

Ua [?] aku ka poe hoona kuleana aina i ka poe nona ka inoa maloko o keia Buke a nona na kuleana i heluia, he kuleana ko lakou ma ke ano Alodio.

O keia palapala ke moomaopopo i ko lakou kuleana ma ke ano Alodio i na aina a lakou i hoo-pii [hoopii] [?] a i hoakakaia ma no palapala Ana Aina i kopeia iloko o keia Nuke.

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Cl. No. 2873 Kaunahi 2 Apana ma Kawela.

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Apana 1. [?] Loi ma Kawela. E hoomaka ana ma ke kihi Hema a e holo ana Akau [?]° Kom. 100 pauku e pili ana i ko Kalemona; alaila Akau 66 Hik. 186 pauku, e pili ana i ko Kane; alaila Hema 22 Hik. 124 pauku e pili ana i ko ke Konohiki; alaila Hema 73° Kom. 195 pauku e pili ana i ko Kaili, a hi-ki [hiki] i kahi i hoomaka'i 21/100 Eka.

Apana 2. Pahale ma Pahipahielua. E hoomaka ana ma ke kihi Hema a e holo ana Akau 15° Kom. 158 pauku e pili ana i ko Mano; alaila Akau 82 ½° Hik. 114 pauku e pili ana i ko ke Konohiki; alaila Hema 45 Hik. 170 pauku e pili ana i ke kahakai; alaila Hema 75° Kom; 200 pauku e pili ana i ko ke Konohiki aina [?] Eka.

A. F. Turner  
Luna Ana Aina

[Diagram in the Original]  
[Text in the Diagram: Konohiki, Kauwahi, Kane, Paukoa]

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Uku Pau loa

\$5.

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Januari 16, 1851. Ioane Ii

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 Cl. No. 2838 Kauwahi 2 Apana ma Kawela
 

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Apana 1. 2 Loi kalo. E hoomaka ana ma ke kihi Hema a e holo ana Akau 23 ½° Komo 163 pauku e pili ana i ko Kamakai; alaila Akau 78° Hik. 47 pauku; alaila Hema 21° Hik. 59 pauku; alaila Akau 79° Kom. 177 pauku; alaila Hema 2° Hik. 100 pauku; alaila Hema 79 Hik. 140 pauku, e pili ana i ko Konohiki aina a hiki i kahi i hoomaka'i, 18/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 15° ½ Kom. 225 pauku e pili ana i ko Paukoa (Pahale) alaila Akau 74 ½° Hik. 120 pauku; alaila Hema 15° Hik. 225 pauku; alaila Hema 74° ½ Kom. pauku, e pili ana i ko ke Konohiki aina. ¼ Eka.

A. F. Turner  
Luna Ana Aina.

[Diagram in the Original]  
[Text in the Diagram: Konohiki, Kamakai, Paukoa]

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 Uku Pau loa
 

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 \$5.
 

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G. M. Robertson  
W. L. Lee  
J. H. Smith  
J. Kekaulahao

Honolulu Januari 16, 1851. Ioane Ii

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 Cl. No. 2784 Moo 2 Apana ma Kawela
 

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Apana 1. 2 Loi kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 14° Komo. 100 pauku e pili ana i ko Kauaula; alaila Akau 82° Hik. 122 pauku e pili ana i ko ke Konohiki; alaila Hema 70° Hik. 41 pauku e pili ana i ko Paukoa; alaila Hema 20° Hik. 59 pauku e pili ana i ko Kalemama; alaila Hema 7[?] Kom. [?]65 pauku e pili ana i ko Paku, a hiki i kahi i hoomaka'i. 13/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Komohana Hema, a e holo ana Akau 2° Kom. 158 pauku alaila Akau 88° Hik. 158 pauku, alaila Hema 2° Hik. 158 pauku; alaila Hema 88° Kom. 158 pauku e puniia'i ko ke Konohiki aina. ¼ Eka.

A. F. Turner  
Luna Ana Aina.

[Diagram in the Original]  
 [Text in the Diagram: Konohiki, Paukoa, Kauaula, Kalemana, Paku]

Uku Pau loa	\$5.
W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao Honolulu Januari 16, 1851. Ioane Ii	

Cl. No. 2835. Kuheleloa. 3 Apana ma Kawela.

Apana 1. 2 Loi kalo. E hoomaka ana ma ke kihi Hema a e holo ana Akau 17° Kom. 65 pauku; alaila Akau 65° Kom. 18 pauku; alaila Akau 14° Kom. 75 pauku, e pili ana i ko Kawi; alaila Akau [Akau] 68° Hik. 82 pauku, e pili ana i ko ke Konohiki; alaila Hema 87° Hik. 64 pauku e pili ana i ko Paku; alaila Hema 17° Hik. 122 pauku e pili ana i ko Kookoo; alaila Hema 66° Kom. 140 pauku e pili ana i ko Konohiki [Konohiki], a hiki i kahi i hoomaka'i. 2/10 Eka.

Apana 2. 1 Loi kalo ma Opana. E hoomaka ana ma ke kihi Hema a e holo ana Akau 18° Kom. 100 pauku; alaila Akau 74° Hik. 57 pauku; alaila Hema 14° Hik. 98 pauku; alaila Hema 72° Kom. 48 pauku, e puniia'i ko ke Konohiki aina. 5/100 Eka.

Apana 3. Pahale ma Kawela. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 250 pauku alaila Hema 100 pauku, alaila Hema 250 pauku; alaila Komohana, 100 pauku, e puniia'i ko ke Konohiki aina ¼ Eka.

A. F. Turner  
 Luna Ana Aina.

[Diagram in the Original]  
 [Text in the Diagram: Konohiki, Kawi, Konohiki, Konhiki, Kookoo, Paku, Paku Pahale]

Uku Pau loa	\$6.
W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao Honolulu Januari 16, 1851. [?]	

## Cl. No. 2836. Kalemana. 1 Apana ma Kawela.

Apana 1. 1 Loi. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 20° Kom. 59 pauku, e pili ana i ko Moo, alaila Akau 60° Hik. 117 pauku; alaila Akau 78° Hik. 92 pauku e pili ana i ko Paukoa; alaila Hema 25° Hik. 56 pauku e pili ana i Kaunahi; alaila Hema 53° Kom. 51 pauku; alaila Hema 74° Kom. 164 pauku e pili ana i ko Kaili a me Paku, a hiki i kahi i hoomaka'i. 15/100 Eka.

A. F. Turner  
Luna Ana Aina.

[Diagram in the Original]

[Text in the Diagram: Paukoa, Moo, Kaunahi, Paku, Kaili]

Uku Pau loa

\$4.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

## Cl. No. 2724. Paku 3 Apana ma Kawela.

Apana 1. 2 Loi kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 25° Kom. 115 pauku; alaila, Akau 74° Hik. 170 pauku, e pili ana i ko ke Konohiki aina; alaila Akau 74° Hik. 104 pauku e pili ana i ko Moo; alaila Hema 17° Hik. 115 pauku e pili ana i ko ke Konohiki aina; alaila Hema 73 Kom. 257 pauku e pili ana i ko Kawi, a hiki i kahi i hoomaka'i. 3/10 Eka.

Apana 2. 1 Loi kalo. E hoomaka ana ma ke kihi Komohana Hema, a e holo ana Akau 2° Kom. 103 pauku e pili ana i ko Konohiki, alaila Akau 74° Hik. 68 pauku e pili ana i ko Kalemana; alaila Hema 16° Hik. 100 pauku, e pili ana i ko Kaili; alaila Hema 39° Kom. 31 pauku e pili ana i ko Kookoo; alaila Komohana 75 pauku e pili ana i ko ke Konohiki aina, a hiki i kahi i hoomaka'i. 36/100 Eka.

Apana 3. Pahale. E hoomaka ana ma ke kihi Komohana Hema, a e holo ana Akau 250 pauku e pili ana i ko Kuheleloa; alaila Hikina 100 pauku e pili ana i ko ke Konohiki; alaila Hema 250 pauku e pili ana i ko ke Konohiki alaila Komohana 100 pauku, e pili ana i ko ke Konohiki aina, a hiki i kahi i hoomaka'i. ¼ Eka.

A. F. Turner  
Luna Ana Aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Kalemana, Kookoo, Kaili, Konohiki Kula, Konohiki, Kawi, Moo, Konohiki]

Uku Pau loa

\$6.

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Januari 16, 1851. [?]

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 Cl. No. 235 M. Kaili 2 Apana ma Kawela
 

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Apana 1. 5 Loi kalo. E hoomaka ana ma ke kihi Hema a e holo ana Akau 16° Komo. 110 pauku, e pili ana i ko Paku; alaila Akau 73° Hik. 325 pauku e pili ana i ko Kaunahi; alaila Akau 43° Hik. 56 pauku, e pili ana i ko Konohiki; alaila Hema 20° Hik. 155 pauku, e pili ana i ko ke Konohiki; alaila Hema 73° Kom. 383 pauku e pili ana i ko Kookoo a hiki i kahi i hoomaka'i. 41/100 Eka.

Apana 2. Pahale ma Hanakaoe. E hoomaka ana ma ke kihi Hema, a e holo ana Akau [Akau] 14° Hik. 158 pauku; alaila Hema 76° Hik. 158 pauku; alaila Hema 14° Kom. 158 pauku; alaila Akau 76° Kom. 158 pauku, i puniia i ko ke Konohiki aina. ¼ Eka.

A. F. Turner  
Luna Ana Aina

[Diagram in the Original]

[Text in the Diagram: Kookoo, Paku, Konohiki, Kaunahi, Konohiki]

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 Uku Pau loa
 

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 \$6.
 

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W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Januari 16, 1851. Ioane Ii

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 Cl. No. 2897. Kookoo. 2 Apana ma Kawela.
 

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Apana 1. 3 Loi kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 19° Kom. 234 pauku [pauku], e pili ana i ko ke Konohiki a me ko Kuheleloa; alaila Akau 39° Hik. 31 pauku, e pili ana i ko Paku; alaila Akau 37° Hik. 195 pauku; e pili ana i ko Kaili; alaila Hema 22° Hik. 123 pauku; alaila Hema 68° Kom. 40 pauku; alaila Hema 15° Hik. 105 pauku; alaila Hema 65 ½° Komo. 185 pauku e pili ana i ko ke Konohiki aina, a hiki i kahi i hoomaka'i. 93/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 15 ½ Kom. 158 pauku, alaila Akau 74 ½ Hik. 158 pauku, alaila Hema 15° ½ Hik. 158 pauku; alaila Hema 74° ½ Kom. 158 pauku, e puniia e ko ke Konohiki aina. ¼ Eka.

A. F. Turner.  
Luna Ana Aina.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kaili, Kuheleloa]

Uku Pau loa

\$6.

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Januari 16, 1851. Ioane Ii

Cl. No. 2734. Paukoa. 3 Apana ma Kawela.

Apana 1. 1 Loi kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 19° Kom. 77 pauku, e pili ana i ko ke Konohiki aina; alaila Akau 79° Hik. 126 pauku, e pili ana i ko Kamakai, a me 35 pauku e pili ana i ko Kauwahi, alaila Hema 2° Hik. 70 pauku, e pili ana i ko ke Konohiki; alaila Hema 77° Hik. 141 pauku, e pili ana i ko ke Konohiki aina, a hiki i kahi i hoomaka'i. 11/100 Eka.

Apana 2. 2 Loi kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 70° Kom. 41 pauku e pili ana i ko Moo; alaila Akau 6° Kom. 67 pauku, e pili ana i ko ke Konohiki; alaila Akau 82° Kom. 232 pauku e pili ana i ko Makaino, alaila [alaila] Hema 18° Hik. 43 pauku, e pili ana i ko Kaunahi; alaila Hema 78° Kom. 92 pauku; alaila Hema 60° Kom. 117 pauku e pili ana i ko Kalemama, a hiki i kahi i hoomaka'i. 14/100 Eka.

Apana 3. Pahale. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 15° Kom. 310 pauku, e pili ana i ko Kekua [Kekua]; alaila Akau 74 ½° Hik. 80 pauku, alaila Hema 75 ½° Hik. 310 pauku; alaila Hema 74 ½° Kom. 80 pauku, e pili ana i ko ke Konohiki [Konohiki] aina a hiki i kahi i hoomaka'i. ¼ Eka.

A. F. Turner.  
Luna Ana Aina.

[Diagram in the Original]

[Text in the Diagram: Moo, Konohiki, Kalemama, Makaino, Kaunahi, Konohiki, Kamakai, Kauwahi]

(Ua kuai aku [?] Paukoa i kona kuleana a pau ma Kawela, Koolauloa Mokupuni Oahu, ia Robert Moffitt no na Dala he \$40 – a ua lilo aku ia Robert Moffitt ma ka la 16 o Julai 1851. Kakauia ma ka aoao hope o ka Palapala Hooke ka hoolili ana.)

Uku Pau Loa

\$6.

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Januari 16, 1851. Ioane Ii

Cl. No. 2850. Kaiwi. 1 Apana ma Kawela.

Pahale. E hoomaka ^ ma ke kihi Hema, a e holo ana Akau 3° ½ Kom. 133 pauku; alaila Akau 79° Hik. 173 pauku; alaila Hema 30° Hik. 90 pauku; alaila Hema 60° Kom. 228 pauku, e pili ana i ka pa pohaku, e puniia i ko ke Konohiki aina. 23/100 Eka.

A. F. Turner  
Luna Ana Aina

[Diagram in the Original]

[Text in the Diagram: Konohiki]

Uku Pau loa

\$4.

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Januari 16, 1851. Ioane Ii

Cl. No. 2878. Kekua. 2 Apana ma Kawela.

Apana 1. 1 Loi kalo. E hoomaka ana ma ke kihi Komohana Hema, a e holo ana Akau, 10° Kom. 65 pauku e pili ana i ko Konohiki; alaila Akau 79° Hik. 60 pauku, e pili ana i ko Makaino; alaila Hema 14° ½ Hik. 76 pauku, e pili ana i ko Kaunahi; alaila Hema 88° Kom. 67 pauku, e pili ana i ko Moo a hiki i kahi i hoomaka'i. 18/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 15° ½ Kom. 310 pauku; alaila Akau 74° Hik. 80 pauku e pili ana i ko ke Konohiki; alaila Hema 15° ½ Hik. 310 pauku, e pili ana i ko Paukoa, alaila Hema 74° ½ Kom. 80 pauku e pili ana i ko ke Konohiki aina. ¼ Eka.

A. F. Turner.  
 Luna Ana Aina.

[Diagram in the Original]

[Text in the Diagram: Makaino, Konohiki, Kaunahi, Moo]

Uku Pau loa

\$5.

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Januari 16, 1851. Ioane Ii

Cl. No. 2770. Makaino. 2 Apana ma Kawela.

Apana 1. 1 Loi kalo. E hoomaka ana ma ke kihi Hema a e holo ana Akau 12 ½° Kom. 100 pauku e pili ana i ko Kaunahi; alaila Akau 76° Hik. 222 pauku, e pili ana i ko ke Konohiki; alaila Hema 13° Hik. 125 pauku e pili ana i ko Kane; alaila Hema 83° Kom. 224 pauku e pili ana i ko Paukoa, a hiki i kahi i hoomaka'i. 15/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Kom. Hema, a e holo ana Akau 158 pauku; alaila Hikina [Hikina] 158 pauku; alaila Hema 158 pauku; alaila Komohana 158 pauku, e puniia e ko ke Konohiki aina. ¼ Eka.

A. F. Turner  
 Luna Ana Aina.

[Diagram in the Original]

[Text in the Diagram: Kauwahi, Paukoa, Konohiki, Kane]

Uku Pau loa

\$5.

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao  
 Ioane Ii

Honolulu Januari 16, 1851.

## Cl. No. 3815. Pailalau. 2 Apana ma Kawela.

Apana 1. 3 Loi kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 28° Komo. 294 pauku, alaila Akau 80° Hik. 93 pauku; alaila Hema 21° Hik. 144 pauku; alaila Akau 70° Hik. 40 pauku; alaila Hema 25 Hik. 125 pauku, e pili ana i ko ke Konohiki; alaila Hema 67° Hik. 105 pauku e pili ana i ko Kamakai, a hiki i kahi i hoomaka'i 26/100 Eka

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 21° Kom. [?]4 pauku; alaila Akau 80° Hik. 100 pauku, e pili ana i ka pa pohaku; alaila Hema 14° Hik. 116 pauku, e pili ana i ko Kamakai, alaila Hema 81° ½ Komo 74 pauku [pauku] e pili ana i ka pa pohaku, a hiki i kahi i hoomaka'i. 1/10 Eka.

A. F. Turner  
 Luna Ana Aina.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Kamakai, Kamakai]

Uku Pau loa

\$5.

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao  
 Ioane Ii

Honolulu Januari 16, 1851.

## Cl. No. 2837. Kamakai. 2 Apana ma Kawela.

Apana 1. 1 Loi kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 27° ½ Kom. 134 pauku e pili ana i ko Konohiki; alaila Akau 67° Hik. 130 pauku, e pili ana i ko Pailalua; alaila Hema 23° ½ Hik. 163 pauku, e pili ana i ko Kauwahi [Kauwahi]; alaila Hema 79° Kom. 126 pauku e pili ana i ko Paukoa a hiki i kahi i hoomaka'i. 18/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema a e holo ana Akau 14° Kom. 116 pauku, e pili ana i ko Pailalau; alaila Akau 80 Hik. 100 pauku; alaila Hema 9° ½ Kom. 110 pauku; alaila Hema 81° ½ Hik. 72 pauku, e pili ana i ka pa pohaku, a hiki i hoomaka'i. 9/100 Eka.

A. F. Turner  
 Luna Ana Aina.

[Diagram in the Original]

[Text in the Diagram: Pailalua, Konohiki, Kauwahi, Paukoa, Pailalua]



Uku Pau loa

\$5.

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao  
 Ioane Ii

Honolulu Januari 16, 1851.

Cl. No. 2767. Naauhau. 1 Apana ma Pahipahialua.

1 Loko ma Pahipahialua. E hoomaka ana ma ke kahi Hema a e holo ana Akau 88° Kom. 152 pauku, alaila Akau 15° Kom. 260 pauku, alaila Akau 81° ½ Hik. 170 pauku, alaila Hema 32° Hik. 190 pauku; alaila Hema 21° Kom. 130 pauku e puniia e ko ke Konohiki aina. 54/100 Eka.

A. F. Turner  
 Luna Ana Aina.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki]

Uku Pau loa

\$5.

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao  
 Ioane Ii

Honolulu Januari 16, 1851.

Cl. No. 2869. Kaopupahi. 1 Apana ma Punalau.

Pahale. E hoomaka ana ma ke kahi Hema; a e holo ana i ka Akau 45° Kom. 158 pauku, e pili ana i ko ke Konohiki, alaila Akau 45° Hik. 158 Pauku e pili ana o ka pa pohaku; alaila Hema 45° Hik. 158 Pauku [Pauku] e pili ana i ko ke Konohiki; alaila Hema 45° Kom. 158 Pauku e pili ana i ko ke, a hiki i kahi i hoomaka'i. ¼ Eka.

A. F. Turner  
 Luna Ana Aina.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Stone Wall]

Uku Pau loa

\$4.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith  
 Ioane Ii

Honolulu Januari 16, 1851.

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 Cl. No. 2716. Hoolae. 2 Apana ma Kahuku.
 

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Apana 1. 2 Loi kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 20° Kom. 100 pauku, alaila Akau 68° ½ Hik. 115 pauku e pili ana i ko Kaumualii; alaila Akau 70° Hik. 195 pauku e pili ana i ko ke Konohiki; alaila Hema 19° Hik. 114 pauku e pili ana i ko ke Konohiki; alaila Hema 73° Kom. 310 pauku e pili ana i ko Kaukaha [Kaukaha] a hiki i kahi i hoomaka'i. 35/100 Eka.

Apana 2. Pahale ma Oio. E hoomaka ana ma ke kihi Hema Komohana a e holo ana Akau 2° Hik. 158 pauku alaila Hema 88° Hik. 158 pauku; alaila Hema 2° Kom. 158 pauku, alaila Akau 88° Kom. 158 pauku i puniia i ko ke Konohiki aina. ¼ Eka.

A. F. Turner  
Luna Ana Aina

[Diagram in the Original]

[Text in the Diagram: Kaumualii, Kaukaha, Konohiki, Konohiki, Konohiki]

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 Uku Pau Loa
 

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 \$5.
 

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W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Januari 16, 1851. Ioane Ii

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 Cl. No. 4341. Kaukaha. 2 Apana ma Kahuku.
 

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Apana 1. 1 Loi kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 20° Kom. 270 pauku, e pili ana i ko ke Konohiki aina Kula, alaila Akau 73° Hik. 450 pauku, e pili ana i ko Hoolae, alaila Akau 78° Hik. 314 pauku, alaila Akau 2° Kom. 80 pauku, alaila Akau 64° Hik. 28 pauku; alaila Hema 69° Hik. 38 pauku e pili ana i ko ke Konohiki, alaila Hema 5° Kom. 294 pauku e pili ana i ko Kiha, alaila Hema 71° Kom. 748 pauku, e pili ana i ko ke Konohiki aina a hiki i kahi i hoomaka'i. 2 5/100 Eka.

Apana 2. Pahale. E hoomaka ma ke kihi Hema a e holo ana Akau 42° Hik. 165 pauku, alaila Hema 54° Hik. 150 pauku, alaila Hema 38° Kom. 143 pauku, alaila Akau 61° Kom. 164 pauku e pili ana i ka pa pohaku i puniia i ko ke Konohiki aina. ¼ Eka.

A. F. Turner  
Luna Ana Aina.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Kaumualii, Hoolae, Konohiki, Kiha]

Uku Pau loa

\$7.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

Cl. No. 2706. Holoaia. 2 Apana ma Kahuku.

Apana 1. Loi Kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 34° Kom. 106 pauku, alaila Akau 69° Kom. 63 pauku, e pili ana i ko ke Konohiki aina, alaila Akau 35° Kom. 282 pauku e pili ana i ko Paiaala; alaila Akau 57° Hik. 150 pauku e pili ana i ko Kiha, alaila Hema 26° Hik. 124 pauku, alaila [alaila] Akau 73° Hik. 123 pauku, e pili ana i ko Male, alaila Hema 20° Hik. 23 pauku, alaila Hema 66° Kom. [?] pauku [pauku]; alaila Hema 36° Hik. 282 pauku; alaila Hema 57° Kom. 110 pauku; a pili ana i ko ke Konohiki aina, a hiki i kahi i hoomaka'i. 6/10 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 10° Kom. 158 pauku, alail [alaila] Akau 80° Hikina, 158 pauku, alaila Hema 10° Hik. 158 pauku, alaila Hema 80° Kom. 158 pauku, e puniia i ko ke Konohiki aina. ¼ Eka.

A. F. Turner  
 Luna Ana Aina.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Paiaala, Kiha, Male]

Uku Pau loa

\$6.

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Januari 16, 1851. Ioane Ii

3723

Cl. No. 272B<sup>B</sup> Male. 1 Apana ma Kahuku.

Apana 1. 9 Loi kalo ma Kahuku. E hoomaka ana ma ke kihi Hikina, a e holo ana Hema 68° Kom. 122 pauku, e pili ana i ko ke Konohiki, alaila Akau 83° Kom. 226 pauku; alaila Hema 67° Kom. 260 pauku e pili ana i ko Kalahana [Kalahana], alaila Akau 23° Kom. 122 pauku; alaila Akau 11° Kom. 96 pauku; e pili ana i ko Kiha; alaila Akau 88° Hik. 312 pauku, alaila Hema 77° Hik. 338 pauku e pili ana i ko Napoe a hiki i kahi i hoomaka'i. 67/100 Eka.

W. P. Turner  
 Luna Ana Aina.

[Diagram in the Original]

[Text in the Diagram: Napoe, Kiha, Kalahana, Konohiki]

Uku Pau loa

\$5.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

## Cl. No. 2781. Manukeokeo. 3 Apana ma Kahuku.

Apana 1. Pahale ma Punalau. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 15° Kom. 158 pauku alaila, Akau 75° Hik. 158 pauku; alaila Hema 15° Hik. 158 pauku, alaila Hema 75° Kom. 158 pauku e pili ana i ka pa pohaku, e puniia i ko ke Konohiki aina. ¼ Eka.

Apana 2. 6 Loi Kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 25° ½ Kom. 126 pauku e pili ana i ko ke Konohiki, alaila Akau 75 Hik. 590 pauku, e pili ana i ko Heea; alaila Hema 19° Hik. 67 pauku, e pili ana i ko Kanahuna, alaila Hema 69° Kom. 409 pauku, alaila Hema 66° Hik. 169 pauku e pili ana i ko Lono, a hiki i kahi i hoomaka'i. 57/100 Eka.

Apana 3. 2 Loi kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 29° Kom. 80 pauku, e pili ana i ko Konohiki, alaila Akau 16° Kom. 100 pauku, alaila Akau 16° Kom. 100 pauku, alaila Hikina 58 pauku e pili ana i ko ke Konohiki, alaila Hema 16° Hik. 129 pauku, alaila Hema 85° Hik. 50 pauku; alaila Hema 15° Hik. 100 pauku e pili ana i ko Kanahuna, alaila Hema 69° Kom. 124 pauku e pili ana i ko Lono, a hiki i kahi i hoomaka'i. 27/100 Eka.

A. F. Turner  
 Luna Ana Aina.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Lono, Kanahuna, Kuapuu, Konohiki, Lono, Heea, Kanahuna]

Uku Pau loa

\$6.

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Januari 16, 1851. Ioane Ii

## Cl. No. 2861. Kaohele. 2 Apana ma Kahuku.

Apana 1. 5 Loi Kalo. E hoomaka ana ma ke kihi Hema Akau, a e holo ana Hema 25° Hik. 74 pauku, e pili ana i ko ke Konohiki, alaila Hema 61° Kom. 132 pauku, e pili ana i ko Pakanaka, alaila Hema 27° Hik. 81 pauku, alaila [alaila] Akau 76° Hik. 216 pauku, e pili ana i ko Pakanaka; alaila Hema 8° ½ Hik. 196 pauku, e pili ana i ko ke Konohiki; alaila [alaila] Komohana 64 pauku; alaila Akau 57° Kom. 103 pauku, alaila Hema 12° ½ Kom. 90 pauku; alaila Akau 87° Kom. 84 pauku, alaila, Akau 2° Hik. 170 pauku, alaila Hema 70° Kom. 272 pauku, alaila Akau 35° Kom. 117 pauku, e pili ana i ko ke Konohiki

alaila Akau 5° Hik. 188 pauku, alaila Akau 42° Hik. 73 pauku; alaila Hema 57° Hik. 122 pauku, alaila Hema 74° Hik. 85 pauku; alaila Akau 15° Hik. 70 pauku e pili ana i ko ke Konohiki; alaila Hema 88° Kom. 122 pauku, e pili ana i ko Makole a hiki i kahi i hoomaka'i. 1 36/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hikina Hema, a e holo ana [?] [?] [?] [?]  
e pili ana i [?] Loi Kalo; alaila Akau 86° Kom. 158 pauku alaila Hema 4° Kom. 158 pauku alaila Hema 86° [?]  
158 pauku e pili ana i ko ke Konohiki aina; a hiki i kahi i hoomaka'i. ¼ Eka.

A. F. Turner  
Luna Ana Aina.

[Diagram in the Original]

[Text in the Diagram: Pahale, Konohiki, Konohiki, [?], Pakanaka, Konohiki, Konohiki, Loi Kalo]

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Uku Pau loa

\$6.

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Januari 16, 1851. Ioane Ii

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Cl. No. 2934. Kalahana. 1 Apana ma Kahuku.

2 Loi Kalo. E hoomaka ana ma ke kihi Hikina a e holo ana Hema 41° Kom. 326 pauku, alaila Akau 35° Kom. 248 pauku e pili ana i ko ke Konohiki; alaila Akau 67° Hik. 170 pauku, alaila Hema 83° Hik. 201 pauku, e pili ana i ko Male, a hiki i kahi i hoomaka'i. 47/100 Eka.

A. F. Turner  
Luna Ana Aina.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Male]

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Uku Pau loa

\$4.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

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Cl. No. 2702. Waia<sup>h</sup>laa. [Waiaulaa] 1 Apana ma Kahuku.

Aina Kula. E hoomaka ana ma ke kihi Hikina Hema, a e holo ana Hema 76° Kom. 123 pauku; alaila Akau 3° ½ Hik. 290 pauku, alaila Akau 88° Hik. 245 pauku, alaila Hema 100 pauku, e pili ana i ko ke Konohiki; alaila Hema 76° Kom. 190 pauku, alaila Hema 14° Hik. 127 pauku e pili ana i ko Puu, a hiki i kahi i hoomaka'i. 93/100 Eka.

[Diagram in the Original]  
[Text in the Diagram: Konohiki, Puu, Pahale]

Uku Pau loa

\$4.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

## Cl. No. 4329. Kuapuhi. 2 Apana ma Keana.

Apana 1. Aina Kula. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 53° ½ Kom. 200 pauku, e pili ana i ko ke Konohiki; alaila Akau 51° Hik. 200 pauku, e pili ana i ko Kalawaiamanu, alaila Hema 37° Hik. 243 pauku, e pili ana i ko ke Konohiki; alaila e pili ana i ko Pali, a hiki i kahi i hoomaka'i. 39/100 Eka.

Apana 2. Pahale. E hoomaka ana me ke kihi Hema, a e holo ana Akau 12° Kom. 180 pauku, alaila Akau 85° Hik. 190 pauku; alaila Hema 7° Hik. 182 pauku; alaila Hema 85° Kom. 172 pauku i puniia i ka pa pohaku. 32/100 Eka.

A. F. Turner.  
Luna Ana Aina.

[Diagram in the Original]  
[Text in the Diagram: Konohiki, Konohiki, Konohiki, Kalawaiamanu, Konohiki]

Uku Pau loa

\$5.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

## Cl. No. 8537. Kahawaii. 2 Apana ma Malaekahana.

Apana 1. Aina Kula. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 50° Kom. 160 pauku alaila Akau 39° Hik. 82 pauku, alaila Hema 50° Hik. 150 pauku, alaila Hema 32° Kom. 80 pauku, e puniia i ko ke Konohiki, a hiki i kahi i hoomaka'i. 13/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 18° Kom. 160 pauku, alaila Akau 72° Hik. 155 pauku; alaila Hema 18° Hik. 160 pauku; alaila Hema 72° Kom. 155 pauku, e puniia i ko ke Konohiki Konohiki ¼ Eka.

A. F. Turner. Luna ana aina.

[Diagram in the Original]  
 [Text in the Diagram: Konohiki, Konohiki]

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Uku Pau loa

\$5.

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W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

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Cl. No. 7727. Paukoa. 1 Apana ma Malaekahana.

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Aina Kula. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 55° Kom. 148 pauku, alaila Akau 21° Hik. 100 pauku; alaila Hema 48° Kom. 165 pauku, alaila Hema 32° Komohana 76 pauku, e puniia i ko ko Konohiki aina, 13/100 Eka.

W. F. Turner  
 Luna Ana Aina.

[Diagram in the Original]  
 [Text in the Diagram: Konohiki]

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Uku Pau loa

\$4.

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W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

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Cl. No. 3870. Puu. 1 Apana ma Malaekahana.

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Aina Kula. E hoomaka ana ma ke kihi Komohana Hema, a eholo ana Akau 17° Kom. 150 pauku, alaila Akau 84° Kom. 150 pauku, alaila Hema 24° Hik. 152 pauku, e pili ana i ko ke Konohiki aina; alaila e pili ma ka pali a hiki i kahi i hoomaka'i. 22/100 Eka.

W. F. Turner  
 Luna Ana aina

[Diagram in the Original]  
 [Text in the Diagram: Konohiki, Pali]

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Uku Pau loa

\$4.

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W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

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## Cl. No. 11059. Timoteo. 2 Apana ma Hanalei.

[Text Crossed Out in the Original]

1. Maloko o ka Ahupuaa o Hanalei, Halelea, Kauai. Pahale; Penei na mokuna. E hoomaka ana ma ka pahu laau, ma ka puuone, kokoke i kahakai, alaila aku, He. 44° Hik. 2 81/100 kaula. ma ka kula, alaila aku A. 40° Hik. 2 [?]/100 kaul. ma ke kula, alaila aku A. 44° Ko. 2 81/100 kaul. e pili ana i ka pahale o Papaa, alaila aku Hi. 40 Kom. 2 [?]/100 kaul. a i kahi i hoomaka ai, e ili ana 3 Ruda.

2. Aha Loi maloko o Waioli, Halelea, Kauai. Penei na mokuna. E hoomaka ana ma ke kihi A. Hi. o na loi o Lehu, alaila aku He. 26° Hi. 8 Kaul. e pili ana i na loi o Lehu, alaila aku A. 57° Hi. 1 25/100 kaul. e pili ana i na loi o Pipiwai, alaila aku A. 27° Ko. 8 kaul. e pili ana ke kula o Hanalei, alaila aku He. 57 Kom. 1 10/100 kaul. a i kahi i hoomaka'i e ili ana, 3 Ruda, 27 Perka.

W. H. Pease.

Dek. 24, 1850.

[Diagram in the Original]

[Text in the Diagram: Sand Hills, 1, Hooleia, 3 Ruda, Papaa, Kula, Kula, 2, Lehu, Hooleia, Kula, Pipiwai]

Nana aoao 492 v.9 award book  
Olelo hoakaka o ka la i  
hooko ia maanei oia no  
ka la i hookoia ma ka  
aoao maluna i haiia a  
me ka Buke C. Kamaio  
Mar. 27, 1855. )

Uku Pau loa

\$5.

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

## Cl. No. 9274. Kuhaleloa. 2 Apana ma Waioli.

1. Akahi Loi, Kaohi ka inoa me kula, maloko o ka Ahupuaa o Wailoli, Halelea, Kauai; Penei na mokuna, E hoomaka ana ma ke kahawai o Waioli, na kekahi mau puuuhle, alaila aku A. 10° Ko. 5 kaul. e pili ana i ke kahawai o Waioli, alaila aku A. 65° Hi. 2 50/100 kaul. i kahi puu ulu, alaila aku He. 10° Hi. 5 kaul. alaila aku He. 65° Ko. 2 50/100 kaul. e pili ana i ke kula, a i kahi i hoomaka'i, e ili ana 1 Eka, 33 Perka.

2. Pahale. Penei na mokuna. E hoomaka ana ma ka pahu laau, kokoke i ka alanui ma ke kahakai, alaila aku A. 45° Ko. 3 kaul. e pili ana i ka pahale o Timoteo, alaila aku He. 45° Kom. 7 40/100 e pili ana i ke kula, alaila aku He. 45° Hi. 3 kaul. e pili ana i ka pahale o Nunu, alaila aku A. 45° Hi. 1 40/100 kaul. e pili ana i ke kula a i kahi i hoomaka'i, e ili ana 1 Ruda, 17 Perka. Pahale maloko o ka Ahupuaa o Hanalei, Halelea, Kauai.

W. H. Pease.

Dek. 24, 1850.

[Diagram in the Original]

[Text in the Diagram: 1, Kula, Kahawai o Waioli, 1 E. 33 P., Kula, Kula, 2, Kula, 1 R. 17 P., Nunu, Timoteo, Kula]



Uku Pau loa

\$5.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

## Cl. No. 9070. Kaleikini. 2 Apana ma Waioli.

Maloko o ka Ahupuaa o Waioli, Halelea, Kauai.

1. Pahale, kahi loi me kula. Penei na mokuna. E hoomaka ana ma ka pahu laau ma ka pa, kokoke i ke kahawai o Waioli, alaila aku A.  $60^\circ$  Hi. 5 kaul. e pili ana i na Loi o Pepee, alaila aku A.  $30^\circ$  Ko. 1 50/100 kaul. e pili ana i ka Loi o Nahau, alaila aku He.  $60^\circ$  Ko. 2 kaul. e pili ana i ke kula aupuni, alaila aku A.  $30^\circ$  Ko. 60 Pauk. e pili ana i ke kula, alaila [alaila] aku He.  $45^\circ$  Hi. 2 20/100 kaul. e pili ana i ke kahawai o Waioli, ua puni i ka pa, e ili ana 3 Ruda 35 Perka.

2. Aha Loi. Penei na mokuna. E hoomaka ana kokoke i kahawai o Waioli ma ka aina o Misionari, ma ke kahi A. Hi. alaila aku A.  $80^\circ$  Hi. 2 50/100 kaul. e pili ana i ke kahawai o Waioli, alaila aku He.  $60^\circ$  Hi. 3 25/100 kaul. ma ke kula aupuni, alaila aku He. [?] Ko. 50 pauk. e pili ana i ke kula aupuni, A.  $60^\circ$  Ko. 3 50/100 e pili ana i ka Loi o Kuehu alaila [alaila] aku He.  $55^\circ$  Ko. 2 kaul. e pili ana i na Loi o Kuehu, alaila aku A.  $55^\circ$  Ko. 1 50/100 kaul. ma ke kula, alaila aku A.  $48^\circ$  Hi.  $60^\circ$  pauku e pili ana i ka aina o Misionari a i kahi i hoomaka'i, e ili ana. 1 Ruda, 25 Perka.

W. H. Pease.  
Dek. 24, 1850

[Diagram in the Original]

[Text in the Diagram: 1, Nahau, Kula, Kula, 3 R. 35 P., Pepee, Kahawai o Waioli, 2, Kula, Kahawai o Waioli, 1 R. 25 P., Kuehu, Kula]

Uku Pau loa

\$5.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

## Cl. No. 10309. Naniho. 2 Apana ma Waioli.

Maloko o ka Ahupuaa o Waioli, Halelea, Kauai.

1. Loko, Opahale ka inoa. Penei na mokuna. E hoomaka ana ma ka pahu laau ma ke kula, alaila aku Hi.  $32^\circ$  Ko. 1 50/100 kaul. alaila aku He.  $60^\circ$  Hi. 1 75/100 kaul. ma ke kula, alaila aku A.  $32^\circ$  Hik. 1 50/100 kaul. alaila aku A.  $60^\circ$  Ko. 1 75/100 kaul. a i kahi i hoomaka'i, e pili ana i ke kula, ua puni e ili ana. 1 Ruda.

2. Pahale. Penei na mokuna. E hoomaka ana ma ka puu hau ma ka alanui, kokoke i ke kahakai, alaila aku He.  $25^\circ$  Hi. 1 60/100 kaul. e pili ana i ka pahale o Kaupe, alaila aku A.  $65^\circ$  Hi. 2 kaul. e pili ana i ke kula, alaila aku A.  $25^\circ$  Ko. 1 60/100 kaul. e pili ana i ka pahale o Kaawa, alaila aku Hi.  $65^\circ$  Ko. 2 kaul. e pili ana i ke kula aupuni a i kahi i hoomaka'i, e ili ana. 1 Ruda, 11 Perka.

W. H. Pease  
Dek. 24, 1850

[Diagram in the Original]

[Text in the Diagram: 2, Kula, Kaupe, 1 R. 11 P., Kaawa, Kula, 1, Kula, 1 R., Kula, Kula]

Uku Pau loa

\$4.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

Cl. No. 8196. Hakui. 2 Apana ma Waikunono i Waioli.

Maloko o ka Ili o Waikanono, Waioli, Halelea, Kauai.

1. Penei na mokuna. E hoomaka ana ma ka alanui o Waioli ma ke kihi He. Hi. o ka loi o Kaupe, alaila aku A. 65° Hi. 5 50/100 kaul. e pili ana i ka loi o Kaupe, alaila aku He. 40° Hi. 2 kaul. ma ke kahawai o Waioli, alaila aku He. 65° Kom. 5 50/100 kaul. e pili ana i na loi o Konohiki, alaila aku A. 40° Ko. 2 kaul. a i kahi i hoomaka'i, e ili ana. 1 Eka 9 Perka. Mookalo me kula.

2. Pahale. Penei na mokuna. E hoomaka ana ma ka pahu laau ma ka hanahanai o Waikunono, alaila aku He. 45° Hi. 2 75/100 kaul. ma ka pali o Waikunono i ka pohaku eleele, alaila aku He. 45° Ko. 1 25/100 kaul. alaila aku A. 45° Ko. 2 75/100 kaul. alaila aku A. 45° Hi. 1 25/100 kaul. a i kahi i hoomaka'i, e pili ana i ke kula ua puni, e ili ana 1 Ruda, 15 Perka.

W. H. Pease  
Dek. 24, 1850

[Diagram in the Original]

[Text in the Diagram: Kahawai o Waioli, Kaupe, 1 E. 9 P., Loi o Konohiki, Kula, Kula, Kula, 1 R. 15 P., Pali o Waikunono, Kula]

Uku Pau loa

\$5.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

Cl. No. 9152. Kaukualii. 1 Apana ma Waioli.

1. Maloko o ka Ahupuaa o Waioli, Halelea, Kauai. Penei na mokuna. E hoomaka ana ma ka pahu laau, ma ka hanahanai, kokoike i alanui i Waioli, alaila aku A. 40° Hi. 4 50/100 kaul. e pili ana i "Momona," alaila aku He. 55° Hi. 3 kaul. e pili ana i na loi o Puali, alaila aku He. 40° Ko. 4 50/100 kaul. e pili ana i na loi o Kaupe, alaila ake A. 55 Ko. 3 kaul. e pili ana i ke kula o Aupuni, a i kahi i hoomaka'i, e pili ana. 1 Eka, 1 Ruda, 15 Perka.

W. H. Pease  
Dek. 24, 1850.

[Diagram in the Original]

[Text in the Diagram: Momona, Kula o Aupuni, 1 E. 1 R. 15 P., Puali, Kaupe]

Uku Pau loa

\$5.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

## Cl. No. 10316. Nuku. 4 Apana ma Waioli.

1. Maloko o ka Ahupuaa o Waioli, Halelea, Kauai. Akahi loi, Puhaniu ka inoa, Penei na mokuna. E hoomaka ana ma ke kihi A. Hi. o ka loi o Solomona, alaila aku He. 60° Ko. 5 kaul. e pili ana i ka loi o Solomona [Solomona], alaila aku He. 35° Hi. 2 50/100 kaul. e pili ana i ka pahale o Kokokaia, alaila, A. 60° Hi. 5 kaul. e pili ana i na loi o Mareko me Koenapuu, alaila aku A. 35° Ko. 2 50/100 kaul. e pili ana i ka loi o Daniela Oleloa, a i kahi i hoomaka'i, e ili ana 1 Eka, 38 Perka.

2. Pahale. Penei na mokuna, E hoomaka ana ma ke kula Aupuni ma ka pahu laau, alaila aku A. 30° Ko. 1 25/100 kaul. e pili ana i ke kula Aupuni, alaila aku He. 60° Ko. 2 kaul. e pili ana i ke kula Aupuni, alaila aku He. 30° Hi. 1 25/100 kaul. e pili ana i ka pahale o Kaleikini, alaila aku A. 60° Hi. 2 kaul. e pili ana i ka loi o Nahau a i kahi i hoomaka'i, e ili ana 1 Ruda.

3. Akahi loi, Ukiuki ka inoa; Penei na mokuna. E hoomaka ana ma kahi kahawai ma ke kihi He. Ko. o ka loi o Mareko, alaila aku Hi. 35° Hi. 75 Pauk. e pili ana i ke kahawai, alaila aku A. 55° Hi. 3 50/100 kaul. e pili ana i ka loi o Kaupe, alaila aku A. 35° Ko. 75 Pauk. e pili ana i ka loi o Namaka, alaila aku He. 55° Ko. 3 50/100 kaul. e pili ana i ka loi o Mareko a i kahi i hoomaka'i, e ili ana. 1 Ruda, 21 Perka.

4. Kahi kula maloko o ka ili o Kaupana. Penei na mokuna. E hoomaka ana, kokoke i ke kahawai o Waioli ma ka pahu laau, alaila, aku A. 50° Hi. 2 75/100 kaula. e pili ana i ke kula Aupuni, alaila aku A. 50° Hi. 2 75/100 kaul. e pili ana i ke kula Aupuni, alaila aku A. 10° Ko. 1 25/100 kaul. e pili ana i ke kula o Keola, alaila aku He. 50° Ko. 2 75/100 kaula e pili ana i kahi kahawai uuku, alaila aku He. 10° Hi. 1 25/100 kaul. e pili ana i ke kahawai o Waioli, a i kahi i hoomaka'i, e ili ana, 1 Ruda, 7 Perka.

W. H. Pease

Dek. 24, 1850

[Diagram in the Original]

[Text in the Diagram: 4, Kahawai uuku, Kahawai o Waioli, Kula o Keola, Kula o Aupuni, 1, Solomona, Pahale o Kolokaia, Loi o Mareko me Koenapuu, D. Oleloa, 3, Mareko, Kahawai, Kaupe, Namaka, 2, Kula Aupuni, Pahale o Kaleikini, Kula Aupuni, Loi o Nahau]

Uku Pau loa

\$6.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

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 Cl. No. 10659. Puali. 2 Apana ma Waioli.
 

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1. Maloko o ka Ahupuaa o Waioli, Halelea, Kauai. Mookalo. Penei na mokuna. E hoomaka ana ma ka puu kukui, alaila aku A. 48° Ko. 2 75/100 kaul. e pili ana i ko Aikahala, alaila aku A. 45° Hi. 1 25/100 kaul. e pili ana ka aina o Naiwi, alaila aku He. 48° Hi. 2 75/100 kaul. ma ke kula, alaila aku Hi. 45° Ko. 1 25/100 kaul. a i kahi i hoomaka'i, e ili ana. 1 Ruda, 7 Perka.

2. Pahale. Penei na mokuna, E hoomaka ana, kokokei ke kahawai o Kanaio, a ka puu puawa, alaila aku He. 12° Hi. 1 75/100 kaul. e ka puu kukui, alaila aku Hi. 60° Ko. 2 kaul. e pili ana i ke kula Aupuni, alaila aku A. 12° Ko. 1 75/100 kaul. e pili ana i ke kula Aupuni, alaila aku A. 60° Hi. 2 kaul. a i kahi i hoomaka'i, e ili ana. 1 Ruda, 13 Perka.

W. H. Pease.

Dek. 24, 1850.

[Diagram in the Original]

[Text in the Diagram: 2, Kula, Kula, 1 R. 13 P., Kula, Kula Aupuni, 1, Naiwi, Aikahala, 1 R. 7 P., Kula, Kula]

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 Uku Pau loa
 

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\$5.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

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 Cl. No. 4075. Koi me Kapela. 1 Apana ma Kapanoa i Waioli
 

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Maloko o ka ili o Kapanoa, Waioli, Halelea, Kauai. Pahale, Pahale na mokuna, E hoomaka ma ka puu one, kokoke i kahakai, alaila aku He. 2° Ko. 2 50/100 kaul. e pili ana i ka pahale o Kahookano, alaila aku A. 60° Ko. 2 50/100 kaul. e pili ana i kahawai o Waioli, alaila aku A. 61° Hi. 2 60/100 kaul. e pili ana i ke kula a i kahi i hoomaka'i, e ili ana. 1 Ruda, 1 Perka.

W. H. Pease

Dek. 24, 1850.

[Diagram in the Original]

[Text in the Diagram: Kula, Kahookano, 1 R. 1 P., Kahawai o Waioli]

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 Uku Pau loa
 

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\$4.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 24, 1851. Ioane Ii

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Cl. No. 10317. Naiwi. 3 Apana ma Waioli.

1. Maloko o ka Ahupuaa o Waioli, Halelea, Kauai. Akolu loi maloko o ka ili o Kaukiuki. Penei na mokuna. E hoomaka ana ma ke kihi A. Ko. o na loi o Papa, alaila aku He. 30° Hi. 3 kaul. e pili ana i ka loi o Papa, alaila, He. 58° Ko. 1 75/100 kaul. e pili ana i ke kula o Aupuni, alaila aku A. 31° Ko. 1 kaul. e pili ana i ke kula o Aupuni alaila aku He. 58° Ko. 1 35/100 kaul. e pili ana i ka loi o Daniela, alaila aku A. 43° Ko. 1 kaul. e pili ana i ke kahawai uuku, alaila aku A. 50° Hi. 2 32/100 kaul. e pili ana i ka loi o Naulimanui, alaila aku A. 23° Hi. 1 20/100 kaul. a i kahi i hoomaka'i, e ili ana. 2 Ruda, 23 Perka.

2. 4 Loi me kula, maloko o ka ili o Lanipoa, Penei na mokuna. E hoomaka ana ma ka puu kukui ma ke kahawai o Waioli, alaila aku A. 88° Ko. 3 kaul. e pili ana i ke kula Aupuni, alaila aku He. 43° Ko. 3 kaul. alaila aku He. 45° He. 2 kaul. e pili ana i ke kula Aupuni, alaila aku He. 55 Ko. 1 kaul. e pili ana i ke kula o aupuni [Aupuni] alaila aku He. 50° Hi. 2 50/100 kaul. i ka pohaku nui eleele, alaila aku A. 77° Hi. 3 kaul. i ke kahawai o Waioli, alaila aku A. 4° Ko. 5 10/100 kaul. e pili ana i ke kahawai o Waioli a i kahi i hoomaka'i, e ili ana 2 Eka 1 R. [?]

3. Pahale. Penei na mokuna, E hoomaka ana ma ka puu hau kokoke ka alanui ma ke kahakai, a laila aku He. 39° Hi. 2 kaul. e pili ana i ka pahale o Kaawe, alaila aku A. 57° Hi. 1 50/100 kaul. e pili ana i ke kula o Aupuni, alaila aku A. 39° Ko. 2 kaul. e pili ana i ka pahale o Aupuni, alaila aku He. 51° Ko. 1 50/100 kaul. e pili ana i ke kula ma alanui a i kahi i hoomaka'i, e ili ana 1 Ruda, 8 Perka.

W. H. Pease  
Dek. 24, 1850.

[Diagram in the Original]

[Text in the Diagram: 2, Kahawai o Waioli, Kula o Aupuni, 2 E. 1 R. 5 P., 1, Kula, Kula o Aupuni, Loi o Papa, Kula, Kula, 2 R. 23 P., Kahawai, Naulimanui, 3, Pahale o Aupuni, Kula, 1 R. 1 P., Kula, Kaawe]

Uku Pau loa

\$7.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

Cl. No. 9833. Pepe. 4 Apana ma Waioli.

1. Maloko o ka Ahupuaa o Waioli, Halelea, Kauai. Akahi Loi, Kuloko ka inoa. Penei na mokuna. E hoomaka [hoomaka] na ama kahi puu hau, ma ka loi, o Ahau ka inoa, alaila aku A. 62° Hi. 4 75/100 kaul. e pili ana i ka loi o Nailiili [Nailiili], alaila aku A. 28° Ko. 2 25/100 kaul. e pili ana i ka loi o Kaaikaula, alaila aku He. 62° Ko. 4 75/100 kaula. e pili ana i ka Loi o Kaleikini, alaila aku He. 28° Hi. 2 25/100 kaul. e pili ana i ka loi Akau a i kahi i hoomaka'i, e ili ana. 1 E. 11 P.

2. Kula. E hoomaka ana ma ke kihi He. Hi. o ke kula o Solomona, alaila aku He. 15° Hi. 1 35/100 kaul. e pili ana i ke kula aupuni, alaila aku A. 75° Hi. 1 90/100 kaul. e pili ana i ke kula o Koi, alaila aku A. 15° Ko. 1 35/100 kaul. e

pili ana i ke kula Aupuni, alaila aku He. 75° Ko. 1 90/100 kaul. e pili i ke kula o Solomona a i kahi i hoomaka'i, e ili ana. 1R. 1P.

3. Akahi Loi, Nahioha ka inoa. Penei na mokuna, E hoomaka ana ma ka pahu laau kokoke i ke kahawai o Waioli, alaila aku He. 20° Hi. 75 pauk. e pili ana i ke kula Aupuni, alaila aku A. 75° Hi. 3 50/100 kaul. e pili ana i ke kula o Aupuni, alaila aku A. 20° Ko. 1 50/100 kaul. e pili ana i ka kula o Naiwi, alaila aku He. 62° Ko. 3 50/100 kaul. e pili ana i ke kahawai o Waioli a i kahi i hoomaka'i, e ili ana, 1 Ruda, 24 Perka.

4. Pahale, Penei na mokuna. E hoomaka ana ma ke kihi A. Ko. o ka pahale o Opu, alaila aku He. 14° Hi. 1 40/100 kaul. e pili ana i ka pahale o Opio, alaila aku He. 63° Ko. 2 60/100 kaul. e pili ana i ke kula o Aupuni, alaila aku A. 2° Hi. 2 15/100 kaul. e pili ana i ka pahale o Kahookano, alaila aku A. 78° Hi. 2 kaul. e pili ana i ke kula o Aupuni, a i kahi i hoomaka'i, e ili ana 1 R. 21P.

W. H. Pease

Dek. 24, 1850

[Diagram in the Original]

[Text in the Diagram: 2, Kula o Solomona, Kula o Aupuni, 1R. 1P., Kula o Aupuni, Kula o Koi, 3, Kahawai o Waioli, 1R. 24P., Kula o Naiwi, Kula o Aupuni, 1, Ahau, Loi o Nailiili, Kaleikini, Kaaikaula, 4, Kula o Aupuni, 1 R. 21 P., Opio Pahale, Kula o Aupuni]

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Uku Pau loa

\$6.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

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Cl. No. 9280 & 4025. Solom. Kawainui. 6 Apana ma Waioli.

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1. Maloko o ka Ahupuaa o Waioli, Halelea, Kauai. Akahi loi, Kaopai ka inoa, Penei na mokuna. E hoomaka ana ma ke kahawai uuku o Waioli, ma ke kihi He. Ko. o ka loi Luha ka inoa, alaila aku He. 41° Hi. 1 50/100 e pili ana i ke kahawai uuku o Waioli, alaila aku A. 68° Hi. 1 70/100 kaul. e pili ana i ka loi Kuhimana ka inoa, alaila aku A. 41 Ko. 1 50/100 kaul. e pili ana i ka loi o Makaha, alaila aku Hi 65° Ko. 1 70/100 kaul. e pili ana i ka loi Luha ka inoa, a i kahi i hoomaka'i, e ili ana, 1 Ruda.

2. Akahi loi, Koele ka inoa, Penei na mokuna. E hoomaka ana ma ke kihi A. Ko. o ka loi o Kapela, alaila aku He. 32 Hi. 2 75/100 kaul. e pili ana i ka loi o Kapela, alaila aku He. 55 Ko. 2 30/100 kaul. e pili ana i ka loi o Nahau, alaila aku A. 32° Ko. 2 75/100 kaul. e pili ana i ka Loi o Ahau, alaila aku A. 55° Hi. 2 30/100 kaul. e pili ana i ka Loi o Nailiili, a i kahi i hoomaka'i, e ili ana. 2 Ruda, 21 Perka.

3. Kula, Penei na mokuna. E hoomaka ai ma ke kihi He. Ko. o na loi o Kokokaia, alaila aku A. 55° Ko. 2 kaul. e pili ana i ka loi o Kokokaia, alaila aku Hi. 20° Ko. e pili ana i ke kahawai o Waioli, alaila aku He. 62° Hi. 2 kaul. e pili ana i ke kula aupuni, alaila aku A. 40° Hi. 2 70/100 kaul. e pili ana i ka loi o Waioni, a i kahi i hoomaka'i, e ili ana. 1 Ruda, 26 Perka.

4. Kula maloko o ka ili o Ahau. Penei na mokuna. E hoomaka ana ma ke kihi A. Ko. o ke kula o Kauwahine, alaila aku He. 80° Ko. 2 50/100 kaul. e pili ana i ke kula o Kauwahine, alaila aku A. 18° Ko. 2 kaul. e pili ana i ke kula o Pipiwai, alaila aku A. 85° Hi. 3 kaul. e pili ana i ke kahawai o Waioli, alaila aku He. 3° Hi. 1 80/100 kaul. e pili ana i ke kula aupuni, a i kahi i hoomaka'i, e ili ana. 2 Ruda, 4 Perka.

5. Akahi loi, Kumuulu ka inoa, Penei na mokuna. E hoomaka ana ma ke kihi He. Ko. o ka Loi o Nuku, alaila aku A. 65° Hi. 4 58/100 kaul. e pili ana i ka loi o Nuku, alaila aku A. 20° Ko. 2 kaul. e pili ana loi nahelehele o Johnson, alaila aku He. 65° Ko. 4 58/100 kaul. e pili ana i ke kula o Aupuni, alaila He. 20° Hi. 2 kaul. e pili ana i ke kula aupuni a i kahi i hoomaka'i, e ili ana. 3 R. 25 P.

6. Pahale maloko o ka Ahupuaa o Hanalei, Halelea, Kauai. Penei na mokuna. E hoomaka ana ma ka pahu laau kokoke ka alanui ma ke kahakai, alaila aku A. 34° Hi. 3 50/100 kaul. e pili ana i ka alanui, alaila aku, He. 65° Hi. 3 kaul. e pili ana i ka kula, alaila aku He. 34° Ko. 3 50/100 kaul. e pili ana i ke kula, alaila aku A. 65° Ko. 3 kaul. e pili ana i ke kula, a i kahi i hoomaka'i, e ili ana. 1 Eka.

W. H. Pease  
Dek. 24, 1850.

[Diagram in the Original]

[Text in the Diagram: 3, Kahawai o Waioli, Kula, 1 R. 26 P., Kokokaia, Waioni, 4, Kahawai o Waioli, Pipiwai, 2 R. 4 P., Kula, Kauwahine, 6, Kula, Puu one me alanui, 1 Eka, Kula, Kula, 5, Kula o Aupuni, 3 R. 25 P., Johnson, Nuki, 2, Nailiili, Ahau, 2 R. 21 P., Kapela, Nahau, 1, Luha, Kahawai o Waioli, 1 R., Makaha, Kuhimana]

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Uku Pau loa \$7.

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W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

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Cl. No. 7670. Kalili. 1 Apana ma Waioli.

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Maloko o ka Ahupuaa o Waioli, Halelea, Kauai. Penei na mokuna. E hoomaka ana ma ka pahu laau ma ke kahawai o Waioli, alaila aku He. 80° Hi. 4 50/100 kaul. e pili ana i ke kahawai o Waioli, alaila aku He. 40° Ko. 2 kaul. i kahi puu ohia, ma ka pali, alaila aku A. 70° Ko. 4 kaul. e pili ana i ka pali, alaila aku A. 34° Hi. 1 kaula. a i kahi i hoomaka'i, e ili ana. 2 Ruda, 13 Perka.

W. H. Pease  
Dek. 24, 1850.

[Diagram in the Original]

[Text in the Diagram: Waioli River, Kula, Kula, Pali]

Uku Pau loa

\$4.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

Cl. No. 10593. Pipiwai. 3 Apana ma Waioli.

1. Maloko o ka Ahupuaa o Waioli, Halelea, Hawaii. Penei na mokuna. E hoomaka na ma kahi kahawai uuku ma ke kihi A. Ko. o na loi o Kaunahi, alaila aku He. 30° Hi. [?] kaul. e pili ana i na loi o Kaunahi, alaila aku A. 60° Hi. 1 60/100 kaul. e pili ana i ka pali o Kuhimana, alaila aku A. 30° Ko. 6 kaul. e pili ana i na loi Uloa, alaila aku He. 60° Ko. 1 10/100 kaul. e pili ana i ke kahawai uuku a i kahi i hoomaka'i, e ili ana. 2 Ruda, 25 Perka.

2. Penei na mokuna. E hoomaka ana ma ke kahawai uuku ma ke kihi A. Ko. o na Kula o Nuku, alaila aku He. 50 Hi. 4 kaul. e pili ana i ke kula o Nuku me na loi o Kioleo, alaila aku A. 18° Hi. 2 kaul. e pili ana i na loi o Keola, alaila aku A. 25° Ko. 2 kaul. e pili ana i ka loi o Keola, alaila aku A. 80° Ko. 1 kaul. e pili ana i ke kahawai, alaila aku He. 55° Ko. 2 20/100 kaul. a i kahi i hoomaka'i, e ili ana, 3 Ruda, 23 Perka.

3. Pahale. Penei na mokuna. E hoomaka ana ma ka pahu laau, kokoke i ka alanui ma ke kahakai, alaila aku A. 34° Hi. e pili ana i ke kula, 2 kaul. alaila aku He. 56° Hi. 1 25/100 kaul. e pili ana ka pahale o Solomona, alaila aku He. 34° Ko. 2 kaul. e pili ana i ke kula, alaila aku A. 56° Ko. 1 25/100 kaul. a i kahi i hoomaka'i, e ili ana. 1 Ruda.

W. H. Pease  
Dek. 24, 1851.

[Diagram in the Original]

[Text in the Diagram: 3, Kula, Kula, 1 Ruda, Solomona, Kula, 2, Kula, Nuku me Kiolea, 3 R. 23 P., Kahawai, Kaluaoopu, Kaluaoopu, Kaunahi, Kuhimana, 2 Ruda 25 Perka, Ke Kahawai, Uloa]

Uku Pau loa

\$6.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

Cl. No. 10594. Papa. 3 Apana ma Hanalei.

1. Pahale maloko o ka ili o Kaina, Halelea, Kauai, Hanalei. Penei na mokuna. E hoomaka ana ma ka puu hau ma ke kihi He. Hi. o ka pahale o Pipiwai, alaila aku He. 38° Ko. 1 50/100 i ka pahu laau e pili ana i ke kula, alaila aku A. 58° Ko. 1 25/100 kaul. e pili ana i ka pahale o Timoteo, [?] aku A. 38° Hi. 1 50/100 kaul. e pili ana i ke kula kokoke i ka alanui, alaila aku He. 58° Hi. 1 25/100 kaul. e pili ana i ka pahale o Pipiwai, a i kahi i hoomaka'i, e ili ana. 30 Perka.

2. Akolu loi maloko o ka ili o Namakaokaoha, Waioli. Penei na mokuna. E hoomaka na ma ke kihi A. Ko. o ka loi o Lehu, alaila aku He. 29° Hi. e pili ana i na loi o Lehu, 2 75/100 kaul. alaila aku He. 55° Ko. 1 kaul. e pili ana i ka loi o Pipiwai alaila aku A. 25° Ko. 1 84/100 kaul. alaila aku He. 61° Ko. 2 kaul. e pili ana i na loi o Koi, alaila aku A. 33° Ko. 2 60/100 kaul. e pili ana i na loi o Naiwi, alaila aku A. 78° Hi. 3 10/100 kaul. e pili ana i na loi o Mareko, a i kahi i hoomaka'i, e ili ana. 2 R. 16 P.



3. Akahi loi. Penei na mokuna. E hoomaka ana ma ke kihi A. Hi. o ka loi o Kiolea, alaila aku He. 25° Hi. 70 Pauk. e pili ana i ka loi o Kiolea, alaila aku A. 53° Hi. 85 pauk. e pili ana i ka loi o Koi, alaila aku A. 25° Ko. 70 pauk. alaila aku He. 53° Ko. 85 pauk. a i kahi i hoomaka'i, e ili ana. 9 Perka.

W. H. Pease  
Dek. 24, 1850

[Diagram in the Original]

[Text in the Diagram: Makaha, Kiolea, [?], Koi, Kiolea, Kula, Piiwai, 30 P., Timoteo, Kula, Piiwai, lehu, 2 R. 16 P., Mareko, Koi, Naiwi]

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Uku Pau Loa

\$5.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 22, 1851.

Ioane Ii

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Claim No. 235 [?] Nuuanu Claimant. 2 Apana at Waipa.

[Crossed Out in the Original]

Situated in Waipa district of Halelea Island of Kauai.

~~No. 1. Comprising Land planted with coffee trees in the Ili of Haloloa bounded as follows. Commencing at a Hala tree on a side hill at the edge of the woodland running from thence N. 38° West four 50/100 chains along [?] ated kula to a Hala tree marked N. thence S. 45° West four 30/100 chains to a Hala tree on the banks of the Uhaukoapa stream thence S. 6° West four 20/100 chains along said stream to a hala tree marked N. thence S. 40° West five chains along said stream to a Hala tree marked N. thence S. 1° W. three chains along said stream to a Hala tree marked N. thence South 87° East five chains to a Hala tree on the side hill at the edge of the woodland, thence N. 23° E. Eleven 70/100 chains along foot of said hill to point of commencement, comprising an Area of six acres three roods and twenty seven perches.~~

~~No. 2. Consisting of two Lois bounded as follows. Commencing at North easterly corner of Loi called Puaanui, thence N. 43° East, along Loi called Hiku five 33/100 chains, thence N. 55° West two 17/100 chains bounded by House Lot of Puaaiki, thence S. 43° West along Loi called Awaa, five 33/100 chains thence S. 55° East two 17/100 chains, bounded by Loi called Puaanui to point of commencement comprising an area of [?] one acres & twenty three perches.~~

W. H. Pease

Waioli, Nov. 12, 1850

[Diagram Crossed Out in the Original]

[Text in the Diagram: Uhaukoapa Stream, Kula, 6 A. 3 R. 27 P., Kula, Side Hill, Woodland, Hooleia]

See Page 427 Volm. 7. Award Book.

[Diagram Crossed Out in the Original]  
 [Text in the Diagram: Awaa, Puaanui, 1 A. [?] R. 23 P., Puaanui Lot, Hiku]

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Uku Pau loa

\$8.

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

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Cl. No. 9277. Kaneole. 1 Apana ma Waipa.

Maloko o ka Ahupuaa o Waipa, Halelea, Kauai. Alua Loi, Penei na mokuna. E hoomaka ana ma ke kihi A. Hi. o ka loi o Kanahokou, alaila aku He. 27° Hi. 2 91/100 kaul. e pili ana i ka loi o Kanahokou, alaila aku A. 53° Hi. 5 kaul. e pili ana i ke kula o konohiki, alaila aku A. 27° Ko. 2 91/100 kaul. e pili ana i ka loi o konohiki, alaila aku He. 53° Ko. 5 kaul. a i kahi i hoomaka'i, e ili ana. 1 Eka, 1 Ruda, 29 Perka.

W. H. Pease  
 Dek. 24, 1850.

[Diagram in the Original]  
 [Text in the Diagram: Kula, Kauahokou, 1 E. 1 R. 29 P., Loi o Konohiki, Kula]

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Uku Pau loa

\$5.

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

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Cl. No. 10663. Puaaiki. 2 Apana ma Waipa.

1. Maloko o ka Ahupuaa o Waipa, Halelea, Kauai. Alima Loi. Penei na mokuna. E hoomaka ana ma ka Loi o Nahau kokoke i kahawai o Waipa, alaila aku A. 10° Hi. 2 25/100 kaul. e pili ana ke kahawai o Waipa, alaila aku A. 65° Ko. 4 50/100 kaul. e pili ana i na Loi o Kanahokou, alaila aku He. 10° Ko. 2 25/100 kaul. e pili ana i ke kula, alaila aku He. 65° Hi. 4 50/100 kaul. e pili ana i na loi o Nahau a i kahi i hoomaka'i, e ili ana. 1 Eka.

2. Pahale. E hoomaka ana ma ka pahu laau ma ka puu one kokoke i kahakai, alaila aku A. 53° Ko. 2 kaul. e pili ana i ka puu one, alaila aku He. 37° Ko. 1 25/100 kaul. e pili ana i ke kula o Konohiki, alaila aku He. 53° Hi. 2 kaul. e pili ana i ke kula, alaila [alaila] aku A. 37° Hi. 1 25/100 kaul. a i kahi i hoomaka'i, e ili ana. 1 Ruda.

W. H. Pease.  
 Dek. 24, 1850

[Diagram in the Original]  
 [Text in the Diagram: Kula, Kula, 1 R., Puu one, Kula, Kauahokou, 1 Eka, Waioli River, Nahau]

Uku Pau loa

\$5.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

## Cl. No. 9136. Kiniakapo. 1 Apana ma Waioli.

Maloko o ka ili o Kaohe, Waioli, Halelea, Kauai. Penei na mokuna. E hoomaka ana ma ka puu hale i hoailonaia C. alaila aku A. 29° Ko. 5 50/100 kaul. e pili ana i ke kula o Koi, alaila aku A. 53° Hi. 5 50/100 kaul. e pili ana i ke kula o Aupuni, alaila aku He. 10° Hi. 4 50/100 kaul. e pili ana i ke kahawao Waioli, alaila aku He. 82° Ko. 2 20/100 kaul. e pili ana i ke kula o Johnson me Wilcox i ka puu wiliwili [wiliwili], alaila aku He. 5° Ko. 3 50/100 kaul. e pili ana i ke kula o Johnson & Wilcox a i kahi i hoomaka'i, e ili ana. 1 Eka, 1 Ruda, 13 Perka.

W. H. Pease  
 Dek. 24, 1850

[Diagram in the Original]

[Text in the Diagram: Kula o Aupuni, Koi, 1 E. 1 R. 13 P., Kahawai o Waioli, Johnson &amp; Wilcox]

Uku Pau loa

\$5.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

## Cl. No. 10661. Pauuku. 1 Apana ma Waipa.

Malokoo ka Ahupuaa o Waipa, Halelea, Kauai. Penei na mokuna. E hoomaka ana ma ka pahu laau, kokoke ke kahawai o Waipa, alaila aku A. 58° Ko. 4 kaul. e pili ana i ke kula o konohiki, alaila aku He. 35° Ko. 4 kaul. e pili ana i ka aina Waikoko ka inoa, alaila aku He. 58° Hi. 4 kaul. e pili ana i ka aina Waikoko, i ke kahawai o Waipa, alaila aku A. 35° Hi. 4 kaul. e pili ana ke kahawai o Waipa, a i kahi i hoomaka'i, e ili ana. 1 Eka, 2 Ruda, 15 Perka. 4 Loi, Pahale me ke kula.

W. H. Pease  
 Dek. 24, 1850

[Diagram in the Original]

[Text in the Diagram: Waipa River, Waikoko, 1 E. 2 R. 15 P., Waikoko, Kula]

Uku Pau loa

\$5.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

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 Cl. No. 3894, 10329. Nahiniula. 1 Apana ma Wainiha.
 

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Maloko o ka Ahupuaa o Wainiha, Halelea, Kauai. Kapaloo ka inoa. Penei na mokuna. E hoomaka ana ma ke kahawai o Wainiha ma ka pahu laau, alaila aku A. 61° Ko. 6 kaul. e pili ana i ka loi o Kahuahua, alaila aku He. 20° Ko. 2 75/100 kaul. ma ka hana hanai i ka pahu laau, alaila aku He. [?]° Hi. 6 kaul. i ke kahawai o Wainiha, alaila aku A. 20° Ko. 2 75/100 kaul. e pili ana i ke kahawai o Wainiha, e ili ana. 1 Eka, 2 Ruda, 20 Perka.

W. H. Pease

Dek. 24, 1850

[Diagram in the Original]

[Text in the Diagram: Ka hanahanai, Kahawai o Wainiha, Loi, 1 E. 2 R. 20 P., Pahale, Kahuahua]

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 Uku Pau loa
 

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\$5.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

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 Cl. No. 11053, 11054, 11055. Naoi. 2 Apana ma ka ili o Kalaopa i Wainiha.
 

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1. Maloko o ka ili o Kalaopa, ahupuaa o Wainiha, Halelea, Kauai. Penei na mokuna. E hoomaka ana ma ke kahawai o Wainiha kokoke kahi puu kukui, alaila aku He. 87° Ko. 2 kaul. e pili ana i ke kula i kahi kukui puu, alaila aku He. 25 Ko. e pili ana i ke kula ma ka hanahanai 1 kaul. alaila aku He. 89° Hi. 2 kaul. e pili ana i ke kula, alaila aku A. 25° Hi. 1 kaul. a i kahi i hoomaka'i, e ili ana. 29 Perka.

2. Maloko o ka ili o Poapuaa. 9 Loi me kula. Penei na mokuna. E hoomaka ai ma ke kahawai o Wainiha, ma ka puu pohaku, alaila [alaila] aku He. 52° Hi. 9 kaul. e pili ana i ke kula, alaila aku He. 25° Ko. 6 kaul. e pili ana i ke kahawai o Wainiha, alaila aku A. 52° Ko. 9 kaul. e pili ana i ke kula, alaila aku A. 25° Hi. 6 kaul. e pili ana i ke kahawai o Wainiha a i kahi i hoomaka'i, e ili ana. 5 Eka, 1 Ruda.

W. H. Pease.

Dek. 24, 1850.

[Diagram in the Original]

[Text in the Diagram: Kula, Kula, Hanahanai, 29 P., Kula, Kahawai, Kula, Kula, 5 E. 1 R., Kahawai o Wainiha]

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 Uku Pau loa
 

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\$8.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

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 Cl. No. 5020. Koleaka. 1 Apana ma Lepeuli.
 

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Maloko o Ahupuaa o Lepeuli, Koolau, Kauai. Penei na mokuna. E hoomaka ana ma ka hanahanai, ma ka puu milo, alaila aku A. 43° Ko. 1 70/100 kaul. e pili ana i ke kula, alaila aku A. 40° Hi. 1 50/100 kaul. e pili ana i ke kula, alaila aku A. 53° Ko. 2 50/100 kaul. e pili ana i ke kula, alaila aku He. 56° Ko. 2 50/100 kaul. i ka pohaku [?], alaila aku He. 24° Hi. 2 85/100 kaul. e pili ana i ka loi o Luahine, alaila aku He. 60° Hi. 2 kaul. e pili ana i ke kula, alaila aku A. Hi. 1 75/100 kaul. a i kahi i hoomaka'i, e ili ana 2 E. 34 Perka.

W. H. Pease  
Dek. 24, 1850.

[Diagram in the Original]

[Text in the Diagram: Kula, Kula, Kula, 2 E. 34 Perka, Kula, Luahine]

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 Uku Pau loa
 

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 \$6.
 

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W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

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 Cl. No. 5019 Kamokuliu. 3 Apana ma Lepeuli.
 

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1. Maloko o ka Ahupuaa o Lepeuli, Koolau, Kauai. Pahale. Penei na mokuna. E hoomaka ana ma ke kahakai ma ke kahi A. Ko. o ka pahale o Luahine; alaila aku He. 19 Ko. 3 kaul. ma ke kahawai o Kaumaloa, alaila aku A. 55° Ko. 2 75/100 [?] e pili ana i ke kula i ka puu wiliwili; alaila aku A. 19° Hi. 3 kaul. e pili ana i ke kula; alaila aku He. 55° Hi. 2 75/100 kaul. e pili ana i ke kahakai, a i kahi i hoomaka'i, e ili ana. 3 Ruda, 6 Perka.

2. Kula maloko o ka awawa o Puaa. Penei na mokuna. E hoomaka ana ma ka hanahanai ma ka pahu laau; alaila aku He. 38° Ko. 9 kaul. alaila aku A. 80° Ko. 3 kaul. alaila ku A. 38° Hi. 10 70/100 kaul., alaila aku He. 50° Hi. 4 50/100 a i kahi i hoomaka'i e pili ana i ke kula ua puni, e ili ana. 3 Eka, 2 Ruda, 7 Perka.

3. Maloko o ka ili o Kanaele. Penei na mokuna. E hoomaka ana ma ka pahu laau ma ke kahi A. H. o na loi o Uwa, ma kahi kahawai alaila aku He. 68° Ko. 1 kaul. e pili ana i ka loi o Uwa, alaila aku A. 28° Ko. 50 Pauku e pili ana i ka loi o Uwa, alaila aku He. 68° Ko. 2 50/100 kaul. e pili ana i ka loi o Uwa, alaila aku A. 20° Ko. 2 kaul. alaila aku A. 40° Hi. 3 25/100 ma ka hanahanai e pili ana i ke kula, alaila [?] 65° Hi. 1 50/100 kaul. e pili ana i ka loi o konohiki, alaila aku He. 20° Hi. [?] pauku, alaila aku He. 38° Hi. 1 15/100 kaul. a i kahawai, alaila aku He. 15° Ko. 1 25/100 kaul. e pili ana i ke kahawai, a i kahi i hoomaka'i, e ili ana, 1 Eka, 26 Perka.

W. H. Pease.  
Dek. 24, 1850.

[Diagram in the Original]

[Text in the Diagram: Ke Kahakai, Kula, 3 R. 6 P., Kahawai o Kaumaloa, Kula, Loi o Kane, Uwa, Kula, 1 E. 26 P., Ke Kahawai, Na loi o Konohiki, Kula, Kula, 3 E. 2 R. 7 P., Kula, Kula]

Uku Pau loa

\$8.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

## Cl. No. 9073 Kowelo. 2 Apana ma Kaakaaniu.

1. Maloko o ka Ahupuaa o Kaakaaniu, Koolau, Kauai; Penei na mokuna. E hoomaka ana ma ke kahawai o Maloaa ma ka puu hau, alaila aku A. 50° Hi. 2 kaul. e pili ana i ke kahawai o Maloaa, alaila aku He. 40° Hi. 1 25/100 kaul. e pili ana i ke kula o Dr. Smith, alaila aku He. 50° Ko. 2 kaul. e pili ana i ke kula o Dr. Smith, alaila aku A. 40° Ko. 1 25/100 kaul. e pili ana i ke kula, a i kahi i hoomaka'i, e ili ana. 1 Ruda.

2. Maloko o ka ili o Kumuohia. Penei na mokuna. E hoomaka ana ma ka pohaku eleele ma ka hanahanai, alaila aku He. 65° Hi. 2 50/100 kaul. e pili ana i ka loi o Paoa, alaila aku He. 25° Ko. 2 kaul. e pili ana i ke kahawai o Moloaa, alaila aku A. 65° Ko. 2 50/100 kaul. e pili ana i ke kula, alaila aku A. 25° Hi. 2 kaul. a i kahi i hoomaka'i, e ili ana 2 Ruda.

W. H. Pease.  
Dek. 24, 1850

[Diagram in the Original]

[Text in the Diagram: Kula o Dr. Smith, Kahawai o Maloaa, 1 Ruda, Kula o Dr. Smith, Kula o Dr. Smith, Paoa, Kula, 2 Ruda, Kahawai o Moloaa, Kula]

Uku Pau loa

\$4.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 22, 1851. Ioane Ii

## Cl. No. 2913. Kekua. 2 Apana ma Kahuku.

Apana 1. 1 Loi Kalo. E hoomaka ana ma ke kihi Komohana Hema a e holo ana Akau 2° Hik. 141 pauku, e pili ana i ko Keleaweumoku, alaila Akau 87° Hik. 157 pauku, e pili ana i ko Luike, alaila Hema 3° Kom. 149 pauku e pili ana i ko Napoe, alaila Komohana 154 pauku e pili ana i ko Luike, a hiki i kahi i hoomaka'i. 22/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Komohana Hema, e holo ana Akau 158 pauku; alaila Hikina 158 pauku; alaila Hema 158 pauku; alaila Kom. 158 pauku i puniia i ko ke Konohiki aina. ¼ Eka.

W. F. Turner  
Luna Ana Aina.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Kaleaweumoku, Luike, Luike, Napoe]

Uku Pau loa

\$5.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851.

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**Cl. No. 2729. Polena. 2 Apana ma Kahuku.**


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Apana 1. 7 Loi Kalo. E hoomaka ana ma ke kihi Hikina Hema, a e holo ana Hema 71° Kom. 155 pauku, e pili ana i ko Kiino; alaila Akau 9 ½ Kom. 60 pauku; alaila Akau 87° Kom. 16 pauku; alaila Akau 14° Kom. 551 pauku e pili ana i ko Kaluau; alaila Akau 73° Hik. 248 pauku; alaila Hema 21 ½ Hik. 450 pauku e pili ana i ko ke Konohiki aina; alaila Hema 67 ½° Kom. 136 pauku; alaila Hema 14° Hik. 150 pauku e pili ana i ko Kahikapu a hiki i kahi i hoomaka'i. 1 77/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Komohana Hema; a e holo ana Akau 158 pauku; alaila Komohana 158 pauku, alaila Hema 158 pauku, alaila Komohana 158 pauku e puniia i ko ke konohiki aina. ¼ Eka.

W. F. Turner.  
Luna Ana Aina.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kahikapu, Konohiki, Kaluau, Kiino]

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Uku Pau loa

\$5.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

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**C. No. 4394. Kaio. 3 Apana ma Kahuku.**


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Apana 1. 6 Loi Kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 18° Kom. 430 pauku; alaila Akau 75° ½ Hik. 300 pauku e pili ana i ko ke Konohiki; alaila Hema 12° ½ Hik. 440 pauku e pili i ko Makole, alaila Hema 78° Kom. 285 pauku e pili ana i ko Pahanui a hikii kahi i hoomaka'i. 1 29/100 Eka.

Apana 2. Aina Kula. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 74° Kom. 190 pauku, alaila Akau 4° Hik. 288 pauku [pauku], alaila Hik. 125 pauku, alaila Hema 9° Hik. 260 pauku e puniia i ko ke konohiki a hiki i kahi i hoomaka'i. 35/100 Eka.

Apana 3. Pahale. E hoomaka ana ma ke kihi Komohana Hema, a e holo ana Akau 158 pauku, alaila Hikina 158 pauku; alaila Hema 1[?]8 pauku; alaila Komohana 158 pauku i puniia i ko ke konohiki aina. ¼ Eka.

A. F. Turner  
Luna Ana Aina

[Diagram in the Original]

[Text in the Diagram: Niau, Pahanui, Niau, Makole, Konohiki, Konohiki]

Uku Pau loa

\$6.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

Cl. No. 2723. Puu. 2 Apana ma Kahuku.

Apana 1. 6 Loi Kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 11° Kom. 343 pauku, alaila Akau 69° Hik. 254 pauku e pili ana i ko ke konohiki aina; alaila Hema 16° Hik. 382 pauku e pili ana i ko Niau; alaila Hema 85° Kom. 280 pauku, e pili ana i ko Lokea a hiki i kahi i hoomaka'i. 9/10 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 14° Kom. 127 pauku; alaila Akau 76° Hik. 190 pauku; alaila Hema 14° Hik. 130 pauku; alaila Hema 76° Kom. 197 pauku e puniia i ko ke konohiki aina. ¼ Eka.

A. F. Turner  
Luna Ana Aina.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Konohiki, Lokea, Konohiki, Niau]

Uku Pau loa

\$6.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

Cl. No. 4384. Kekipi. 3 Apana ma Kahuku

Apana 1. 4 Loi Kalo. E hoomaka ana ma ke kihi Hema, a e holo ana i ka Akau 70° Hik. 173 pauku e pili ana i ko Pakui, alaila Akau 24° Hik. 42 pauku, alaila Hema 89° Hik. 320 pauku e pili ana i ko Pakui; alaila Akau 22° Kom. 270 pauku, alaila Hem. 79° Kom. 320 pauku e pili ana i ko ke Konohiki, alaila Hema 1° Kom. 70 pauku alaila Hema 53° Kom. 120 pauku e pili ana i ko Keawe-leikini [Keawe-leikini], alaila Hema 130 pauku, e pili ana i ko ke Konohiki a hiki i kahi i hoomaka'i. 1 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Komohana Hema, a e holo ana Akau 158 pauku alaila Hikina 158 pauku; alaila Hema 158 pauku; alaila Komohana 158 pauku e puniia i ko ke Konohiki. ¼ Eka.

Apana 3. Aina Kula. E hoomaka ana ma ke kihi Hema a e holo ana Akau 4° ½ Kom. 92 pauku; alaila Akau 78° Hik. 83 pauku; alaila Hema 5° Hik. 94 pauku; alaila Hema 78° Kom. 80 pauku i puniia i ko ke Konohiki aina. 7/100 Eka.

A. F. Turner  
Luna Ana Aina.

[Diagram in the Original]

[Text in the Diagram: Keawe-leikini, Konohiki, Pakui, Konohiki]



Uku Pau loa

\$8.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851.

Cl. No. 2779. Makilo. 2 Apana ma Kahuku.

4 Loi Kalo. E hoomaka ana ma ke kahi Hema, a e holo ana i ka Akau 79° Hik. 92 pauku e pili ana i ko ke konohiki [konohiki], alaila Akau 1° Kom. 200 pauku, alaila Akau 9° Kom. 112 pauku e pili ana i ko Umeume, alaila Hema 87° Kom. 57 pauku e pili ana i ko ke konohiki, alaila Hema 51° Kom. 62 pauku, alaila Hema 82° Kom. 43 pauku; alaila Hema 5° Hik. 162 pauku; alaila Hema 22° ½ Hik. 65 pauku; alaila Akau 85 Hik. 17 pauku, alaila Hema 67 pauku e pili ana i ko Kauihawale, a hikii kahi i hoomaka'i. 4/10 Eka.

Aina Kula. E hoomaka ana ma ke kahi Hema, a e holo ana i ka Akau 70° Hik. 190 pauku, alaila Akau 5° Kom. 367 pauku, alaila Hema 54° Kom. 310 pauku; alaila Hema 23° Hik. 280 pauku i puniia i ko ke konohiki. ¾ Eka.

A. F. Turner  
Luna Ana Aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Konohiki, Kauihawale, Konohiki, Umeume]

Uku Pau loa

\$6.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851.

Ioane Ii

Cl. No. 3809. Lokea. 1 Apana ma Kahuku.

E Loi Kalo. E hoomaka ana ma ke kahi Komohana Hema; a e holo ana Akau 103 pauku, e pili ana i ko ke konohiki [konohiki]; alaila Akau 81° Hik. 241 pauku, e pili ana i ko Waanui; alaila Hema 8° Hik. 122 pauku e pili ana i ko Kanahuna; alaila [?] 85 ½° Kom. 256 pauku e pili ana i ko Puu a hiki i kahi i hoomaka'i. 27/100 Eka.

A. F. Turner  
Luna Ana Aina.

[Diagram in the Original]

[Text in the Diagram: Waanui, Konohiki, Kanahuna, Puu]

Uku Pau loa

\$4.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851.

Ioane Ii

## Cl. No. 2906. Kaaumakua. 1 Apana ma Kahuku

1 Loi Kalo. E hoomaka ana ma ke kihi Hema, a e holo Akau 13° Kom. 120 pauku, alaila Akau 80° Hik. 129 pauku; alaila Hema 9° Hik. 118 pauku, alaila Hema 80° Kom. 120 pauku e puniia i ko ke konohiki aina a hiki i kahi i hoomaka'i [hoomaka'i]. 15/100 Eka.

A. F. Turner  
Luna Ana Aina.

[Diagram in the Original]  
[Text in the Diagram: Konohiki, Konohiki]

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Uku Pau loa

\$4.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

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## Cl. No. 2738. Palu. 3 Apana ma Kahuku.

Apana 1. 1 Loi Kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 5° Kom. 128 pauku, alaila Akau 83° Hik. 63 pauku e pili ana e ko ke konohiki, alaila Hema 3° Kom. 131 pauku e pili ana i ko Kalaweaumoku, alaila Hema 85° Kom. 58 pauku e pili ana i ko ke konohiki a hiki i kahi i hoomaka'i. 8/100 Eka.

Apana 2. 1 Loi kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 17° Kom. 236 pauku e pili ana i ko Kalailua, alaila Akau 80° Kom. 80 pauku e pili ana i ko ke konohiki, alaila Hema 15° Hik. 230 pauku e pili ana i ko Kupihea, alaila Hema 78° Kom. 73 pauku e pili ana i ko Kiha a hiki i kahi i hoomaka'i. 18/100 Eka.

Apana 3. E hoomaka ana ma ke kihi Hema Komohana, a e holo ana Akau 158 pauku, alaila Hik. 158 pauku, alaila Hema 158 pauku, alaila Komohana 158 pauku i puniia i ko ke Konohiki aina. ¼ Eka.

A. F. Turner  
Luna Ana Aina.

[Diagram in the Original]  
[Text in the Diagram: Konohiki, Kalaweaumoku, Malailua, Konohiki, Kiha, Kupihea]

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Uku Pau Loa

\$6.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

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Cl. No. 2691. Luamea ma Kahuku

5 Loi kalo. Commence at North West angle and run S. 9° E. 114 links along Konohiki, then S. 7° 169 links along the same, then N. 75° E. 168 links along the Keino, then N. 8° W. 168 links along the Makaokalai then N. 73° 434 links along the same, then N. 25° W. 73 links along the Kaluau, then S. 80° W. 574 links along the Keawe to the point of commencement. Area 78/100 acre.

Pahale. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 13° Kom. 158 pauku; alaila Akau 78° Hik. 158 pauku, alaila Hema 13° Kom. 158 pauku, alaila Hema 78° Kom. 158 pauku i puniia i ko ke Konohiki aina. ¼ Eka.

A. F. Turner  
Surveyor

[Diagram in the Original]  
[Text in the Diagram: Keino, Makaokalai, Keawe]

Uku Pau loa

\$6.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

Cl. No. 2887. Keawe. 2 Apana ma Kahuku.

1. 3 Loi kalo. Commence at South angle and run N. 82° W. 320 links along Luamea's land, then N. 74° W. 200 links along Konohiki land, then N. 20° E. 100 links along Kaluau, then S. 75° W. 237 links along Kaihupailani, then N. 83° ½ W. 153 links along Kawaa, then S. 74° W. 100 links along Kaihupailani, then S. 7° W. 131 links along Konohiki to the point of commencement. Area 0.55350 Acre.

2. Pahale. Commence at South angle and run North 125 links along the Konohiki land –

then	East	200	“	“	“	“	“
then	South	125	“	“	“	“	“
then	West	200	“	“	“	“	“

Area ¼ Acres.

A. F. Turner  
Surveyor

[Diagram in the Original]  
[Text in the Diagram: Kaihupailani, Kawaa, Kaihupailani, Kaluau, Luamea, Konohiki, Konohiki]

Uku Pau Loa

\$6.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

## Cl. No. 2918. Kawaa. 2 Apana in Kahuku

1 Loi kalo. Commence at South West angle and run N.  $3\frac{1}{2}^{\circ}$  W. 65 links along Kaihupailani land, then N.  $72^{\circ}$  E. 115 links along same; then S.  $71^{\circ}$  E. 50 links along same; then S.  $11\frac{1}{2}^{\circ}$  E. 74 links along Konohiki, then S.  $75^{\circ}$  W. 66 links along Keawe, then N.  $83\frac{1}{2}^{\circ}$  W. 108 links along same to the point of commencement. Area 15/100 acre.

Pahale. Commence at South West angle and run North 158 links.

then East	158	“	} on side by the Konohiki land
then South	158	“	
then West	158	“	

Area  $\frac{1}{4}$  Acre.

A. F. Turner  
Surveyor.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Keawe, Kaihupailani]

Uku Pau loa

\$4.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

## Cl. No. 2932. Kailiuku. 2 Apana in Kahuku.

Loi Kalo. Commence at North West angle and run N.  $64^{\circ}$  E. 43 links along Kauaua's land, then N.  $15^{\circ}$  W. same; then N.  $69^{\circ}$  E. 100 links along same, then S.  $34\frac{1}{2}^{\circ}$  E. 325 links along Konohiki to road; then S.  $51^{\circ}$  W. 177 links along Road; then N.  $24^{\circ}$  W. 215 links along Konohiki; then S.  $73^{\circ}$  W. 55 links along same; then N.  $15^{\circ}$  W. 120 links along Kaumualii to the point of commencement. Area 55/100 Acre.

Pahale. Commence at South angle on Man's Road & run N.  $66^{\circ}$  E. 91 links along said Road; then N.  $13^{\circ}$  E. 135 links along Kula's pahale; then S.  $65^{\circ}$  W. 116 links along Male's land, then S.  $24^{\circ}$  E. 130 links along Kalahana's land to the point of commencement. Area 13/100 Acre.

A. F. Turner  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Kalahana, Alanui, Male, Kula, Kaimualii, Konohiki, Kauaua, Alanui, Konohiki]

Uku Pau loa

\$5.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

Cl. No. 2787. Makaokalai. 2 Apana in Kahuku.

4 Loi kalo. Commence at South angle and run N. 75° E. 463 links along the Konohiki land, then N. 11° W. 40 links along Kaihukapu's land, then S. 75° W. 253 links Konohiki land, then N. 11° W. 162 links same land, then S. 75° W. 200 Links Luamea's land, then S. 8° E. 168 links along same land to the point of commencement. Area 48/100 Acre.

Pahale. ¼ Acre. Bounded Mauka East 158 links, Waialea North 158 links, Makai West 158 links, Hauula South 158 links along the Konohiki land.

A. F. Turner  
 Honolulu Novemeber 27 1850. Surveyor

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Luamea, Konohiki]

Uku Pau Loa

\$5.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

Cl. No. 2782. Makole. 2 Apana in Kahuku.

2 Loi kalo. Commence at South angle and run N. 18° W. links along Kaio's land, then N. 12° W. 146 links along same then N. 77° ½ E. 136 links along Konohiki, then S. 17° E. 135 links along Mauoli, then S. 10° E. 110 links along same, then S. 73° W. 132 links along Konohiki to the point of commencement. Area ¼ Acre.

Pahale. Commence at a Rock at South angle and run N. 20° W. 158 links along the Konohiki, then N. 70° E. 158 links along the Konohiki, then S. 20° E. 158 links along the Konohiki, then S. 70° W. 158 links along the Konohiki [Konohiki] to the point of Commencement. Area ¼ Acre.

A. F. Turner  
 Surveyor

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Konohiki, Kaio, Konohiki, Konohiki, Mauoli]

Uku Pau Loa

\$5.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

## Cl. No. 4422. Kaumualii. 2 Apana in Kahuku.

7 Loi Kalo. Commence at South angle and run N. 70° E. 143 links along Kaukaha's land, then N. 10° W. 100 along Hoolae's land, then N. 68° ½ E. 115 links along same, then N. 12° W. 100 links along same, then N. 80° E. 185 links along same, then N. 6° W. 65 links along Konohiki, then S. 84° ½ W. 47 along Konohiki, then N. 6° W. 125 links along Konohiki, then S. 88° W. 125 links along Konohiki, then S. 68° W. 75 links along Konohiki, then S. 6° E. 70 links along Lono's land, then S. 79° W. 260 links along, then S. 2° E. 120 links along Konohiki's land, then N. 80° E. 30 links along Konohiki's land, then S. 19° E. 254 links along Konohiki's land to the point of Commencement. Acre 1 30/100 Acre.

1Loi Kalo & House Lot. Commence at South angle and run S. 89° W. 151 links along the Man's Road, then N. 72° W. 166 links along Man's Road, then N. 17 ½ W. 259 links along the Konohiki's land, then N. 70° E. 141 links along same, then N. 18° W. 76 links along same, then N. 70° E. 121 links along Kapaiaala land, then S. 35° E. 37 links along same, then S. 22° E. 154 links along Kailiku, then S. 15° E. 255 links along same to the point of Commencement. Area 1 9/100 Acre.

A. F. Turner  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Paiaala, Kailiku, Konohiki, Alanui, Lono, Konohiki, Hoolae]

Uku Pau loa

\$7.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

## Cl. No. 2864. J. Kiha. 2 Apana in Kahuku

1 Loi Kalo. Commence at South angle and run N. 56° E. 146 links along Holoaia's land, then N. 10° W. 133 links Male's land, then N. 32° W. 172 links along Kalaweaumoku, then S. 72° W. 206 links along Iheihei's land, then S. 28° E. 292 links along Konohiki, then S. 54° E. 55 links along Kapaiala's land to the point of commencement. Area 63/100 Acre.

Pahale. Fenced in – Commence at S. angle and run N. 73° E. 140 links then N. 17° W. 177 links, then S. 73° W. 140 links then S. 17° E. 177 links along the Konohiki’s land. Area ¼ Acre.

A. F. Turner.  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kapaiaala, Konohiki, Malailua, Iheihei, Holoaia, Kupihea, Male, Kalaweaumoku]

Uku Pau loa	\$4.00
W. L. Lee G. M. Robertson J. Kekaulahao J. H. Smith Honolulu Januari 16, 1851. Ioane Ii	
Cl. No. 2681. Uha. 2 Apana in Kahuku.	

8 Loi Kalo. Commence at N. W. angle of Haui & run S. 12° E. 292 links along Haui’s land, then S. 82° E. 18 links along same, then S. 8° E. 133 links along same, then S. 18° E. 244 links along same, then S. 58° E. 43 links along same, then S. 8° E. 93 links along Kauihawale, then S. 89° W. 176 links along Konohiki, then S. 8° E. 324 links along same, then N. 75° E. 165 links along same, then S. 23° E. 70 links along Kauihawale, then S. 9° E. 58 links along Konohiki, then S. 87° W. 260 links along Napoe, then N. 13° W. 100 links along Konohiki, then N. 2 ½ W. 100 links along same, then N. 14° W. 250 links along same, then N. 5° ½ W. 120 links along same, then N. 5° ½ E. 100 links along Mauoli, then N. 11° W. 453 links along Mauoli, then North 62 links along Konohiki, then N. [?]8° ½ E. 130 links along same to the point of commencement. Area 1 85/100 Acre.

Pahale. Commence at S. W. angle of Lot and run North 158 links the Konohiki, then East 158 links along same, then South 158 links along same, then West 158 links along same. Area ¼ Acre.

A. F. Turner  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Mauoli, Konohiki, Napoe, Konohiki, Haui, Kauihawale]

Uku Pau Loa

\$9.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

## Cl. No. 2892. Kainalu. 2 Apana ma Kahuku.

Apana 1. 6 Loi Kalo ma Kahuku. E hoomaka ana ma ke kihi Hema, a e holo ana i ka Akau 26° Kom. 160 pauku e pili ana i ko ke Konohiki, alaila Akau 61° Hik. 110 pauku, alaila Akau 69° Hik. 400 pauku, alaila Hema 18 ½° Kom. 100 pauku, alaila Hema 22° Kom. 60 pauku e pili ana i ko Manukeokeo, alaila Hema 67 ½° Kom. 260 pauku, alaila Hema 36° Kom. 67 pauku e pili ana i ko Kaika; alaila Hema 76 ½° Kom. 140 pauku e pili ana i ko ke Konohiki. 77/100 Eka.

Apana 2. Pahale ma Punalau. E hoomaka ana ma ke kihi Kom. Hema, a e holo ana i ka Akau 158 pauku, alaila Hik. 158 pauku, alaila Hema 158 pauku, alaila Kom. 158 pauku i puniia i ko ke Konohiki aina. ¼ Eka.

A. F. Turner  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Konohiki, Manukeokeo, Kaika, Konohiki, Konohiki]

Uku Pau Loa

\$5.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

## Cl. No. 2880. Kupau. (Deceased) 2 Apana ma Kahuku.

Apana 1. 3 Loi Kalo. E hoomaka ana ma ke kihi Hema, a e holo ana i ka Akau 2 ½° Kom. 285 pauku e pili ana i ko Kai, alaila Akau 64° Kom. 20 pauku, alaila Akau 2° Kom. 191 pauku e pili ana i ko Kai; alaila Akau 83° Hik. 84 pauku e pili ana i ko Kaihupailani, alaila Hema 4° Hik. 497 pauku e pili ana i ko Luamea, alaila e pili ana i ka honokaa a hiki i kahi i hoomaka'i. 38/100 Eka.

Apana 2. Aina Kula. E hoomaka ana ma ke kihi Hema, a e holo ana i ka Akau 76° Kom. 115 pauku, alaila Akau 20° Hik. 140 pauku, alaila Hema 71° Hik. 100 pauku, alaila Hema 12° Kom. 120 pauku i puniia i ko ke Konohiki aina. 14/100 Eka.

A. F. Turner  
Luna Ana Aina

[Diagram in the Original]

[Text in the Diagram: Kai, Kaihupailani, "Kula," Keino, Luamea]



Uku Pau Loa

\$5.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

Cl. No. 2931. Keaweleikini. 1 Apana ma Kahuku.

5 Loi Kalo. E hoomaka ana ma ke kihi Komohana Akau, a e holo ana i ka Hema 89° Hikina 100 pauku alaila Akau 73° Hik. 167 pauku, alaila Hema 12° Hik. 165 pauku, alaila Hema 30° Hik. 100 pauku e pili ana i ko ke Konohiki; alaila Hema 1° Kom. 70 pauku, alaila Hema 53° Kom. 120 pauku, alaila Hema 35 pauku e pili ana i Kekipi, alaila Hema 65 ½° Kom. 152 pauku e pili ana i ko ke Konohiki; alaila Akau 25° Kom. 103 pauku e pili ana i ko Kau; alaila Akau 11° Kom. 354 pauku e pili ana i ko Kaaikaula a hiki i kahi i hoomaka'i. 1 3/100 Eka.

A. F. Turner

Luna Ana Aina

[Diagram in the Original]

[Text in the Diagram: Kau, Kaaikaula, Konohiki, Konohiki, Kekipi]

Uku Pau Loa

\$6.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

Cl. No. 4390. Kupaihea. 2 Apana ma Kahuku.

Apana 1. Pahale. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 65° ½ Hik. 125 pauku e pili ana i ka pa pohaku; alaila Akau 56° Kom. 232 pauku; alaila Hema 65 ½° Kom. 125 pauku e pili ana i ko ke Konohiki; alaila Hema 56° Hik. 230 pauku e pili ana i ke Alanui. ¼ Eka.

Apana 2. 3 Loi Kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 14° Kom. e pili ana i ko Haui 518 pauku, alaila Akau 75 ½° E. 132 pauku e pili ana i ko Konohiki, alaila Hema 9° Hik. 164 pauku, alaila Hema 14° Hik. 365 pauku e pili ana i ko Kaumi, alaila Hema 80° Kom. 120 pauku e pili ana i ko ke Konohiki aina. 67/100 Eka.

A. F. Turner

Luna Ana Aina.

[Diagram in the Original]

[Text in the Diagram: Haui, Konohiki, Alanui, Konohiki, Kaumi]

Uku Pau Loa

\$5.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

Cl. No. 4383. Kula. 1 Apana ma Kahuku.

7 Loi Kalo. E hoomaka ana ma ke kihi Komohana Hema, a e holo ana Akau 185 Pauku, alaila Akau 2 ½° Hik. 435 pauku e pili ana i ko Napoe; alaila Akau 85 ½° Hik. 133 Pauku e pili ana i ko Kanehaiwale, alaila Hema 12° Hikina 132 Pauku e pili ana i ko Kuhoopohopoho, alaila Hema 73° Kom. 52 Pauku, alaila Hema 8 ½° Hik. 227 Pauku; alaila Hema 3 ½° Kom. 261 Pauku, alaila Hikina 144 Pauku e pili ana i ko ke konohiki a hiki i kahi i hoomaka'i. 9/100 Eka.

A. F. Turner  
 Surveyor

[Diagram in the Original]

[Text in the Diagram: Male, Konohiki, Kuhoopohopoho, Konohiki, Kauihawale]

Uku Pau Loa

\$5.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

Cl. No. 4428. Kuhoopohopoho. 1 Apana ma Kahuku.

3 Loi Kalo. E hoomaka ana ma ke kihi Komohana Hema, a e holo ana Hikina 140 Pauku e pili ana i ko ke Konohiki, alaila Akau 7° Hik. 100 Pauku, alaila Akau 2° Kom. 166 Pauku, alaila Akau 85° Hik. 30 Pauku, e pili ana i ko Kai; alaila Akau 7° Kom. 105 Pauku; alaila Hema 83° Kom. 153 Pauku e pili ana i ko ke Konohiki alaila Hema 8 ½° Hik. 100 Pauku, alaila Hema 3 ½° Kom. 261 pauku e pili ana i ko Kula a hiki i kahi i hoomaka'i. 51/100 Eka.

A. F. Turner  
 Surveyor.

[Diagram in the Original]

[Text in the Diagram: Kula, Konohiki, Konohiki, Kai]

Uku Pau Loa

\$5.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

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 Cl. No. 3748. Uha. (deceased) 1 Apana ma Kahuku.
 

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7 Loi Kalo. E hoomaka ana ma ke kihi Akau, a e holo ana i ka Hema 6° Kom. 2.66 kaulahao e pili ana i ko Kaukaha, alaila Akau 84° Hik. 185 kaulahao e pili ana i ko ke Konohiki, alaila Akau 76° Hik. 343 pauku e pili ana i ko ke Konohiki; alaila Akau 18 ½° Kom. 269 pauku e pili ana i ko Makilo, alaila Hema 75° Kom. 416 pauku e pili ana i ko Pahanui a hiki i kahi i hoomak'i. 1 27/100 Eka.

A. F. Turner  
Surveyor

[Diagram in the Original]  
[Text in the Diagram: Kaukaha, Pahanui, Konohiki, Makoli]

No  
See 2681 same Claim

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 Uku Pau Loa
 

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\$5.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

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 Cl. No. 2690. Luike. 2 Apana ma Kahuku.
 

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8 Loi Kalo. Commence at South West angle & run N. 3° E. 580 links along the Konohiki's land, then N. 5° W. 182 links along same; then N. 78 E. 150 links along same, then S. 5° E. 431 links along Napoe's land, then S. 25° W. 70 links along same, then S. 5 ½° W. 318 links along same, then N. 83° W. 144 links along Namokueha to the point of commencement. Area 1 8/10 Acre.

Pahale. Commence at South angle and run N. 28° W. 200 links along the Konohiki's land, then S. 62° W. 125 links along same, then S. 28° E. 200 links along same, then N. 62 E. 125 links along same, to the point of commencement. A. ¼ Acre.

A. F. Turner  
Surveyor

[Diagram in the Original]  
[Text in the Diagram: Napoe, Namokueha, 2690 Luike, Konohiki, Konohiki]

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 Uku Pau Loa
 

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\$6.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

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**Cl. No. 2885. Kupihea. 1 Apana ma Kahuku.**


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1 Loi Kalo. Commence at West angle and run N. 72° E. 72 links along Kiha's land, then N. 53 E. 24 links along a water course, then N. 13 ½° W. 121 links along Kalaweaumoku land, then S. 74° W. 94 links along Iheihei's land, then S. 13° E. 132 links along same to the point of commencement. Area 13/100 Acre.

A. F. Turner  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Iheihei, J. Kiha, Kalaweaumoku]

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Uku Pau Loa

\$4.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

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**Cl. No. 3958. Nauluhao. 3 Apana ma Kahuku.**


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Apana 1. 8 Loi Kalo. E hoomaka ana ma ke kihi Komohana Akau, a e holo ana i ka Akau 88° Hik. 140 pauku, alaila Hema 18 ½° Hik. 70 pauku, alaila Akau 83° Hik. 143 pauku, alaila Akau 80° Hik. 306 pauku, alaila Hema 14 ½° Hik. 178 pauku e pili ana i ko ke Konohiki; alaila Hema 80° Kom. 100 pauku e pili ana i ko ke Konohiki alaila Hema 74° Kom. 200 pauku e pili ana i ko Keakaokawai; alaila Akau 1 ½° Kom. 77 pauku; alaila Akau 8 ½° Kom. 120 pauku, alaila Akau 4° Hik. 105 pauku e pili ana i ko Pakui a hiki i kahi i hoomaka'i. 1 36/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Komohana Akau, a e holo ana i ka Akau 84° Hik. 158 pauku e pili ana i ka pa pohaku; alaila Hema 6° Kom. 158 pauku, alaila Hema 84° Kom. 158 pauku, alaila Akau 6° Kom. 158 pauku i puniia i ko ke Konohiki aina. ¼ Eka.

Apana 3. Aina Kula. E hoomaka ana ma ke kihi Hikina Hema, a e holo ana i ka Akau 100 pauku, alaila Komohana 100 pauku, alaila Hema 100 pauku, alaila Hikina 100 pauku i puniia i ko ke Konohiki aina. 1/10 Eka.

A. F. Turner  
Luna Ana Aina

[Diagram in the Original]

[Text in the Diagram: Pakui, Keakaokawai, Konohiki, Konohiki, Konohiki, Keakaokawai]

Uku Pau Loa

\$6.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

Cl. No. 2916. Kaluau. 2 Apana in Kahuku.

5 Loi Kalo. Commence at North angle and run S. 69° W. 205 links along the Konohiki land, then S. 18 ½° E. 123 links along Kaihupailani land, then S. 34° E. 138 links along Konohiki's land, then S. 20° E. 100 links along Keawe's land, then S. 20° E. 240 links along Luamea's land & Konohiki, then N. 73° E. 118 along a Water course, then N. 13 ½ W. 45 links along Polena, then N. 76° W. links along same, then N. 4° W. 214 links along same, then N. 15° W. 337 links along sameto the point of commencement. Area 92/100 Acre.

Pahale. North 158 links, East 158 links, South 158 links, West 158 links along the Konohiki. Area ¼ Acre.

A. F. Turner  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Konohiki, Luamea, Keawe, Konohiki, Kaihupailani, Konohiki, Konohiki, Polena]

Uku Pau Loa

\$6.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

Cl. No. 2705. Hao. 3 Apana ma Kahuku.

Apana 1. 1 Loi Kalo. E hoomaka ana ma ke kihi Akau, a e holo ana Hema 84° Hik. 130 pauku, alaila Hema 4° Kom. 85 pauku e pili ana i ko Kiau; alaila Akau 83 ½ Kom. 133 pauku; alaila Akau 4° Hik. 83 pauku e pili ana i ko ke Konohiki aina a hiki i kahi i hoomaka'i. 11/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Kom. Akau a e holo ana Hikina 158 pauku, alaila Hema 158 pauku; alaila Komohana 158 pauku, alaila Akau 158 pauku i puniia i ko ke Konohiki aina. ¼ Eka.

Apana 3. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 15° Kom. 72 pauku, alaila Akau 76° Hik. 82 pauku, alaila Hema 11° Hik. 80 pauku; alaila Hema 82° Kom. 76 pauku e puniia i ko ke Konohiki aina. 6/100 Eka.

A. F. Turner.  
Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Niau]

Uku Pau Loa

\$5.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

Cl. No. 4449. Kaaikaula. 4 Apana ma Kahuku.

Apana 1. 6 Loi Kalo. E hoomaka ana ma ke kihi Akau, a e holo ana Hema  $79 \frac{1}{2}$  Kom. 182 pauku e pili ana i ko ke Konohiki, alaila Hema  $4^\circ$  Hik. 442 pauku e pili ana i ko Kaumi, alaila Akau  $76^\circ$  Hik. 84 pauku e pili ana i ko ke Konohiki; alaila Akau  $8^\circ$  Kom. 142 pauku; alaila Akau  $80 \frac{1}{2}^\circ$  Hik. 90 pauku e pili ana i ko Kau, alaila Akau  $11^\circ$  Kom. 304 pauku e pili ana i ko Keaweileikini a hiki i kahi i hoomaka'i. 67/100 Eka.

Apana 2. Loko. E hoomaka ana ma ke kihi Komohana Hema, a e holo ana Akau  $4^\circ$  Kom. 345 pauku; alaila Hema  $89^\circ$  Hik. 194 pauku; alaila Hema  $9^\circ$  Hik. 345 pauku; alaila Komohana 223 pauku i puniia i ko ke Konohiki aina 7/10 E.

Apana 3. Aina Kula. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 346 pauku e pili ana i ka pa hale; alaila Hema  $85^\circ$  Hik. 153 pauku; alaila Hema  $5^\circ$  Hik. 316 pauku; alaila Hema  $83^\circ$  Kom. 158 pauku i puniia i ko ke Konohiki aina. 55/100 Eka.

Apana 4. Pahale. E hoomaka ana ma ke kihi Hikina Hema, a e holo ana Akau 158 pauku e pili ana i ka aina Kula, alaila Komohana 158 pauku, alaila Hema 158 pauku, alaila Hik. 158 pauku e pili ana i ko ke Konohiki aina a hiki i kahi i hoomaka'i.  $\frac{1}{4}$  Eka.

A. F. Turner  
 Luna Ana Aina

[Diagram in the Original]  
 [No Text in the Diagram]

Uku Pau Loa

\$6.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

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 Cl. No. 4388. Kau. 3 Apana ma Kahuku
 

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Apana 1. 3 Loi Kalo. E hoomaka ana ma ke kihi Hema, a e holo ana i ka Akau 14° Kom. 125 pauku; alaila Akau 57° Kom. 30 pauku e pili ana i ko Umeume; alaila Akau 151 pauku e pili ana i ko ke Konohiki; alaila Akau 8° Kom. 142 pauku. Alaila Akau 80 ½° Hik. 90 pauku e pili ana i ko Kaaikaula; alaila Hema 25° Hik. 103 pauku e pili ana i ko Keaweileikini, alaila Hema 20° Hik. 64 pauku e pili ana i ko ke Konohiki; alaila Hema 36° Kom. 42 pauku; alaila Hema 21° Hik. 200 pauku, alaila Hema 14° Hik. 50 pauku e pili ana i ko Aaiki; alaila Hema 81° Kom. 131 pauku e pili ana i ko ke Konohiki a hiki i kahi i hoomaka'i. 1 38/100 Eka.

Apana 2. E hoomaka ana ma ke kihi Komohana Hema, a e holo [?] Akau 180 pauku; alaila Hik. 125 pauku alaila Hema 220 pauku e pili ana i ko ke Konohiki a hiki i ke Alanui; alaila Akau 71° Kom. e pili ana i ke Alanui [Alanui] a hiki i kahi i hoomaka'i. ¼ Eka.

Apana 3. Aina Kula. E hoomaka ana ma ke kihi Akau, a e holo ana i ka Hema 10° Kom. 180 pauku; alaila Akau 80° Kom. 153 pauku; alaila Akau 14° Hik. 165 pauku; alaila Akau 86° Hik. 140 pauku i puniia i ko ke Konohiki aina. 24/100 Eka.

A. F. Turner  
Luna Ana Aina

[Diagram in the Original]

[Text in the Diagram: Alanui, Konohiki, Umeume, Kaaikaula, Konohiki, Aaiki, Konohiki, Keaweileikini]

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 Uku Pau Loa
 

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 \$6.
 

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W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

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 Cl. No. 3951. Niau. 2 Apana ma Kahuku.
 

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Apana 1. 10 Loi Kalo. E hoomaka ana ma ke kihi Komohana Akau, a e holo ana i ka Hema 87° E. 174 pauku; alaila Akau 40° Hik. 25 pauku e pili ana i ko Kuapuu; alaila Akau 80 ½° Hik. 92 pauku e pili ana i ko ke Konohiki; alaila Hema 72° Hik. 136 pauku e pili ana i ko Niau (pahale) alaila Hema 7° Hik. 195 pauku; e pili ana i ko Makole; alaila Hema 75 ½° Kom. 300 pauku e pili ana i ko Kaio, alaila Hema 18° Kom. 430 pauku e pili ana i ko Kaio, alaila Hema 77° W. 43 apuku e pili ana i ko Pahanui; alaila Akau 14° Kom. 430 pauku e pili ana i ko Puu; alaila Akau 5° Kom. 164 pauku e pili ana i ko Hao; alaila Akau 84° Hik. 130 pauku e pili ana i ko Hao, alaila Akau 2° Hik. 120 pauku e pili ana i ko Konohiki aina. 1 17/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Kom. Hema, a e holo ana i ka Akau 18° Hik. 158 pauku, alaila Hema 80° Kom. 145 pauku; alaila Hema 20° Hik. 67 pauku; alaila Hema 79° Kom. 121 pauku; alaila Hema 19° Hik. 90 pauku e pili ana i ko ke Konohiki; alaila Akau 72° Hik. 136 pauku e pili ana i ko Niau Loi Kalo. 15/100 Eka.

A. F. Turner  
Luna Ana Aina

(Aia ma kela aoao ke kii o keia Kuleana)

[Diagram in the Original]  
 [Text in the Diagram: Puu, Hao, Kuapuu, Kaio, Konohiki, Makole, Pahale]

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Uku Pau Loa

\$6.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

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Cl. No 2775. Malailua. 3 Apana ma Kahuku.

Apana 1. E Loi Kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 21° Kom. 255 pauku; alaila Akau 67° Hik. 77 pauku, alaila Akau 6° Hik. 29 pauku; alaila Akau 77° Hik. 240 pauku e pili ana i ko ke Konohiki. Alaila Hema 17° Hik. 246 pauku e pili ana i ko Iheihei; alaila Hema 72° Kom. 60 pauku; alaila Hema 82° Hik. 24 pauku e pili ana i ko Kiha, alaila Hema 70° Kom. 251 pauku e pili ana i ko ke Konohiki a hiki i kahi i hoomaka'i. 87/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau, a e holo ana Hema 68° Hik. 158 pauku e pili ana i ka pa pohaku, alaila Hema 22° Kom. 158 pauku, alaila Akau 68° Kom. 158 pauku, alaila Akau 22° Hik. 158 pauku e pili ana i ko ke Konohiki a hiki i kahi i hoomaka'i. 1 Hapaha Eka. (25/100

Apana 3. Aina Kula. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 15° Kom. 270 pauku alaila Akau 75° Hik. 126 pauku; alaila Hema 15° Hik. 260 pauku; alaila Hema 70° Kom. 125 pauku a hiki i kahi i hoomaka'i. Ua puniia keia apana i ka aina o ke Konohiki. 33/100 Eka.

A. F. Turner

[Diagram in the Original]  
 [Text in the Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Kiha, Iheihei]

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Uku Pau Loa

\$6.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

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Cl. No. 2909. Kamalama. (Deceased) 1 Apana ma Kahuku.

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Pahale. E hoomaka ma ke kahi Kom. Akau a e holo ana i ka Hikina 158 pauku e pili ana i ko ke Konohiki; alaila Hema 158 pauku e pili ana i ko ke Konohiki; alaila Komohana 158 pauku e pili ana i ko ke Konohiki; alaila Akau 158 pauku e pili ana i ko ke Konohiki, a hiki i kahi i hoomaka'i.  $\frac{1}{4}$  Eka.

A. F. Turner

[Diagram in the Original]  
[Text in the Diagram: Konohiki, Konohiki]

---

Uku Pau Loa

\$4.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

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Cl. No. 2827. Kanahuna. 2 Apana ma Kahuku.

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6 Loi Kalo. Commence at South West angle and run N. 85° E. 191 links along Lono's land, then N. 68° E. 76 links along Kaumualii, then N. 17° W. 62 links along Konohiki; then N. 78° E. 317 links along same; then N. 5 W. 200 links along Waanui, then N. 82° W. 88 links along Konohiki; then S. 86° W. 480 links along Konohiki; then S. 10° E. 128 links along Manukeokeo, then S. 68° E. 51 links along same; then S. 15° E. 100 links along same, then N. 69° E. 122 links along same, then S. 24° E. 90 links along Kaika's land to the point of commencement. Area  $1 \frac{1}{2}$  Eka.

Pahale.  $\frac{1}{4}$  Acre. North 158 links; then East 158 links; then South 158 links; then West 158 links on all sides by the Konohiki.

A. F. Turner  
Luna Ana Aina

[Diagram in the Original]  
[Text in the Diagram: Konohiki, Konohiki, Lono, Manukeokeo, Kaumualii, Konohiki, Konohiki, Waanui]

---

Uku Pau Loa

\$7.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851. Ioane Ii

---

Cl. No. 4374 Kuapuu. 3 Apana in Kahuku

3 Loi Commence at Smith angle and rem S. 71 E. 152 hiki along the Konohiki's land. then S. 2 #. 200 links along same; then S. 40 W. 25 links along Niau, then N. W. 200 links along Kiawe, then N. 14 1/2 E. 272 links along Konohiki to the point of commencement Area 45/100 Eka.

5 Loi Commence at North West angle and run N. 80 E. 258 links along the Konohiki's land; then S. 8 E. 124 links along the konohiki; then N. 88 E. 160 links; then South 264 links; then S. 63 W. 37 links along the Kanahina; then n. 84 N. 84 1/2 W. 86 links along Konohiki; then N. 6 W. 182 links. then S. 82 W. 251 links; then N. 11 W. 200 links along the Konohiki land. Area 9/10 acre

Pahale 1/4 acre. north 200 links, then East 125 links; then South 200 links; then West 125 links on all sides by the Konohiki

A. F. Turner  
Lima ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, niau, Kanahuna, Konohiki]

Uku Pau Loa \$6

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851

Cl. No. 3778 Aaiki (Deceased) 1 Apana in Kahuku

4 Loi Kalo. E hoomaka ma ke kihi Komohana Hema, ae holo ana i ka Akau 14 Kom. 390 pauku; alaila Akau 21 Kom. 200 pauku; alaila akau 36 Hik. 42 pauku e pili ana i ko kau; alaila aku 73 hik. 130 pauku e pili ana i ko ke Konohiki; alaila hema 11 Hik. 250 pauku; alaila Hema 6 Hik. 105 pauku; alaila Hema Hek. 175 pauku e pili ana i ke Paku; Alaila Hema hik. 90 pauku, alaila Hema 82 Kom. 145 Pauku e pili ana i ko ke Konohiki, a hiki i kahi i hoomaka'i 82/100 Eka.

A. F. Turner  
Luna ana Aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kau, Konohiki, Keakaokawai, Pakui]

Uku Pau Loa \$5

W. L. Lee  
G. M. Robertson  
J. Kekaulaho  
J. H. Smith

Honolulu Januari 16, 1851

CI No. 4393

Kaumi 1 apana ma Kahuku

5 Loi Kalo. E hoomaka ana ma ke kihi Komohana Akau, a e holo ana i ka akau 74 Hik. 176 pauku e pili ana i ko ke Konohiki; alaila Hema 4 Hik. 442 pauku e pili ana i ko Kaaikaula; Alaila Hema 1 Hik. 240 pauku e pili ana i ko ke Konohiki; alaila Hema 80 Kom. 130 pauku e pili ana i ko ke Konohiki; alaila Akau 18 Kom. 260 pauku e pili ana i ko Kupaihea, alaila Akau 9 Kom. 396 pauku e pili ana i ko Kupaihea a hiki i kahi i hoomaka'i. 1 5/100 Eka.

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kupaihea, Konohiki, Kaaikaula, Umeume]

Uku Pau Loa \$6

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 1851

Ioane Ii

CI No. 4458 Kaihupailani 2 Apana i Kahuku

5 Loi Kalo. Commence at North East angle + rma S. 82 1/2 W. 426 links along Pakawale + Konohiki; then S. 6 E. 525 links along same, then N. 88 E. 62 links along same, then N. 74 E. 100 links along Keawe; then S. 83 1/2 E. 44 links along same; then n. 3 1/2 W. 65 links along Kawaa; then N. 72 E. 115 links along same; then S. 71 E. 50 links along same; then N. 66 E. 158 links along Konohiki; then 18 1/2 W. 125 links along Kaluau; then n. W. 152 links along Konohiki; then N. 6 W. 150 links along Konohiki to the point of commencement area 2 32/100 acres

Pahale Commence at South angle and run N. 12 1/2 W. 158 links; then N. 77 1/2 E. 158 links; then S. 12 1/2 E. 158 links; then s. 77 1/2 W. 158 links on all sides by the Konohiki land Area 1/4 acre

A. F. Turner  
Surveryor

[Diagram in Original]

[Text in Diagram: Konohiki, Keawe, Konohiki, Konohiki, Kawaa, Konohiki, Kaluau, Pukawale]

Uku Pau Loa \$7

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851

Ioane Ii

5 Loi Commence at s. W. angle and run n. 29 w. 142 links along Kaumualii, then N. 13 W. 88 links along same; N. 69 E. 348 links along Konohiki; then S. 54 E. 55 links along Kiha; then S. 33 E. 141 links along Holoaia; then S. 61 W. 165 links along Konohiki; S. 30 E. 16 links along same; then s. 68 W. 100 links along Kailiuku; S. 12 E. 30 links along same then S. 60 W. 40 links along same; then N. 20 W. 18 links along Konohiki; then S 80 @ 90 links along smae 96/100 Eka.

Pahale 1/4 Acre. then N. 20 E. 159 links; then S. 70 E. 158 links, then S. 20 W. 158 links; then N. 70W. 158 links along the Konohiki's land.

A. F. Turner  
Surveyor

[Diagram in Original]

[Text in Diagram: Kaumualii, Konohiki, Kiha, Holoaia, Kailiuku, Konohiki, Konohiki]

Uku Pau Loa 46

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Ioane Ii

Honolulu Januari 16, 1851

Cl No. 2704

Kauai

1 Apana ma Kahuku

6 Loi Kalo. E hoomaka ana ma ke kihi Akau, a e holo ana i ka Hema 82 Kom. 122 pauku e pili ana i ko ke Konohiki; alaila Hema 12 Hik. 292 pauku e pili ana i ko uha; alaila Hema 82 Hik 18 pauku; alaila Hema 8 Hik 133 pauku; alaila Hema 18 Hik. 244 pauku, alaila Hema 58 Hik. 43 pauku e pili ana i ko Uha; alaila Akau 59 Hik. 60 pauku; alaila Akau 31 Hik. 63 pauku e pili ana i ko Kauihawale [Kauihawale]; alaila Akau 10 Kom. 62 pauku e pili ana i ko Kupaihea a hiki i kahi i hoomaka'i 96/100 Eka.

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Uha, Kauihawale, 4390 Kupaihea, Konohiki]

Uku Pau Loa \$5

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Ioane Ii

Honolulu Januari 16 1851

Cl. No. 2870 Kai 2 Apana ma Kahuku

Apana 1 4 Loi Kalo. E hoomaka ana ma ke kihi Komohana Hema, a e holo ana i ka Akau 83 1/2 Hik. 114 pauku ma kapa alanui, alaila Akau 2 1/2 Kom. 284 pauku e pili ana i ko Nupau, alaila Aku 64 Kom. 20 pauku e pili ana i ko Kupau; alaila Akau 2 Kom 271 pauku e pili ana i ko Kupau, alaila Hema 85 Kom. 115 pauku e pili ana i ko Kupaiholani; alaila Hema 2 Hik. 164 pauku e pili ana i ko Kuhoopokopoko; alaila Hema 3 1/2 Kom. 100 pauku e pili ana i ko kahoopkohoko; alaila Komohana 13 pauku e pili ana i ko Kuhoopohopoho; alaila Hema 4 1/2 Hik. 310 pauku e pili ana i ko ke Konohiki ma ka alanui a hiki i kahi i hoomaka'i 63/100 Ek.a

Pahale E hoomaka an ama ke kihi hikina akau, a e holo ana i ka Hema 158 pauku me kapa alanui; alaila Komohana 158 pauku e pil ana i ko ke Konohiki; alaila Akau 158 pauku e pili ana i ko Ke konohiki alaila Hikina 158 pauku e pili ana i ko ke Konohiki a hiki i kahi i hoomaka'i 1/4 Eka.

A. F. Turner  
Luna Ana Aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kuhoopohopoho, Kaikupailanui, Kupau, Konohiki, Eono, Konohiki]

Uku Pau Loa \$6

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851

Ioane Ii

Cl. No. 287 Keino 1 Apana ma Kahuku

1 4 Loi Kalo E hoomaka ana ma ke kihi Hikina Hema, a e holo ma Akau 389 pauku e pili ana e ko ke Konohiki Alaila Hema 86 Kom. 255 puku e pili ana i ko Kaihikapu alaila akau 12 Kom. 136 pauku; alaila Hema 74 1/2 Kom. 120 pauku e pili ana i ka [?]; Alaila Hema 12 Hik. 97 pauku e pili ana i ko ke Konohiki; alaila Hema 75 Kom. 631 pauku ; alaila aku 6 Kom. 101 pauku e pili ana i ko ke Konohiki alaila Hema 76 Kom. 146 pauku e pili ana i ko Luamea; alaila Hema 3 Kom. 110 pauku e pili ana i ko Luiki; alaila ma ka auwai a hiki i kahi i hoomka'i 1 31/100 Eka.

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Luamea, Konohiki, kaihikapu, Auwai, Konohiki, Nana aoao 60 Kahi apana]

Uku Pau Loa \$4

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu januari 16, 1851

Ioane Ii

(Elua Kuleana o Keino; kuleana aina a Kuleana pahale. Aia ma ka aoao 60 o Keia Buke ke Kuleana pahale, a o keia kii maluna ka aina)

Pahale E hoomaka ma ana ke kihi komohana akau, a e holo ana i ka Hikina 158 pauku e pili ana i ko ke Konohiki alaila Hema 158 pauku e pili ana i ko ke Konohiki; alaila Komohana 158 pauku e pili ana i ko ke Konohiki; alaila Akau 158 pauku e pili ana i ko ke Konohiki a hiki i kahi i hoomkaka'i 1/4 Eka.

A. F. Turner  
Luna Ana Aina

[Diagram in Original]  
[Text in Diagram: Konohiki, Konohiki]

Uku Pau Loa \$4

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851

Ioane Ii

cl. No. 2928 Kauihawale 2 apana in Kahuku Oahu

6 Loi Kalo Commence at South angle and run N. 78 E. 92 links along the Konohiki's land; then N. 1 E. 200 links along the Umeume land; then n. 9 W. 112 links along same, then S. 87 W. 57 links along the Konohiki; Run S. 51 W. 62 links along the Kauikawale; then S. 82 W. 43 links along same; the S. 50 E. 162 links; then S. 22 1/2 E. 65 links; then N. 84 E 17 links; then S. 67 links along the Kauihawale to the point of commencement Area 0 71/100 Acre.

Pahale 1/4 Acre Commence at South angle north 158 links; East 158 link; South 158 links; West 158 links along the Konohiki's land

A. F. Turner  
Surveyor

[Diagram in Original]  
[Text in Diagram: Uha, Konohiki, Uha, Maui, Kupaihea, Konohiki, Makilo, Konohiki, Konohiki]

Uku Pau Loa \$6

Ua heaw ka olelo maluna  
Nana aoao 121

Honolulu Januari 16, 1851

Cl No 2679 Umeume; 2 apana in Kahuku

11 Loi Kalo Commence at S. W. angle and run N. 22 W. 41 links along the Konohiki's land; then N. 8 W. 200 links along Makiki's land, then N. 9 W. 220 links along same; then N. E. 25 links along the Konohiki land; then N. 3 W. 127 links along same; then N. 80 E. 47 links along the Haumi; then N. 4 W. 57 links along the Kaimi; then N. E. 72 links along the Konohiki, then south 57 E. 50 links along the Kau'i's land; then S. 14 E. 375 links along same; then S. 8 E. 240 links along the Konohiki's land; then S. 80 W. 235 links along same to the first of commencement Area 1 17/100 acres

Pahale. Commence at North West angle and run East 230 links along a Road; then South 110 links along the Konohiki then West 230 links along same; then north 110 links along same to the point of commencement area 1/4 Acre

A. F. Tuner  
Surveyor  
(Aia ma ka aoao 55 ke kii)

[Diagram in Original]

[Text in Diagram: Konohiki, Makilo, Konohiki, Konohiki, umeume, 1 11/100 E. Konohiki, Hikikau]

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Uku Pau Loa \$6

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851

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Ioane Ii

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CI No. 3818      Pakui;    3 Apana ma Kahuku Oahu

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Apana 1 8 Loi Kalo E hoomaka ana ma ke kihi akau, a e holo ana i ka Akau 1 hik. 100 pauku e pili ana i ko ke Konohiki; alaila Hema 4 Kom. 152 pauku; alaila Hema 8 Hik. 121 pauku; alaila Hema 1 1/2 Hik. 77 pauku e pili ana i ko Kaulahao [Kaulahao]; alaila Hema 79 Kom. 300 pauku; alaila akau 25 Kom. 62 pauku; alaila Akau 6 Kom. 105 pauku; alaila Akau 11 Kom. 250 pauku e pili ana i ko Kaiki; alaila Akau 70 Hik. 173 pauku; alaila aku 44 Hik. 42 pauku; alaila Hema 80 hik. 126 pauku e pili ana i ko Kekipi a hiki i kahi i hoomaka'i 1 4/10 Eka

Apana 2 Aina Kula E hoomaka ana ma ke kihi Akau, a e holo ana i ka Hema 78 Hik. 200 pauku; alaila Hema 80 Kom. 260 pauku, alaila akau 80 Kom. 232 pauku; alaila kau 18 Hik. 270 pauku e puniia i ko ke Konohiki aina 56/100 Eka.

Apana 3 Pahale Akau 158 pauku; alaila Hikina 158 Pauku; alaila Hema 158 apuku; alaila Komohana 158 pauku e puniia i ko ke Konohiki aina 1/4 Eka.

[Diagram in Original]

[Text in Diagram: Konohiki, Aaiki, Konohiki, Kekipi, Kaulahao, Keakaokawai, Konohiki]

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Uku Pau Loa \$7

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Januari 16, 1851

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Ioane Ii

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CI No. 2730 Pahanui; 2 apana ma Kahuku Oahu

Apana 1. 5 Loi Kalo E hoomaka ana ma ke kihi Komohana Hema, a e holo ana i ka Akau 2 Hik. 54 7 pauku pauku e pili ana i ko Puu; alaila akau 78 Hik. 330 pauku e pili ana i ko Kaio; alaila Hema 13 Hik. 470 pauku e pili ana i ko Makilo; alaila Hema 75 Kom. 416 pauku e pili i kahi i hoomaka'i 1 9/100 Eka.

Apana 2 Aina Kula E hoomaka ana ma ke kihi Hema, a e holo ana i ka Akau 33 Kom. 180 pauku; alaila Akau 66 100 pauku; alaila Hema 33 hik. 150 pauku; alaila Hema Kom. 100 pauku i puniia i ko ke Konohiki aina 16/100 Eka.

Apana 3 Pahale E hoomaka ana ma ke kihi hikina akau, a e holo ana i ka Akau 89 Kom. 250 pauku ma ka pa pohaku alaila Hema 1 Kom. 110 pauku e pili ana i ko ke Konohiki, Alaila Hema 89 Hik. 250 pauku ma kapa alanui; alaila akau 1 Hik 110 pauku e pili ana i ko ke Konohiki, a hiki i kahi i hoomaka'i ma ka pa pohaku 1/4 Eka.

A. F. Turner  
Luna Ana Aina

[Diagram in Original]

[Text in Diagram: Puu, kaio, Makilo, Uha, Alanui]

Uku Pau Loa \$6

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Januari 16, 1851

CI No. 2744 Pakanaka 2 Apana ma Kahuku, Oahu

apana 1. 1 Loi Kalo, ma Kahuku. E hoomaka ana ma ke kihi Hema, a e holo ana akau 27 Kom. 81 pauku alaila Akau 61 Hik. 132 pauku e pili ana i ko Kaohela; alaila Hema 27 Hik. 119 pauku e pili ana i ko ke Konohiki; alaila Hema 76 Hik. 138 pauku e pili ana i ko kaohela a hiki i kahi i hoomaka'i 13/100 Eka.

Apana 2. Pahale ma Oio. E hoomaka ana ma ke kihi Komohana Hema, a e holo ana Akau 4 Kom. 158 pauku; alaila Akau 86 Hik. 158 pauku e pili ana i ko kekuauli pahale; alaila Hema 4 158 pauku; alaila Hema 86 Hiki. 158 pauku e pili ana i ko ke Konohiki aiana a hiki i kahi i hoomaka'i 1/4 Eka.

A. F. Turner  
Luna Ana Aina

[Diagram in Original]

[Text in Diagram: Kekuauli, Konohiki, Kaohela, Konohiki]

Uku Pau Loa \$5

W. L. Lee  
g. M. robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Januari 16, 1851



Cl. No. 2826

Kalaweaumoku,

3 Apana ma Kahuku. Oahu

Apana 1 9 Loi Kalo E hoomaka ana ma ke kihi Hema, a e holo ana i ka akau 88 Hik. 107 pauku e pili ana i ko Komokuehea; alaila Akau 2 Hik. 820 pauku e pili ana i ko Luiki; alaila Hema 75 Kom. 110 pauku e pili ana i ko Koha; alaila Hema 1 Kom. 520 pauku; alaila Hema 4 Kom. 262 pauku e pili ana i ko Iheikui a hiki i kahi i hoomaka'i 84/100 Eka.

apana 2 Pahale E hoomaka ana ma ke kihi Komohana aHema, a e holo ana i ka Akau 158 pauku; alaila Hikina 158 pauku; alaila Hema 158 pauku; alaila Komohana 158 pauku i puniia i ko ke Konohiki aina 1/4 Eka.

Apana 3 Aina Kulu. E hoomaka ana ma ke kihi Hema, a e holo ana i ka Akau 75 Kom. 100 pauku; alaila akau 15 Hik. 100 pauku; alaila Hema 75 Hik. 100 pauku; alaila Hema 15 Kom. 100 pauku i puniia e koke Konohiki aina 1/10 Eka.

A. F. Turner  
Lima Ana Aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Iheihei, Kiha, Kamokuiha, Luike]

Uku Pau Loa\$6

W. L. Lee  
G. M. Robertson  
J. Ekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Januari 16, 1851

Cl No 2788

Mauoli

3 Apana ma Kahuku Oahu

Apana 1. 6 Loi Kalo. E hoomaka an ma ke kihi akau, a e holo ana Hema 11 Hik. 4.53 pauku e pili ana i ko Uha laiala HEma 6 1/2 Kom. 100 pauku e pili ana i ko Uha; alaila hema 84 Kom. 87 pauku; alaila Akau 10 Kom. 362 pauku e pili ana i ko ke Konohiki; alaila Akau 17 Kom. 175 pauku e pili ana i ko makole; alaila akau 77 Hik. 122 pauku e pili ana i ko ke Konohiki aina a hiki i kahi i hoomaka'i 59/100 Eka.

Apana 2. Aina Kula. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 10 Kom. 158 pauku e pili ana ka pahale; alaila Akau 56 Kom. 140 pauku; alaila Hema 25 Hik. 175 pauku; alaila Hema 75 Kom. 227 pauku e pili ana i ko ke Konohiki aina a hiki i kahi i hoomaka'i 1/4 Eka.

Apana 3 Pahale E hoomaka ana ma ke kihi Heam, a e holo ana Akau 10 Kom. 158 pauku e pili ana i ka aina Kula alaila Hema 80 Kom. 158 pauku; alaila Hema 10 Hik. 158 pauku; alaila Akau 80 Hik. 158 pauku e pili ana i ko ke Konohiki aina a hiki i kahi i hoomaka'i 1/4 Eka.

A. F. Turner  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, pahale, Kula, Konohiki, Makole, Konohiki, Uha]

Uku Pau Loa \$6

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Januari 16, 1851

Cl. No. 2758      Napoe      2 Apana ma Kahuku Oahu

No. 1.      7 loi Kalo Commence at South angle and run N. 1 E. 887 links along Kula's land; then s. 86 W. 187 links along Uha's land; then S. 5 E. 431 links along Luke's land then S. 25 W. 70 links along same; then S. 5 1/2 W. 318 links along same; then S. 72 E. 198 links along Namokueha to the point of commencement Area 1 44/100 Acre

No. 2.      Pahale. Commence at South East angle and run N. 15 W. 280 links along the Konohiki's land; then S. 75 W 90 links along same, then S. 15 E. 280 link along same; then N. 75 E. 90 links along smae to the point of commencement Area 1/4 acre.

A. F. Turner  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Na Moku Kueha, Lu'ike, Uha, Uha, Scale 1 Chains to an Inch]

Uku Pau Loa \$6

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Januari 16, 1851

Cl No. 2698      Waanui      3 Apana ma Kahuku, Oahu

Apana 1. 2 Loi Kalo ma Kahuku. E hoomaka ana ma ke kihi Hema, a e holo ana akau 13 Kom. 71 pauku e pili ana i ko ke Konohiki; alaila AKau 81 Hik. 250 pauku e pili ana i ko ke Konohiki; alaila Hema 8 hik. 74 pauku; alaila Hema 81 Kom. 241 pauku e pili ana i ko ke Konohiki aina 18 18/100 Eka.

Apana 2 Pahale. E hoomaka ana ma ke kihi Komohana HEMA, a ehola Akau 158 pauku; alaila Hikina 158 pauku; alaila Hema 158 pauku; alaila Komohana 158 apuku e puniia i ko ke Konohiki aina a hiki i kahi i hoomaka'i 1/4 eka.

Apana 3 Aina Kula. E hoomaka ana ma ke kihi Hema a e holo ana akau 10 Kom. 160 pauku; alaila AKau 77 Hik. 205 pauku; alaila Hema 15 Hik. 176 pauku; alaila Hema 80 Kom. 2.15 pauku i puniia i ko ke Konohiki aina. 32/100 Eka.

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Lokea, Konohiki]

Uku Pau IOa \$6

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Januari 16 1851

CI No. 2935                      Kekuuauili                      1 Apana m Kahuku, Oahu

1 Loi Kalo E hoomaka ana ma ke kahi hema, a e holo Akau 17 Kom. 97 pauku e pili ana i ko ke Konohiki, alaila Akau 69 Hik. 116 pauku; alaila Hema 17 Hik. 100 pauku; e pili ana i ko Kaumualii; alaila Hema 17 Kom. 118 apuku e pili ana i ko Kankaha, a hiki i kahi i hoomaka'i 12/100 Eka.

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kaukaha, Kaumualii]

Uku Pau Loa \$4

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Januari 16, 1851

CI No. 2936                      Kauihikai                      2 Apana ma Kahuku, Oahu

Apana 1. 2 Loi Kalo E hoomaka ana ma ke kahi Hema; a e holo ana Akau 6 1/2 Kom. 164 pauku e pili ana i ko ke Konohiki; alaila Akau 78 Hik. 123 pauku; alaila Hema 14 1/2 Hik. 66 pauku; alaila AKau 76 Hik. 54 pauku e pili ana i ko ke Konohiki aina alaila Hema 14 hHik 85 pauku e pili ana i ko Kuapuni; alaila Hema 74 1/2 Kom. 200 pauku e pili ana i ko ke Konohiki aina a hiki i kahi i hoomaka'i 27/100 Eka.

Apana 2 Pahale ma oia. E hoomaka ana ma ke kahi Komohana Hema, a e holo ana Akau 158 pauku; alaila Hikina 158 pauku, alaila Hema 158 pauku; alaila Komohana 158 pauku i puniia i ko ke Konohiki aina a hiki i kahi i hoomaka'i 1/4 Eka

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kuupuu]

Uku Pau Loa \$5

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Januari 16, 1851

CI No. 2872                      Kaihikapu                      2 Apana ma Kahuku Oahu

Apana 1 Pahale E hoomaka ana ma ke kahi Komohana AKau a e holo ana Hema 85 Hikina 158 pauku e pili ana i na Loi Kalo; alaila Hema 5 Kom. 180 pauku; alaila Komohana 130 pauku; alaila Akau 5 Kom. 180 pauku e pili ana i ko ke Konohiki a hiki i kahi i hoomaka'i 1/4 Eka.

(aia ma Kela aoao 80)

Apana 2 13 Loi Kalo. E hoomaka ana ma ke kihi Hikina, a e holo ana Akau 15 Kom. 300 pauku e pili ana i ko ke Konohiki, alaila Hema 74 Kom. 145 pauku; alaila Hema 14 Hik. 115 pauku; alaila Hema 79 Kom. 3.48 pauku; alaila Hema 5 Kom. 78 pauku; alaila Hema 85 Kom. 60 pauku, alaila Akau 16 Kom. 132pauku. alaila Hema 74 Kom. 158 pauku e pili ana i ko ke Konohiki; alaila Akau 15 Kom. 153 pauku; alaila Hema 68 Kom. 106 pauku e pili ana i ko polena; alaila Hema 13 1/2 Hik. 150 apuku, alaila Hema 68 Kom. 63 pauku; alaila Hema 14 Hik. 160 pauku e pili ana i ko Hema; alaila AKau 83 1/2 Hik.256 pauku; alaila Hema89 Hik. 292 pauku e pili ana i ka pahale; alaila AKau 2 Hik. 95 pauku; alaila Akau 89 1/2Hik.211 pauku; alaila AKau 77 Hik. 157 pauku e pili ana i ko ke konohiki aina a hiki i kahi i hoomaka'i 1 24/100 Eka.

A. F. Turner  
Luana ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Polema, Keino, Konohiki]

Uku Pau Loa \$7

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smtih  
Ioane Ii

Honolulu Januari 16, 1851

Cl. No. 2867 Keino, 1 Apana ma Kahuku Oahu

Pahale ma Kahuku. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 26 Kom. 158 pauku; alaila AKau 64 Hik. 158 pauku; alaila Hema 26 Hik. 158 pauku; alaila Hema 64 Kom. 158 Pauku e pili ana i ka pa pohaku i puniia i ko ke Konohiki aina 1/4 Eka.

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki]

Uku Pau Loa \$3

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Januari 16, 1851

Cl No. 2732 Piikawale. Apana ma Kahuku, Oahu

(Aia ma ka Aoao 53 Ke kii o ka aina)

Apana 1. 7 Loi Kalo E hoomaka ana ma ke kihi Hema, a e holo ana Akau 19 Kom. 80 pauku; alaila Hema 74 Kom. 280 pauku e pili ana i ko Maui, alaila Hema 13 pauku; alaila Akau 88 Kom.135 pauku; alaila Hema 27 pauku; alaila Hema 88 Kom. 570 pauku, alaila akau 40 pauku e pili ana i ko ke Konohiki alaila Akau 88 Hik. 150 pauku, alaila AKau 13 Kom. 115 pauku e pili ana i ko Aaike; alaila AKau 83 Hik. 218; alaila Hema 81 hik 70 pauku; alaila AKau 87 Hik. 80 pauku, alaila Akau 87 Hik. 145 pauku; alaila AKau 82 Hik. 240 pauku e pili ana i ko ke Konohiki; alaila akau 78 Hik 129 pauku; alaila Hema 19 Hik. 53 pauku, alaila Akau 84 Hik 241 pauku e pili ana i ko Makakiekie, alaila Hema 17 Hik. 119 pauku; alaila Hema 76 Kom. 236 pauku e pili ana i ko ke Konohiki a hiki i kahi i hoomaka'i 1 55/100 Eka.

Apana 2 Pahale. E hoomaka ana ma ke kihi hema a e holo ana akau 5 Kom. 78 pauku; alaila Akau 82 Kom. 73 pauku, alaila Hema 1 Kom. 77 pauku; alaila Hema 82 Kom. 67 pauku i puniia i ko ke Konohiki 55/100 Eka.

A. F. Turner  
Luana ana aina

[Diagram in Original]  
 [Text in Diagram: Konohiki, makakiekie, Maui, Konohiki, Konohiki]

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Uku Pau Loa \$7

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith  
 Ioane Ii

Honolulu Feberuari 10, 1851

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CI No. 2785 Makakiekie, 2 Apana ma Kahuku, Oahu

Apana 1. 3 Loi Kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 11 Kom. 98 pauku, alaila Akau 73 Hik. 82 pauku e pili ana i ko ke Konohiki, alaila Akau 85 Hik. 72 pauku; alaila HEMA 10 Hik. 34 pauku; alaila Akau 80 Hik. 125 pauku e pili ana i ko Keakaokawa; alaila Akau 73 Hik. 95 pauku e pili ana i ka pohaku; alaila HEMA 13 Hik. 140 pauku e pili ana i ko wale a hiki i kahi i hoomaka'i 39/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema, a e holo ana akau 13 Kom. 197 pauku e pili ana i ko Kakaokawai; alaila Akau 86 Hik. 117 pauku; alaila Hema 7 Hik. 173 pauku e pili ana i ko ke Konohiki; alaila Hema 73 Kom. 98 pauku e pili ana i ka Loi Kalo a hiki i kahi i hoomaka'i 21/100 Eka.

A. F. Turner  
 Luanaanaaina

[Diagram in Original]  
 [Text in Diagram: Konohiki, Kiakaokawai, Pukawai, Konohiki]

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Uku Pau Loa \$5

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith  
 Ioane Ii

Honolulu Feberuari 10, 1851

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Apana 1. 6 Loi Kalo E hoomaka ana ma ke kihi ehma, a ehola ana akau 10 Kom. 100 pauku; alaila akau 82 Hik. 375 pauku; alaila aHema 10 Hik. 131 pauku e pili ana i ko ke Konohiki; alaila Hema 80 Kom. 160 pauku; alaila Akau 30 Kom. 13 pauku; alaila Hema 85 Kom. 214 pauku e pili ana i ko ke Konohiki aina a hiki i kahi i hoomaka'i he 49/100 Eka.

Apana 2 2 Loi Kalo. E hoomaka ana ma ke kihi Hema Komohana, a e holo ana Akau 14 Kom. 136 pauku; alaila Akau 75 Hik. 200 pauku e pili ana i ko ke Konohiki; alaila Hema 13 Hik. 197 pauku e pili ana i ko Makakuku pahale; alaila Hema 80 Kom. 125 pauku; alaila Akau 10 Kom. 34 pauku; alaila Hema 85 Kom. 74 e pili ana i ko makakuku a hiki i kahi i hoomaka'i 33/100 Eka.

A. F. Turner  
Luna ana aina

[Diagram in Original]  
[Text in Diagram: Konohiki, Kauluhao, Makakiekie, Makakiekie, Pahale, Konohiki, Kauluhoo, Konohiki]

Uku Pau Loa \$6

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Feberuari 10, 1851

CI No. 2776 Mahoe 1 Apana ma Pahipahielua, Oahu

Pahale E hoomaka ana ma ke kihi Hema, a ehola ana Akau 15 Kom. 158 pauku; alaila Akau 75 Hik. 158 pauku alaila Hema 15 Hik. 158 pauku; alaila Hema 15 Kom. 158 pauku a hiki i kahi i hoomaka'i e puniia e ko ke Konohiki aina 1/4 E.

A. F. Turner  
Luna ana aina

[Diagram in Original]  
[Text in Diagram: Konohiki]

Uku Pau Loa \$4

W. L. Lee  
G. M. Robertson  
J. kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Feberuari 10 1851

[Text: Olelo hoakaoka,

Ua kakau hewaia keia e ke kakamolelo aia ka pono ma ka Buke Hooke 5 Aoa 140 ua hewa keia Mei 11 1853 J. Kekaulahao]

Cl No. 4391

Kalawaiamanu 2 Apana ma Keana Oahu

Apana 1 Aina Kula. E hoomak ana ma ke ki Hikina Hema a holo ana Akau 3 Kom. 272 pauku e pili ana i ko ke Konohiki; alaila e pili ana ma ke pali; alaila Hema 53 1/2 Hik. 100 pauku e pili ana i ka pa pohaku; alaila Akau 51 hik. e pili ana i ko Kuapulu a me ko ke Konohiki, alaila Hema 26 Hik. 170 pauku e pili ana i ko ke Konohiki; alaila e pili ana i ka pali a hiki i kahi i hoomaka'i 2 42/100 Eka.

Apana 2 Pahale. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 18 1/2 Kom. 158 pauku; alaila Akau 71 1/2 Hik. 158 pauku; alaila Hema 18 1/2 Hik. 158 pauku; alaila Hema 71 1/2 Kom. 158 pauku i puniia i ko ke Konohiki aiana 1/4 Eka.

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Kawaa]

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Uku Pau loa \$6

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane ii

Honolulu Feberuari 10 1851

Cl. No. 2769

Mano (make) 2 Apana ma Pahipahielue, Oahu

Waialeale

Apana 1. 1 Loi Kalo E hoomaka ana ma ke kihi Hema, a e holo ana akau 48 Kom. 110 pauku, alaila akau 38 Hik. 82 pauku alaila Hema 44 Hik. 130 pauku; alaila Hema 60 Kom. 75 pauku i puniia i ko ke Konohiki aina 8/100 Eka.

Apana 2 Pahale E hoomaka ana ma ke kihi Hema, a e holo ana Akau 28 Kom. 30 pauku, alaila Hema 83 Kom. 48 pauku alaila Akau 23 Kom 115 pauku e pili ana i ko Kanaua; alaila Akau 55 Hik. 125 pauku; alaila Hema 33 Hik. 100 pauku, alaila Hema 2 Hik. 63 pauku, alaila Hema 45 Kom. 70 pauku e pili an i ko ke Konohiki aiana a hiki i kahi i hoomaka'i 19/100 Eka.

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Pahale, Loi, Kauaua]

---

Uku Pau Loa \$6

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Feberuari 10 1851

Ioane Ii

1 Loi Kalo. E hoomaka ana ma ke kihi Hema a e holo ana Akau 34 Kom. 120 pauku e pili ana i ko ke Konohiki [Konohiki]; alaila akau 60 Hik. 100 pauku, alaila AKau 25 Kom. 10 pauku e pili ana i ko nihau; alaila akau 60 Hik. 105 pauku alaila Hema 27 Hik. 110 pauku; alaila Hema 53 Kom. 192 e pili ana i ko ke Konohiki aina a hiki i kahi i hoomaka'i [hoomaka'i]. 23/100 Eka.

A. F. Turner  
Lunaanaaina

[Diagram: Niheu, Konohiki]

Uku Pau Loa \$4.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Feberuari 10, 1851

Ioane Ii

CI No. 2763 Niheu 3 Apana ma Pahipahielua, Oahu

Apana 1. 3 Loi Kalo E hoomaka ana ma ke kihi Komohana, a e holo ana Hema 28 Hik. 90 pauku, alaila akau 60 Hik. 152 pauku; alaila Hema 19 Hik. 50 pauku; alaila aku 64 Hik. 50 pauku; alaila Akau 19 Kom. 48 pauku; alaila Akau 68 hik. 82 pauku; alaila Hema 20 Hik. 60 pauku; alaila Akau 68 Hik. 72 pauku; alaila Akau 27Kom. 114 pauku; alaila Hema 81 Kom. 95 pauku e pili ana i ko ke Konohiki aiana; alaila e pili me i ka Kahawai a hiki i kahi i hoomaka'i 45/100 Eka.

Apana 2 1 Loi Kalo E hoomaka ana ma ke kihi Hema, a e holo ana Akau 35 Kom. 124 pauku, alaila Akau 61 Kom. 120 pauku alaila Hema 25 Hik. 116 pauku e pili ana i ko ke Konohiki aina, alaila Hema 60 Kom. 101 pauku e pili ana i ko Kihewa a hiki i kahi i hoomaka'i 13/100 Eka.

Apana 3 Pahale a me aina Kula E hoomaka ana ma ke kihi Hema a e holo ma Akau 35 Kom. 320 pauku; alaila aku 54 Hik. 290 pauku e pili ana i ka pa pohaku; alaila Hema 36 Hik. 33 pauku e pili ana i ka pa pohaku; alaila hEma 57 1/2 Kom. 290 pauku a hiki i kahi i hoomaka'i i puniia e ko ke Konohiki aina 95/100 Eka.

A. F. Turner  
Lima Ana Aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Niheu, Pahale, Aina Akula, Kihewa]

Uku Pau Loa \$6

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Feberuari 10, 1851

Ioane Ii



CI No. 2834 Kaina, 1 Apana ma Pahipahielua, Oahu

4 Loi Kalo. E hoomaka ana ma ke kahi Hema a e holo ana Akau 59 1/2 Hik. 100 pauku alaila Akau 43 Hik. 256 pauku alaila Akau 25 Kom. 77 pauku e pili ana i ko ke Konohiki aina; alaila Hema 50 Kom. 258 pauku e pili ma i ko ke Konohiki aina; a me ko Kimamu; alaila Akau 35 Kom. 100 pauku, alaila Hema 44 Kom. 65 pauku; alaila hema 42 Hik 110 pauku, alaila Hema 55 Kom. 40 pauku, alaila Hema 28 Hik. 70 pauku e pili ana i ko ke Konohiki aina a hiki i kahii hoomaka'i 37/100 Eka.

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kemanu, Konohiki]

Uku Pau Loa \$4

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Feberari 10, 1837

CI No. 3047 Kauaiwahine 2 apana ma Kualoa, Oahu 1/2 Poko

No. 1 Aina Kula Cummenceing at the North Easterly point; thence S. 16 1/2 W. 1.25 ch bounded by Kemomoi; thence N. 73 1/2 W. 3.00 ch. bounded by Kaumoiki; thence N. 81 1/2 W. 5.00 ch; thence N. 16 1/2 E. 1.54 ch. on the mauka sides; thence S. 79 S. 7.79 ch to the point of beging containing 1 Acre and 3 perches:

No. 2 Kuleana Hale, a rectangle; then bearing of one side being N. 15 1/2 W. 1.55 ch and of the contiguous side. S. 74 1/2 W. 1.61 ch Comntaining 1/4 of an Acre

Measured by James Dillon C. E  
16th Nov. 1850

[Diagram in Original]

[Text in Diagram: Mauka, 1, 2, Sacle 2 chains to a tenth of a foot, Kaumoiki, Scale 1 chain to a tenth, makai]

CI No. 2996 Nawahinekaunu 3 Apana ma Kualoa, Oahu

No. 1. Kuleana Hale. Commencing Sat the South Westerly corner of Kepaa's lot; thence S. 28 S. 50 feet thence S. 62W. 109 feet thence N. 28 W. 100 feet, thence N. 62 E. 109 feet; thence S. 28 E 50 ft bounded by Konohiki, each corner having a will driver Stake and Con-  
taining [containing] 1/4 Acre.

No. 2. Aina Kula Commencing at the South Easterly corner of Mahiole's lot, thence S. 49 1/4 E. 308 feet bounded by Ma-  
hiole [Mahiole]; thence S. 40 3/4 W. 143 feet bounded by Konohiki; thence N. 49 1/4 W. 308 feet bounded by Konohiki; thence N. 40 3/4 E. 133 feet to the  
begining and containing 1781 fathoms.

No. 3 One and a half Kalo loi Commencing at a stake on the margin of the land leading to Honolulu S. 60 1/4 W. 234 feet  
thence S. 42 3/4 , 24 feet N. 62 1/2 E. 197 feet, bounded by a large fish pond  
bounded by said was; thence S. 2 E 28 feet; thence S. 38 E. 42 feet bounded by Kauie; thenc N 56 1/4 E. 12 feet pond^; thence N. 24 W. 19 ft  
thence N. 67 3/4 E. 22 feet, thence N. 26 3/4 W. 88 feet bounded by Konohiki and containing. 645s fathoms.

Measure by James Dillon

4th Dec 1850

[Diagram in Original]

[Text in Diagram: Konohiki, Commencement, Mahiole, Konohiki, Konohiki, Large fish pond, Konohiki, Road to Honolulu, Kauu, Scale 100 ft to 3/10 of a  
foot orthe [?]]

Uku Pau Loa

\$6

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Feberuari 10, 1851

CI No. 3118 Haole 3 Apana ma Kualoa, Koolaupoko, Oahu

No. 1 Kuleana Hale. Commencing at a stake at the base of a hill and from which the Mokolii bers S. 47 E. and the  
southerly use of a gap in the sea S. 74 1/2 E. thence S. 58 3/4 W. 250 links; thence S. 31 1/4 S. 100 lins; thence N 58 3/4 E. 250 links; thence  
N. 33 W. 100 links to the begining bounded all round by the Konohiki and containing 1/4 of an acra

No. Aina Kula. Commencing on a stake boundry, thenc N. 13 1/2 E. 200 feet, bounded by Konohiki to a point from whenc  
thence from said point N. 71 1/2 W. 436 feet, bounded by Kekihe; a stone lane makeing the divsion; thence S. 14 1/2 W. 204 feet bounded by  
a Pali; thence S. 80 1/2 E. 426 feet to the begining and containing a fraction less than 2 acres

No. 3 One half a Loi Commencing at the most Northerly corner, thence S. 22 1/2 E. 66 feet bounded by Konohiki, thencs S.73 1/4  
W. 93 feet bounded by Wahinenui, thence n. 20 1/2 W. 69 feet bounded by Mahiole, thence N. 74 1/2 E. 91 feet bounded by Maalea and  
containing 163 3 fathoms.

Measured by James Dillon

3 rd Dec. 11850

[Diagram in Original]

[Text in Diagram: Mahiole, Mokolii, Rock in the sea, Scale, 1 chains to 1/10 of a foot, Commencement, Wahinenui, Konohiki, 1,2,3 Maalea, Commencemnt,  
Pali, Kekihe, Keave Wahine, Konohiki, Scale 100 feet to 1/10 or the 1/1000

Uku Pau Loa \$8

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Feberuari 10, 1851

CI No. 3058 Kuewa, 3 Apana ma Kualoa & Hakipuu Oahu

No. 1. Kuleana Hale Commencing at the North Westerly corner of Kailihewa's lot, thence S. 23 E. 130 feet bounded by Kailihiwa, thence S. 67 W. 84 feet, thence N. 23 W. 130 feet, thence N. 67 S. 84 feet containg 1/4 Acre

No. 2 Three Loi in Hakipuu. Commencing at a stake and thence N. 12 1/2 S. 37 feet bounded by Maliu; thence N. 78 W. 57 feet bounded by Maliu; thence N 1 3/4 W. 45 feet bounded by a pali; thence N. 84 E. 65 feet bounded by Keanu, thence s. 4 1/2 W. 100 feet bounded by a Pali with an offset on the left of 15 feet and an offset on the right of 12 feet to the begining; thence S. 20 E. 16 feet. connecting the point of begining by forming a triangle and containing 122 fathoms

No. 3 Five Loi Commencing at a stak, and thence S. 40 E. 39 feet bounded by Nalino; thence S. 15 E. 9 feet, bounded by Kua thence N. 77 3/4 E. 64 feet bounded by Konohiki; thence N. 28 1/2 W. 61 feet bounded by a pali thence N. 6 W. 61 feet, bounded by a path, thence S. 61 W. 108 feet bounded by Keanu, thence S. 28 1/2 E. 47 feet, bounded by Konohiki, thence N. 67 1/2 E. 19 feet boiunded by Nalino Containing 238.8 fathos  
Measured by James Dillon  
5th Dec 1850

[Diagram in Original]

[Text in Diagram: Keanu, He Pali, 2, Maliu, Keaku, Pali, Nalino, Konohiki, Scale 50ft to 1/10 of the 1/500, Keanu's N. Westerly Corner S. 17 1/2 W. 62 ft, Kailehewa, Commencment]

Uku Pau Loa \$6

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Feberari 10, 1851

CI No. 305 Keliikuiaiu 3 Apana ma Kualoa & Hakipuu, Koolaupoko, Oahu

No. 1. Kuleana Hale Commencing at a stake on the sea site thence S. 65 W. 100 feet, bounded by Hua; thence N. 25 W feet for a point from whence the souther face of a remarkable gap in the sea base S. 70 3/4 E. thence N. 65 E. 100 feet, thence S. 25 E. 109 feet bounded by the sea and containing 1/4 Acre

No. 2. Aina Kula, Commencing at a stake from whence the South East corner of Aihulu's lot base N. 32 S. and was Distant 320 feet; thence S. 79 1/2 W. 400 feet, bounded by Konohiki, thence S. 10 1/2 E. 109 feet, bounded by a path, thence N. 79 1/2 E. 400 feet, bounded by [?]; thence N. 10 1/2 W. 109 feet, bounded by Konohiki, and containing One Acre

No. 3 Two kalo Loi in hakipuu, Commencing at a stake, thence S. 52 1/2 W. Konohiki; thence N 13 3/4 W. 69 feet bounded by a pali; thence N. 68 1/4 E. 59 feet bounded by Laumaino, thence S. 14 E 38 feet bounded by a pali and containing 825 fathoms

(Aia ma kela aoao 68 Ke Kii)

[Diagram in Original]

[Text in Diagram: Rock at Sea, Laumania, Konohiki, Scale 50 ft to 1/10 or the 1/500, 3, Commencement, Scale 100 ft to 1/10 the or the 1/100 th, The sea, Commencment 1. Konohiki, Kahakanui, Pali, Konohiki, Pali, Pali, Pali, Scale 200 ft to 1/10 th or the 1/1000]

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Uku Pau Loa \$7

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Feberuari 10, 1851

Ioane li

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CI No. 3046 Kamanu 2 apana ma Kualoa, KoolaupokoOahu

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No. 1. Kuleana Hale. Commencing at a point in a stone wall at the distance of 238 links from the sea, and from which dated point, the southerly face of a remarkable gap in a rock in the sea base S. 76 3/4 E. thence from said point S. 15 1/2 E. 141 Links, bounded by Konohiki, thence S. 75 W. 177 links bounded by Mahiole, thence N. 15 1/2 W. 142 links bounded by Konohiki thence N. 750 E. 177 links bounded by a stone wall to the begining and containg 1/4 of an Acre.

No. 2. Aina Kula Commencing at a stake from whence the Mokolii base S. 45 1/2 E and the Easterly extremity of a [?] running from the sea to a large fish pond, base S. 24 1/2 E. thence S. 2 W. 50 feet, thenc eN. 75 W. 382 feet bounded by [?] thence N. 63 1/4 W. 318 feet, thence N. 28 3/4 E. 100 feet, thence S. 73 E. 306 feet, thence S. 76 1/2 E. 320 feet and containing 1251.8 fathoms

Measured by James Dillon  
3 rd Dec. 1858

[Diagram in Original]

[Text in Diagram: Mahiole, Konohiki, Stone, Konohiki, Scale 1 Chain to 1/10 of a foot, Kekie, Konohiki, Scale 200 ft to 1/10 of a foot]

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Uku Pau Loa \$5

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane li

Honolulu Feberuari 10, 1851

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CI No. 10388 Malino, 5 Apana ma Kualoa & Hakipuu, Oahu

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In Kualoa. No. 1. Kuleana Hale Commencing at a point in a fence on the sea shore and then along a wal defined done, which separates the shore from the usable land S. 2 1/2 W. 100 feet bounded by the sea, thence S. 76 3/4 W. 112 feet to a stake from whence the Hokohi, base S. 29 1/4 E. and the southerly face of a gap in a large rock at sea, base S. 72 E. thence N. 2 1/2 E. 100 feet; thence N. 76 3/4 E. bounded by Hukola and a stone wall, and containg one quarte of an acre.

No. 2. Aina Kula, Commencing at a stake an thence. S. 2 1/2 E. 63 feet to a point from whence the Mokulii base S. 34 1/4 E. thence S. 82 W. 447 feet bounded by Konohiki, thence N. 4 1/2 W. 151 feet bounded by a Pali, thence S. 83 1/2 E. 450 feet bounded by Kukola and containing 1331 1/2 fathoms

In Hakipuu No. 3. One Loi Commencing at the South Easterly corner of Pohiois lot and thence N. 32 W. 53 feet bounded by Pohioi, thence S. 48 W. 41 feet bounded by a Pali, thence S. 36 1/2 E. 53 feet bounded by a Pali, thence N. 49 1/2 E. 36 feet containing 56.7 fathoms S. 32 W. 47 ft bounded by Hanakanui, thence S. 75 3/4 S. 48 ft and containing 50 fathoms.

No. 5. Commencing at a stake, thence S. 76 1/2 W. 64 ft bounded by Hua, thence N. 10 W. 29 ft bounded by Konohiki, thence N. 67 1/2 E. 46 ft bounded by Huewa; thence S. 40 E. 39 ft bounded by Kuewa and Containing 47.4 fathoms.

Measured by James Dillon  
4th Dec. 1850

[Diagram in Original]

[Text in Diagram: Kukola, Commencement, Konohiki, He Pali, Kokolu, Kuewa, Kua, kuewa, Aihau, Kamakanui, Pali, Pohiwi, Pali, Commencement, Stone Wall, Scale 100 ft to 1/10 of a foot 1/1000, Mokolii, Scale 50 ft to 1/10 or the 1/500]

Uku Pau Loa \$7

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Feberuari 10, 1851

CI No. 8007 Aihulu 3 Apana ma kualoa & Kakipuu, Oahu

No. 1. Kuleana Hale Commencing on the sea shore, thence S. 67 W. 80 feet to a point from whence the Mokolii base S. 26 1/2 E. and the North Westerly corner of Malius lot here S. 1 1/20 W. and was distant 62 feet, thence N. 23 1/2 W. 136 feet to a stake; thence N. 67 1/2 E. 80 feet to a stake thence S. 22 1/2 E. 130 feet bounded by the sea and containing 1/4 acre.

No. 2. Aina Kula Commencing at a stake from whence the Mokolii base S. 27 1/50 E. and the South Easterly corner of [?] base N. 35 W. and was Distant 90 feet; thence s. 87 1/4 W. 400 feet bounded by Konohiki; thence s. 2 3/4 S. 109 feet to a heap of stone [?] bounded by a Pali, thence N. 87 1/4 E. 400 feet bounded by Konohiki; thence N. 2 3/4 W. 109 feet bounded by Konohiki and containing 1 Acre

In Hakipuu No. 3. One Loi Commencing at the N. W. corner of Laumania's lot, thence S. 59 1/2 W. 62 feet bounded by [?] [?] thence N. 56 W. 32 ft bounded by a Pali; thence N. 18 3/4 E. 52 feet bounded by Nalino; thence S. 611 1/2 E. 75 feet [?]  
Pali and Containing 76 8 fathoms

Measured by James Dillon  
5th Dec 1850

[Diagram in Original]

[Text in Diagram: Konohiki, Commencement, The Sea, 1. Scale 50 ft to 1/10 or the 1/500, Heap Stones, Konohiki, Commencement, 1 Acre No. 2, Konohiki, Scale 100 ft to 1/10 or the 1/100, Pali, Pali, Nalino, Laumania, Scale 50 ft or 1/10 or the 1/500]

Uku Pau Loa \$6

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Feberuari 10, 1851

Cl. No. 5597 Keanu 5 Apana ma Kualoa &amp; Hakipuu, Oahu

In Kualoa . No. 1. Kuleana Hale commencing on the sea shore and thence S. 73 1/4 W. 130 feet bounded by Ku-  
[?] thence N. 14 1/4 W. 84 feet bounded by pasture land and from this point the Mokulii base S. 28 E. thence N. 75 3/4 E. 130 feet bound-  
ed [bounded] by the Konohiki; thence S. 14 1/4 E. 84 feet along the shore and containign 1/4 acre.

No. 2. Aina Kula. Commencing at a stake form whence the Mokohi base S. 41 1/2 E. thence N. 88 1/2 E. 200 ft separated from  
the Konohiki's land by a stone base or the vestige of a wall thence S. 1 1/2 E. 218 feet bound by the Konohiki, thence S. 88 1/2 W. 200 ft  
thence N. 1 1/2 W. 218 feet and containg 1 Acre.

In Hakipuu No. 3. Two Kalo Loi Commencing at the N. E. Corner of Kuewa's lot, thence S. 61 W. 125 feet bounded  
by Kuewa, thence N. 21 1/2 W. 37 feet bounded by a Pali; thence N. 59 E. 112 feet bound by Maliu; thence S. 43 E. 42 feet bounded by  
a Pali and containing 128 3 fathoms

No. 4 One Loi Commencing at a stake an thence S 46 1/4 W. 87 feet bound by Maliu, thence N. 25 W. 64 feet bound  
ed [bounded] by a Pali; thence N. 46 1/2 E. 82 feet bounded by Kaneakalau; thence s. 29 E. 62 feet containg 147.9 fathoms

No. 5 Five Loi. Commencing at a stake and thence N. 84 1/2 E. 69 feet bounded by Kuewa; thence N. 47 1/2 W. 48 feet; thence  
N. 6 1/2 W. 96 feet bounded by a Pali; thence S. 55 3/4 W. 93 feet with offset of 25 feet to the right it being the head of the ravine  
thence s. 21 3/4 E. 62 feet bounded by a Pali; thence S. 52 with an offset of 12 feet to the right bounded by a Pali and containg 252. 4 fath.

Measured by James Dillion  
4th Dec. 1850

[Diagram in Original]

[Text in Diagram: Konohiki, Stonebale, Commencement, 2, Pali, 5, Kuewa, Pali, Kuewa, malia, Kukola, Konohiki, Comt, Kukola, Konohiki, Pasture land, Mokulii, Kaliu, Pali,  
pali, [?], Scale 100 feet to 1/100 of a foot or the 1/1000]

Uku Pau Loa \$7

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Feberuari 10, 1851

Cl. No. 5598 Kananui 4 Apana ma Kualoa + Hakipuu, Oahu

In Kualoa No. 1. Kuleana Hale. Commencing at a stake in the sea shore, thence s. 65 W. 100 feet to point from  
whence thence Mokolii base S. 25 1/2 E. thence N. 25 W. 109 feet, tehnce N. 65 E. 100 feet thence s. 25 E. 109 feet along the sea shore and  
containing 1/4 Acre

No. 2. Aina Kula Commencing at the South Easterly corner of Keliikuian's lot thence S. 79 1/2 W. 400 feet bounded by the  
lukuiiau to a heap of stone, thence S. 10 1/2 E. 218 feet bound by a Pali; thence N. 79 1/2 E. 400 feet bounded by Aweau, thence N. 10 1/2 W.  
2.25 218 feet bounded by Konohiki and containing 2 Acres.

In Hakipuu. N 3. Two Loi Commencing at a stake thence S. 32 W. 47 feet bounded by Nalino; thenc eN. 65 W.  
50 feet bounded by a Pali; thence N. 36 1/2 E. 71 feet bounded by Maliu, thence S. 37 3/4 E. 54 feet bounded by a Pali and containg 83 1/4 fath.

No. 4 One Loi Commencing at a stake, thence N. 86 W. 54 feet bounded by Kaneakalau, thence No 3/4 E. 34 feet bound by a Pali  
thence N. 73 3/4 E. 55 feet bounded by Konohiki; thence S. 0 1/2 E. 50 feet bounded by a Pali and containing 69 fathoms

Measured by James Dillion  
5th Dec. 1850

(Aia ona kela aoaoa 71 ke kii)

[Diagram in Original]

[Text in Diagram: Konohiki, Kaneakalau Commencement, Scale 50 ft to 1/10, Scale 100 feet to 1/10th 1, 2, 3, Mokolii, Scale 50 feet to 1/10, Kelekuia, Commencement, Road, Aweau, Pali, [?] Commencement, Pali, Nalino, Pali, Scale 200 feet to 1/10 th]

Uku Pau Loa

\$7.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith  
 Ioane Ii

Honolulu Feberuari 10, 1851.

Cl. No. 5962. Maliu. 4 Apana ma Kualoa &amp; Hakipuu, Oahu.

In Kualoa. – No. 1. Kuleana Hale. Commencing on a stake at the sea side, thence S. 22 ½° E. 109 feet bounded by the sea, thence S. 67 ½° W. 100 feet; thence N. 22 ½° W. 109 feet; thence N. 67 ½° E. 100 feet and containing ¼ Acre.

No. 2. Aina Kula. Commencing at a stake, thence S. 79 ½° E. 609 feet bounded by Kuewa, thence S. 0 ½° W. 109 feet bounded by Konohiki thence N. 79 ½° W. 169 feet; thence S. 85° W. 508 feet bounded by Kaiwinui; thence N. 5° W. 149 feet bounded by a Pali; thence N. 80° E. 78 feet and containing, 2 Acres.

2 Ap. Hakipuu In Hakipuu – No. 3. One Loi. Commencing at a stake, thence N. 59° E. 112 feet bounded by Keanu; thence N. 56 ¾° W. 54 feet bounded by a Pali; thence S. 46 ¼° W. 97 feet bounded by Keanu, thence S. 28 ¾° E. bounded by a Pali and containing, 113.9 fathoms.

No. 4. Commencing at a stake thence N. 36 ½° E. 71 feet bounded by Kananui's, thence S. 37 ¼° E. 12 feet thence N. 12 ½° E. 37 feet bounded by Kuewa; thence N. 78° W. 67 feet bounded by Kuewa; thence S. 3 ½° W. 97 feet with an offset of 20 feet on the right and containing, 112.5 [?]

Measured by James Dillon  
 5<sup>th</sup> Dec. 1850.

[Diagram in the Original]

[Text in the Diagram: The Sea, Commencement, 1, Scale 100 ft. to 1/10<sup>th</sup> or the 1/1000, Pali, Keanu, 3, Keanu, Pali, Kuewa, Kuewa, 4, Pali, Kananui, Pali, Scale 50 ft. to the 1/10 of a foot or the 1/500, Kuewa, 2, Kaiwinui, Commencement, Konohiki, Pali, Scale 300 ft. to 1/10 of a foot or the 1/3000]

Uku Pau Loa

\$7.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith  
 Ioane Ii

Honolulu Feberuari 10, 1851.

Cl. No. 5601. Kau. 3 Apana ma Kualoa, Oahu.

No. 1. Commencing at the Northerly point, thence S.  $33\frac{1}{2}^{\circ}$  E. 65 bounded on the Makai by Kapuna; thence S.  $45^{\circ}$  W.  $[\?].55$  bounded by Pupuka on the Kaneohe side; thence S.  $27^{\circ}$  W. 1.27; thence S.  $64\frac{1}{2}^{\circ}$  E. 61, thence S.  $17\frac{1}{2}^{\circ}$  E. 54; thence S.  $80^{\circ}$  W. 150; thence N.  $11\frac{1}{2}^{\circ}$  W. 227 bounded by Aina Kula; thence N.  $44\frac{1}{2}^{\circ}$  E. 102; thence N.  $55^{\circ}$  E. 1.92 bounded by a road on the Punaluu Side and containing, 570 Fathoms.

No. 2. Aina Kula. a rectangle the bearing of one side being N.  $42^{\circ}$  E. 4.71 and of the other S.  $48^{\circ}$  E. 2.12. Containing 1 Acre.

No. 3. Kuleana Hale. A rectangle the bearing of one side being N.  $78\frac{1}{2}^{\circ}$  E. 1.50 and of the other S.  $11\frac{1}{2}^{\circ}$  E. 167. Containing  $\frac{1}{4}$  Acre

Measured by James Dillon.

16<sup>th</sup> Nov. 1850.

[Diagram in the Original]

[Text in the Diagram: Makai, Punaluu, Road, N. 1, 4 Loi Kalo, Pupuka, Aina Kula, 2, Aina Kula, Road Kaneohe, 3]

Uku Pau Loa

\$6.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Feberuari 10, 1851.

Cl. No. 3066. Kae. 3 Apana ma Kualoa, Koolaupoko, Oahu.

No. 1. One Loi Kalo. Commencing at the Southerly point; thence N.  $20\frac{1}{2}^{\circ}$  W. 1.57 chains, thence N.  $76^{\circ}$  E. 2.27 chains, bounded by the Konohiki, thence S.  $19^{\circ}$  E. 139 chains on the Makai side by Aina Kula; thence S.  $70\frac{1}{4}^{\circ}$  W. 2.35 on the Kaneohe side bounded by Mahioli containing, 402.7 fathoms

No. 2. Aina Kula. Commencing at the Westerly point, thence N.  $27^{\circ}$  E. 2.10 chains bounded by Keliikahonua; thence S.  $62^{\circ}$  E. 2.38 chains on the Punaluu side, thence S.  $26^{\circ}$  W. 2.10 chains to a dry water course; thence N.  $62^{\circ}$  W. 2.38 to the point of begining the boundary being the dry run or Watercourse figured in the Plot contains. 680.3 fathoms

No. 3. Kuleana Hale. Commencing at the Westerly point, thence N.  $74\frac{1}{2}^{\circ}$  E. 1.70 chains on the Kaaawa side; thence S.  $15\frac{1}{2}^{\circ}$  E. 1.47 the figure being a rectangle. It is bounded on the Kaneohe side by Keliikahonua. Containing,  $\frac{1}{4}$  Acre.

Measured by James Dillon

16<sup>th</sup> Nov. 1850.

[Diagram in the Original]

[Text in the Diagram: Aina Kula, Konohiki, 1, Mahioli, Mahioli, Keliikahonua, 2, Dry Watercourse, 3, Keliikahonua]

Scale 1 chain to a tenth of a foot



Uku Pau Loa

\$6.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith  
 Ioane Ii

Honolulu Feberuari 10, 1851.

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**Cl. No. 3067. Kukola. 3 Apana ma Kualoa, Koolaupoko, Oahu.**


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No. 1. 3 Kalo Loi. Commencing at the North Westerly point, thence N. 89° E. 76 and bounded by the Land of Kaneakalau [Kaneakalau]; thence [?] 3 ½° E. 82; thence S. 59° E. 40 bounded by the slope of a Ravine; thence S. 37° W. 143 bounded by [?]; thence N. 23 ¼ W. 100; thence N. 10 ¾° E. 1.33 bounded by Aina Kula to the point of begining, contains 199 Fathoms.

No. 2. Kuleana Hale. The bearing of the Kaneohe side being N. 75 ¾° E. 1.79 and of the contiguous side on the Mauka N. 7° W. 140, Containing. ¼ of an Acre.

No. 3. Aina Kula. Commencing at the South Easterly point; thence N. 86 ½° W. 5.54; thence N. 146; thence N. 58 ½° W. 2.24; thence N. 8 ½° E. 1.74; thence S. 60° E. 2.43; thence S. 79 ½° E. 1.74; thence S. 83° E. 4.90; thence S. ½ E. 1.36 to the begining. Containing, 1 A. 11 Pauku.  
 Measured by James Dillon, C. E.  
 16<sup>th</sup> Nov. 1850.

[Diagram in the Original]

[Text in the Diagram: Kaaawa, 2, Scale 1 ch. to a tenth, 3, Scale 3 chains to a tenth, Kaneakalau, Aina Kula, 1, Aina Kula, Scale 1 ch. to a tenth, Kaneohe]

Uku Pau Loa

\$6.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith  
 Ioane Ii

Honolulu Feberuari 10, 1851.

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**Cl. No. 3045. Keliikahonua. 2 Apana ma Kualoa, Koolaupoko, Oahu.**


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No. 1. Aina Kula. Commencing at the Southerly point; thence N. 66° W. 3.00 bounded on the Kaneohe side by a dry Watercourse; thence N. 50 W. 5.70 ch. bounded by said watercourse; thence N. 25 ¼ E. 50 ch. on the Mauka; thence S. 62° E. 4.43 bounded by a stone wall on the Punaluu [Punaluu] side; thence S. 70 ½° E. 4.20 ch. bounded by said wall; thence S. 26° W. 2.10 to the begining. Contains, 1 Acre 2 Roods, 13 Perches.

No. 2. Kuleana Hale. A rectangle the bearing of one side being N. 74 ½° E. 1.70 and of the other S. 15 ½° E. 1.47 contains ¼ Acres.

Measured by James Dillon.

[?] Nov. 1850

[Diagram in the Original]

[Text in the Diagram: Scale 1 ½ ch. to a tenth, Mauka, 1, Kae, Kaneohe, Scale 1 chain to a tenth, 2, Kae, Punaluu]

## Uku Pau Loa

\$5.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Feberuari 10, 1851.

## Cl. No. 3052. Kaneakalau. 3 Apana ma Kualoa, Koolaupoko, Oahu.

No. 1. One kalo loi. Commencing at the Easterly point, thence N.  $1^{\circ}$  W. 1.17 ch. thence S.  $89^{\circ}$  W. 76; thence S.  $2\frac{1}{4}^{\circ}$  E. 1.08; thence S.  $86\frac{3}{4}^{\circ}$  E. 75 to the point of begining. Containing 105 fathoms.

No. 2. One Kalo loi. Commencing at the Easterly; thence N.  $47\frac{1}{2}^{\circ}$  W. 82; thence S.  $48\frac{1}{2}^{\circ}$  W. 1.52; thence N.  $50^{\circ}$  W. 62 bounded by the land of Keanu; thence N.  $39\frac{1}{2}^{\circ}$  E. 1.55 bounded by the land of Paele to the point of beginning. Containing, 136.2 fathoms.

No. 3. Kuleana Hale. Being a rectangle the bearing of one side being N.  $74\frac{1}{2}^{\circ}$  E. 168 and the contiguous side N.  $15\frac{1}{2}^{\circ}$  W. 1.49, containing  $\frac{1}{4}$  A.

No. 4. Aina Kula. Being a rectangle the bearing of one side being S.  $86\frac{3}{4}^{\circ}$  W. 7.35 and the contiguous side S.  $3\frac{1}{4}^{\circ}$  E. 1.42 and containing, [?] [?] [?] Acre.

Measured by James Dillon  
16<sup>th</sup> Nov. 1850

[Diagram in the Original]

[Text in the Diagram: Scale 1 chain to a tenth of a foot, Kaaawa, Maoli, 1, Newa, Commencement, Paele, Keanu, 3, 4, Konohiki, Kaneohe, Scale 3 chains to a tenth of a foot]

## Uku Pau Loa

\$6.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Feberuari 10, 1851.

## Cl. No. 5916. Pupuka. 3 Apana ma Kualoa, K. O.

No. 1. Four Kalo loi. Commencing at the Westerly point; thence N.  $27^{\circ}$  E. 1.27 thence N.  $45^{\circ}$  W. 42; thence N.  $45^{\circ}$  E. 1.72 and bound on the Punaluu side by Kau; thence S.  $43\frac{1}{2}^{\circ}$  E. 40 on the Makai side by Kapuna; thence S.  $38^{\circ}$  W. 100; thence S.  $26^{\circ}$  W. 1.80 and bounded by a fish pond; thence N.  $64\frac{1}{2}^{\circ}$  W. 61 to the point of begining. Contains 198.9 fathoms.

No. 2. Aina Kula. Commencing at the Westerly point; thence N.  $48^{\circ}$  E. 4.00 and bounded by Kahikula; thence S.  $55\frac{1}{2}^{\circ}$  E. 4.15; thence S.  $46\frac{1}{4}^{\circ}$  W. 3.34 by the road to Punaluu; thence N.  $63\frac{1}{4}^{\circ}$  W. 4.50 to the begining. Contains 1.58 Acre.

No. 3. Kuleana Hale. A rectangle S.  $26\frac{1}{2}^{\circ}$  E. 38 the contiguous side N.  $59\frac{1}{2}^{\circ}$  E. 1.06. Contains 48.7 fathoms.

Measured by James Dillon.  
16<sup>th</sup> Nov. 1850.

[Diagram in the Original]

[Text in the Diagram: Kapuna, Fish pond, Kau, 1, Kau, Scale 1 ch. to a tenth of a foot, Commencement, Kahikula, 2, Road to Punaluu, Scale 2 chs. to a tenth of a foot, 3, Scale 1 ch. to a tenth of a foot]

## Uku Pau Loa

\$6.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Feb. 10, 1851. Ioane Ii

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**Cl. No. 3048. Kekihe. 2 Apana ma Kualoa, K. O.**


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No. 1. Aina Kula. Commencing at the Southerly point; thence S.  $15\frac{1}{2}^{\circ}$  W. 1.50 ch. on the Makai side; thence N.  $80^{\circ}$  W. 4.00 ch. on the Kaneohe side bounded by a stone wall; thence N.  $69\frac{1}{2}^{\circ}$  W. 4.89 ch. thence N.  $15^{\circ}$  E. 1.84 ch. on the Mauka side; thence S.  $67^{\circ}$  E. 5.49 ch. thence S.  $80\frac{1}{4}^{\circ}$  E. 3.57 ch. to the beging. Containing 1 Acre and 19 Perches.

No. 2. Kuleana Hale. A rectanlge the bearing of one side being N.  $74^{\circ}$  E. 2.20 ch. and of the contiguous side S.  $16^{\circ}$  E. 114; containing  $\frac{1}{4}$  of an Acre  
 Measured by James Dillon  
 16<sup>th</sup> Nov. 1850

[Diagram in the Original]

[Text in the Diagram: Makai, 1, Mauka, Scale 2 chains to a tenth of a foot, 2, Scale 1 ch. to a tenth.]

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Uku Pau Loa

\$5.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith  
 Ioane Ii

Honolulu Feberuari 10, 1851.

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**Cl. No. 2786. Maalea. 3 Apana ma Kualoa, K. O.**


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No. 1. 1 Kalo Loi. Commencing at the North Easterly point; thence S.  $75\frac{1}{2}^{\circ}$  W. 2.91 bounded by Mahioli; thence N.  $15\frac{1}{2}^{\circ}$  W. 1.80 on the Mauka by the land of Kapuna; thence N.  $71\frac{3}{4}^{\circ}$  E. 2.52 bounded by Aina Kula; thence S.  $26^{\circ}$  E. 2.00 bounded by Kahaola [Kahaola]. Contains 1 acre & 4 Perches.

No. 2. Aina Kula. Commencing at the Southerly corner N.  $85\frac{1}{2}^{\circ}$  W. 3.00, the bearing of the contiguous side is N.  $14\frac{1}{2}^{\circ}$  E. 1.50 the figure being a parallelogram and containing. 544.5 Fathoms.

No. 3. Kuleana Hale. S.  $70^{\circ}$  W. along a road the other side N.  $20^{\circ}$  W. 167. Contains  $\frac{1}{4}$  Acre.

Measured by James Dillon.  
 16<sup>th</sup> Nov. 1850

[Diagram in the Original]

[Text in the Diagram: 2, In a ravine at the base of the Pali, Kapuna, Mahioli, 1, Aina Kula, Kahaola, 3, Road, Scale 1 ch. to an inch]

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Uku Pau Loa

\$6.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith  
 Ioane Ii

Honolulu Feberuari 10, 1851.

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No. 1. 5 Kalo Loi. Commencing at the Northerly point thence S.  $42\frac{1}{2}^{\circ}$  [?] 6.21 on the Makai side and bounded by Aina Kula; thence S.  $62^{\circ}$  W. 51 bounded by a stone wall; thence N.  $38\frac{1}{4}^{\circ}$  W. 2.83; thence N.  $52\frac{1}{2}^{\circ}$  W. 3.39 bounded [?] [?] [?] [?] 438.5 fathoms.

No. 2. Aina Kula. The figure being a rectangle the bearing of one side being N. 70 ½ W. 5.00 and the contiguous side S. 19 ½° W. 2.00 contains, 1 Acre.

No. 3. Kuleana Hale. A rectangle the bearing of one side being N. 58 ½° E. 1.50 and the other N. 31 ½° W. 1.67, contains ¼ Acre.  
 Measured by James Dillon.  
 16<sup>th</sup> Nov. 1850.

[Diagram in the Original]

[Text in the Diagram: Stone Wall, Aina Kula, 1, Konohiki, 2, 3, Scale 1 chain to an Inch.]

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Uku Pau Loa

\$6.

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith  
 Ioane Ii

Honolulu Feberuari 10, 1851.

---

Cl. No. 3056. Kailihewa. 2 Apana ma Kualoa, K. O.

No. 1. Kuleana Hale. Commencing at a stake on the sea shore; thence N. 23° W. 130 feet bounded by the sea; thence S. 67° W. 84 feet bounded by Konohiki; thence S. 23° E. 130 feet bounded by Kuewa; thence N. 67° E. 84 feet bounded by Mahoe, and containing 1 ¼ of an Acre.

No. 2. Aina Kula. Commencing at a stake on a wall defined stone boundry and from which the Mokolii [?] S. 33° E.; thence N. 87 ½ W. 400 feet bounded by Konohiki, thence S. 2 ½ W. 119 feet bounded by a Pali from which it is distant about 40 feet; thence S. 89° E. 400 ft. bounded by Konohiki; thence N. 2 ½ E. 100 feet and containing, 1161.1 fathoms.

Measured by James Dillon.  
 5<sup>th</sup> Dec. 1850.

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kuewa, 1, Sea side, Mahoe, Commencement, Pali, Konohiki, Stone base and wall trees, 2, Commencement, Scale 100 ft. to 1/10 of a feet or the 1/1000]

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Uku Pau Loa

\$5.

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao  
 Ioane Ii

[?] [?] [?]

Cl. No. 3056 B. Konaaihele. 3 Apana ma Kualoa, K. O.

No. 1. Kuleana Hale. Commencing on the sea shore at a point from whence the Mokolii [?] S. 23 3/4 E. thence S. 79° W. 100 feet thence N. 11° W. 109 feet; thence N. 79° E. 100 feet; thence S. 15 1/2 E. 110 feet along the sea shore and containing 1/4 of an Acre.

No. 2. Aina Kula. Commencing at a large rock within 150 feet of the base of the a Pali; thence S. 4 3/4 E. 209 feet passing near to a large boulder; thence N. 80° E. 478 1/2 feet bounded by Laumania; thence N. 4 3/4 W. 175 1/2 feet bounded by Konohiki to a point from whence the S. W. corner of Mahoe's lot, [?] N. 62° 20' W. and at the distance of 12 feet; thence S. 85 W. 478 feet bounded by Konohiki and containing – 2549.3 fathoms.

No. 3. In Hakipuu. Two Kalo Loi. Commencing at a stake; thence S. 29 3/4 E. 73 feet bounded by a bank; thence S. 43 1/2 W. 46 feet; thence N. 70° W. 69 feet bounded by pasture land; thence N. 1 1/2 E. 77 feet across the bed of stream; thence S. 85° E. 57 feet bounded by Konohiki and containing. 185.4 fathoms.

Measured by James Dillon  
4<sup>th</sup> Dec. 1850.

[Diagram in the Original]

[Text in the Diagram: Scale 200 ft. to 1/10<sup>th</sup> of a foot or the 1/2000, Bank, Konohiki, 3, Two Land, Stream, Scale 100 ft. 1/10<sup>th</sup> of a foot, Sea side, Commencement, 1, Mokolii, Konohiki, Konohiki, 2, Laumania, Rock, Pali, Large Boulder]

Uku Pau Loa

\$6.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Feberuari 10, 1851.

Cl. No. 5614. Kepaa. 3 Apana ma Kualoa, Koolaupoko, O.

No. 1. Kuleana Hale. Commencing at a stake from whence a remarkable rock in the sea base S. 80 1/2 W. and thence N. [?] 100 fee; thence N. 28° W. 109 feet; thence S. 62° W. 100 feet; thence S. 28° E. 112 feet bounded all round by the Konohiki and containing 1/4 of and Acre.

No. 2. Aina Kula. Commencing at a point from whence the Mokolii bore S. 83 1/2° E.; thence N. 42° W. 238 ft. bounded by Aina Kula [?] S. 48° W. bounded by the road to Honolulu; thence S. 42° E. 265 feet bounded by Aina Kula; thence N. 39 1/2° E. 185 ft. bounded by a large fish pond and containing 1075 Square fathoms.

No. 3. 1 Kalo Loi. The South Westerly corner commencing at a stake and thence S. 31° E. 160 feet bounded by Kauka; thence [?] 49 E. 83 feet bounded by Konohiki; thence 55 1/2° W. bounded by Mahiole for 171 feet; thence S. 21 1/4° W. 13 feet bounded by Konohiki and [?] taining [containing] 215 fathoms.

Measured by James Dillon.  
4<sup>th</sup> Dec. 1850

[Diagram in the Original]

[Text in the Diagram: 1, Commencement, Mahiole, Konohiki, 3, Konohiki, Kauka, Aina Kula, Large Fish Pons, Commencement, 2, Road to Honolulu, Aina Kula, Scale 100ft. to one tenth of a foot]

Uku Pau Loa

\$6.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Feberuari 10, 1851.

---

**Cl. No. 3115. Kamakaohao. 2 Apana ma Kualoa, K. O.**


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No. 1. Kuleana Hale. Commencing at a stake and thence N. 15 ½° W. 200 links; thence S. 74 ½° W. 125 links; thence S. 15 ½° E. 200 links; thence N. 14 ½° E. 125 links every corner marked with stakes driven firmly in the ground and containing ¼ of an Acre.

No. 2. In Hakipuu. – Twelve Kalo loi. [?] in Hakipuu; Commencing at the North Easterly corner and thence S. 30 ¾ W. 83 feet bounded by the road to Honolulu; thence N. 9 ¾° W. 130 feet bounded by a stream; thence S. 79 ¾° W. 92 ft. bounded by a stream with an offset as figured in the plan; thence N. 9 ¾° E. 129 feet bounded by Kapiioho; thence N. 85 ¼° E. 46 feet; thence N. 1 ½° E. 30 feet thence N. 84 ¼ E. 26 feet; thence N. 15 ¼ E. 77 feet; thence S. 57 ½° E. 116 feet bound by a Pali and containing, 861 fathoms.

Measured by James Dillon  
3<sup>rd</sup> Dec. 1850.

[Diagram in the Original]

[Text in the Diagram: Scale 100 ft. to 1/10 of a foot, Kapiioho, 2, Pali, Road to Honolulu, 1, Scale 1 Chain to 1/10]

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Uku Pau Loa

\$5.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Feberuari 10, 1851.

---

**Cl. No. 5961. Mahoe. 2 Apana ma Kualoa, K. O.**


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No. 1. Kuleana Hale. Commencing at a point on the sea shore; thence S. 67° W. 100 feet; thence N. 23° W. 109 feet to a point from whence a remarkable rock in the sea bore S. 70 ½° E. thence N. 67° E. 100 feet bounded by Kailihewa; thence S. 23° E. 111 feet bounded by the sea and containing, ¼ of an Acre.

No. 2. Aina Kula. Commencing at a stake at the distance of 142 feet from the South Easterly corner of Kailihewa lot which bore N. 20 ¾° W. thence due South 104 feet bounded by the Konohiki to a point from whence the Mokolii bore S. 33 ¾ E. thence due East 419 feet bounded by Konohiki thence due North 104 feet bounded by Konohiki; thence due West 419 feet bounded by Konohiki and containing, 1 Acre.

Measured by James Dillon  
5<sup>th</sup> Dec. 1850

[Diagram in the Original]

[Text in the Diagram: Kailihewa, The Sea, 1, Commencement, S. E. Corner of Kailihewa, Konohiki, Konohiki, 2, Konohiki, Scale 100 ft. to 1/10 of a foot or the 1/1000, Mokolii]

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Uku Pau Loa

\$5.

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Feberuari 10, 1851.

---

Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Feberuari. 23, 1852

**Helu 4906 Kealahili**

**Mahaulepu, Puna, Kauai.**

Apana 1. Aina Kalo maloko o ka ili o Kaualehu. Mahaulepu, Puna. Kauai.  
E hoomaka ana ma ke hula o Konohiki ma ke kihi Hema. Komohana o na loi o Pokaakua. Alaila.  
Hem. 55° Hik. 1 50/100 Kaul. e pili ana i na loi o Pohaakua. Hem. 77° Hik. 45 pauku. e pili ana i na loi  
o Pokaakua. Hem. 30° Hik. 60 pauku e pili ana i na loi o Josepha. Hem. 88° Kom. 50 pauku. e pili  
ana i na loi o Josepha. Hem. 25° Kom. 80 pauku. e pili ana i na loi o Josepha. Hem 20° Hik. 50 pauku  
e pili ana i na loi o Josepha. Hem. 2° Kom. 3 Kaul. e pili ana i na loi o Konohiki. Ak. 60° Kom.  
1 50/100 Kaul. e pili ana i ke kula o Konohiki. Ak. 10° Kom. 3 Kaul. e pili ana i ke kula o Konohiki  
Ak. 46° Hik. 2 55/100 Kaul. e pili ana i ke kula o Konohiki. E ili ana 1 Eka 1 Ruda  
W. H. Pease

Kauai Jany 20, 1852.

[Diagram in Original]

[Text in Diagram: Kula, Kula, Pokaakua, Kula, Konohiki, Josepha, 1 kaul. 1 iniha]

Uku Pau Loa \$5.00

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari. 23, 1852

**Helu 4638 Paaao**

**Mahaulepu, Puna, Kauai.**

Apana 1. Aina Kalo maloko o ka ili o Halulu, Mahaulepu. Puna. Kauai.  
E hoomaka ana ma ke kula o Konohiki, ma kahi pahu laau. alaila aku. Hem. 33° Kom. 2 52/100 kaul.  
e pili ana i ke kula o Konohiki Ak. 60° Kom. 7 kaul. e pili ana i na loi o Konohiki. Ak. 43° Kom. 4.  
Kaul. e pili ana i na loi o Konohiki. Ak. 26° Kom. 1 40/100 Kaul. e pili ana i na loi o Nahuau  
Ak. 57° Hik. 1 Kaul. e pili ana i na loi o Lii. Hem. 55° Hik. 1 kaul. e pili ana i na loi o Kuheke  
Hem. 68° Hik. 1 Kaul. e pili ana i na loi o Kuheke. Hem. 30° Hik. pauku e pili ana i na  
loi o Nahinu. Hem. 60° Hik. 9 20/100 Kaul. e pili ana i na loi o Nahinu. me kula. E ili ana  
2 Eka 2 Ruda 17 Perka.

Apana 2. Loko Paakai maloko o ka ili o Kawailoa. E hoomaka ana ma ke kihi Hema.  
Komohana. o na loko o Isaia. alaila aku. Hem. 42° Kom. 50 pauku. e pili ana i ke kula .  
Ak. 48° Kom. 1 kaul. e pili ana i na loko o Nanini. Ak. 42° Hik. 50 pauku. e pili ana i ke  
Kula. Hem. 48° Hik. 1 Kaul. e pili ana i na loko o Isaia. E ili ana 8 Perka. W.H. Pease.  
Kauai Jany 20. 1852.

[Diagram in Original]

[Text in Diagram: Konohiki, [?], 1, Lii, Nahinu, Kuheke, The house lot is given [?] Kahee, W. H. Pease., Isaia, 2 Nahinu, 2 kaul. 1 iniha]

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Uku Pau Loa \$6.00

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari. 23, 1852

---

Helu 4691 Lii

Mahaulepu, Puna, Kauai.

---

Apana 1. Elua Loi. maloko o ka ili o Kalanui. Mahaulepu. Puna. Kauai.  
E hoomaka ana ma ke kihi Akau Komohana o na loi o Kuheke. alaila aku. Ak. 65° Kom. 2 70/100 Kaul.  
e pili ana i na loi o Kuheke. Hem. 21° Kom. 1 62/100 Kaul. e pili ana i na loi o Kamepau. Hem 50° Hik.  
2 10/100 kaul. e pili ana i na loi o Naahuao. Ak. 51° 1 30/100 kaul. e pili ana i na loi o Poaoao. Ak. 21° Hik.  
1 kaul. e pili ana i na loi o Kuheke. E ili ana 1 Ruda 36 Perka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema. Komohana o ka pahale o Lioela.  
alaila aku. Ak. 3° Hik. 50 pauku e pili ana i ka pahale o Lioela. Ak. 20° Kom. 80 pauku. e pili ana  
i ka pahale o Lioela. Hem. 89° Kom. 1 kaul. e pili ana i ke kula o Konohiki. Hem. 17° Hik. 1 25/100  
kaul. e pili ana i kahi pa pohaku. Hem 88° Hik. 82 pauku. e pili ana i kahi papohaku.  
E ili ana. 19 Perka.

Apana 3. Loko Paakai. maloko o ka ili o Kawailoa. E hoomaka ana ma ke kihi  
Hema Komohana o na loko o Ewaliko. alial aku. Hem. 20° Kom. 50 pauku . e pili ana i ke kula  
Ak. 70° Komohana. 1 kaul. e pili ana i na loko o Pokaakua. Ak. 20° Hik. 50 pauku. e pili ana i ke  
Kula. Hem. 70° Hik. 1 kaul. e pili ana loko o Ewaliko. E ili ana 8 Perka.

W. H. Pease

Kauai Jany 20, 1852.

[Diagram in Original]

[Text in Diagram: Naahuao, Kamehau, 1, Poaoao, Kuheke, [?], 2, Lioela, Kula, Ewaliko, 3., Pokaakua, 2 kaul. 1 iniha.]

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Uku Pau Loa \$4.00

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari. 23, 1852



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**Helu 4631 Pa Pio**
**Mahaulepu, Puna, Kauai.**


---

Akahi Loi me auwai. maloko o ka ili o Waipau. Mahaulepu. Puna Kauai.  
 E hoomaka ana ma na loi o Poaoao. Hem 57° Kom. 1 kaul. e pili ana i na loi o Poaoao. Hem. 37°  
 Kom. 2. kaul. e pili ana i na loi o kao. Ak. 63° Kom. 60° pauku. e pili ana i kahi auwai. Ak. 37°  
 Hik. 2 kaul. e pili ana i na loi o Kuheke. Ak. 68° Hik. 1 kaul. e pili ana i na loi Naahuao. Hem 77°  
 Hik. 44 pauku. e pii ana i na loi o Paoao. E ili ana 25 Perka. W. H. Pease  
 Kauai Jany 20. 1852.

[Diagram in Original]

[Text in Diagram: Kuheke, Paoao, Kao, 2 kaul. 1 iniha.]

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Uku Pau Loa \$3.00

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Feberuari. 23, 1852

---

**Helu 4577 Isaia**
**Mahaulepu, Puna, Kauai.**


---

Apana 1. Ekolu Loi. maloko o ka ili o Kaukii. Mahaulepu. Puna. Kauai.  
 E hoomaka ana ma ke kihi Akau. Hikina. o na loi o Kuheke. alaila aku. Hem. 64° Hik. 1 32/100  
 kaul. e pili ana i na loi o Kuheke. Ak. 36° Hik. 4 40/100 kaul. e pili ana i na loi Pinau. Ak. 68° Kom.  
 80 pauku. e pili ana i na loi o Nahumu. Hem. 35° Kom. 90 pauku. e pili ana i na loi o Nahumu.  
 Ak. 60° Kom 62 pauku. e pili ana i na loi o Nahumu. Hem 30° Kom. 1 60/100 kaul. e pili ana i na  
 loi o Nahinu. Hem. 43° Kom. 95 pauku. e pili ana i na loi o Nahinu. Hem. 12° Kom. 32 pauku.  
 e pili ana i na loi o Nahinu. Hem. 32° Kom. 62 pauku e pili ana i na loi o Nahinu. E ili  
 ana 2 Ruda.

Apana 2. Pahale. E hoomaka ana ma ke kai. ma ke kihi Hema. Hikina. o ka  
 pahale o Kao. alaila aku. Ak. 20° Kom. 1 50/100 kaul. e pili ana i ka pahale o Kao. Ak. 70° Hik.  
 1 35/100 Kaul. e pili ana i ke kula o Konohiki Hem. 13° Hik. 1 50/100 kaul. e pili ana i ka pahale  
 o Kailikea. Hem. 71° Kom. 1 20/100 Kaul. e pili ana i ke Kai. E ili ana 31 Perka.

Apana 3. Eono Loi maloko o ka ili o Kaukii. E hoomaka ana make kihi Hema.  
 Komohana o na loi o Kailikea. alaila aku. Ak. 40° Hik. 2 25/100 kaul. e pili ana i na loi o Pinaio  
 Ak. 89° Hik. 70 pauku. e pili ana i na loi o Nahuna . Hem. 68° Hik. 2 kaul. e pili ana i na loi o Nahu  
 ma. Hem. 64° Hik. 1 50/100 kaul. e pili ana i na loi Kailikea. Hem. 27° Kom. 2 Kaul. e pili ana  
 i na loi o Nahuma. Ak. 69° Kom. 1 25/100 kaul. e pili ana i na loi o Konohiki. Ak. 60° Kom. 1 kaul.  
 e pili ana i na loi o Nahuma. Hem. 35° Kom. 68 pauku. e pili ana i na loi Nahuma. [?]  
 Kom. 2 20/100 kaul. e pili ana i na loi o Kailikea. E ili ana 1 Eka.

Apana 4. Loko Paakai. maloko o ka ili o Kawailoa. E hoomaka ana ma ke  
 kihi Hema Komohana. o na loko Mika alaila aku. Hem. 42° Kom. 50 pauku. e pili ana  
 i ke Kula. Ak. 48° Kom. 1 kaul. e pili ana ina loko o Paoao. Ak. 42° Hik. 50 pauku. e pili  
 ana i ke Kula. Hem. 48° Hik. 1 kaul. e pili ana i no loko o Mika. E ili ana 8 Ruda.

W. H. Pease

Kauai Jany 20, 1852.

[Diagram in Original]

[Text in Diagram: Kuheke, Nahinu, 1, Pinau, [?], Paoao, 4, Mika, Kao, Kai, 2, Kula, Kailikea, Nahuma, Kailikea,  
 Pinau, 3, Nahuma, Nahume]

Uku Pau Loa \$6.00

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari. 23, 1852

**Helu 5077 Kao**

**Mahaulepu, Puna, Kauai.**

Apana 1. Ekolu Loi. maloko o ka ili o Kapakalehu. Mahaulepu. Puna. Kauai.  
E hoomaka ana ma ka auwai me loi o Paoao. Hem. 69° Kom. pauku. epili ana i ka auwai  
meloi o Paoao. Hema. 30° Kom. 4 10/100 Kaul. e pili ana i ka Auwai me loi o Paoao. Hem. 52° Hik.  
2 42/100 kaul. e pili ana i na loi o Konohiki. Ak. 40° Hik. 4 kaul. e pili ana i na loi o Konohiki.  
Ak. 45° Komohana 3 kaul. e pili ana i na loi o Paoao. E ili ana 1 Eka 25 Perka.

Apana 2. Pahale. E hoomaka ana ma kahi pa pohaku. ko ko ke i ke kai. alaila aku.  
Ak. 20° kom. 1 50/100 kaul. e pili ana i ke kula o Konohiki. Ak. 70° Hik. 1 kaul. e pili ana i ke kula o  
Konohiki. Hem. 20° Hik. 1 50/100 kaul. e pili ana i ka pahale o Isaia. Hem. 70° Kom. 1 kaul.  
e pili ana i ke kai. E ili ana 24 Perka.

Apana 3. Loko Paakai maloko o ka ili o Kawailoa. E hoomaka ana ma kekihi  
Hema. Komohana o na loko o Josepha. alaila aku. Hem. 42° Kom. 50 pauku. e pili ana i ke Kula.  
Ak. 48° Komohana. 1 kaul. e pili ana i na loko o Ewaliko. Ak. 42° 50 pauku. e pili ana i ke  
Kula. Hem. 48° Hik. 1 kaul. e pili ana i na loko o Josepha. E ili ana 8 Perka.

W. H. Pease

Kauai Jany 20, 1852.

[Diagram in Original]

[Text in Diagram: Konohiki, Paoao, 1, Konohiki, Paoao, Kai, Kula, 2, Isaia, Josepha, 3, Ewaliko, 2 kaul. 1 iniha]

Uku Pau Loa \$5.00

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari. 23, 1852

**Helu 4543 Aukai**

**Mahaulepu, Puna, Kauai.**

Elua Loi. maloko o kaili o Kalaiki. Mahaulepu. Puna. Kauai.  
E hoomaka ana ma kekihi Akau. Komohana o na loi o Kameapau alaila aku. Ak. 66° Kom. 1 10/100 kaul.  
e pili ana i na loi o Kameapau. Ak. 27° Hik. 1 85/100 kaul. e pili ana i na loi o Kiko. Hema 62° Hik.  
1 10/100 kaul. e pili ana i na loi o Ewaliko. Hem 26° Hik. 1 76/100 kaul. e pili ana i na loi o Kuheke.  
E ili ana 32Perka.

W. H. Pease

Kauai Jany 20, 1852.

[Diagram in Original]

[Text in Diagram: Kameaeau, Kula, Kuheke, Ewaliko, 1 kaul 1 iniha]

Uku Pau Loa \$3.00

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari. 23, 1852

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 Helu 5079 Kuheke
 

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 Mahaulepu, Puna, Kauai.
 

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Apana 1. Elima Loi maloko o ka ili o Kalanui. Mahaulepu. Puna. Kauai.  
 E hoomaka ana ma na loi o Konohiki. Ak. 15° Hik. 2 85/100 kaul. e pili ana i na loi Konohiki. Hem. 60° Hik.  
 1 70/100 kaul. e pili ana i na loi o Nahamau. Hem 79° Hik. 70 pauku e pili ana i na loi o Nahamau. Hem. 56° Hik.  
 70 pauku. e ili ana i na loi o Nahamau. Hem 35° Kom. 3 kaul. e pili ana i kahi Auwai. Ak. 56° Kom.  
 2 kaul. e pili ana i na loi o Konohiki. E ili ana 2 Ruda. 36 Perka.

Apana 2. Elua Loi maloko o ka ili o Kaukii. E hoomaka ana ma ke kihi o na loi o Paoao.  
 alaila. Hem. 55° Hik. 1 kaul. e pili ana i na loi o Paoao. Hem. 68° hik. 1 kaul. e pili ana i na loi o Paoao.  
 Ak. 36° Hik. 70° pauka. e pili ana i na loi o Nahinu. Ak. 64° kom. 1 32/100 kaul. e pili ana i na loi o Isaia.  
 Ak. 24° Kom. 76 pauku. e pili ana i na loi o Isaia. Ak. 65° Kom. 1 kaul. e pili ana i ka loi o Puohu ka inoa.  
 E ili ana 1 Ruda.

Apana 3. Akahi Loi maloko o ka ili o Kaukii. E hoomaka ana ma ke kihi Akau. Hikina  
 o na loi o Lii alaila. Ak. 16° Hik. 1 45/100 kaul. e pili ana i ka loi o "Puohu". Ak. 57° Kom. 2 25/100 kaul. e pili  
 ana i na loi o Keahi. Hem. 31° Kom. 1 80/100 kaul. e pili ana i na loi o Nahualua. Hem. 65° Hik. 2 70/100 kaul.  
 e pili ana i na loi o Lii. E ili ana 1 Ruda. 22 Perka.

Apana 4. Loko Paakai. maloko o ka ili Kawailoa. E hoomaka ana ma ke kihi Hema. Kom.  
 o na loko o Kiko. alaila. Hem. 58° Kom. 50 pauku. e pili ana i ke Kula. Ak. 32° Kom. 1 kaul. e pili ana  
 i na loko o Nahuma. Ak. 58° Hik. 50 pauku. e pili ana i ke Kula. Hem. 32° Hik. 1 kaul. e pili ana  
 i na loko o Kiko. E ili ana 8 Perka.

W. H. Pease

Kauai Jany 20, 1852.

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, 1, Auwai, Nahamau, Paoao, Lii, 2, Nahinu, Puonu, Isaia, Lii, Kahuma, 3,  
 Puonu, Mika, 4, Kiko, 2 kaul. 1 inihā.]

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 Uku Pau Loa \$5.00
 

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W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Feberuari. 23, 1852

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 Helu 4998 Kaulumano
 

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 Mahaulepu, Puna, Kauai.
 

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Apana 1. Elua Loi maloko o ka ili Waipau. Mohaulepu. Puna. Kauai.  
 E hoomaka ana ma ke kihi Akau Komohana o na loi o Kuheke. Ak. 27° Hik. 1 05/100 kaul. e pili ana  
 i na loi o Naahuao. Ak. 65° Kom. 2 kaul. e pili ana i na loi o Puhipula. Hem 22° Kom. 1 10/100 kaul.  
 e pali ana i kahi auwai. Hem 66° Hik. 1 90/100 kaul. e pili ana i na loi o Konohiki. E ili ana 33 Perka.

Apana 2. Pahale. E hoomaka ana ma kahi pa pohaku. ma ke kula o Konohiki. alaila aku  
 Ak. 15° kom. 1 10/100 kaul. e pili ana i ka pa pohaku. Ak. 76° Hik. 2 kaul. e pili ana i ka pa pohaku.  
 Hem. 15° Hik. 1 10/100 kaul. e pili ana i ke kula o Konohiki. Hema 76° kom. 2 kaul. e pili ana i ke kula  
 o Konohiki. E ili 35 Perka.

Apana 3. Loko Paakai. Maloko o ka ili o Kawailoa. E hoomaka ana ma ke kihi  
 Hem. Kom. o na loi o Kahee. alaila aku. Hem. 58° Kom. 50 pauku. e pili ana i ke kula. Ak. 32° Kom. 1 kaul. e  
 e pili ana e na loko o Keahi. Ak. 58° Hik. pauku. e pili ana i ke kula. Hem. 32° Hik. 1 kaul. e pili ana i  
 na loko o Kahee. E ili ana 8 Perka. Kauai Jany 20, 1852 W. H. Pease.

[Diagram in Original]

[Text in Diagram: Konohiki, Auwai, 1, Kaahuao, Puhipula, Keahi, 3, Kahea, Kula, Kula, 2, Pa Pohaku, [?], 1 kaul. 1 Iniha.]

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 Uku Pau Loa \$5.00
 

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 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Feberuari. 23, 1852

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 Helu 4910 Kahee
 

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 Mahaulepu, Puna, Kauai.
 

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Apana 1. Pahale maloko o ke kuhale o Mahaulepu. Puna. Kauai. E hoomaka ana ma kahi pa pohaku. kokoke i ke kai me ma ke kapa. Hema o ka muliwai, "Wailaau".. Hem. 70° Kom. 2 40/100 kaul. e pili ana i ke kula kokoke i ka Kai. Ak. 24° Kom. 1 25/100 Kaul. e pili ana i ka pahale o Kuheke. Ak. 62° Hik. 2 08/100 kaul. e pili ana i ke Kula o Konohiki. Hem. 67° Hik. 80 pauku e pili ana i ke kula o Konohiki. Hem. 8° Hik. 1 kaul. e pili ana i ke Kula o Konohiki. E ili ana 10 Ruda 16 Perka.

Apana 2. Aina Kalo me Kula maloko o ka ili o Kauiki. E hoomaka ana ma kahi auwai ma ke kahi Hema . Komohana o na loi o Naahuao, alaila aku. Ak. 82° kom. 2. kaul. e pili ana i na loi o Pinau. Ak. 73° kom. 2 kaul. e pili ana i na loi o Konohiki. Ak. 20° Hik. 2 kaul. e pili ana i ke Kula o Konohiki. Akau 77° Hik. 3 kaul. e pili ana i ke Kula o Konohiki. Hem. 5° Hik. 2 kaul. e pili ana i na loi o Naahuao. E ili ana 2 Ruda, 30 Perka.

Apana3. Loko Paakai. maloko o ka ili o ka ili o Kawaiiloa. E hoomaka ana me ke kapa Hema o ka Muliwai. KAWailoa, ma kahi pohaku. alaila aku. Hem. 58° Kom. 50 pauku e pili ana i keKula. Ak. 32° kom. 1 kaul. e pili ana i na loko o KAluamano. Ak. 58° Hik. 50 pauku. e pili ana i ke Kula. Hem. 32° Hik. 1 kaul. e pili ana i na loko o Konohiki. E ili ana 8 Perka. W. H. Pease  
 Kauai Jany 20, 1852

[Diagram in Original]

[Text in Diagram: 2 kaul. 1 iniha, Kula, Kula, 1, Kuheka, Kula, Kalumano, 3, Konohiki, Pinau, Konohiki, Kula, 2, Naahuao, Kula, The orange tree i did not include having been in possession of Konohiki. W. H. Pease]

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 Uku Pau Loa \$5.00
 

---

 W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Feberuari. 23, 1852

## Helu 4769 Nahuma

## Mahaulepu, Puna, Kauai.

Apana 1. Elua Loi. maloko o ka ili o Kaukii. Mahaulepu. Puna. Kauai.  
E hoomaka ana ma na loi o Isaia ma ke kahi Akau Hikina o keia loi, alaila aku. Hem. 30° Kom.  
1 56/100 kaul. e pili ana i na loi o Kailikea. Hem. 55° Hik. 1 10/100 kaul. e pili ana i na loi o Kailikea  
Ak. 21° Hik. 2 kaul. e pili ana i na ;oi o Puohu. Ak. 80° Kom. 90 pauku e pili ana i na loi o Isaia.  
E ili ana 28 Perka.

Apana 2. Aina Kalo maloko ka ili po Kioea. E hoomaka ana ma ke kahi Akau.  
Hikina o na loi o Isaia . Hem. 64° Hik. 1 [?] kaul. e pili ana i na Loi o Isaia , Ak. 48° Hik.  
2 30/100 kaul. e pili ana i na loi o Konohiki. Hem. 83° Kom. 2 30/100 kaul. e pili ana i ke kula o  
Konohiki, Hem. 55° Kom. 1 kaul. e pili ana i ke kula o Konohiki. E ili ana 38° Perka.

Apana 3. Aina Kalo. maloko o ka ili o Waipao, E hoomaka ana ma ke kahi Hem.  
Komohana. o na Loi o Nanini alaila. Hem. 28° Kom. 1 30/100 kaul. e pili ana i na Loi o Nanini,  
Ak. 66° Kom. 4 kaul. e pili ana i na Loi o Kuanoa. Ak. 28° Hik. 1 30/100 kaul. e pili ana i ke  
kula o Konohiki. Hem. 66° Hikina. 4 kaul. e pili ana i na loi o Konohiki. E ili ana 2 Ruda.

Apana 4. Pahale. E hoomaka ana ma ke kula kokoke i ka muliwai. o Wailaau  
ka inoa alaila aku. Ak. 22° Kom. 1 50/100 kaul. e pili ana i ke kula. Ak. 65° Hik. 1 25/100 kaul. e  
pili ana i ke kula. Hem. 22° Hik. 1 50/100 kaul. e pili ana i ke kula. Hem. 65° Kom. 1 25/100 kaul.  
e pili ana i ke Kula. E ili ana 26 Perka.

Apana 5. Loko ia maloko o ka ili o Kaukii. E hoomaka ana ma ke kula kokoke  
i ka pali. Keahikia. Ak. 58° Kom. 1 20/100 Kaul. e pili ana i ke Kula. Hem. 48° Kom. 2 10/100  
Kaul. e pili ana i ke Kula. Hem. 35° Hik. 2 20/100 kaul. e pili ana i ke Kula. Ak. 63° Hik.  
1 80/100 kaul. e pili ana i ke Kula. Ak. 9° Kom. 1 75/100 kaul. e pili ana i ke Kula.  
E ili ana 2 Ruda. 8 Perka.

Apana 6. Loko Paakai. maloko o ka ili o Kawailoa. E hoomaka ana ma ke kahi  
Hema Komohana. o na Loko o Keahi. Hem. 58° Kom. 50 pauku e pili ana i ke Kula.  
Ak. 32° Kom. 1 kaul. e pili ana i na Loko Nahinu. AK. 58° Hik. pauku. e pili ana i  
ke Kula. Hem. 32° Hik. 1 kaul. e pili ana i na Loko o Keahi. E ili ana 8 Perka.

W. H. Pease

Kauai Jany 20, 1852.

[Diagram in Original]

[Text in Diagram: Kailikea, Kailikea, 1, Puohu, Isaia, Isaia, Kula, 2, Konohiki, Kula, Nahinu, 6, Keahi, Kula,  
Konohiki, 3, Nanini, Kula, Pali, Pali, Pali, 5, Pali, Kula, Kula, 4, Kula, Kula, 2 kaul. 1 inihā.]

Uku Pau Loa

\$6.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Feberuari. 23, 1852

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 Helu 4537 Ewaliko
 

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 Mahaulepu, Puna, Kauai.
 

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Apana 1. Elua Loi. maloko o ka ili o Kalaiki. Mahaulepu. Puna. Kauai. E hoomaka ana ma ke kihi Akau. Hikina. o na Loi o Aukai. alaila aku. Ak. 47° Kom. 1 40/100 kaul. e pili ana i na Loi o Aukai. Ak. 22° Hik. 1 94/100 kaul. e pili ana i na Loi o Kiko, Ak. 40° Hik. 75 pauku. e pili ana i na Loi Puhipula. Hem. 66° Hik. 1 30/100 kaul. e pili ana i na Loi o Puhipula. Hem. 26° Kom. 3 10/100 kaul. e pili ana i na Loi o Kuheke. E ili ana 1 Ruda 27 Perka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema. Komohana o ka pahale o Kiko. Alaila aku Ak. 24° Kom. 1 40/100 Kaul. e pili ana i ka pahale o Kiko. Ak. 65° Kom. 40 pauku. e pili ana i ka pahale o Kiko. Hem. 13° Kom. 90 pauku. e pili ana i ka pahale o Manini, Hem. 50° Hik. 80 pauku e pili ana i ke kula o Konohiki. Ak. 60° Hik. 62 pauku. e pili ana i ke kula me ke Kai. E ili ana 15 Perka.

Apana 3. Loko pakai. maloko o ka ili o Kawailoa. E hoomaka ana ma ke kihi Hema. Komohana. o na Loko o Kao. alaila. Hem. 42° Kom. 50 pauku. e pili ana i ke Kula. Ak. 48° Kom. 1 kaul. e pili ana i na Loko Lii. Ak. 42° Hik. 50 pauku. e pili ana i ke Kula, Hem. 48° Hik. 1 kaul. e pili ana i na Loi o Kao. E ili ana 8 Perka.

W. H. Pease

Kauai Jany 20, 1852.

[Diagram in Original]

[Text in Diagram: 1 kaul. 1 iniha., Kuheke, Aukai, 1, Puhipula, Kiko, Puhipula, Kula, Kula, 2, Kiko, Manini, Lii, 3, Kao]

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 Uku Pau Loa \$4.00
 

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 G. M. Robertson  
 W. L. Lee  
 J. H. Smith  
 J. Kekaulahao

Honolulu Feberuari. 23, 1852

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 Helu 3638 Hululi
 

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 Kapaa, Kauai.
 

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Apana 1. Aina Kalo, maloko o ka ili o Maeleele, Kapaa, Kauai. E hoomaka ana ma ke kihi Hema. Komohana o na Loi o Kiau, Hem. 7° Kom. 3 kaul. e pili ana i na Loi o Kiau, Ak. 82° Kom. 5 kaul. e pili ana i ke kula o Konohiki. Ak. 49° Kom. 2 kaul. e pili ana i ke kula o Konohiki, Hema 19° Kom. 2 20/100 kaul. e pili ana i ke kula o Konohiki Ak. 69° Kom. 3 kaul. e pili ana i ke kula o Konohiki. Hem. Ak. 26° Hik. 2 85/100 kaul. e pili ana i ke kula o Konohiki. Ak. 52° Hik. 4 90/100 kaul. e pili ana i ke kula o Konohiki Hem. 66° Hik. 6 kaul. e pili ana i ke kula o Konohiki, Hem. 15° Kom. 1 20/100 kaul. e pili ana i ke kula o Konohiki. E ili ana 4 Eka. 2 Ruda, 28 Perka.

Apana 2. Pahale maloko o ke kauhale o Kaulolo. E hoomaka ana ma kahi pa laau ma ke Kula. alaila aku. Hem. 15° Hik. 1 82/100 Kaul. e pili ana i kahi pa laau Hem. 69° Kom. 2 40/100 kaul. e pili ana i kahi pa laau. Ak. 10° Kom. 2 kaul. e pili ana i kahi pa laau. Ak. 73° Hik. 2 22/100 Kaul. e pili ana i kahi pa laau. E ili ana 1 Ruda. 31 Perka.

W. H. Pease

Kauai Jany 20, 1852.

[Diagram in Original]

[Text in Diagram: Pa, Pa, 2, Pa, Pa, Kula, Konohiki, Kula, 1, Kula o Konohiki, Kiau, 2 kaul. 1 iniha.]

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 Uku Pau Loa \$7.00
 

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 G. M. Robertson  
 W. L. Lee  
 J. H. Smith  
 J. Kekaulahao

Honolulu Feberuari. 23, 1852

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 Helu 8837 Kamapaa
 

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 Ulakiu, Kapaa, Kauai.
 

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Apana 1. akai Loko ia maloko o ka ili o Ulakiu Kapaa Kauai.

E hoomaka ana ma ke kihi a ko o keia Loko ma kahi Hau.

He.	27	Ko.	3	Kaul.	e pili ana i ka	ili o Ulakiu lalo
He.	56	Hi.	4 40/100	"	"	pali o Puuekeke
A.	20	Hi.	5 10/100	"	"	loi Helu ka inoa
A.	60	Ko.	2	"	"	kula o Konohiki
He.	77	Ko.	2 60/100	"	"	1 Eka. 3 Ruda 30 Perka

Apana 2. 1 loi maloko o ka ili o Ulakiu e hoomaka ana ma ke

 Kula ma Kahi laau Kukui alaila aku, A. 3° Ko. 1 80/100 kaul. e pili ana  
 i ka loi Kolokoloa. A. 73° Hi. 2 10/100 ke Kula o Konohiki He. 5° Ko. 3 20/100 ka  
 loi o Pupuea A. 62° Ko. 1 [?] Ke Kula o Konohiki E ili ana 1 Ruda 32 Perka.

Apana 3. E kolu loi maloko o ka ili o Awawaloa. E hoomaka ana ma ka

 pohaku nui ma ka auwai o Kapaa. He. 18° Ko. 3 kaul. e pili ana i ka  
 pali A. 60° Ko. 1 80/100 o Naele A. 25° Ko. 2 20/100 He. 73° Ko. 1 60/100 Auwai o ka  
 paa He. 79° Hi. 2. E ili ana e 2 Ruda 33 Perka.

Apana 4. Pahale maloko o ka ili o Ulakiu. E hoomaka ana ma

 ke kula ma ke kihi He. Hi. o ka pa hale o Makaiaipu A. 21° Ko.  
 2 kaul. e pili ana i ka Pa hale o Makaiaipu. He. 85° Hi. 1 80/100 ke kula  
 o Konohiki He. 3° Ko. 2 He. 75° Ko. E ilia ana 1 Ruda 5 Perka.

W. H. Pease

[Diagram in Original]

[Text in Diagram: Makaiaipu, Kula, 4, Kula, Kula, [?], 2, Kula, Pupuea, Auwai, 3, Kula o Konohiki, Kula, 2 kaul. 1 iniha., [?], Auwai, 1, Puuekeke, Kula, Hehe]

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Uku Pau Loa

\$6.00

J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
W. L. Lee

Honolulu Feberuari. 23, 1852

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Helu 10697 Kamapaa

Kaumaia, Wainiha, Kauai.

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Aina kalo Pa Hale me hula maloko o ka ili o Kaumaia Wainaha Kauai  
E hoomaka ana ma ke KA Hawaii o Kaumaia ma kahi pohaku, He 50° Hi.  
Kaula e pili ana i ke kahawai He. 25° 3, ke kula o Konohiki a 50° Hi.  
4 30/100 A. 25° Ko. 3. E ili ana 1 Eka 1 Ruda.

W. H. Pease

Kauai Jany 20, 1852.

[Diagram in Original]

[Text in Diagram: Kula, Kaumaia, Kula, Kula, 2 kaul. 1 in.]



Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Feberuari. 23, 1852

**Helu 9271 Kapuumaka**

**Wainiha, Kauai.**

Apana 1. Ekolu loi maloko o ka ili o Umi Wainiha, Kauai. E hoomaka ana ma ke kula ma ke kihi He. Ko. e kahi loi Umi ka inoa alaila. A.59° Ko. 5 50/100 kaula. e pili ana i ka loi o Umi He 30° Ko. 3 50/100 i na loi o Pipio He. 55° Hi. 5 50/100 O Konohiki A. Hi. [?] 88/100 i ka pali e ili ana e lua Eka.

Apana e 2. Pahale. E hoomaka ana ma kahi pa Hau ma ke kapa o ke kahawai o Kaluheha He. 32° Ko. 1 05/100 E pili ana i ke kula ma kahi pa, a 60° Ko. 40 pauk. He. 28° Ko. 1 70/100 kaul. a 85° He. 1 52/100 A.32° Hi. 2. 28/100 a 80° Ko. 1 ma ke alanui. E ili nui 1 Ruda .

W. H. Pease

Kauai Jany 20, 1852.

[Diagram in Original]

[Text in Diagram: Pa, Kula, Pa, 2, Kula, Kula, Pipio, Umi, 1, Konohiki, Pali, 2 kaul. 1 in.]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Feberuari. 23, 1852

**Helu 9076 Kaninui**

**Wainiha, Kauai.**

Aina kalo Pahale maloko o ka ili o Kaakau, Wainiha, Kauai e hoomaka ana ma kahi auwai ma ke kihi a ko o na loi o Kalaipaa He. 48° Hi. 6 70/100 Kaula e pili ana ina loi o Kalaepaa He. 30° Ko. 1 75/100 ka pali a 48° Ko. 6 70/100 na loi o Naoi A. 30° Hi. 1 75/100 kahi auwai. E ili ana 1 Eka 20 Perka.

W. H. Pease

Kauai Mar. 7, 1852.

[Diagram in Original]

[Text in Diagram: Auwai, Kalaepaa, Naoi, Pali]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Mei. 6, 1852

**Helu 11069 Kaninui**

**Wainiha, Kauai.**

Apana 1. Aina Kalome Kula. maloko o ka ili o Kawaihae, Wainiha, Kauai.  
E hoomaka ana ma ke kahawai ma kahi pohaku. alaila aku. Hem. 89° Kom. 7 20/100 kaul.  
e pili ana i ke kula o Konohiki. Hi. 25° Hi. 2 30/100 kaula e pili ana o ke kula o Kona  
hiki A. 89° Hik. 7 20/100 kaul. e pili ana i ke kula o Konohiki Ak. 25° Kom. 2 30/100 kaul.  
e pili ana i ke Kahawai. E ili ana 1 Eka 2 Ruda 10 Perka.

Apana 2. Pahale me ke Kula. E hoomaka ana ma ke kahawai o ka  
waihāe ma kahi pohaku alaila aku HE. 60° Kom. 4 20/100 kaul. e pili ana i ka  
Kahawai Ak. 20° Kom. 3 kaul. e pili ana i ke kula A. 70° Hi. 4 30/100 e pili ana  
i ke kula He. 17° Hi. 2 30/100 e pili ana i ke kula. E ili ana 1 Eka 12 Perk.

W. H. Pease

Kauai Mar. 7, 1852.

[Diagram in Original]

[Text in Diagram: Kula, Kula, 1, Kahawai, Kula, Kahawai, Kula, 2, Kula, Kula, 2 kaul. 1 in.]

Uku Pau Loa \$6.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Mei. 6, 1852

**Helu 9117 Kaohi**

**Wainiha, Kauai.**

Aina Kalo me kula maloko o ka ili o Puaaloliloli, Wainiha, Kauai.  
E hoomaka ana ma ke kihi Akau. Komohana o ka aina o Keikinui, alaila Hem. 57°  
Hik. 4 kaul. e pili ana i ka aina o Keikinui. Hem 33° Kom. 4 80/100 kaul. e pili ana  
i ka pali o Makakiloia. Ak. 57° Kom. 4 kaul. e pili ana i ke Kula. Ak. 33° Hik. 4 80/100  
kaul. e pili ana i ke Kula. 1.92 Eka.

W. H. Pease

Kauai Mar. 7, 1852.

[Diagram in Original]  
 [Text in Diagram: Kula, Keikinui, Kula, Pali, 2 kaul. 1 in.]

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<u>Uku Pau Loa</u>	<u>\$5.00</u>
W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao	
Honolulu Mei. 6, 1852	
<b>Helu 9802 Napea</b>	<b>Wainiha, Kauai.</b>

---

Aina Kalo Pahale me kula maloko o ka ili o Kilua, Wainiha Kauai. E hoomaka ana ma ke kahawai ma kahi pohaku alaila Ak. 85° Hi. 6 20/100 kaul. e pili ana i ke kula o Konohiki k. 5° Kom. 3 20/100 e pili ana i ke KULA o Konohiki Hem. 85° Kom. 6 20/100 e pili ana i ke kula o Konohiki Hem. 5° Hik. 3 10/100 e pili ana i ke kahawai e ili ana 1 Eka e 3 Ruda 27 Perka.

W. H. Pease

Kauai Mar. 7, 1852.

[Diagram in Original]  
 [Text in Diagram: Kula, Kula, 1, Kahawai, Kula, 2 kaul. 1 in.]

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<u>Uku Pau Loa</u>	<u>\$5.00</u>
W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao	
Honolulu Mei. 6, 1852	
<b>Helu 9207 Kalaepaa</b>	<b>Wainiha, Kauai.</b>

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Aina Kalo maloko o ka ili o Kapohaku Wainiha Kauai E hoomaka ana ma kahi auwai Ak. Ko. o na Loi o Pumaia alaila aku Hem. 52° Hik. 6 20/100 e pili ana i [?] [?] o Pumaia Hem. 27° Ko. 2 50/100 e pili ana i ka Pali Ak. 48° Kom. 6 80/100 e pili ana ina loi Kaninui Ak. 27° Hi. 1 20/100 e pili ana i kahi auwai E ili ana 1 Eka 1 Ruda 37 Perk..

W. H. Pease

Kauai Mar. 7, 1852.

[Diagram in Original]  
 [Text in Diagram: Auwai, Pumaia, Kaninui, Pali, 2 kaul. 1 in.]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 6, 1852

**Helu 9270 Kiwaa**

**Wainiha, Kauai.**

Apana 1. Elua Loi maloko o ka ili o Kaeleele Wainiha, Kauai. E hoomaka ana ma ke kihi He. Ko. o ka loi Wainiha ka inoa alaila aku Ak. 57° Ko. 4 kaul. e pili ana i ka Loi o Wainiha He. 31° Ko. 1 kaul. e pili ana i ka loi o Nuilohiki He. 55 Hi. 4 e pili ana ia Kinoahanui Ak. 32° He. 1 12/100 E pili ana i ke Kula Konohiki E ili ana 1 Ruda 28 Perka.

Apana 2. Pahale maloko o ka ili o Kaluhea E hoomaka ana ma kahi paku laau ma ke kapa Akau o ke Kahawai o Kaluhea, alaila aku Ak. 4. [?] Ko. 1 80/100 kaul. e ili ana i ke alanui Ak. 25° Hik. 1 50/100 kaul. e ili ana i ke kula Hem. 62° Hi. 2 20/100 kaul. e ili ana i ke kula He. 39° Kom. 2 kaul. e ili ana i ke Kahawai E ili ana 1 Ruda 14 Perk.

Kauai Mar 7, 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Niulihiki, Wainiha, 1, Kinoahanui, Kula, Kula, Kula, 2 Alanui, Kahawai, 2 kaul. 1 in.]

Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 6, 1852

**Helu 9184 Kamoolehua**

**Wainiha, Kauai.**

Apana 1. Elua Loi maloko o ka ili o Kaeleele Wainiha, Kauai. E hoomaka [hoomaka] ana ma ke kula ma ke kihi Hik. Kom. o ka Loi o Kinoahanui alaila aku Ak. 57° Ko. 5 20/100 kaul. e pili ana i ka Loi Kinoahanui He. 21° Ko. 1 20/100 e pili ana i kahiauwai He. 39° Hi. 2 kaul. e pili ana i ka Loi Monoha He. 70° Hi. 3 kaula. e pili ana i ke kula Ak. 32 Hi. 1 80/100 E pili ana i ke kula.

Apana 2. Pahale e hoomaka ana ma ke kapa Akau o ke Kahawai o Kaluhea ma kahi pahu laau Ak. 52° Ko. 1 50/100 kaul. e pili ana i ke Alanui He. 67° Ko. 1 40/100 kaul. e pili ana i ka Pahale o Puouou He. 50° Hi. 2 12/100 kaul. e pili ana i ke kula Ak. 39° Hi. 1 30/100 kaul. e pili ana i ke kahawai E ili ana 34 Perka.

Kauai Mar 7, 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Puouou, Alanui, 2 Kula, Kahawai, Auwai, Kinoahanui, 1, Manoha, Kula, Kula, 2 kaul. 1 in.]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 6, 1852

**Helu 9264 Pumaia**

**Wainiha, Kauai.**

Apana 1. Aina Kalo maloko o ka ili o Kaelele Wainiha Kauai E hoomaka ana ma kahi auwai ma ke kahi Ak. Hik. o ka Loi o Kalepaa. alaila aku Hem. 52° Hik. 6 70/100 kaul. e pili ana i ka Loi Kalepaa. Ak. 27° Hik. 1 20/100 kaul. e pili ana i ka pali Ak. 52° Ko. 70/100 kaul. e pili ana i kahi ina Loi o Kimo He. 27° Ko. 1 70/100 kaul. e pili ana i kahi auwai. E ili ana 1 Eka 20 Perka.

Apana 2. Pahale E hoomaka ana ma kahi laau hau, ma ke kapa He. o ke kahawai o Wainiha He. 65° Hik. 2 80/100 kaul. e pili ana i ke Kula Ak. 30° Hik. 2 kaul. e pili ana i ke kula Ak. 89° Ko. 2 92/100 kaul. e pili ana i ke kahawai He. 50° Ko. 80 pauku e pili ana i ke kahawai E ili ana 1 Ruda 22 Perka.

Kauai Mar. 7, 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Auwai, Kimo, 1, Kalepaa, Pali, Kahawai, 2, Kula, Kula, 2 Kaul. 1 in,]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu May. 6, 1852

**Helu 9268 Kaio**

**Wainiha, Kauai.**

Akahi loi maloko o ka ili o Kaelele Wainiha Kauai. E hoomaka ana ma ke kahi Hem. Ko. o ka Loi o Kaau, Ak. 40° Ko. 3 10/100 kaul. e pili ana i ka Loi o Kaau He. 43° Ko. 1 kaul. e pili ana i ka Kula o Konohiki Hem. 39° Hi. 3 10/100 kaul. e pili ana ma Loi o Konohiki Ak. 43° Hi. 1 kaul. e pili ana i ka Loi o Konohiki. E ili 1 Ruda 9 Perka.

Kauai Mar. 7, 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kane, 1, Konohiki, Kula, 2 kaul. 1 in.]

Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu May. 6, 1852

**Helu 9169 Kealai**

**Wainiha, Kauai.**

Apana 1. Akahi Loi Kaili inoa maloko o Wainiha Kauai. E hoomaka ana ma ke alanui [alanui] ma ke kahi Ak. Ko. ka Loi o Keaka alaila aku He. 42° Hi. 3 kaul. e pili ana i ka Loi o Keaka He. 45° Ko. 2 60/100. E pili ana i ke kula Konohiki Ak. 52° Ko. 3 20/100 kaula. e pili ana ina Loi o Kimo Ak. 50° Hi. 3 15/100 kaul. e pili ana i ke alanui. E ili ana 3 Ruda 23 Perka.

Apana 2. Pahale E hoomaka ana ke kai ma kahi pohaku Hem. 25° Ko. 2 Kaul. e

pili ana i ke kula Ak. 65° Ko. 1 50/100 kaul. e pili ana i ke kula Ak. 25° Hi. 2 kaul. e pili ana i ke kula He. 65° Hi. 1 50/100 kaul. e pili ana i ke kai. E ili ana 1 Ruda 8 Perka.

Kauai Mar. 7, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kimo, Alanui, 1, Kula, Keaka, 2 kaul. 1 in., Kula, Kahawai, 2 Kula, Kulamakai]

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Uku Pau Loa

\$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu May. 6, 1852

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**Helu 9269 Kauhi**

**Wainiha, Kauai.**

Aina kalo kula maloko o ka ili o Umi Wainiha. E hoomaka ana ma ke kihi Ak. Ko o na Loi o Kaio Ae 38° Hi 7 kaul. e pili ana i na Loi o Kaio He. 73° Ko. 1 15/100 e pili ana i ka pali Ak. 40° Ko. 5 kaul. e pili ana ina loi o Naauole Ak. 85° Ko. 30 pauku E pili ana i ka Loi o Naauole, Ak. 20° Ko. 1 40/100 kaul. e pili ana i ke kula o Konohiki Ak. 50° Hi. 1 e pili ana i ke kula o Konohiki. E ili ana e [?] Ruda he 20 Perka.

Kauai Mar. 7, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kaio, Naauole, Pali, 2 kaul. 1 in.]

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Uku Pau Loa

\$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu May. 6, 1852

---

**Helu 10334 Naauole**

**Wainiha, Kauai.**

Apana 1. Aina Kalo maloko o ka ili o Umi Wainiha Kauai. E hoomaka ana ma ke kula o Konohiki ma ka palena He. o ka aina o Kauhi alaila aku. He. 85° Hi. 30 pauku e pili ana ina Li o Kauhi He. 40° Hi. 3 10/100 kaul. e pili ana i ke kula o Konohiki He. 39° Ko. 1 20/100 kau. e pili ana i ke kula o Konohiki Ak. 40° Ko. 3 10/100 kaula e pili ana i ke kula o Konohiki Ak. 39° 1 kaul. e pili ana i ke kula o Konohiki. E ili ana 1 Ruda 19 Perka.

Apana 2. Pahale e hoomaka ana ma ke kula o Konohiki ma kahi pahu laau alaila Ak. 65° Hi. 2 kaul. e pili ana i ke kula o Konohiki He. 25° Hik. 1 50/100 e pili ana i ke kula o Konohiki He. 65° Ko. 2 e pili ana i ke kula o Konohiki Ak. 25 Ko. 1 50/100 E pili ana i ke kula o Konohiki E ili ana 1 Ruda 8 Perka.

Kauai Mar. 7, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kula, 1, Kauhi, Kula, Kula, 2, Kula, 2 kaul. 1 in.]

Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu May. 6, 1852

---

**Helu 9117 Kaau ma Wainiha, Kauai.**

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Aina kalo kula maloko o ka ili o Umi Wainiha. E hoomaka ana ma ke kihi He. Hi. o na Loi o Kaio Ak. 40° Ko. 3 Kaul. e pili ana ina Loi o Kaio Ak. 45° Hi. 2 50/100 Kaul. e pili ana i ke kula o Konohiki He. 45° Hi. 3 Kaula. e pili ana ina Loi o Paumaka He. 45° Ko. 2 50/100 Kaula. e pili ana ina Loi o Keikanui E ili ana 3 Ruda. {Kauai Mar. 7, 1852}

W. H. Pease.

[Diagram in Original]

[Text in Diagram: Puumaka, Kula, Keikanui, Kaio, 2 kaul. 1 in.]

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Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu May. 6, 1852

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**Helu 9798 Lolaiki Wainiha, Kauai.**

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Aina kalo kula maloko o ka ili o Kapaloa Wainiha Kauai. E hoomaka ana ma ka pali ma kahi pahu laau, He. 58° Hi. 6 kaul. e pili ana ina Loi o Kapaele He. 24° Ko. 1 kaula. a pili ana i ke kula o Konohiki Ak. 58° Ko. 6 kaula. e pili ana ina Loi o Kenoi. Ak. 24° Hi. 1 kaul. e pili ana i ka pali E ili ana 2 Ruda 14 Perka.

Kauai Mar. 7, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Pali, Kapaele, Kenoi, Kola, 2 kaul. 1 in.]

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Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu May. 6, 1852

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**Helu 9796 Kenoi ma Wainiha, Kauai.**

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Aina Kalo Pahale maloko o ka ili o Kapaloa WainihaKauai. E hoomaka ana ma ka pali ma ke kihi Ak. Ko e na Loi o Lolaiki He. 55° Hi. 6 kaul. e pili ana ina loi o Lolaiki He. 24° Ko. 1 50/100 kaul. e pili ana i ke kula o Konohiki Ak. 55° Ko. 6 Kaula e pili ana ina Loi o Kahauhua Ak. 24° Hi. 1 50/100 kaula. e pili ana i ka pali E ili ana 3 Ruda 22 Perka.

Kauai Mar. 7, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kahauhua, Kula, Kula, Lolaiki, 2 kaul. 1 in.]

Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu May. 6, 1852

**Helu 10586 Peiha**

**Wainiha, Kauai.**

Apana 1. Ekolu Loi maloko o ka ili Kapalao, Wainiha Kauai. E hoomaka ana ma ke alanui ma ke kihi Ak. Ko. o na Loi Kahea He. 57° Hi. 4 60/100 kaula. e pili ana ina Loi o Kahea. He. 28° Ko. 1 80/100 kaul. e pili ana i ke kahawai Ak. 57° Ko. 4 60/100 kaula e pili ana ina Loi Kaninui Ak. 28° He. 1 50/100 kaula e pili ana i ke alanui E ili ana 2 Ruda 14 Perka.

Apana 2. E lima Loi maloko o ka ili o Kapohaku. E hoomaka ana ma ka auwai Kapalawai ka inoa Ak. 55° Hi. 1 80/100 kaula. e pili ana i ka auwai He. 50° He. 3 80/100 kaula e pili ana i ka loi o Keahia He. 40° Ko. 2 05/100 kaula e pili ana i ke kahawai Ak. 50° Ko. 2 kaul. e pili ana ina Loi o Kimo Ak. 38° Hi. pauku e pili ana ma Loi o Konohiki Ak. 55° Ko. 1 60/100 kaula e pili ana ina Loi o Konohiki. E ili ana 2 Ruda 32 Perka.

Apana 3. Pahale E hoomaka ana ma ke kahawai o Kipapa am ke kihi Ak. Ko. o ka Aina o Kawelo ailaila Ak. He 20° Ko. E 2 kaula e pili ana i ka Aina o Kawelo Ak. 65° Ko. 1 50/100 kaula e pili ana i ke kula Ak. 20 Hi. 2 kaula. e pili ana i ke kula He. 65° Hi. 1 50/100 kaula. e pili ana i ke kahawai o Kipapa. E ili ana 1 Ruda 7 Perka.

Kauai Mar. 7, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Alanui, Kahea, 1, Kaninui, Kahawai, Kula, Kahawai, 3, Kula, Kawelo, Auwai, Keahia, 2, Konohiki, Kimo, Kahawai, 2 kaul. 1in.]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu May. 6, 1852

**Helu 11061, 11062 Kaiae**

**ma**

**Wainiha, Kauai.**

Aina kalo kula maloko o ka ili o Kapalao Wainiha Kauai. E hoomaka ana ma kahi auwai ma ka Loi Konohiki He 56° Hi. 1 80/100 kaula e pili ana ina Loi o Konohiki Ak. 25° Hi. 1 kaula. e pili ana ina Loi o Konohiki Hem. 50° Hi. 2 20/100 kaula e pili ana ina Loi o Konohiki He. 25° Ko. 8 15/100 kaula. e pili ana i ke kahawai AK. 60° Ko. 3 55/100 kaula e pili ana i ke kula o Konohiki Ak. 15° Hi. 3 20/100 kaula e pili ana i [?] He. [?] Hi. 1 [?] kaula. e pili ana i ke kula o Konohiki Ak. 15° He. 3 70/100 kaula e pili ana i ke Kula e pili ana i ke Kula o Konohiki E ili ana 2 Eka 3 Ruda 7 Perka.

Kauai Mar. 7, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 2 kaul. 1 in., Kula, Pali, Konohiki, Kula, Kula, Kahawai]



Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu May. 6, 1852

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**Helu 9804 Kapua ma Wainiha, Kauai.**

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Apana 1. Aina Kalo maloko o ka ili o Kilueiki Wainiha Kauai. E hoomaka ana ma ke kahawai o Piliamo me ke kahawai o Wahale, alaila aku He. 50° Ko. 2 40/100 kaula e pili ana i ke kahawai o Wahale He. 10° Ko. 4 kaula. e pili ana i ke kahawai Wahale A. 40° Hi. 4 kaula e pili ana i ka aina o Kanohi Ak. 5° Ko. 1 80/100 kaula e pili ana i ke kahawai o Piliamo E ili ana 2. Ruda 24 Perka.

Apana 2. Pahale E hoomaka ana ma ka pali ma kahi pahu laau. A. 25° Hi. 1 50/100 kaul. la e pili ana i ke kula o Konohiki He. 70° Hi. 2 kaul. e pili ana i ke Kula o Konohiki He. 25° Ko. 1 50/100 kaula e pili ana i ke kula o Konohiki Ak. 70° Ko. 2 kaula e pili ana i ke kula o Konohiki E ili ana 1 Ruda 8 Perka.

Kauai Mar. 7, 1852  
W. H. Pease

[Diagram in Original

[Text in Diagram: Kahawai, 1, Kahawai, Kanohi, Kula, Kula, 2, Kula, Kula, 2 kaul. 1 in.]

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Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu May. 6, 1852

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**Helu 9801 Kanohi Wainiha, Kauai.**

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Apana 1. Aina Kalo me kula maloko oka ili o Kapaia Wainiha Kauai E hoomaka ana ma ke Kahawai o Wainiha ma ke kahi Ak. Ko. o ka aina o Niuaulia alaila HE. 75° Hi. 3 kaula e pili ana ina Loi o Niuaulia Ak. 15° Hi. 30 pauku e pili ana ina Loi o Niuaulia He. 75° He. 3kaula e pili ana i ka Loi oNiuaulia A. 24° Ko. 9 25/100 kaula e pili ana i ke kahawai. He. 15° Ko. 7 40/100 e pili ana ike Kahawai, E ili ana 2 Eka 30 Perka.

Apana 2. Pahale Apoukalia ka inoa E hoomaka ana ma ke kahawai o Wainiha ma kahi pohaku Ak. 55° Ko. 4 50/100 kaula. e pili ana i ke Kula o Konohiki He. 30° Ko. 3. kaula. e pili ana i ke kula o Konohiki He. 40° Hi. 6 45/100 e pili ana i ke kula o Konohiki Ak. 15° Hi. 5kaula e pili ana i ke kahawai E ili ana 2 Eka.

Kauai Mar. 7, 1852  
W. H. Pease

[Diagram in Original

[Text in Diagram: Kahawai, 1,[?], Kahawai, Kula, Kula, 2, Kula, Kahawai, 2 kaul. 1 in.]

Uku Pau Loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu May. 6, 1852

**Helu 9803 Ninaulia**

**Wainiha, Kauai.**

Aina kalo me kula maloko o ka ili o [?] Wainiha Kauai E hoomaka ana ma ke Kahawai. Wainiha ma ke kahi he. Ko. o ka aina o Kanohi alaila aku He. 75° Hi. 3 kaula e pili ana i ka aina o Kanohi Ak. 15° Hi. 30 pauku e pili ana i ka aina o Kanohi He. 75° Hi. 3 kaula. e pili ana i ka aina o Kanohi He. 15° Ko. 2 72/100 kaula. e pili ana i ke kula o Konohiki Ak. 75° Ko. 5 20/100 e pili ana i ke kula o Konohiki Ak. 5° Hi. 3 kaula. e pili ana i ke kahawai. E pili ana i ke kahawai. E ili ana 1 Eka 2 Ruda 20 Perka.

Kauai Mar. 7, 1852

W. H. Pease

[Diagram in Original

[Text in Diagram: Kahawai, Kanohi, 1, Kula, Kula, 2 kaul. 1 in]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu May. 6, 1852

**Helu 9805 Kaulahea**

**Wainiha, Kauai.**

Aina kalo me kula maloko o ka ili o Kahuapoo Wainiha Kauai E hoomaka ana ma ke kahawai o Wainiha ma kahi pohaku, alaila He. 80° Hi. 3 80/100 kaula. e pili ana i ke kula o Konohiki He. 10° Ko. 3 10/100 e pili ana i ke kula o Konohiki Ak. 80° Ko. 3 80/100 kaula e pili ana i ke kula o Konohiki Ak. 10° Hi. 3 10/100 kaula e pili ana i ke kahawai e ili ana 1 Eka 2 Ruda 20 Perka.

W. H. Pease

Kauai Mar. 7, 1852.

[Diagram in Original

[Text in Diagram: 2 kaul. 1 in., Kahawai, Kula, Kula, Kula]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu May. 6, 1852

**Helu 11063 Kawelo**

**Wainiha, Kauai.**

Aina Kalo Pahale maloko o ka ili o Kapalooa WainihaKauai. E hoomaka ana ma ke kahawai o Kapapa ma ke kahi Ak. Hi. o ka Pahale o Paiho alaila He. 20° Ko. 2 kaula e pili ana i ka pa hale o Paiho He. 31° Ko. 7 kaul. e pili ana i ke kula o Konohiki 62° Hi. 2 kaula. e pili ana i ke kula o Konohiki Ak. 33° Hi. 8 95/100 kaula. e pili ana i ke kahawai Ak. 60° 2 70/100 kaula e pili ana i ke Kula i [?] E ili ana 2 Eka.

Kauai Mar. 7, 1852

W. H. Pease

[Diagram in Original  
[Text in Diagram: Paiho, Kula, [?], Kula, Kahawai, 2 kaul. 1 in.]

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Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu May. 6, 1852

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**Helu 9170 Kupeha**

**Wainiha, Kauai.**

Aina kalo me kula maloko o ka ili o Maunaloa Wainiha Kauai E hoomaka ana ma ke kahawai [kahawai] o Wainiha ma kahi Pohaku He. 81° Ko. 6 50/100 kaula. i pili ana i ke kula o Konohiki He. 15° He [?] kaula. e pili ana i ke kula o Konohiki Ak. 75° He. 5 kaula. e pili ana i ke kula o Konohiki Ak. 5° He. 4\_ Kaula e pili ana i ke kahawai Ak. 15° Ko. 2. kaula e pili ana i ke kahawai E ili ana 3 Eka. 2 Ruda 20 Perka.

Kauai Mar. 7, 1852  
W. H. Pease

[Diagram in Original  
[Text in Diagram: Kula, Kula, Kula, Kahawai, 2 kaul. 1 in.]

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Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu May. 6, 1852

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**Helu 8838 Kahakuma**

**Waipouli, Kauai.**

Akahi Loi me Pahale maloko o ka ili o Pini Waipouli. E hoomaka ana ma kahi pohaku nui ma ke kula kokoke i ka pohaku wai alaila aku Ak. 40° Hei. 5 60/100 E pili ana i ka Loi o Konohiki Ak. 45° Ko. 3 10/100 kaula e pili ana i ke Loi o Konohiki He. 40° Ko. 5 60/100 kaula. e pili ana i ke kula o Konohiki He. 45° IHi. 3 10/100 kaula e pili ana i ke kula o Konohiki E ili ana 1 Eka 2 Ruda 37 Perka.

Kauai Nov 15 1852  
W. H. Pease

[Diagram in Original  
[Text in Diagram: 2 kaul. 1 in., Kula, Auwai, Konohiki, Konohiki]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 10146 Mahi**

**Waipouli, Kauai.**

Apana 1. Ekolu Loi maloko o ka Paa Waipouli Kauai E hoomaka ana ma ke kihi He. Ko. o na Loi o Kaumi-  
miami [Kaumiiumi] Ak. 15° Hi. 2 40/100 kaula e pili ana ina Loi o Kaumiiumi Ak. 47° He. 3 kaul. e pili ana ma Loi Kaumi-  
iumi [Kaumiiumi] Ak. 61° Ko. 2 35/100 kaula e pili ana i ke kahawai o Waipouli, He. 40° Ko. 3 kaul. e pili ana ia Loi  
o Kuiwa He. 10° Ko. 3 e pili ana ina Loi Kuiwa He. 82° Hi. 1 70/100 kaula e pili ana i ka auwai [?] Pau  
E ili ana 1 Eka. 17 Perka.

Apana 2. Pahale maloko o ke Kauhale o Paikahawai. E hoomaka ana ma kahi pa pohaku  
kokoke i ka Loi Ililahunui ka inoa He. 32° Hi. 32° He. 1 50/100 kaula e pili ana i ke kula o Konohiki Ak. 69°  
Hi. 1 70/100 kaula e pili ana i ke kula o Konohiki Ak. 32° Ko. 1 50/100 kula e pili ana i ke kula o Konohiki  
He. 69° Ko. 1 70/100 kaula. e pili ana i ka Papohaku. E ili ana 1 Ruda.

Kauai Nov 15, 1852  
W. H. Pease

[Diagram in Original

[Text in Diagram: Kuiwa, Kahawai, Kuwai, Kaumiiumi, Kula, Ha, Kula, Kula]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 3622 Kamaholelani**

**Waipouli, Kauai.**

Apana 1. Elua Loi maloko o ka ili o Kukaeuli Waipouli Kauai. E hoomaka ana ma kahi pahu  
laau ma ka palena Ko. o ka Loi o Kanakahi alaila aku He. 84° Ko. 1 90/100 kaula e pili ana  
ina loi o Kauakahi He. 40° Hi. 4 20/100 kaula e pili ana i ka Loi o Kauakahi He. 83° Ko. kaula.  
e pili ana i ka pa pua Ak. 43° Ko. 5 30/100 kaula e pili ana i ke kula o Konohiki Ak. 71° Hi. [?]  
pauku. E pili ana ina loi o Konohiki Ak. 26° Hi. 3 kaula. E pili ana ina Loi o Kuihewa  
He. 64° Hi. 3 75/100 kaula. e pili ana ma Loi o Konohiki He. 5° Hi. 1 40/100 kaula e pili ana ina  
Loi o Kauakahi. E ili ana 2 Eka 1 Ruda 3 Perka.

Apana 2. Pahale maloko o kauhale o Makamakaole. E hoomaka ana a kahawai  
o Uhelekawawa ma ke alanui aupuni alaila aku Ak. 35° Hi. 1 50/100 kaula e pili ana i ke kula o  
Konohiki Ak. 45° Ko. 1 75/100 kaul. e pili ana i kahi laau hau he 35° Ko. 1 30/100 kaula. e pili ana i ke  
kula o Konohiki Ak. 45° Ko. 1 75/100 kaul. e pili ana i ke kahawai. E ili ana 1 Ruda 2 Puka.

Kauai Nov 15 1852  
W. H. Pease

[Diagram in Original

[Text in Diagram: Kula, Laau Hau, 2, Kula, Kahawai, Kula, Kuihiwa, Papua, Kaukani, Kaukani, 2 kaul. 1 in.]

Uku Pau Loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 9013 Kawaimakanui**

**Waipouli, Kauai.**

Apana 1. Ekolu Loi maloko o ka ili o Nahoe Wai pouli Kauai. E hoomaka ana ma ka auwai o Waipouli ma ka palena Ak. o ka Loi o Kahakuma alaila aku Ak. 55° Hi. 3 40/100 kaul. e pili ana i ka auwai o Naohe Ak. 40° Ko. 3 kaul. e pili ana ina loi o Konohiki He. 60° Ko. 3 42/100 kaul e pili ana i ka auwai o Waipouli He. 40° 3 40/100 kaula e pili ana ika auwai o Waipouli. E ili ana 1 Eka 12 Perka.

Apana 2. Pahale MALoko o ke Kauhale o Uhelekawawa. E hoomaka ana ma ka Loke o Hapakio ka inoa ma kekihi Ak. Hi. o ka Pahale o Kauwaina alaila aku. He. 37° Ko. 1 80/100 kaula e pili ana i ka pahale i Kauaina He. 27° Hi. 1 20/100 kaula e pili ana i ke Kula o Konohiki [Konohiki] Ak. 75° Hik. 2 75/100 kaula e pili ana ike kula o Konohiki Ak. 50° Ko. 2 78/100 kaula e pili ana ika Loko ia o Hapakio. E ili ana 1 Ruda 27 Perka.

Kauai Nov 15 1852  
W. H. Pease

[Diagram in Original

[Text in Diagram: Auwai, Konohiki, 1, Auwai, Naohe, Kauwaina, Hapakio, 2, Kula, Kula, 2 kaul. 1 in]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 3624 Umiumi**

**Waipouli, Kauai.**

Apana 1. Ekolu Loi maloko o ka ili o Pohaku Wailua Kauai. E hoomaka ana ma kahi auwai ma ka palena ko e na LOi o Kuhihewa, alaila aku, Ak. 70° KO. 1 20/100 kaula e pili ana ana i ka auwai o Peia, Ak. 15° Hi. 2 40/100 Kaula. e pili ana Loi o Mahi Ak. 47° Hi. 3 kaul. e pili ana i na loi o Mahi He. 68° Hi. 1 20/100 kaula. e pili ana i ke kahawai o Waipouli He. 47° Ko. 3 kaul. e pili ana ina Loi o Kuihewa, He. 14° Ko. 2 35/100 kaula. e pili ana i na Loi o Kuihewa E ili ana 3 Ruda 38 Perka.

Apana 2. Pahale maloko o ke kahuahale o Makamakaole. E hoomaka ana ma ke Kahawai o Uhelekawawa. ma kahi pahu laau alaila aku He. 56° Ko. 2 kaul. e pili ana i ke kula o Konohiki He. 35° Hi. 1 50/100 kaula e pili ana i ke kula o Konohiki Ak. 56° Hi. 2 kaula. e pili ana i ke kula o Konohiki Ak. 35° Ko. 1 50/100 kaula e pili ana i ke kahawai o Uhelekawawa. E ili ana 1 Ruda 8 Perka.

Kauai Nov 15 1852  
W. H. Pease

[Diagram in Original

[Text in Diagram: Kula, Uhelekawawa, 2, Kula, Mahi, Mahi, Ke Kahawai, Auwai o Pua, Koihiwa, Kuihewa, 2 kaul. 1 in.]

Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 8839 Kuaiwa**

**Waipouli, Kauai.**

Apana 1. Aha Loi Maloko o ka ili o Hape Waipouli Kauai. E hoomaka ana ma ka auwai o Pue ma ke kihi He. Ko. ona Loi o Mahi alaila aku Ak. 10° Hi. 5 10/100 kaula e pili ana ina Loi o Mahi AK. 40° Hi. 3 kaula e pili ana ina Loi o Mahi Ak. 83° Ko. 1 15/100 kaula. e pili ana i ke kahawai o Maipouli He. 48° Ko. 3 20/100 kaula e pili ana ina Loi o Kumakou, He. 14° Ko. 3 10/100 kaula e pili ana ina Loi o Kumakou He. 79° Hi. 1 15/100 kaul. e pili ana i ke kahawai o Peia. E ili e 3 Ruda 13 Perka.  
Apana 2. Pahale maloko o ka Kauhale o Mokunehala, E hoomaka ana ma ke kahawai o Uhele. Rawaroa ma ke kihi he Ko o na Loi o Kamaholelani alaila aku. Ak. 35° Hi. 1 50/100 kaula. e pili ana i ka pa hale o Kamaholelani. Ak. 45° Ko. 1 75/100 kaula e pili ana i ke kula o Konohiki He. 35° Ko. 1 50/100 e pili ana i ke kula o Konohiki He. Hi. 1 75/100 kaula e pili ana e pili ana i ke Kahawai. Uhelekawawa E iliana1 Ruda 1 Perka.

Kauai Nov 15 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kumakou, Kahawai, Auwai, [?], Kula, Kula, Kahawai, Kamaholelani, 1 Kaul. 1 In.]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 3639 Kapalahua**

**Waipouli, Kauai.**

ka auwai o Kaipouli kahi  
Pahale me Ekolu loi maloko o ka ili o Keku Waipouli Kauai. E hoomaka ana ma ^ kahi pahu laau, alaila aku, Ak. 48° Ko. 1 50/100 kaula e pili ana i ke kula o Konohiki Ak. 13° Ko. 1 kaula. e pili ana i ke kula o Konohiki Ak. 57° Hi. 1 30/100 kaula e pili ana i ke kula o Konohiki Ak. 12° Ko. 3 70/100 kaula e pili ana i ke kula o Konohiki Ak. 60° Hi 1 50/100 kaula e pili ana i ke kula o Konohiki He. 4° Hi. 5 70/100 kaula e pili ana i ke Kahawai He. 20° Ko. 1 50/100 kaul. e pili ana i kahi auwai. E ili ana 3 Ruda.

Kauai Nov 15 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kula, Ke Kahawai, Kula, 1 kaul. 1in.]

Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 7636 Kanaka**

**Waipouli, Kauai.**

Apana 1. E lua Loi maloko o ka ili o Mokuapi Waipouli Kauai. E hoomaka ana ma ke kihi Ak. Ko. o ka Loi Kahuilua. A. 66° Hi. kaula e pili ana i ka Loi o Kahuilua. A. 5° Ko. 30 pauku e pili ana i ka Loi o Kahuilua Ak. 85° Hi. 1 50/100 kaula e pili ana i ke Kula o Konohiki Ak. 20° Ko. 1 28/ kaula e pili ana i ke Kula o Konohiki He. 74° Ko. 4 70/100 kaula. e pili ana i ke kula o Konohiki He. 25° Hi. 1 70/100 kaula e pili ana i ke Kula o Konohiki. E ili ana e 2 Ruda 20 Perka.

Apana 2. Pahale E hoomaka ana ma kahi pahu laau ma kahi Loko Kawailoloeko ka inoa alaila aku Ak. 27° Ko. 1 30/100 kaula. i pili ana i ka Loko o Kawailoloeko Ak. 57° Ko. 1 50/100 kaula e pili ana i ka Loko Kawailoloeko He. 15° Ko. 1 10/100 kaula e pili ana i ke Loko Kawailoloeko Hi. 38° Hi. 2 30/100 kaula. e pili ana i ke Kula o Konohiki Ak. 38° Hi. 1 22/100 kaula e pili ana i ka Loko Kawailoloeko. E ili ana Ruda 7 Perka.

Kauai Nov 15 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kula, 1, Kahuilua, Kula, Kula, Kawailoloeko, 2, Kula, Kawailoloeko, 1 kaul. 1 in.]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

[Section crossed out below]

**Helu 3599 3554 Keo**

**Kapaa, Kauai.**

Apana 1. Aina Kalo me Kula Hahanui ka inoa Kapaa Kauai. E hoomaka ana ma kahi puhau ma ka auwai o Puehuehu He. 67° Hi. 40 40/100 kaul. e pili ana i ka auwai ma ke kula o Konohiki A. 8° Hi. Hi. 6 kaula e pili ana i ke Kula o Konohiki A. 15° Hi. kaula e pili ana i ke kula o Konohiki A. 29° Ko. 3 45/100 kaul. e pili ana i ke kula o Konohiki He. 85° Ko. 5 kaul. e pili ana i ke Kula o Konohiki He. 2° Ko. 1 30/100 kaul. e pili ana i ke Kula o Konohiki He. 86° Ko. 6 kaul. e pili ana ma ke Kula o Konohiki He. 13° Hi. 2, kaul. e pili ana i ke kula o Konohiki He. 68° Hi. 7 50/100 kaula e pili ana i ka [?] auwai, He. 13° Ko. 11 25/100 kaul. e pili ana i ka auwai o Puehuehu. E ili ana 10 Eka 2 Ruda 30 Perka.

Apana 2. Pahale maloko o ke Kauhale o Puhui W. E hoomaka ana ma kahi pa ma ke kihi He. Hi. o ka Pahale o Kala Ak. 42° Hi. 2 kaul. e pili ana i ka pa me Kula A. 56° Ko. 1 80/100 kaul. e pili ana i ka pa me Kula He. 42° Ko. 2 kaula e pili ana i kahi wai o Konohiki HE. 56° Hi. 1 80/100 kaul. e pili ana i ka Pahale o Kala. E ili ana 1 Ruda 17 Perka.

Kauai Nov 15 1852  
W. H. Pease

Olelohoakaka

O keia ana ana maluna neu, ua hooleia no ke keakea ana mai o ke Konohiki A. Paki a ua ana houia, a oia ana ana ka pono loa, ua ae mai ka hope o ke Konohiki E nana ma ka Aoao 479 V.3 Oia ka pono loa

J. L. Mailiili

Augate 25, 1853

[section crossed out below]

[Diagram in Original]

[Text in Diagram: Kula, Kula, 2, Pa, Kula, 3 kaul. 1 in., Nana aoao 479 V. 3, Konohiki, [?], 1, Kula o Konohiki, Kula]

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Uku Pau Loa \$7.00G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

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**Helu 8843 Kiau****Kapaa, Kauai.**

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Apana 1. Eono Loi maloko o ka ili Apopo. Kapaa Kauai. E hoomaka ana ma ke kula ma ke kahi A. Hi. o na Loi o Huluili alaila aku. He. 7° Ko. 3 kaula e pili ana ina Loi o Huluili Ak. 75° Hi. 8 20/100. E pili ana i Ke Kula o Konohiki me Pali Ak. 10° Ko. 3 20/100 kaula e pili ana i ke Kula o Konohiki a me Pali He. 87° Ko. 4 25/100 kaula e pili ana i ke Kula o Konohiki me Pali Ak. 10° Ko. 1 60/100 kaula e pili ana i ke kula o Konohiki a me Pali. He. 80° Ko. 3 kaul. e pili ana i ke kula o Konohiki a me Pali. E ili ana 2 Eka 2 Ruda 05 Perka.

Apana 2. Pahale maloko o ke Kauhale o Kalolo. E hoomaka ana ma ke kahi He. Ko. o ka Pahale o Huluili alaila aku Ak. 20° Ko. 1 60/100 kaula e pili ana i ka pa hale Huluili He. 81° Ko. 1 50/100 kaula e pili ana i ka Pahale o Kuanai He. 10° Hi. 1 60/100 kaula e pili ana i ke Kula o Konohiki Ak. 81° Hi. 1 50/100 kaula e pili ana i kekula o Konohiki. E ili ana 38 Perka.

Kauai Nov 15 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Huluili, Kula, 1, Ku la Me Pali, Kula, Kula, Kula, Kuanai, 2, Kula, Huluili]

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Uku Pau Loa \$5.00W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852



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**Helu 8836 Kaalihikaua****Waipouli, Kauai.**

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Akahi Loi me Pahale maloko o ka ili o Kahaloko Waipouli Kauai. E hoomaka ana ma kahi Loi o Konohiki ma kahi puhau alaila aku Ak. 66° Hi. 3 20/100 kaula e pili ana i ke Koele He. 43° Hi. 3 10/100 kaula e pili ana i ke Kula o Konohiki Hi. 58° Ko. 4 kaula e pili ana i kahi Auwai, A. 28° Ko. 3 50/100 kaula e pili ana i ka Loko o Konohiki. E ili ana 1 Eka 28 Perka.

Kauai Nov 15 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Auwai, Kula, 2 kaul. 1 In.]

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Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 6 1852

---

**Helu 6309 Kapuniaia****Koloa, Kauai.**

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Apana 1. 2 Kula maloko o ka ili o Wailaau Koloa Kauai. E hoomaka ana ma ke Kapa Akau o ke kahawai o Waihohonu ma kahi pahu laau alaila aku Ak. 30° Ko. 9 65/100 kaula e pili ana i ka aina o Kanoa, Ak. 72° Hi. 90/100 kaula e pili ana i ka aina E aupuni [aupuni] A. 4° Ko. 2 kaula e pili ana i ka aina o E aupuni Ak. 55° Hi. 7 10/100 kaula e pili ana i ka aina o G Moore me kula He. 29° Hi. 4 20/100 kaula e pili ana i ka aina o Dr. Wood He. 15° Hi. 3 85/100 kaul. e pili ana i ke kahawai o Waihohonu. He. 43° Ko. 8 58/100 kaula e pili ana i ke kahawai [kahawai] o Waihohonu He. 13° Hi. 1 40/100 kaula e pili ana i ke kahawai o Waihohonu He. 68° Ko 1 kaula e pili ana i ke Kahawai o Waihohonu. E ili ana 8 Eka me 2 perka.

Apana 2. 1 Pahale me kula Hakuku ka inoa E hoomaka ana ma kahi papohaku ma kahi alanui-aupuni ma ke kihi Ak. Ko. o keia aina alaila aku He. 17° Ko. 7 kaula. e pili ana i kahi papohaku me KULa, He. 9° Hi. 8 kaula e pili ana i kahi Papohaku me kula Ak. 88° Hi. 9 kaula e pili ana i ka papohaku a me kula, He. 75° Hi. 4 kaula. e pili ana i ka papohaku a me kula, Ak. 45° Hi. 2 50/100 kaula e pili ana i ka papohaku a me kula Ak. 10° Ko. 11 kaula e pili ana i ka papohaku a me kula Ak. 49° Ko. 1 50/100 kaula e pili ana i ka papohaku a me kula Ak. 62° Ko. 6 50/100 kaula e pili ana meke alanui aupuni. He. 77° Ko. 5 10/100 kaula e pili ana ike ala aupuni. E ili ana 20 Eka 1 Ruda.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kanoa, [?], Eka, Kahawai, Moore, 2, 1, Ke kahawai, Kula, Dr. Wood]

[Diagram in Original]

[Text in Diagram: Papohaku, Alanui Aupuni, Pa, Pa Pohaku, 2, Pa Pohaku, Pa Pohaku, 3 kaul 1 in.]

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Uku Pau Loa \$10.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 6584 Paele****Kalahea, Kauai.**

Kula Maloko o ka ili o Omomilo Kalahea Kauai. E hoomaka ana ma kahi papaohaku ma ka loko o Omomilo alaila aku Ak. 40° Ko. 3 kaul. e pili ana i ke kula o Konohiki Ak. 50° Hi. 2 kaula e pili ana i ke kula o Konohiki He. 40 Hi. 3 kaula e pili ana i ke kula o Konohiki He. 50° Ko. kaula e pili ana i ka Loko o Omomilo. E ili ana 2 Ruda 16 Perka.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kula, Loko o Kula, Kula, 2 kaul. 1 in]

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Uku Pau Loa \$3.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 6520 Waipa****Kalahea, Kauai.**

Aina Kalo Maloko o ka ili o Umiumihale Kalahea Kauai. E hoomaka ana ma ke kahawai ma kahi pohaku Ak. 40° Ko. 1 60/100 kaula e pili ana i ke kula He. 70° Ko. 3 20/100 kaula e pili ana i ke kula He. 40° 1 60/100 kaula e pili ana i ka pali o Kapalau Ak. 70° Hi. 3 20/100 kaula e pili ana i ke kahawai. E ili ana e 2 Ruda.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kula, Pali, Kahawai, 2 kaul. 1 in.]

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Uku Pau Loa \$3.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

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**Helu 6688 Laa**
**Kalahea, Kauai.**


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[section crossed out below]

Aina Kalo Maloko o ka ili o Lonohale Kalahea Kauai. E hoomaka ana ma kahi pohaku kokoke ikahi laau kukui alaila aku Ak. 15° Ko. 4 kaul e pili ana ike kula o Konohiki He. 80° Hi. 4 10/100 kaul e pili ana i ke kula o Konohiki He. 23° Ko. [?] kaula e pili ana i ke kahawai Ak. 88° Ko. 1 50/100 kaula e pili ana i ke kahawai. E ili ana 1 Eka.

Kauai Januari 20 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kula, Kula, Kahawai, 2 kaul 1 in.]

[Section crossed out below]

Aole pono keia ana, aia ka pono Aoao 459 V.7.

J. Keakaulahao

459 V7 [?] Survey

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Uku Pau Loa \$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Oahu Mei 8 1852

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**Helu 6745 Ohule**
**Kalahea, Kauai.**


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Apana 1. Pahale maloko o ka ili o Makaalaea Kalahea Kauai. E hoomaka ana ma ke kapa Hikina o ke kahawai ma kahi pahu laau alaila aku. A. 51° Hi. 5 50/100 kaula e pili ana i ke kula Konohiki He. 10° Hi. 4 kaula e pili ana i ke kula o Konohiki He. 71° Ko. 4 12/100 kaula e pili ana i ke kula o Konohiki A.30° Ko. 2 10/100 kaula e pili ana i ke kahawai. E ili ana 1 Eka 1 Ruda 18 Perka.

Apana 2. Aina kalo maloko o ka ili o Haleopai. E hoomaka ana ma ke kapa Hikina o ke Kahawai ma ka hi. pohaku A. 70° He. 60 pauku e pili anai ke kula oKonohiki He. 25° Hi. 2 50/100 kaula e pili ana i ke kula o Konohiki A. 65° Hi. 1 50/100 kaula e pili ana i ke kula o Konohiki He. 20° Hi. 1 50/100 kaula e pili ana i ke kula o Konohi ki [konohiki] He. 52° Ko. 3 40/100 kaula e pili ana i ke ana kahawai A. 18° Ko. 5 kaula e pili ana i ke kahawai. E ili ana e 3 Ruda 8 perka.

Apana 3. Loko Paakai maloko o ka ili o Omomilu. E hoomaka ana ma kahi pohaku ma ke kula Kono hiki [konohiki] A. 75° Ko. 1 kaula e pili ana i ke kula Konohiki He. 15° Ko. 40 pauku e pili ana i ke kula Konohiki He. 75° He. o kaula e pili ana i ke kula o KOnohiki A. 15° He. 40 pauku e pili ana i ke kula Konohiki. E ili ana 6 Perka.

Kauai Januari 20 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, 3, Kula, Kahawai, kula, 2, Kula, Kula, Kahawai, Kula, 1, Ka Kula, Kula, 2 kaul. 1 in.]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 3396<sup>B</sup> Kihei**

**Waiapuka, Kalahea, Kauai.**

Apana 1. Aina Kalo maloko o ka ili o Waiapuka Kalahea Kauai. E hoomaka ana ma kahi pohaku ma ka pali. He. 4° Hi. kaula e pili ana i ke kula o Konohiki A. 85° Hi. 5kaula e pili ana i ke kula o Konohiki A.4° Ko. 2 kaula e pili ana i ka pali He. 85° Ko. kaula e pili ana i ka pali. E ili ana 1 Eka.  
Apana 2. Aina kalo maloko o ka ili o kaawa. E hoomaka ana ma ke kapa Komohana o ke kahawai kokoke i ke alanui A. 50 Ko. 6 kaula e pili ana i ke kula konohiki He. 75° Hi. 3 68/100 kaula e pili ana i ke kula me ke kahawai. He. 25° Hi. 3 kaula e pili ana i ke kahawai. E ili ana 1 Ruda 32 Perka  
Apana 3. Pahale E hoomaka ana ma kahi pa pohaku, ma ke kihi He. Hi. o ka pa hale o Una A.25° Hi. 1 kaula e pili ana i ke kula o konohiki He. 65° Ko. 1 kaula e pili ana i ke kula Konohiki. E ili ana 16 Perka.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: 2, Kula, Kula, 3, una, Kula, Pali, Pali, 1, Kula, Kula, 2 kaul 1 in.]

Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 8840 Kanenehakuole**

**Kalahea, Kauai.**

Aina Kalo Pahale me kula maloko o ka ili o Kaawa Kalahea Kauai. E hoomaka ana ma kahi laau Hau ma ke kapa Hikina o ke Kahawai o Kalahea alaila A. 7° Ko. 4 70/100 kaula e pili ana i ke kula Kono hiki Ak. 73° Hi. 2 50/100 kaula. e pili ana i ke kula o Konohiki He. 30° Hi. 2kaula e pili anai ke kahawai He. 10° Hi. 3 40/100 kaula e pili ana i ke kahawai He. 85° Ko. 3 42/100 kaula e pili ana i ke kula o Konohiki. Eili ana 1 Eka 2 Ruda 14 Perka.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram:Kula, Kula, Kula, Ke Kahawai]

Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

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**Helu 6647 Una**
**Kalahea, Kauai.**


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Apana 1. Pahale maloko o ke Ahupuaa o Kalahea Kauai. E hoomaka ana ma ke alanui aupuni ma kahi pohaku. A. 15° Hi. kaula e pili ana i ke kula Konohiki A. 60° Ko. 4 kaula e pili ana i ke kula Konohiki He. 13° Ko. 2 62/100 kaula e pili ana i ke kula Konohiki He. 35° Hi. 1 kaula e pili ana i ke alanui Aupuni He. 79° Hi. 3 kaulae pili ana i ke alanui Aupuni. E ili ana 1 Eka.

Apana 2. Akahi Loi maloko o ka ili o Koolau E hoomaka ana ma ke kihi A. Ko. [?] o kahi Loi Koolau ka inoa He. 11° Hi. 1 10/100 kaula e pili ana i ka Loi Koolau. He. 61° Ko. 2 40/100 kaula e pili ana i ke kula Konohiki A. 19° Ko. 1 10/100 kaula e pili ana i ke kula Konohiki A. 61° Hi. 2 40/100 kaula e pili ana i ke kula konohiki E ili ana 1 Ruda.

Apana 3. Pahale maloko o ke kauhale o Nomilu. E hoomaka ana ma kahi papohaku kokoke i ke kai A.25° Ko. 1 10/100 kaula e pili ana i ka Papohaku A. 65° Hi. 75 pauku e pili ana i ke kula Konohiki He. 25° Hi. 1 10/100 kaula e pili ana i ka Pahale o Kihei He. 65° Ko. 75 pauku e pili ana i ke kula Konohiki E ili ana 13 Perka.

Apana 4. Loko Paakai maloko o ka ili o Nomilu. E hoomaka ana ma ke kula ma kahi poha ku [pohaku] alaila He. 67° Hi. 1 kaula e pili ana ina Loko i Alauka A. 25° He. 32 pauku e pili ana ina Loko e Alauka, He. 75° Hi. 1 kaula e pili ana ina Loko o Ohule He. 21° Ko. 15 pauku e pili ana i ke kula o Konohiki A. 67° Ko. 2 kaula e pili ana i ke kula o Konohiki A. 15° He. pauku e pili ana i ke kula Konohiki. E ili ana he 22 Perka.

Kauai Januari 20 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Alauka, Kula, Ohule, 4, Kula, Kula, Pa, 3, Kihei, Kula, Kula, Kula, 2, Kolau, Kula, Kula, Kula, 1, Kula, Alanui, 2 kaul 1 in.]

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Uku Pau Loa	\$4.00
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W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

---

**Helu 3394<sup>B</sup> Kaneiki**
**Kalahea, Kauai.**


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Aina Kalo Pahale maloko o ka ili o Kapili Kalahea Kauai. E hoomaka ana ma ke Kahawai ma ke kihi He. Ko. o na Loi o Alauka alaila aku, A. 43° Hi. 3 kaula e pili ana ina Loi o Alau ka [Alauka] A. 10° Ko. 2 kaula e pili ana i ke kula o Konohiki A. 85° Ko. 5. kaula e pili ana i ke kula o Konohiki [Konohiki]. He. 50 Ko. 1 kaula e pili ana i ke kula o Konohiki He. 45° Hi. 5 65/100 kaula e pili ana i ke Kahawai [Kahawai]. E ili ana 1 Eka 2 Ruda. 18 Perka.

Kauai Januari 20 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kula, 1, Kahawai, Alauka 2 kaul 1 In.]

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Uku Pau Loa	\$4.00
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W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

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**Helu 8044 Alauka**
**Kalahea, Kauai.**


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Apana 1. Aha Loi me kula maloko o ka ili o Paili Kalahea Kauai. E hoomaka ana ma ke kapa akau o ke Kahawai o Kalahea Kokoke i ka alanui A. 55° Hi. 2 kaula e pili ana i ke kula Konohiki A. 45° Hi. 3 60/100 kaula e pili ana i ke kula Konohiki A. 40° Ko. 1 30/100 kaula e pili ana i ke kula Konohiki A. 48° Ko. 2 90/100 kaula e pili ana i ke kula Konohiki He. 43° Ko. 3 kaula e pili ana ina Loi o Kaneiki He. 11 Hi. 4 40/100 kaula e pili ana i ke kahawai o Kalahea. E ili ana 1 Eka 3 Ruda.

Apana 2. Aina Kalo maloko o ka ili o Halekamahine. E hoomaka ana ma ke Kihi Hem. Ko. o na Loi o Keaone A. 74° Hi. 3 20/100 kaula e pili ana ina Loi o Kenoi A. 2° Ko. kaula e pili ana ina Loi o Kenoi He. 74° Ko. 1 50/100 kaula e pili ana i ke kula o Konohiki He. 22° Ko. 3 75/100 kaula e pili ana i ke kula o Konohiki. E ili ana 2 Ruda, 29 Perka.

Apana 3. Loko Paakai maloko o ka ili o Omomilo. E hoomaka ana ma ke kihi A. Ko o na Loi o Una He. 67° Hi. 1 kaula e pili ana ina Loko o Una Ak. 25° Hi. 40 Pauku. E pili ana ina Loi o Konohiki A. 67° Ko. 1 kaula e pili ina Loi o Paule, He. 25° Ko. 40 pauku e pili ana i ke kula Konohiki. E ili ana 6 Perka.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kahawai, Kaneiki, Kula, 1, Kula, Kula, 2 kaul 1 in., Kula, Kula, 2, Keona, Keona, Paele, 3, Una, Kula]

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Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

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**Helu 3612 Kahookahi**
**Lawai, Kauai.**


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Aina Kalo Pahale me Kula maloko o ka ili o Kaohe Lawai, Kauai. E hoomaka ana ma kahi pohaku ma ke kapa Hi. o ke kahawai o Lawai He. 22° Hi. 4 kaula e pili ana i ka pali He. 65° Hi. 4 kaula e pili ana i ke kula o Konohiki A. 89° Hi. 3 50/100 kaula e pili ana i ke kula Konohiki A. 35° Hi. 3 kaula e pili ana i ke kula konohiki A. 29° Ko. 5 60/100 kaula e pili ana i ke kula Konohiki He. 42° Ko. 3 88/100 kaula e pili ana i ke kula o Lawai Ak. 80° Ko. 5 kaula e pili ana i ke kahawai o Lawai E ili ana e 4 Eka 1 Roda 10 Perka.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Pali, Kula, Ke Kahawai, Kula, Kula, Kula, 2 kaul 1 in.]

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Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

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**Helu 8045 Ehu**
**Lawai, Kauai.**


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Aina Kalo me kula maloko o ka ili o Haia Lawai Kauai. E hoomaka ana ma ke kapa Hi. o ke Kahawai o Lawai ma kahi pohaku alaila He. 30° Hi. 3 50/100 kaula e pili ana i ke kula Konohiki Akau 50° Hi. 5 kaula e pili ana i ka pali Haia Ak. 30° Ko. 3 50/100 kaula e pili ana i ke kula Konohiki He. 50° Ko. 5 kaula e pili ana i ke kula Konohiki. E ili ana 1 Eka 3 Perka.

Kauai Januari 20 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kula, Pali, Kula, 2 kaul in.]

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Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

---

**Helu 6570 Palauhe**
**Lawai, Kauai.**


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Aina Kalo Pahale me Kula maloko o ka ili o Peapeakuakua Lawai Kauai. E hoomaka ana ma ke alanui Aupuni Kokoke i kahi [?] alaila aku, He. 2° Hi. kaula e pili ana i ke kula o Konohiki He. 50° Hi. 5 50/100 kaula e pili ana i ke kula Konohiki Akau, 28° Hi. kaula e pili ana i ke kula a me Kekahawai Ak. 50° Ko. 2, kaula e pili ana i ke kula me ke kahawai He. 82° Ko. 6 70/100 kaulae pili ana i ke kula me ke Kahawai. E ili 4 Eka 1 Ruda 20 Perka.

Kauai Januari 20 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kula, Kula, Kahawai, 2 kaul 1 In.]

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Uku Pau Loa \$7.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

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**Helu 3417 Pehuiki**
**Lawai, Kauai.**


---

Apana 1. Elua Loi me ke kula maloko oka ili o Papakea Lawai Kauai. E hoomaka ana ma ke kahawai o Lawai ma ke kihi. He. Ko o na Loi o Levi alaila aka A. 29° Hi. 4 kaula e pili ana ina Loi o Levi A. 62° Ko. 1 94/100 kaula e pili ana i ka pali. He. 29° Ko. 4 kaula e pili ana ina Loi o Kauluhi He. 62° Hi. 1 94/100 kaula e pili ana ike kahawai o Lawai. E ili ana 3 Ruda 4 Perka.

Apana 2. Pahale E hoomaka ana ma kahi papohaku ma ke kihi A. Hi. o ka pa hale o Levi alaila aku A. 72° Ko. 1 20/100 kaula e pili ana i ka pa hale o Levi A. 27° Hi. 1 10/100 kaula e

pili ana i ka pali He. 72°Hi. 1 20/100 kaula e pili ana i ke kula o Konohiki He. 27° Ko. 1 10/100 kaula e pili ana i ke kula Konohiki. E ili ana 20 Perka.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram:Pali, Levi, 2, kula, kula, Kaulohi, Pali, 1, Kahawai, Levi, 2 kaul 1 in.]

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Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

Helu 3414 Levi

Lawai, Kauai.

Apana 1. Elua Loi maloko o ka ili o Papakea, Lawai Kauai. E hoomaka ana ma ke kahawai o Lawai, ma ke kihi He. Ko. o na Loi o Kulioli Alaila aku, A. 29° Hi. kaula e pili ana ina Loi o Kuliloli A. 63° Ko. 1 95/100 kaula e pili ana i ka pali He. 29° Hi. kaula e pili ana ina Loi o Pehuiki He. 63° Hi. 1 95/100 kaula e pili ana i ke kahawai o Lawai. E ili ana 3 Ruda 4 Perka.

Apana 2. Pahale E hoomaka ana ma ke kula ma ke kihi He. Hi. o ka Pahale o Pehuiki alaila aku. A. 72° Ko. 1 20/100 kaula e pili ana i ka Pahale o Pehuiki He. 7° Ko. 1 10/100 kaula e pili ana i ka pali Ak. 72° Hi. 1 20/100 kaula e pili ana i ka pahale oInoa Akau 7° Hi. 1 10/100 kaula e pili ana i ke kula. E ili ana 20 Perka.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Pali, Pahuiki, 2, Inoa, Kula, Pahuiki, PAlI, 1, Kahawai, Kulioli, 2 kaul 1 in.]

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Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

Helu 9188 Kamakahookahi

Lawai, Kauai.

Aina Kalo PAhale me kula maloko o ka ili o Papakea Lawai Kauai. E hoomaka ana ma ke kahawai o Lawai ma kahi loi o Konohiki A. 50° Ko. 4 50/100 kaula e pili ana i ke kahawai o Lawai A. 66° Hi. 5 kaula e pili ana ina Loi o Namoaliki Akau 5° Ko. 2 87/100 kaula e pili ana i ka pali, He. 40° Ko. 4 kaula e pili ana ina Loi o Konohiki. E ili ana 1 Eka 2 Ruda 1 Perka.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram:Kekahawai, Namoaliki, Kauluha, Pali, 2 kaula 1 in.]



Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

No. 3400<sup>B</sup> Melemele

Paa, Kauai.

Apana 1. Akahi Loi maloko o ka ili o Pula Paa Kauai. E hoomaka ana ma ke kihi A. Hi. na Loi o Kaalae He. 19° Ko. 1 44/100 kaula e pili ana ina Loio Kaalae He. 65° Hi. 1 40/100 kaula e pili ana i ka Loi o Kaalae A. 20° Hi. 1 40/100 kaula e pili ana ina Loi o Abela A. 32° Ko. 40pauku e pili ana ina Loi o Abela A. 72° Ko. 1 10/100 kaula e pili ana ina Loi o Piipali [piipali]. E ili ana 31 Perka.

Apana 2. Akahi Loi. E hoomaka ana ma ke kihi A. Ko. o na Loi Alola ailaila aku He. [?] Hi. 1 20/100 kaula e pili ana ina Loi Abela Ak. 3° He. 1 60/100 kaula e pili ana ina Loi o Abela A. 80° Ko. 1 [?] kaula e pili ana ina Loi o Piipali He. 45° Ko. 55° pauku e pili ana ina Loi o Piipali He. 10° Hi. 50° pauku e pili ana ina Loi o Piipali He. 70° Hi. 35 pauku e pili ana ina Loi o Melemele. E ili ana 24 Perka.

Apana 3. Pahale maloko o ka ili o Keonelo. E hoomaka ana ma kahi pohaku kokoke i ke kai A. 1° Hi. 1 50/100 kaula e pili ana i ke kula Konohiki He. 84° Hi. 1 60/100 kaula [kaula] e pili ana i ke kula o Konohiki He. 1° Ko. 1 50/100 kaula e pili ana i ke kula Konohiki [Konohiki] A. 84° Ko. 1 60/100 kaula e pili ana i ke kula Konohiki. E ili ana 1 Ruda.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Piipali, Abela, Piipali, Abela, Kula, Kula, Kula, Kula, Piipali, Abela, Kaalae, Konohiki, 2 kaul 1 in.]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

Helu 3616 Kapulu

Lawai, Kauai.

Aina Kalo maloko o ka ili o Kukuimokoi Lawai, Kauai. E hoomaka ana ma kahi pohaku ma ka pali alaila aku A. 88° Ko. 2 20/100 kaula e pili ana i ke kula Konohiki A. 4° Ko. 3 25/100 kaula e pili ana ina Loi Keaki A. 77° Hi. 1 20/100 kaula e pili ana ina Loi o Lohiopia [Lohiopia] He. 30 Hi. 2 50/100 kaula e pili ana i ke kula o Konohiki He. 1° Ko. 1 50/100 kaula e pili ana i ke kula Konohiki. E ili ana 2 Ruda 30 Perka.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Keaki, Lohiopia, Kukuimokoi, Kula o Konohiki, 2 kaul 1 in.]

Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 3402<sup>B</sup> Abela Kulai**

**Paa, Kauai.**

Apana 1. Ekolu Loi maloko o ka ili o Pula Paa Kauai. E hoomaka ana ma kahi alanui ma ka Loi o Konohiki Ak. 64° Ko. 2 20/100 kaula e pili ana i ka Loi o Konohiki He. 28° Ko. 3 30/100 kaula e pili ana ina Loi Melemele. He. 66° Hi. 2 75/100 kaula e pili ana ina Loi o Kuuhiwa A. 19° Hi. 3 18/100 kaula e pili ana i ke alanui. E ili ana 3 Ruda 7 Perka.

Apana 2. Pahale E hoomaka ana ma ka pu Kulakamoa ma kahipahu laau alaila aku A. 64° Hi. 3 kaula e pili ana i ka pa hale. Paa, He. 7° Hi. 2 15/100 kaulae pili ana i ka papohaku He. 64° Ko. kaula e pili ana i ke kula Konohiki A. 36° Ko. 2 kaula e pili ana i ka pali me kula, E ili ana 2 Ruda.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]  
[Text in Diagram: 2 kaul 1 in.]

Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 3355 Nuuhiwa**

**Paa, Kauai.**

Aina kalo maloko o ka ili o Kaloko Paa Kauai. E hoomaka ana ma ke kihi He. Hi. o na Loi Abela He. 30° Ko. 2 30/100 kaula e pili ana i ke kula o Konohiki Ap. 34° Ko. 5 12/100 kaula e pili ana ina Loi o Konohiki A. 27° Hi. 2 50/100 kaula e pili ana ina Loi o Maule He. 55° Hi. 2 50/100 kaula e pili ana ina Loi o Kaalae He. 66° Hi. 4 75/100 kaula e pili ana ina Loi o Abela. E ili ana 1 Eka 2 Ruda 28 Perka.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]  
[Text in Diagram: Maule, Kaalae, Abela, Konohiki, Kula, 2 kaul 1 in.]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 10675 Pueaina**

**Lawai, Kauai.**

Aina kalo me kula maloko o ka ili o Hapaiehu, Lawai Kauai. E hoomaka ana ma ka pali me ke kahawai o Lawai alaila aku. A. 30° Ko. 5 20/100 kaula e pili ana i ka pali Ak. 50° Hi. 3 kaula e pili ana ina Loi o Kawainoa A. 40° Hi. 3 kaula [kaula] e pili ana ina Loi o Kawainoa He. 50° Hi. 1 60/100 kaulae pili ana i ke kula o Konohiki He. 20° Ko. 8 20/100 kaula e pili ana i ke kahawai o Lawai. E ili ana 1 Eka 2 Ruda 36 Perka.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]  
 [Text in Diagram: Pali, Kawainoa, Kahawai, Kola, 2 kaul 1 in.]

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Uku Pau Loa \$5.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Oahu Mei 8 1852

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**Helu 3399<sup>B</sup> No. Piipali**

**Paa, Kauai.**

Ekolu Loi maloko o ka ili o Pula Paa Kauai. E hoomaka ana ma ke kihi  
 Hi. Hi. na Loi o Kihepono He. 73° Hi. 2 05/100 kaula kaula e pili ana ina Loi o Kaalae  
 A.5° Ko. 50 paulue pili ana ina Loi o Melemele A. 45° He. 55 pauku e pili ana ina  
 Loi o Melemele, He. 80° Hi. 1 05/100 kaula e pili ana ina Loi o Melemele A. 110 He. 2. E pili  
 ana ina Loi o Abela Ak. 80° Ko. 4 50/100 kaula e pili ana ina Loi o Kauohai He. 31°  
 Ko. 1 kaula e pili ana i kahi auwai He. 51° Hi. 10/100 kaula e pili ana ina Loi o  
 Kihepono He. 16° Hi. 1 34/100 kaula e pili ana ina Loi o Kihepono. E ili ana 1 Eka

Kauai Januari 20 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kihepono, Kauohai, Kaalae, Melemele, Abela, 2 kaul 1 in.]

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Uku Pau Loa \$5.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Oahu Mei 8 1852

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**Helu 3656 Kaalae**

**Paa, Kauai.**

Elua Loi maloko o ka ili o Pula Paa Kauai. E hoomaka ana ma ke kihi A.  
 ko o na Loi o Nuuhiwa A. 32° Hi. 80 pauku e pili ana i kahi auwai He. 77° He. 1 70/100 kaula  
 e pili ana ina Loi o Kihepono He. 71° He. 1 20/100 kaula e pili [?] ana ina Loi Piipali  
 He. 25° Ko. 1 88/100 kaula e pili ana i ka Loi o Melemele A. 55° Ko. 3 kaula e pili ana ina  
 Loi o Nuuhiwa. E ili ana 1 Ruda 25 Perka.

Kauai Januari 20 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Auwai, Kihepono, Piipali, Nuuhiwa, Melemele, 1 kaul 1 in.]

Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 5219 Punipuu**

**Weliuli, Kauai.**

Aina Kalo kula me Pahale maloko o ka ili o Kahoanalua Weliuli Kauai. E hoomaka ana ma kahi papohaku ma ka palena komohana o ka aina o R. Brown alaila aku He. 30° Ko. 6 kaula e pili ana i ke kula o Konohiki He. 21° Hi. 5 20/100 kaula e pili ana i ke kula e Konohiki A. 72° Hi. 2 70/100 kaula e pili ana i ke kula o Konohiki A. 1° Hi. 9 kaula e pili ana i ka aina o R. Brown A. 87° Ko. 1 60/100 kaula e pili ana i ka aina o R. Brown.. E ili ana 3 Eka 1 Ruda.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Brown, Brown, Kula, Kula, 2 kaul 1 in.]

Uku Pau Loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 3397<sup>B</sup> Kauohai**

**Paa, Kauai.**

Ekolu Loi maloko o ke ahupuaa o PaaKauai. E hoomaka ana make kihi A. Ko. o na Loi o Kihepono He. 30° Ko. 1 kaula e pili ana ina Loi o Kihepono A. 75° Ko. 4 30/100 kaula e pili ana ina Loi o Piipali A. 31° Hi. 1 70/100 kaula e pili ana i kahi auwai Hem. 65° Hi. 4 15/100 kaula e pili ana ina Loi o Kulakamoa. E ili ana 2 Ruda 14 Perka.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: ]

Uku Pau Loa \$3.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 3404<sup>B</sup> Kulakamoa**

**Paa, Kauai.**

Apana 1. Aina maloko o ka ili e Pula Paa Kauai. E hoomaka ana ma ke kula Konohiki ma ke kihi a Hi. o na Loi o Kihepono alaila aku A. 65° Ko 4 60/100 kaula e pili ana ina Loi o Kauohai A. 15° Hi. 2 80/100 kaula e pili ana i ke kula Kono hiki [konohiki] He. 65° Hi. 40 60/100 kaula e pili ana ina Loi o Konohiki He. 15° Ko. 2 80/100 kaula e pili ana i ke kula o Konohiki. E ili ana 1 Eka 1 Ruda.  
Apana 2. Pahale. E hoomaka ana ma ke kahi pa pohaku kokoke i kahi hela alaila aku, He. 7° Hi. 3 kaula e pili ana i ke kula Konohiki A. 46° Hi. 3 40/100 kaula e pili ana i ke kahawai o [?] A. 78° Ko. 2 92/100 kaula e pili ana i ka pa pohaku

E ili ana 1 Ruda 28 Perka.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Papohaku, 2, Kahawai, Kula, Konohik, , Kauohai, Kula, 2 kaul 1 in. ]

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Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 3398<sup>B</sup> Kaiawe**

**Paa, Kauai.**

Apana 1. Aina kalo maloko o ka ili o Hihinui Paa Kauai. E hoomaka ana ina kahi Loi o Konohiki ma ke kihi He. Hi. o ka Loi Kaluaohiki Alaila aku Akau 55° Ko. 1 kaula e pili ana ina Loi o Konohiki He. 72° Ko. 20 pauku e pili ana ina Loi o Konohiki A. 55° Ko. kaula e pili ana ina Loi o Konohiki He. 48° Ko. 2 kaula e pili ana ina Loi o Konohiki He. 56° Hi 4 70/100 kaula e pili ana ina Loi o Hema Akau 32° Hi. 2 86/100 kaula e pili ana i kahi auwai. E ili ana 3 Ruda 16 Perka.

Apana 2. Pahale. E hoomaka ana ma kahi pohaku kokoke i ke kai alaila aku He. 88° Ko. 1 50/100 kaula e pili ana i ke kai Ak. 1° Hi. 1 60/100 kaula e pili ana i ke kula o Konohiki Ak. 88° Hi. 1 50/100 kaula e pili ana i kekula o Konohiki He. 1° Ko. 1 60/100 kaula e pili ana i ke kula o Konohiki. E ili ana 1 Ruda.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kula, 2, Kula, Kai, Konohiki, Konohiki, 1, Hama, Auwai, 2 kaul 1 in. ]

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Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 3401<sup>B</sup> Kekele**

**Paa, Kauai.**

Apana 1. Aina kalo maloko o ka ili o ka ili Hihinui Paa Kauai. E hoomaka ana ma kahi auwai ma ke kii He Hi. o na Loi o Hama alaila aku He. 31° Ko. 1 60/100 kaula e pili ana i ka auwai A. 61° Ko. 4 52/100 kaula e pili ana ina Loi o maule A. 35° Hi. 1 70/100 kaula e pili ana ina Loi o Konohiki He. 60° Hi. 4 40/100 kaula e pili ana ina Loi o Hama. E ili ana 2 Ruda 36 Perka.

Apana 2. Pahale o ke kuhale o Kailuhi. E hoomaka ana ma kahi pa pohaku ma ke kula o Konohiki alaila aku He. 56° Ko. kaul, e pili ana i ke kula Konohiki A. 23° Ko. 4° ka ula [kaula], e pili ana i ke kula o Konohiki A. 56° Hi. 3° kaula e pili ana i ke kula Konohiki He. 33° Hi. 4 kaula e pili ana i ke kula Konohiki. E ili ana 1 Eka 28 Perka.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kula, 2, Kula, Kula, Konohiki, Hama, 1, Maule, Auwai 2 kaul. 1 in ]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 3245 Hama**

**Paa, Kauai.**

Apana 1. Ekolu Loi maloko o ka ili Hihinui Paa Kauai. E hoomaka ana ma ka palena He. o ka aina o Kaiawe ma kahi ma kahi Loi o Konohiki alaila He. 39° Ko. 1 kaula e pili ana ina Loi o Konohiki He. 53° Hi. 3 kaula e pili ana ina Loi o Konohiki He. 35° Ko. 1 kaula e pili ana ina Loi o Konohiki He. 62° Hi. 1 10/100 kaula e pili ana ina Loi o Kekele A. 34° Hi. 2 kaula e pili ana i kahi auwai A. 56° Ko. 4 kaula e pili ana ina Loi o Kaiawe. E ili ana 2 Ruda 4 Perka.

Apana 2. Pahale. E hoomaka ana ma kahi papohaku ma ke kula o Konohiki alaila A. 24° Ko. 2 kaula e pili ana i ke kula o Konohiki A. 75° Hi. 2. kaul e pili ana i ke kula Konohiki He. 24° Hi. 2. kaula e pili ana i ke kula o Konohiki He. 75° Ko. 2 kaula e pili ana i ke kula Konohiki. E ili ana 1 Ruda 22 Perka.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kula, 2, Kula, Kula, Kaiawe, 1 Konohiki, Kekele, Auwai, 2 kaul. 1 in.]

Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 3313 Maule**

**Paa, Kauai.**

Aina Kalo maloko o ka ili o Kaluahiki Paa Kauai. E hoomaka ana ma ke kahi He. Hi. o na Loi o Kekele, Akau 52° Ko. 1 05/100 kaula e pili ana ina Loi o Kekele He. 28° Ko. 1 kaula e pili ana ina Loi o Konohiki He. 40° Ko. 4 kaula e pili ana ina Loi Kula He. 85° Hi. 1 78/100 e pili ana ina i ke kula o Konohiki A. 31° Hi. 4 kaul. e pili ana i kahi auwai. E ili ana 2 Ruda. 10 Perka.

Kauai Januari 20 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kekele, Auwai, Kuhi, Konohiki, 2 kaul 1 in.]

Uku Pau Loa \$3.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 5398 Haae**

**Haiku, Kauai.**

Pahale 15 Loi kme ke kula maloko o ka ili o Waipapa Haiku Kauai. E hoomaka ana ma ke auwai Kawaipapa ka inoa ka inoa ma kekahi A. Ko. o na Loi o Kalaau alaia aku He. 47° Ko. 85 Pauku e pili ana ina Loi o Kalaau He. 14° Hi. 2 30/100 kaula e pili ana i ka Loi o Kalaau A. 72° Hi. 9 56/100 kaula e pili ana i ke kahawai o Kawaipapa A. 25° Ko. 4 kaula e pili ana i ka Loi o Kukuluauki ka inoa He. 35° Ko. 1 66/100 kaula e pili ana i kahi papohaku A. 89° Ko. 4 70/100 kaula e pili ana i ka pali o Maikumu He. 20° Hi. 1 20/100 kaula e pili ana ina Loi o Kalaau. E ili ana 2 Eka 3 Ruda 18 Perka.

Kauai Januari 5 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Halaau, Pali, Pa, Pa, Kawaipapa, Kukuluauki, 2 kaul 1 in.]

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 Uku Pau Loa \$6.00
 

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 W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Oahu Mei 8 1852

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 Helu 3405<sup>B</sup> Limaloa
 

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Haiku, Kauai.

Apana 1. Elima Loi maloko o ke ahupuaa o Haiku Kauai. E hoomaka ana ma ke kihi a ko o na Loi o Upai He. 30° Hi. 1 70/100 kaula e pili ana ina Loi o Upai He. 16° Hi. 7 20/100 kaula e pili ana ina Loi o Upai Akau 31° Hi. 1 20/100 kaula e pili ana i ke kahawai o Halaia A. 19° Ko. 7 70/100 kaula e pili ana ina Loi Kalehua A. 31° Ko. 1 20/100 kaula e pili ana ina Loi o Kalehua He. 24° Ko. 1 10/100 kaula e pili ana i ke kula me auwai. E ili ana 2° Ruda 35 Perka.

Apana 2. Elima Loi maloko o ka ili o Puapuaku Kipu Kauai. E hoomaka ana ma ke kula ma ke kihi He. Ko. o na Loi o Paele alaila aku He. 7° Hi. 2 40/100 kaula e pili ana ina Loi o Paele He. 73° Ko. 6 kaula e pili ana i ke kula o Konohiki A. 12. Ko. 1 10/100 kaula e pili ana i ke kula o Konohiki A. 78° Hi. 1 70/100 kaula e pili ana ina Loi o Konohiki A. 51° Hi. 1 30/100 kaula e pili ana ina Loi o Konohiki A. 22° Ko. kaula e pili ana ina Loi o Konohiki A. 75° Hi. 3 50/100 kaula e pili ana i ke kahawai e Hulaia. E iliana 1 Eka 13 Perka.

Apana 3. Pahale. E hoomaka lana ma ke kahawai o Hulaia ma ke kapa Hema ma kahi Hau alaila He. 32° Hi. kaula e pili ana i kekula o Konohiki He. 66° Ko. 2 kaula e pili ana i ke kula konohiki A. 32° Ko. 2 kaula e pili ana i ke kula Konohiki A. 66° Hi. 2 kaula e pili ana i ke kahawai o Hulaia. E ili ana 1 Ruda 22 Perka.

 Kauai Januari 5 1852  
 W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Konohiki, Ke Kahawai, 2, Kula, Paele, Kula, Kahawai, 2, Kula, Kula, Upai, Kula, Kahawai, Kalehua, 2 kaul 1 in.]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 3324 [?] Kala**

**Haiku, Kauai.**

Aina Kalo maloko o ka ili o Wailua Haiku Kauai. E hoomaka ana ma ke kihi  
A. Ko. o na Loi o Naniho He. 25° Hi. 8 90/100 kaula e pili ana ina Loi o Naniho A. 66° Hi.  
1 50/100 kaulahao e pili ana i ke kahawai A. 26° Ko. 9 20/100 kaula e pili ana ina Loi o  
Kaelo He. 53° Ko. 1 30/100 kaula e pili ana i ke kula. E ili ana 1 Eka 1 Ruda.

Kauai Januari 20 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kaelo, Naniho, Kahawai, 2kaul 1 in.]

The Pahale is up to E. Opunui  
in whose claim it is included

W. H. Pease

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8 1852

**Helu 3555 Kiaipali**

**Wailua, Kauai.**

Apana 1. Umi Loi maloko o ka ili o Noliha Wailua Kauai. E hoomaka ana ma ka muliwai o  
Wailua ma kahi puhau alaila aku He. 20° Hi. 2 50/100 kaula e pili ana i ka ili o Kealakaiole  
He. 35° Ko. 1 30/100 kaula e pili ana i ka pali o Ahuauli He. 48° Ko. 2 20/100 kaula e pili ana i ka pali  
o Ahua au uli, A. 22° Ko. 4 20/100 kaula e pili ana ina Loi o Molalo A. 55° Hi. 5 90/100 kaula e pili ana i  
ka muliwai o Wailua. E ili ana 2 Eka 15 Perka.

Apana 2. Pahale maloko o ka ili o Malaehokoa. E hoomaka ana ma ke kihi A. Ko. o ka  
pa hale o Kuliali ma kahi papohaku alaila aku He. 77° Ko. 1 50/100 kaula e pili ana i ke kula  
o Konohiki He. 27° Hi. 2 kaula e pili ana i ke kula Konohiki A. 77° Hi. 1 50/100 kaula e pili ana  
i ke kula o Konohiki A. 27° Hi. 2 kaula e pili ana i ka pahale o Kuliali. E ili ana 1 Ruda 7 Perka.

Kauai Nov 15 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Malalo, Muliwai, 1, Pali o Ahuauli, Kealakaiole, Kula, Kula, 2, Kula, Kuliali, 2 kaul 1 in.]

Uku Pau Loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 8 1852

**Helu 3403 Pahio**

**Wailua, Kauai.**

Apana 1. Ekolu Loi maloko o ka ili o Kapuhai Wailua Kauai. E hoomaka ana  
ma ka auwai nui o Wailua me ka auwai o Kapahai alaila aku He. 8° Hi. 7 20/100 kau  
la [kaula] e pili ana i ka auwai o Kapuhai A. 83° Hi. 2 40/100 kaula e pili ana i kahi Loi o Kua  
lauau ka inoa A. 15° Ko. 7/100 kaula e pili ana i ka Auwai o Kamoni He. 87° Ko. 1 60/100  
kaula e pili ana i ke kula Konohiki. E ili ana 1 Eka 1 Ruda 18 Perka.



Apana 2. Pahale maloko o ka ili o Malaihanono. E hoomaka ana ma ke kula ma kahi pa pohaku, alaila aku He. 8° Hi. kaula e pili ana i ke kula Konohiki A. 81° Ko. 1 40/100 kaula e pili ana i ke kula Konohiki A. 8° Ko. 2 kaula e pili ana i ke kula Konohiki He. 81° Hi. 1 40/100 kaula e pili ana i ke kula Konohiki. E ili ana 1 Ruda 1 Perka.

Kauai Nov 15 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kula, 2, Kula, Kula, Kula, Auwai o Kamani, 1, Auwai o Kapuhai, Kualauau]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 8 1852

**Helu 3909 J Nahinu**

**Wailua, Kauai.**

Apana 1. Aina Kalo maloko o ka ili o Kupapaupapa Wailua Kauai. E hoomaka ana ma kahi pu Hau ma ke kula o Konohiki He. 28° Hi. 8 kaula e pili ana i ke kula o Konohiki Akau 35° Hi. 5 50/100 kaula e pili ana i ka muliwai o [?] Ak. 28° Ko. 7 30/100 kaula e pili ana i ke kula Konohiki Hi. 61° Ko. 5 40/100 kaulahao e pili ana i ke kula o konohiki. E ili ana 4 Eka 16 Perka.

Apana 2. Kaula maloko o ka ili o Pelehuna kokoke i ka pali me Ekolu laau alani. E hoomaka ana ma ke kula kokoke i ka pali Pelehuna ma kahi Pohaku nui A. 45° Hi. kaula e pili ana i ke kula Konohiki He. 45° Hi. 1 kaulahao e pili ana i ke kula o Konohiki He. 45° Ko. 1 kaula e pili ana i ke kula Konohiki A. 45° Ko. 1° kaula e pili ana i ke kula o Konohiki. E ili ana 16 Perka.

Kauai Nov 15 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kula, 2, Pelehuna, Kula, 1 kaul 1 in., Loi o Konohiki, Kula, 1, Muliwai, Loi o Konohiki, 2 kaul 1 in.]

Uku Pau Loa \$7.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 8 1852

**Helu 3226 O Chapin**

**Wailua, Kauai.**

Apana 1. Pahale maloko o ka ili o Kuamanu, Wailua, Kauai. E hoomaka ana ma ke Kahauwai o Wailua ma ke kahi He. o ka pahale o Debora alaila aku A. 47° Hi. 6 80/100 kaula e pili ana ka pa hale o Debora He. 13° Hi. 6 30/100 kaula e pili ana i ka auwai o Papaali A. 76° Ko. 6 60/100 kaula e pili ana i Kahauwai o Wailua. E ili ana 1 Eka 3 Ruda 7 Perka.

Apana 2. Aha Loi maloko o ka ili o Papohaku. E hoomaka ana ma ka Pali Papohaku ma ke kihi He. Ko. o na Loi Debora A. 23° Ko. 5 50/100 kaula e pili ana ina Loi o Debora He. 63° Ko. 11 60/100 kaula e pili ana i ka ili o Kulahuhu. He. 50° Hi. 3 50/100 kaula e pili ana i ka muliwai o Wailua A. 76° Hi. 10 20/100 kaula e pili ana i ka Pali o Puuki. E ili ana e 4Eka 2 Ruda. 32 Perka.

Kauai Nov 15 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kulahuhu, Debora, Kekahawai Muliwai, Pali o Puuki, Debora, Ke Kahawai, Auwai, 2 kaul 1 in.]

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Uku Pau Loa \$7.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu, Oahu, Mei 8 1852

Helu 3569 Kupalu

Wailua, Kauai.

Apana 1. Ekolu Loi maloko o ka ili o Paki Wailua Kauai. E hoomaka ana ma ka pali ma kahi pohaku nui\_ alaila He. 22° Hi. 5 80/100 kaula pili ana i ka Loi malino ka inoa A. 53° Hi. 2 45/100 kaula e pili ana ina Loi o makaweli A. 24° Ko. 5 90/100 kaula e pili ana ina Loi o Papalinaula ka inoa He. 50° Ko. 2 35/100 kaula e pili ana i ka pali. E ili ana 1 Eka 1Ruda 24 Perka.

Apana 2. Pahale maloko o ka ili o Pohoula. E hoomaka ana ma kahi pa ma ke kula o Kono-hiki [konohiki] alaila aku, A. 14° Ko. 1 kaula e pili ana i ke kula o Konohiki He. 83° Ko. 1 kaula e pili ana i ka pali o Puuki He. 14° Hi. 1 30/100 kaula e pili ana i ke kula konohiki A. 65° Hi. 1 kaula e pili ana i ke kula Konohiki. E ili ana 19 Perka.

Kauai Nov 15 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Makaweli, Melino, 1, Papalinaula, Pali, Kula, Kula, 2, Kula, Pali]

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Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 8 1852

Helu 3281 Wahineai

Wailua, Kauai.

Apana 1. Elua Loi maloko o ka ili o [?]aiokama Wailua Kauai, E hoomaka ana ma ke kihi he Ko. o na Loi o Makaiki A. 72° Hi. 3 80/100 kaula e pili ana ina Loi o Makaiki He. 25° Hi. 2 50/100 kaula e pili ana i ka Loi o Nakai\_ E ili ana 1 Eka 19 Peka.

Apana 2. Pahale maloko o ka ili o Kahakoa. E hoomaka ana ma ke alanui ma kahi pa alaila aku A. 41° Hi. 1 kaula e pili ana i ke kula Konohiki He. 45° Hi. 1 60/100 kaula e pili ana i ka pahale o Hamea, He. 44° Ko. 1 42/100 kaula e pili ana i ke kula konohiki

Ak. 38° Ko. 1 60/100 kaula e pili ana i ke alanui aupuni. E ili ana 30 Perka.

Kauai Nov 15 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Popo, Makaiki, 1, Kamalino, Pali, Alanui, Kula 2, Kula, Hawea, 2 kaula 1 in.]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 8 1852

**Helu 3264 Lanikaula**

**Wailua, Kauai.**

Apana 1. Aina Kalo maloko o ka ili Hio Wailua Kauai. E hoomaka ana ma ka muluwai o Wailua ma ka auwai o Maulili ka inoa alaila aku He. 75° Ko. 2 50/100 kaula e pili ana i ka muliwai o Wailua A. 41° Ko. 4 [?] kaula e pili ana Loi o Maili ka inoa A. 80° Hi. 1 40/100 kaula e pili ana ina Loi o Waioo A. 20° Hi. 60 pauku e pili ana ina Loi Waioo A. 12° Ko. 90 pauku e pili ana i ka auwai\_ A. 68° Hi. 2 kaula e pili ana ina Loi o Kapuhi [Kapuhi] He. 26° Hi. 1 20/100 kaula e pili ana i ka auwai o Maulili He. 85° Hi. 50 pauku e pili ana i ka auwai Maulili He. 14° Hi. 4 kaula e pili ana i ka auwai oMaulili. E ili ana 1 Eka 2 Ruda 22 Perka.

Apana 2. Pahale maloko o Kaili o Kamani Wailua Kauai. E hoomaka ana ma kahi kuana kokoke i ke kahi a hi o ka wai Kamani. Akau 2° Ko. 1 kaula e pili ana i ke kula me kuana Akau 79°

Ko. 5 75/100 kaula e pili ana i ka pali o KAmani. Akau 2° Ko. 1 kaula e pili ana i ke kula o Konohiki He. 84° Hi 5 65/100 kaula e pili ana i ke kula o Konohiki. E ili ana 2 Ruda 34 Perka.

Kauai Nov 15 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Maili, Waioo, Kapuhi, Muliwai, Auwai, Maulili, Kula, Kula, Kula, Kula, 2 kaula 1 in.]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Oahu Mei 8, 1852

**Helu 3551 Kaihenui**

**Wailua, Kauai.**

Apana 1. Aina Kalo maloko o ka ili Palauhulu, Wailua Kauai. E hoomaka ana ma ka auwai o Wailua ma ke kahi Ak. Hi. o na Loi Papeau alaila aku He. 42° Hi. 7 50/100 kaula e pili ana ina Loi o Papeau A. 60° Hi. 4 kaula e pili ana i ka muliwai o Kawaiiki A. 30° Ko. 6 50/100 kaula e pili ana i ke kula o Konohiki He. 68° Ko. [?] kaula e pili ana i ka auwai oWailua. E ili ana e 3 Eka 1 Ruda 4 Perka.

Apana 2. Pahale maloko o ka ili o Noliha. E hoomaka ana ma ke kahawai o Wailua ma kahi laau [?]

A. 25° Ko. 3 kaula e pili ana i ke kula KOnohiki He. 60° Ko. 4 kaula e pili ana i ka pali o Noliha He. 25° Hi. 2 kaula e pili ana i kekula A. 74° Hi. 4 kaula e pili ana i ke kahawai o Wailua. E ili ana 1 Eka.

Kauai Nov 15 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Muliwai, 1, Pepeau, Kula, Auwai me Kula, 2 kaula 1 in, Kula, Pali o Noliha, 2, Kahawai, Kula]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 8, 1852

**Helu 3282 Wahapuu**

**Wailua, Kauai.**

Apana 1. 1 Elua Loi o Halepuolo Wailua, Kauai. E hoomaka ana ma ka auwai ma ka auwai nui o Wailua Kokoke i ka auwaio Kamani alaila aku He. 10° Hi. 4 kaula e pili ana i ka auwai o Kamani, A. 80° Hi. 2 40/100 kaula e pili ana i ka auwai o Wailua A. 12° Ko. 4 50/100 kaula e pili ana ina Loi o Kaliu He. 68° Ko. 2 35/100 kaula e pili ana i ke kula o Konohiki.

3 E 3 R

Apana 2. Pahale maloko o ke kauhale o Kauhakoa. E hoomaka ana make kihi A. He. o ka Pahale o Nakai Ak. 50° Ko. 1 50/100 kaula e pili ana i ka pahale o Nakai. Ak. 33° Hi. 58 pauku e pili ana i ke kula Konohiki He. 50° He. 1 50/100 kaula e pili ana i ka Pahale o Maawe. He. 33° Ko. 58° pauku e pili ana i ka [?] kula Konohiki. E ili ana 14 Perka.

Kauai Nov 15 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Maawe, Nakai, Kula, Kula Kaliu, Kamani, Alikai, 2 kaul 1 in.]

Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 8, 1852

**Helu 5726 Kauihou 2**

**Oneawa, Kailua, Oahu**

Apana 1. Mooaina Makaluahau, Oneaw Kailua Oahu. E hoomaka ana ma ke kihi Akau e hele ana Hem. 41 ½ Hiki i 2 70 kh. ma kula o Konohiki malaila aku, Hem. 30° Hik. i o 92 kh. ma ka palena o Hinai malaila aku Hem. 54° Kom. 105 kh. ma ka palena Loi Laweia e konohiki malaila aku, Hem. 20° Hi. i 1.89 k ma ka palena Loi ia Konohiki malaila aku Ak. 64° Hi. i 100 kh. malaila aku Hem. 22 Hik. i 2.64 kh. ma ka palena i Hinai ma malaila aku Hem. 79° Kom. i 1.50 kh. ma ka palena o Kalaheo malaila aku Hem. 69 ½° Kom. Hi. i [?] 30 kh. malaila aku Ak. 11 Kom. i 2.21 kh., ma ka palena no Konohiki malaila aku Ak. 65° Hi. i 1.61 kh. ma ka palena koele malaila aku Ak. 30 Kom. i 2.65 kh. ma kapalena koele malaila aku Ak. 50 kom i 2.66 kh. ma ke kula o Konohiki malaila aku Ak. 51 Hik. i 2.83 kh. 1 Eka 8 kh. huinaha.

Apana 2. Ekolu Loi a me auwai i loko mailiili Oneawa Kailua. E hoomaka ana ma ke kihi Akau. E hele ana Hem. 62 Kom. i 1.50 kh. ma ka palena no Mahi malaila aku Hem. 24 ½ Hik. i 3.78 kh. ma ko Lulauku malaila aku. Ak. 57 1/2 Hik. i 1.40 kh. ana Kinaole malaila aku Ak. 28 ½ Kom. i 3.60 kh. a hiki i ka hoomaka ana He. 5 53/100 kh. huina ha Pau loa 2 Eka 4 68/100 kh. Huinaha.

A. Bishop

[Diagram in Original]

[Text in Diagram: Kinaole, No Lulauku, No Paalau, No Mahi, Kalahea, No Kou, Moo, Koele, Kulaokoa, Koele, [?],  
Loi i Lawe ia i Koele no Konohiki, Hinai, Kula o Koa, Kula]

## Helu 5726 Kauihou 2

Oahu

Apana 3. He. kahuahale ma ke Kula o Oneawa i kai Kailua Oahu. E hoomaka ana ma ke kihi Komohana. E hele ana Hem. 28° Hik. i 1.60 kh. ma kekula o Konohiki malaila aku Akau 70° Hi. i 1.60 kh. malaila aku Ak. 28° Kom. i 1.60 Kh. malaila aku Hem. 70° Kom. i 1.60 A hiki i ka hoomaka ana He. 2 50/100 kh. huinaha. Pau loa 2 Eka 7 24/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in Original]  
[Text in Diagram: Kulakoa, Aupuni]

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Uku Pau Loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 19, 1852

## Helu 3406 Pula

Wailua, Kauai.

Apana 1. Elima Loi maloko o ka ili o Waioo Kauai. E hoomaka ana ma ka auwai nui o Wailua ma ke kihi A. Hi. o na Loi o Keaki alaila aku He. 12° Ko. 3 40/100 kaula e pili ana ina Loi o Keaki He. 89° 30 Hi. 3 98/100 kaula e pili ana ina Loi o Maili Ak. 8° Ko. 2 90/100 kaula e pili ana ina Loi o Hakakoala Ak. [?] 2 85/100 kaula e pili ana ina auwai mui. E ili ana 1 Eka 8 Perka.

Apana 2. Pahale maloko o ka ili o Kapuaiomolohua. E hoomaka ana ma ke kihi Hi. He. o ka Pahale o Makaiki A. 36° Ko. 1 30/100 kaula e pili ana i ka Pahale o Makaiki Ak. 41° Hi. 1 50/100 Kaula e pili ana i ka auwai o Kawaiiki He. 36° Hi. 1 30/100 Kaulahau e pili ana i ke kula Konohiki He. 41° Ko. 1 50/100 Kaula e pili ana i ke alanui. E ili ana 29 Perka.

Kauai Nov 15 1851  
W. H. Pease

[Diagram in Original]  
[Text in Diagram: 1 kaula 1 in., Keaki, Auwai Nui, Maili, Hakakoloa, Kula, Auwai, Alanui, Makaiki]

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Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 8, 1852

## Helu 3303 Makaiki

Wailua, Kauai.

Maloko o ke Ahupuaa o Wailua Kauai

Apana 1. Akahi Loi maloko o ka ili o Kapali. E hoomaka ana ma ke kihi Ak. Hi. o na Loi o Kekua [?] aku A. 47° Hi. 2 50/100 kaula e pili ana ina Loi Kekua He. 40° Hi. 3 kaula e pili ana i ka pali me ke ula He. [?] Ko. 3 20/100 kaula e pili ana ina loi o Wahine A. 25° Ko. 1 75/100 kaula e pili ana ina Loi o Nakai. E ili ana 2 Ruda 20 Perka.

Apana 2. Pahlae maloko o ka ili o Kapuaiomolohua. E hoomaka ana ma kahi pahu laau, Kokoke i ke alanui [alanui] Aupuni me ke kula alaila aku Akau 45° Ko. 1 kaula e pili ana i ke kula o Konohiki A. 49° Hi 1 [?] kaula e pili ana i ka auwai i kawaiiki He. 36° Hi. 1 30/100 kaula e pili ana i ka pahale o Pula He. 61° Ko. [?] Kaula e pili i ke alanui. E ili ana 27 Perka.

Kauai Nov 15 1851  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Nakai, Kikua, 2, Wahineai, Kula me Pali, Kawaai, Kula, Alanui, Pula, 1 kaul 1 in.]

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Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

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Honolulu Mei 8, 1852

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**Helu 3346 Nawai**

**Wailua, Kauai.**

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Maloko o ke Ahupuaa o Wailua Kauai

Apana 1. Pahle maloko o ka ili o Mahunapuone. E hoomaka ana ma kahi pahu laau kokoke i ke kai make kula He. 83° Ko. 1 80/100 kaula e pili ana i ke kula Konohiki He. 1° Ko. 86° pauku e pili ana i ke auwai o kawaiki ka inoa A.83° Hi. 1 80/100 kaule e pili ana i ke kula konohiki A.[?] Hi. 86 pauku e pili ana i ke kula Konohiki. E ili ana [?] perka.

Apana 2. Aina kalo maloko o ka ili o Kula akapueo. E hoomaka ana ma ke muliwai o Wailua ma Kahi pehu laau A. 7° Ko. 4 65/100 kaule e pili ana ina Loi o Hulukae Ak. 83 Hi. 2 30/100 kaula e pili ana i ka auwai o Kapuhai He. 34° Hi. 1 kaula e pili ana i ka auwai o kamani He. 6° Hi. 3 50/100 kaula e pili ana i ka auwai o Kana-wai [Kanawai] He. 66° Ko. 3 75/100 kaula e pili ana i ka muliwai o Wailua. E ili ana 1 Eka 1 Ruda 15 Perka.

Kauai Nov 15 1851

W. H. Pease

[Diagram in Original]

[Text in Diagram: Hulukae, Kapuhai, Muliwai, Kamani, 2 kaul 1 in., Kawaihi, Kula, Kula, Kula.]

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Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

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Honolulu Mei 8, 1852

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**Helu 3238 Hawea**

**Wailua, Kauai.**

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Apana 1. Akahi Loi maloko o ka ili Kahihei Wailua Kauai. E hoomaka ana ka auwai o Kahuapulu, ma ke kahi He. Hi. ka loi Hapupu ka inoa alaila aku, He. 10 Hi. 6 20/100 kaula e pili i ka auwai o Kaluapulu He. 79° Hi. 1 kaula e pili ana i ka pali o Puuki, Ak. 10° Ko. 6 20/100 kaula e pili ana i ka auwai a me ka Loi Kaluapulu Ak. 79° Ko. 1. kaulae piliana i ka Loi o Kaehe ka inoa E ili ana 2 Ruda 27 Perka.

Apana 2. Pahale maloko o ke kauhale o Kahakua. E hoomaka ana ma ke kahi He. Hi. o ka pahale o Wahineai [Wahineai] alaila Ak. 43 Ko. 1 50/100 kaula e pili ana i ka pahale o Wahineai Ak. 45° Hi. 60 pauku e pili ana i ka kula konohiki He. 43° Hi. 1 50/100 kaula e pili ana i ka pahale o Noi He. 45° Ko. 60 pauku e pili ana i ke kula

Kauai Nov 15 1851

W. H. Pease

[Diagram in Original]

[Text in Diagram: [?] kaul 1 in., [?], Kaluapulu, 1, Kaluapulu, [?], Wahineai, Kula, 2, Kula, Noi.]

Uku Pau Loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 8, 1852

**Helu 3568 Kelani**

**Wailua, Kauai.**

Apana 1. Elima Loi maloko o ka ili Waioo Wailua Kauai. E hoomaka ana ma ka auwai nui o Wailua ma ke kihi A. Hi. o ka Loi Kapuhi ka inoa alaila aku, He. 18° HI. 2 kaula e pili ana i ka Loi o Kapuhi ka inoa He. 35° Hi. 1 kaula e pili ana i ka Loi Kapuhi ka inoa He. 76° Hi. 2 60/100 kaula e pili ana i ka Loi o Kapuhi ka inoa He. 13° Hi. 2 kaula e pili ana i ka Loi o Kapuhi A. 85° Hi. 2 10/100 kaula e pili ana ina Loi o Naakaakai A. 15° Ko. 3 50/100 kaula e pili ana i ka Loi o Punana ka inoa A. 6° Ko. 4 kaula e pili ana i ka auwai nui He. 80° Ko. 2 kaula e pili ana i ka auwai nui. E ili ana 1 Eka 3 Ruda.

Apana 2. Pahale maloko o ka ili o Kawaiiki ka inoa e hoomaka ana ma ke kula ka pa ko koke i ke kai alaila A. 10° Ko. 1 20/100 kaula e pili ana i ke kula konohiki A. 82° Hi. 1 40/100 kaula e pili ana i ke kula Konohiki He. 11° Hi. 1 30/100 kaula e pili ana i ka auwai o Kawaiiki He. 82° Ko. 1 40/100 kaula e pili ana i ke kula Konohiki. E ili ana 29 Perka.

Kauai Nov 15 1851  
W. H. Pease

[Diagram in Original]

[Text in Diagram: 1 kaula 1 in., Keaki, Auwai Nui, Maili, Hakakoloa, Kula, Auwai, Alanui, Makaiki]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 8, 1852

**Helu 3557 Kani[?]**

**Wailua, Kauai.**

Apana 1. Pahale maloko o ka ili o Kahakoa Wailua, Kauai. E hoomaka ana ma ke kahawai o Wailua Kawaiiki ka inoa alaila aku A. 23° Hi. 2 60 kaule e pili ana i kauwai o Kawaiiki He. 50° Hi. 1 30/100 kaula e pili ana i ke alanui Aupuni He. 27° Hi. 2 20/100 kaule e pili ana i ke alanui Aupuni. He. 52° Ko. 1 90/100 kaula e pili ana i kekula konohiki A. 45° Ko. 2 20/100 kaula e pili ana i ke Kahawai o Wailua. E ili ana e 2 Ruda 26 Perka.

Apana 2. Aina Kalo maloko i ka ili o Lanipaa. E hoomaka ana ma ka muliwai o Oliwai me ka auwai o Lanipa A. 29° Ko. 5 50/100 kaula e pili ana i ka auwai o Lanipaa A. 71° Hi. 4 20/100 kaula e pili ana ina Loi o Kikiapau He. 45° Hi. 70 Pauku e pili ana ina Loi o Kikiapau A. 71° Hi. kaula e pili ana i ka muliwai o Mailo He. 38° Hi. 2 20/100 kaula e pili ana i ka muliwai o Mailo He. 44° Ko. 5 60/100 kaula [kaula] e pili ana i ka muliwai Alanui. E ili ana 2 Eka 20 perka.

Kauai Nov 15 1851  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Lanipaa, Kikipau, Mailo, [?], Kahawai, Kawaiiki, Kula, Kula, 2 kaul. 1 in]

Uku Pau Loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 8, 1852

**Helu 3367 Noi**

**Wailua, Kauai.**

Apana 1. Pahale maloko o kauhale o Kahakoa Wailua Kauai. E hoomaka ana ma ke kihi He. Hi. o ka Pahale o Hawaea, Akau 43° Ko. 1 50/100 kaula e pili ana i ka Pahale o Hawaea, A. 30° Hi. 50 pauku e pili ana i ke kula o Konohiki He. 50° Hi. 1 50/100 kaula e pili ana i ka Pahale o Nakai He. 34° Ko. 70 Pauku. E pili ana i ke kula Konohiki. E ili ana 35 Perka.

Apana2. Ekolu Loi maloko o ka ili o Hapupuu. E hoomaka ana maka pali ana kahi pohaku alaila aku He. 21° Hi. 5 kaula e pili ana i ka palinaulu, A. 83° Hi. [?] pauku e pili ana ina Loi o Keoke A. 16° Ko. 5 20/100 kaula e pili ana i Hapupuu ka inoa He. 70° Ko. 1 30/100 kaula e pili ana i ka pali. E ili ana 2 Ruda 9 Perka.

Kauai Nov 15 1851  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Okeoke, Papalinaula, 2, Hapaupu, Pali, Kula, Hawea, 1, Nakai, Kula]

Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 8, 1852

**Helu 3302 Maawe**

**Wailua, Kauai.**

Apana 1. Aha Loi maloko o ka ili o Puhauula Wailua, Kauai. E hoomaka ana ma ka auwai o Puhauula ma ka Loi Kulauhuhu ka inoa alaila aku A. 20° Ko. 5 30/100 kaula e pili ana ika auwai o Puhauula Akau 63° Hi. 2 60/100 kaula e pili ana ina Loi o Pape He. 20 Hi. 5 30/100 kaula e pili ana i ka Loi Keahakea ka inoa He. 63° Ko. 2 60/100 kaula e pili ana i ka ili o Kulahuhu. E ili ana 1 Eka 1 Ruda 20 Perka.

Apana 2. Pahale maloko o ke kauhale o Kauhakoa. E hoomaka ana ma ke kihi Akau Hi. o ka Pahale o Sera alaila Akau 50° Ko. 1 50/100 kaula e pili ana i ka pahale o Sera Ak. 30° Hi. 1 20/100 kaula e pili ana i ke kula Konohiki He. 50° Hi. 1 50/100 kaula e pili ana i ke kula Konohiki He. 30° Ko. 1 20/100 kaula e pili ana i ke kula Konohiki. E ili ana 27 Perka

Kauai Nov 15 1851  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kulahulu, Pahauula, 1, Kulahuhu, Popo, Kula, Sera, 2, Kula, Kula, 2 kaul. 1 in.]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 8, 1852

**Helu 3368 Naakaakai**

**Wailua, Kauai.**

Apana 1. Ekolu Loi maloko o ka ili o Mauili Wailua Kauai. E hoomaka ana ma ke kihi He. Hi. o na Loi o Kelani alaila He. 85° Hi. 1 [?]/100 kaula e pili ana ina Loi o Kelani He. 14° Hi. 5 70/100 kaula e pili ana i ka auwai o Maulili A. 73° Hi. 1 kaula e pili ana ia Kaluakapua A. 11° Ko. 5 40/100 kaula e pili ana i ka ili o Punana. E ili ana 2 Ruda 22 Perka.

Apana 2. Pahale maloko o ka ili o Opalakawai. E hoomaka ana ma ke alanui Aupuni ma kahi palue laau alaila aku, He. 79° Hi. 1 30/100 kaula e pili ana i ke kula Konohiki A. 1° Hi. 2 76/100 kaula e pili ana i ke kula Konohiki He. 77° Ko. 3 30/100 kaula e pili ana i ke kula Konohiki He. 15° Hi. 1 kaula e pili ana i kahi auwai He. 65° Hi. 1 85/100 kaula e pili ana i ke alanui Aupuni E ili ana 2 Ruda. 4 Perka.

Kauai Nov 15 1851  
W. H. Pease



[Diagram in Original]

[Text in Diagram:Auwai Alanui Kula, Kula, 2, Kula, Maulili, Kelani, 1, Kaluakepueo, Punana, 2 kaul. 1 in.]

Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 8, 1852

Helu 3345 Nakai

Wailua, Kauai.

Apana 1. Pahale maloko o Kauhale o Kahakoa Wailua, Kauai. E hoomaka ana ma ke kihi A. Hi. o ka Pahale [Pahale] o Noi alaila Ak. 50° Ko. 1 50/100 kaula e pili ana i ka pahale. Noi A. 37° Hi. 54 pauku e pili ana i ke kula o Konohiki He. 50° Hi. 1 50/100 kaula e pili ana i ka Pahale o Sera He. 37° Ko. 54 pauku e pili ana i ke kula Konohiki [Konohiki]. E ili ana 32 Perka.

Apana 2. Elua Loi maloko i ka ili o Kapalāi. E hoomaka ana ma ke kihi A. Ko. o na Loi Makaiki alaila aku He. 35° Hi. 1 80/100 kaula e pili ana ina Loi o Makaiki He. 65° Ko. 1 40/100 kaula e pili ana ina [?] Wahineai He. 5° Hi. 86 pauku e pili ana ina Loi o Wahineai He. 70° Ko. 4 10/100 kaula e pili ana i ka Loi o Konohiki A. 41° Ko. 1 80/100 kaula e pili ana ina ka Loi o Puhilili A. 60° Hi. 6 kaula e pili ana ina Loi o Palii. E ili ana 1 Eka 31 Perka.

Kauai Nov 15 1851  
W. H. Pease

[Diagram in Original]

[Text in Diagram:Puhilili, Palii, 2, Konohiki, Wahineai, Makaiki, Noi, Kula, 1, Kula, Sera, 2 kaul. 1 in.]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 8, 1852

Helu 3556 Kekua

Wailua, Kauai.

Ekolu Loi maloko o ka ili o Kapalāi Wailua Kauai. E hoomaka ana ma ke kula ma ka auwai nui o Wailua alaila aku He. 15° Hi. 4 50/100 kaula e pili ana ina Loi o Ohia He. 30° Hi. 2 kaula e pili ana ina Loi o Ohia He. 50° Hi. 4 55/100 kaula e pili ana ina Loi o Makaiki A. 50° Ko. 5 kaula e pili ana i ka auwai A. 74° Ko. 1 kaula e pili ana i ka auwi He. 65° Ko. 1 kaula e pili ana i ka auwai. E ili ana 1 Eka 3 Ruda 15 Perka.

Kauai Nov 15 1851  
W. H. Pease

[Diagram in Original]

[Text in Diagram:Ohia, Ohia, Auwai, Makaiki, Auwai, 2 kaul. 1 in.]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 8, 1852

**Helu 3405 Poka**

**Wailua, Kauai.**

Pahale maloko o ka ili o Kaiwaiiki Wailua Kauai. E hoomaka ana kokoke i ke alanui Aupuni ma kahi pahu laau alaila aku He. 4° Ko. 2 kaula e pili ana i ke kula Konohiki He. 85° Hi. 90 Pauku e pili ana i ke kula Konohiki Akau 23° Hi. 2 42/100 kaula e pili ana i ka auwai Kaiwaiiki He. 85° Ko. 1 70/100 kaula e pili ana i ke kula konohiki. E ili ana 1 Ruda 4 Perka.

Kauai Nov 15 1851  
W. H. Pease

[Diagram in Original]

[Text in Diagram:Kula, Kula, Kula, Kawaiiki, 1 kaul. 1 in.]

Uku Pau Loa \$3.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 8, 1852

**Helu 4146 Kaliu**

**Wailua, Kauai.**

Elua Loi maloko o ka ili o Kamalukukui Wailua. E hoomaka ana ma ke kihi He. Hi. o na Loi o Wahapuu A.12 Ko. 4 50/100 kaula e pili ana ina Loi o Wahapuu A. 78° Ko. 1 50/100 kaula e pili ana i ke kula o Konohiki He. 8° Hi. 5 kaula e pili ana ina Loi o Kamalukukui He. 83° Ko. 1 30/100 kaula e pili ana ina Loi o Alika. E ili ana 2 Ruda 26 Perka.

Kauai Nov 15 1851  
W. H. Pease

[Diagram in Original]

[Text in Diagram:Alika, Kamalukukui, Wahapuu, Kula, 1 kaul. 1 in.]

Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 8, 1852

**Helu 3567 Kaiapa**

**Wailua, Kauai.**

Apana 1. Ahiku Loi maloko o ka ili o Hapuupuu Wailua Kauai. E hoomaka ana ma ka auwai o Lanipaa me ke kula o konohiki ma kahi Pahu laau He. 60° Hi. 3 50/100 kaula e pili ana ina Loi o Lanipaa He. 43° Hi. 1 45/100 kaula e pili ana ina Loi o Lanipaa, He. 59° Ko. 3 50/100 kaula e pili ana ina Loi o Laukinui, A. 29° Ko. 3 20/100 kaula e pili ana ina Loi o Kanaele, A. 9° Hi. 1 10/100 kaula e pili ana i ke kula o Konohiki. E ili ana 1 Eka.

Apana 2. Pahale E hoomaka ana ma ke kihi He. Ko. o ka Pahale o Alika alaila aku A. 83° Ko. 2 kaula e pili ana i ke kula Konohiki A. 8° Hi. 2 25/100 kaula e pili ana i ke kula Konohiki He. 55° Hi. 2 80/100 kaula e pili ana i ke kula Konohiki He. 36° Ko. 1 kaula e pili ana i ka Pahale o Alika. E ili ana 1 Ruda 18 Perka.

Kauai Nov 15 1851  
W. H. Pease

[Diagram in Original]

[Text in Diagram:Kula, Lanipaa, 1, Kanaele, Laukinai, Kula, Alika, 2, Kula, Kula, 2 kaul. 1 in.]

Uku Pau Loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 8, 1852

**Helu 3560 Kauakahi**

**Wailua, Kauai.**

Apana 1. Ekolu Loi me kula maloko o ka ili o [?] Waipouli. E hoomaka ana ma kahi Pa Pua me kahi luau hau A. 75° Hi. 2 70/100 kaula e pili ana i ka pa Pua A. 35° Hi. 3 kaula e pili ana i ke kula o Konohiki A. 22° Ko. 5 80/100 kaula e pili ana i ke Kahawai o Waipouli A. 80° Ko. 2 85/100 kaula e pili ana i ke kula Konohiki He. 3° Hi. 4 16/100 kaula e pili ana Loi o Kauhi He. 86° Ko. 1 10/100 kaula e pili ana ina Loi o Kauhi He. 5° Hi. 1 40/100 kaula e pili ana ina Loi o Kamaholelani\_ He. 84° Ko. 1 90/100 kaula e pili ana ina Loi o Kamaholelani He. 40° Hi. 4 20/100 kaula e pili ana i kahi pahau. E ili ana 3 Eka 1 Ruda 16 Perka.

Apana 2. Pahale maloko o Kauhale o Puuiki. E hoomaka ana ma kahi pahu laau me ka pa puua alaila aku He. 39° Hi. 2 kaula e pili ana i ke kula o Konohiki A. 70 Hi. 1 60/100 kaula e pili ana i ke Kula o Konohiki A. 39° Ko. 2 10/100 kaula e pili ana i ke kula konohiki He. 80° Ko. 1 kaula e pili ana i ka pa puua He. 55° Ko. 60 Pauku. E pili ana i ka Pa Puua. E ili ana 1 Ruda 12 Perka.

Kauai Nov 15 1851  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Pa Puua Kula, Pa Hau, 1, Ke Kahawai, Kamaholelani, Kauhi, Kula, 2, 2 kaul. 1 in.]

Uku Pau Loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 8, 1852

**Helu 7526 Kamahoalii**

**Punawai, Heeia, K. O.**

E lima Loi me Pahale, E hoomaka ana ma ke kahi Akau, a e holo ana He. 34° Hi. 110 pauku e pili ana i ke Ehu He. 65 Ko. 195 pauku e pili ana i ko Konohiki He. 25° Hi. 260 Pauku e pili ana i ko Konohiki He. 63° Ko. 195 Pauku e pili ana i ko Konohiki A. 68° Ko. 120 Pauku e pili ana i ko Konohiki A. 55° Ko. 62 Pauku e pili ana i ko Napua Ak. 43° Ko. 340 pauku e pili ana i ko i ko Napua Ak. 74 Hi. 600 pauku e pili ana i ko Konohiki [Konohiki] I ke kahi ma 1 62/100 Eka.

Mei 18, 1852

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Napuaa, Konohiki, 5 Loi & Pahale, Ehu, Konohiki]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 8, 1852

Helu 4934 Kameheu

718 V 7

Halawa, Molokai

Ili aina o Waioli Halawa Molokai. E hoomaka ana ma ke Kihī Akau. E hele ana Hem. 21° Hik. 224 kh. ma kapalena no Namealaa malaila aku Hem. 10° Hik. 2.24 kh. ma ko Naonealaa, malaila aku Hem. 29° Hik. i 6.00 kh. ma ke kula no naonealaa malaila aku 1° Hik. 2.24 kh. malaila aku Hem. 18° Hik. 6.17 kh. ma ko Naonealaa malaila Hem. 81° Kom. 3.00 kh. ma kapali malaila aku He. 24 Kom. i 4.00 kh. ma ka pali malaila aku Hem. 1 Kom. i 135 kh. malaila aku, Ak. 74° Kom. i 3.80 kh. ma ka pali malaila aku Ak. 70° Kom. i 17.00 kh. ma ka palena ma ka mai malaila aku, Ak. 31 ½ Hik. i 3.00 kh. ma kahawai malaila aku Hem. 31 ½ Hik. i 1.35 kh. ma ka palena Koele malaila aku Ak. 76. Hik i 1.25 kh. malaila aku Ak. 28 Kom. i 2.50 kh. ma ke kula malaila aku Ak. 43° Hik. i 2.14 Kh. ma ke Kahawai a hiki i ka hoomaka ana He. 13 21/100 Eka ma ia aina.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Pali, Aina no Kamai, Pali, Aina o Naonealaa, Alanui, Koele]

Uku Pau Loa \$10.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 21, 1852

Helu 7523 Kalaau

ma Heeia, K. O.

Apana 1. Loi Kalo ma Kalimalo E hoomaka ana ma kekihi Ak. a e holo ana He. 57° Hi. 2.68 Pauku e pili ana i ka Wahine He. 54° Ko. 195 Pauku e pili ana i ko Kania Ak. 30 Ko. 95 pauku e pili ana ke Kepakai Ak. 50 Hi. 25 Pauku e pili ana i ke Kapakai i. Ak. 35 Ko. 170 Pauku e pili ana i ko Kapakai A. 53° Hi. 146 Pauku e pili ana i ko Kapakai i ke kihi mua 45/100 Eka.

Apana 2. Loi kalo me Kalimaloa. E hoomaka ana ma ke kihi Hema a e holo Ak. 30 Ko. 125 Pauku e pili ana i ko Ehuiki Ak. 40 Hi. 35 Pauku e pili ana i ko Ehuiki Ak. 35 Ko. 90° Pauku e pili ana i ko Ehuiki Ak. 55 Hi. 185 Pauku e pili ana i ko Kania He. 31 Hi. 145 Pauku e pili ana i ko Wahine He. 47 Ko. 48 Pauku e pili ana i ko Wahine

He. 34 Hi. 80 Pauku e pili ana i ko Wahine He. 61 Ko. 176 Pauku e pili ana i ke Konohiki I ke kihi mua 44/100 Eka.

Apana 3. Pahale E hoomaka ana ma ke kihi Hema a e holo ana Akau 44 Ko.200 Pauku e Pili ana i ko Konohiki Akau 46 Hi. 125 Pauku e pili ana i ko Konohiki Hem, 44 Hi. 200 Pauku e pili ana i ko Konohiki He. 46 Ko. 125 Pauku e pili ana i ko Konohiki I ke kihi mua 1/4 Eka.

A. F. Turner  
Luna [?] ana aina

[Diagram in Original]

[Text in Diagram:Kapakai, Kania, Wahine, Konohiki, Konohiki, Konohiki]

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Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Mei 21, 1852

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**Helu 8929 Kaneahulu**

**Kamoku Halawa Molokai**

Moo aina i loko o Kamoku Halawa Molokai

Apana 1. E hoomaka ana ma ke kihi Akau E holo ana Hem. 28° Hik. i 3.90 kh. ma ka palima malaila aku Hem. 67° Ko. i o 60 kh. ma ko Konohiki malaila aku Ak. 30 Kom. i 3.58 kh. ma ko Kaini malaila aku Ak. 38 Hik. i 0.70 Kh. O ka hoomaka ana 2 31/100 kh. huinaha.

Apana 2. E hoomaka ana ma ke Kih Kom. Hema e hele ana Ak. 55° Hik. Hik. i 0.42 kh. ma ke Koele malaila aku Hem. 36 Hik. i [?] 33 kh. me ke Koele Mailala aku Ak. 34 Kom. 133 Kh. Ma ke Koele malaila aku Ak. Ak. 76 1/2 Kom. i o 40 Kh. malaila aku Ak. 35 1/2 Kom. i 1.06 Kh. ma ko Kahele malaila aku Ak. 43 Kom. i 4.70 kh. ma ko kahele malaila aku Kom. 42 1/2 Kom. i 0.40 Kh. ma ke kula o Konohiki malaila aku Hem. 35 Hik. i 217 kh. a hiki i ka hoomaka ana Hem. 319 [?] kh. huinaha Pau Loa 5 40/100 kh. huinaha.

A. Bishop Mea ana

[Diagram in Original]

[Text in Diagram:[?], Aina no Kaia Nui, Koele, Aina no Kahele]

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Uku Pau Loa \$7.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 21, 1852

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**Helu 1972 Pahia (not signed)**

**Heeia, Koolaupoko**

Apana 2. Pahale E hoomaka ana ma ke kihi Hema a e holo ana Ak. 40 Ko. 158 pauku e pili ana i ka Halepule Pope Ak. 50. Hi. 158 pauku e pili ana i ko Konohiki He. 40 Hi. 158 pauku e pili ana i ke Konohiki He. 50 Ko. 158 Pauku e pili ana i Ko Konohiki I ke kihi mua 1/4 Eka.

A. F. Turner  
Luna ana aina

"Mai ka aoao 531 mai"

[Diagram in Original]

[Text in Diagram: Pa Pope, Konohiki]

Aole Uku ma keia Apana, E hookmaka  
ma ka la i Kauia no ka Apana 1.

Jol. [?]  
Kakau[?]

(Section crossed out below)

## Helu 8929 Kahuaai

## Halawa Molokai

Apana 1. He Mooaina i loko o Mooiki Halawa Molokai. E hoomaka ana maa ke kihi Komohana E hele ana Hem. 42°[?] Hik. i 4.80 kh. ma ka palena o Kaalapahi Malaila aku Hem 33° Hik i 4.32 kh. Malila aku Ak. 59° Hik. i 0.57 kh. ma ke koele Malaila aku Hem. 35° Hik. i 1.64 kh. ma ke Koele Malaila aku Hem 57 Kom i 0.40 kh. malaila aku Hem 2.1 Hik. i 1.26 kh. ma ke Kaalapahi malaila aku Ak. 67° Hik. i 60° kh. ma kahawai malaila aku Ak. 20 1/2 Kom. i 0.75 kh. ma ko Konohiki malaila aku Ak. 66 Hik. i 0.50 kh. Malaila aku Ak. 18° Kom. i 0.60 kh. malaila [malaila] aku Ak. 61° Hik. i 0.23 kh. ma ko Konohiki malaila aku Ak. 39 Kom. i 1.15 kh. ma ka palena no Paahao Malaila aku Ak. 41 1/2 Kom. i 1.83 Kh. ma ko Paahao malaila aku Ak. 45° Hik. i 0.24 kh. malaila aku Ak. 40° Kom. i 3.33 kh. ma ko Paahao malaila aku Ak. 33 1/2 Kom. i 490 kh. malaila aku Hem. 47° Kom. i 1.40 kh. ma ke Kula o Konohiki O ka hoomaka ana He. 1 55/100 Eka.

Apana 2. Ili aina o [?] Halawa. E hoomaka ana ma ke kihi Hikina ma Kahawai. E hele ana Ak. 30° Kom. 1.36 kh. ma ka palena no Moimalaila aku Hem. 51 1/2 Kom. i 1 1/100 Kh. ma ke Koele malaila aku Ak. 35° Kom. i 0.60 malaila aku, Ak. 46° Hik. 43 kh. malaila aku Ak. 9° Hik. i 0.65 Kh. Ma ke Koele malaila aku Ak. 27° Kom. i 170 kh. ma ka palena no Keliikamaole, malaila aku Ak. 36° Kom. i 5.00 kkh. malaila aku Hem. 36° Kom. i 2.50 kh. ma ke kula Konohiki malaila aku Hem. 27 Hik. i 5.30 kh. ma ko Wahinealii malaila aku Hem. 2 komo i 0.25 kh. malaila aku Hem. 88 Hik. i [?] 48 kh. malaila aku Hem. 8° Komm. i 1.67 kh. malaila aku Ak. 93° Hik. i 4.30 kh. ma kahawai o ka hoomaka ana He. 2 42/100 na Eka.

Apana 3. He moo aina i loko o Kokopapala. E hoomaka ana ma ke kihi Hikina e hele ana Ak. 34° Kom. i 0.69 kh. ma ka palena no Wahinealii malaila aku Ak. 16 Kom 1.10 Kh. malaila aku. Hem 45 Ko i 3.90 kh ma ke Kula o Konohiki malaila aku Hem. 76 Hik. i 1.80 Kh. ma ko Wahinealii malaila aku Hem. 47 Hik. i 1.10 kh. malaila aku Ak. 56 Hik. i 0.80 Kh. malaila aku Hem. 43 Hik. i o 50 kh. malaila aku Ak. 48 1/2 Hik. 0.52 kh. a ka hoomaka ana He. 5 19/100 kh. Huinaha Pau loa 4 48/100 na Eka.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: Koele, No Kaalapahi, Kahawai, Koele, Hooleia, Kula, No Paahao, No Wahinealii, Kahawai, Hooleia 2, Kula o Konohiki, Koele, No Moi, Keliikanakaole, No Wahinealii, Kula o Konohiki, Paele, No Wahine Alii]

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Uku Pau Loa \$6.00

G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 21, 1852

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Helu 10619 Poouahi

Koolauloa Laie Oahu

14 Loi Kalo one Kula me Pahale E hoomaka ana ma Ke Kihi Hikina Akau a e holo ana He. 24 1/2 Hi. 353 pauku e pili ana i kko ulukou He. 57° Ko. 82 Pauku e pili ana i ko Konohiki He. 22 1/2 Hi. 119 Pauku e pili ana i ko Konohiki He. 32 Hi. 147 Pauku e pili ana i ko Konohiki He. 35 Ko. 80 Pauku e pili ana i ko Nakahili Ak. 59 Ko. 47 Pauku e pili ana i ko Nakahili He. 64 Ko. 147 Pauku e pili ana i ko Nakahili Ak. 27 1/2 Ko. 300 Pauku e pili ana i ko Kamauoha Ak. 63 Hik. 100 Pauku e pili ana i ko Napahu Ak. 30 Ko. 200 Pauku e pili ana i ko Napahu He. 54 Ko. 124 Pauku e pili ana i ko Napahu Ak. 23 Ko. 221 PAuku e pili ana i ko Mahoe ma ke kahawai alaila e pili ana i ke Kahawai I ke kihi mua 1 8/10 Eka.  
17 Mei 1852

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Mahoe, Napahu, Kamauoha, Nakahili, Ulukou, Konohiki]

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Uku Pau Loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 21, 1852

(Section crossed out below)

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Helu 10938 Upai

Halawa Molokai

Ili aina o Lonolonanui Halawa Molokai. E hoomaka ana ma ke kihi Hema. E hele ana Ak. 67 1/2 Hik. [?] 424 kh. ma ke kua o Kauhale malaila aku Ak. 13 1/2 Kom. i 1030 kh. ma kapapuaa malaila aku Ak. 86 Kom. i 424 Kh. ma ko Konohiki malaila aku Hem. [?] Kom. i 310 Kh. ma ko Konohiki malaila aku Hem. 44 Hik. i 351 Kh. ma ka palena koele a ka hoomaka ana He. 5 27/100 Eka.

Apana 2. He Kahuahale me na Loi e 5. i Lonolonanui. E hoomaka ana ma ke kihi Hikina. E hele ana Ak. 40° Kom. i 3.96 kh. ma ka palena koele malaila aku Hem. 44 1/2 kom. i 240 kh. malaila aku Hem. 77 1/2 Hik. 3.33 kh. ma ka Konohiki. O ka hoomaka ana He. 0.39/100 Eka.

Apana 3. He kula i loko Keauhou. E hoomaka ana ma ke kihi Akau. E hele ana Hem. 43° Hik. 2.30 kh. ma ko Kalauhea, malaila aku Hem. 40° Kom. i 1.78 kh. ma ko Kaahu malaila aku Ak. 37 Kom. i 108 kh. ma ko Kahua malaila aku Ak. 2 1/2 Hik. i 2.30 kh. O ka hoomaka ana He. 3/100 Eka.

Apana 4. He moo i loko o Keauhou. E hoomaka ana ma ke kihi Hema a e holo ana Ak. 5° Kom. i 236 ma ko ka uaehe malaila aku Ak. 39° Kom. i 148 kh. malaila aku Ak. 60 Kom. i [?] kh. ma ke koele malaila aku Hem. 57 Kom. i [?] kh. malaila aku Hem. 9. Kom. i 1.42 kh. ma ke Koele malaila aku Hem. 58 Hik. i 1.36 kh. malaila aku Hem. 35° Hik. i 2.10 kh. ma ko Kalua a ka hoomaka ana He. [?] 40/00 Eka.

Apana 5. He kula maluna i Keauhou. E hoomaka ana ma ke kihi Hikina. E hele ana Hem. 33 1/2 Kom. 1.76 kh. ma ke alanui malaila aku Ak. 62 Kom. i 6.70 kh. malaila aku Ak. 33° Hik. 260 kh. ma ke kumu pali malaila aku Hem. 55, Hik. 670 kh. O ka hoomaka ana He. 1 42/100 Eka  
Pau Loa 7 80/100 ma Eka.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: Koele, Aoa Pali No Konohiki, Kauhale, Ap.1 Kula, Kula no Konohiki, Pa Puaa, No. Kalua, Koele, Ap. 4 Moo, No Kalauawahea, No Konohiki, No Konohiki, Ap. 2 Pahale, Koele, No Konohiki, Kumu Pali, Ap. 5 Kula, Alanui, No Kalua, No Kaahu, N. Kalauawahea]

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Uku Pau Loa \$8.00

W. L. Lee  
G. M. Robertson  
J. H. Smith



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**Helu 5769 Kapahi**
**Halawa Molokai**


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Apana 1. Moo i loko o Kapana Halawa Molokai. E hoomaka ma ke kihi Hikina e hela ans Ak. 5° Kom. i [?] 78 Kh. ma ko Konohiki malaila aku Ak. 54 Kom. ma ko Kuuau malaila aku Hem. 82 Kom. 0.70 kh. malaila aku ma ke Koele malaila aku, Ak. 4 Hik. i o 67 Kh. malaila aku.

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**Helu 6450 Kaunuohua (no Moehuna)**
**Mokauea Kalihi**


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(From Page 486)

He ana no ka Iliaina o Mokauea, Kalihi, Oahu.

Apana 1. Na Loko o Pohounuu me Anamoku, a me ke kula o Kaiwula

E hoomaka ma ke kihi Hikina o ka loko o Pahounui e hele ana Ak. 74° Kom. i 13.08 Kh. ma ka palena loko o Apili Malaila aku Hema 35° Kom. i 3.25 kh. ma kuapa ka palena kai o Kaliawa. Malaila aku Hema 12° Hi. i 5.33 kh. ma kuapa. Malaila aku Hema 13° Kom. i 40 [?]. Malaila aku Hema 12° Hi. i 5.33 Kh. ma kuapa. Malaila aku Akau 74° Hi. i 8.00 Kh. ma ka palena o Pahouiki. Malaila aku Hema 81° Hi. i 3.27 kh. ma ka palena kula o Pahouiki. Malaila aku Ak. 50° Hi. i 23.95 Kh. ma ka palena o Kaluapulu. Malaila aku Hema 30° Hi. i 9.50 kh. ma ka palena o Kaluapulu. Malaila aku Hema 16° Kom. i 13.00 kh. malaila aku Ak. 84° Kom. i 10.00 kh ma ka palena o Kaluapulu. Malaila aku Hema 45° Kom. i 11.30 kh. a hiki i Puuhale. Malaila aku Hema 18° Kom. i 0.62 kh. Malaila aku Hema 64° Kom. i 1.95 kh. ma ke kuapu o Pahouiki. Malaila aku Hema 53° Hi. i 23.00 kh. makahakai o ka loko o Anaoha Malaila aku Hema 71° Hi. i 19.50 kh. mawaho o kuapa o Ananoho. Malaila aku Ak. 22 1/2 Hi. i 9.60 kh. ma kuapa o Ananoho. Malaila aku Akau 7° Kom. i 13.00 kh. ma ke kuapa o Ananoho a hiki i kahakai. Malaila aku Ak. 20° Hi. i 49° 50 kh. ma ka palena o Kapalama. Malaila aku Ak. 31° Hi. i 19.70 kh. ma ka palena o Kapalama a hiki i ke Alanui Aupuni. Malaila aku Ak. 34° Hi. i 15.00 kh. a hiki i Pohakalawaia. Malaila aku Ak. 47° Kom. i 8.00 kh. ma ka palena pa o Kanepaiki. Malaila aku Hema 40° Kom. i 10.50 kh. ma ka palena no Waik[?]ae, Malaila aku Hema 42° Hi. 4.16 kh. ma ka palena o Apili. Malaila aku Hema 31° Kom. i 9.30 kh. ma ka palena o Apili. Malaila aku Hema 40° Kom. i 2.80 kh. ma ka palena o Mahani Malaila aku Ak. 57° Kom. i 4.00 kh. ma ka palena o Mahani. Malaila aku Ak. 65° Kom. i 5.50 kh. malaila aku Hema 29° Kom. i 1.00 kh. ma ka palena Niau. Malaila aku Akau 64° Kom. i 3.25 kh. ma ka palena o Niau. Malaila aku Hema 46° Kom. i 4.30 kh. Malaila aku Hema 37° Kom. i 4.00 kh. ma ka palena o Apili, malaila aku Komohana i 10.00 kh a hiki i ka hoomaka ana.

He. 187 Eka 9 89/100 kh. o ke Kula  
 29 07/100 Eka o Loko Pahounui  
 57 9/100 Eka " Ananoho

A. Bishop  
 Mea Ana

[Diagram in Original]

[Text in Diagram: Kai o Kalawa, Kai o Mokauea, Loko o Pahounui, Panouiki, Hula o Pahouiki, Loko o Anahou, Kai o Kapalama, Loko o Apili, Kula o Apili, Ahupuaa o Kapalama, [?] Mahani, Alanui Aupuni, Pa o Kanepaiki, Pohakalawaia]

See page 486

## Helu 6516 Wailiili

## Ualapue Molokai

He apana Kuleana no Wailiili nona ka Helu 6516 e waiho ma ma Ualapue Molokai.  
Hoomaka ana ma ke kihi Hikina Akau o keia ma ko Wailiili pili ana me (kuleana) a e holo ana

He.	28	Hi.	1.00	Kaulahao e pili me	Wailiili
He.	66 1/4	Ko.	2.91	"	Konohiki
A.	31	Ko.	1.06	"	"
A.	34	Hi.	1.33	"	"
A.	62 1/2	Hi.	1.56	"	Akulana
He.	47 3/4	Hi.	0.85	"	"

a hiki i kahihoomaka ai. Ma ia Apana 454 1/2 Anana

R. W. Meyers Ana Aina  
pola Kahuna a Kameak[?][p[?]

[Diagram in Original]

[Text in Diagram: 1 iniha= 1 kaulahao]

from Page 446

Uku Pau Loa \$3.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Augt. 3. 1853

## Helu 3837 Paele. 4

## Ualapue, Molokai

Kuleana no Paele ma ka ili o Kumunui, Ualapue, Molokai.

1 Loi Hoomaka ana ma ke kihi Hema, e holo ana. A. 8' Hi. 0.63 Kaulahao, pili me Makaiki  
He. 88° Ko. 1.10 Kaulahao, pili me Kawelo He. 12° Hi. 0.66 Kaulaao pili me Konohiki. H311 1/2 Hi. 0.88 kaul.  
pili me Konhiki a hiki i ka hoomaka ana. O kona ili 6 1/3 /1000 o ka Eka.

= 78 Anana Joba Kahana

[Diagram in Original]

[Text in Diagram: 1 iniha 1 Kaulahau]

From Page 499  
See page 286 V. [?]

Uku Pau Loa \$3.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Augt. 3. 1853

## Helu 3982 Hilo

## Ualapue, Molokai

Loi no Hilo [?] ka Helu 3982 e waiho ana ma Ualapue, Molokai.

Hoomaka ana ma ke kihi Akau e holo ana He. 75 1/2 Hi. 0.40 Kaul. pili me Konohiki  
HE. 72 Ko. 0.49 [?] pili me Konohiki A. 79 3/4 Ko. 0.47 kaul. pili me Hilo A. 15° Hi. 0.50 kaul.  
pili me konohiki a hiki i ka hoomaka ana. O kona ili 24 Anana.

Joba Kahema.

[Diagram in Original]  
[Text in Diagram: 1 iniha= 1 kaulahao]

From page 285. See Page 286 V7.

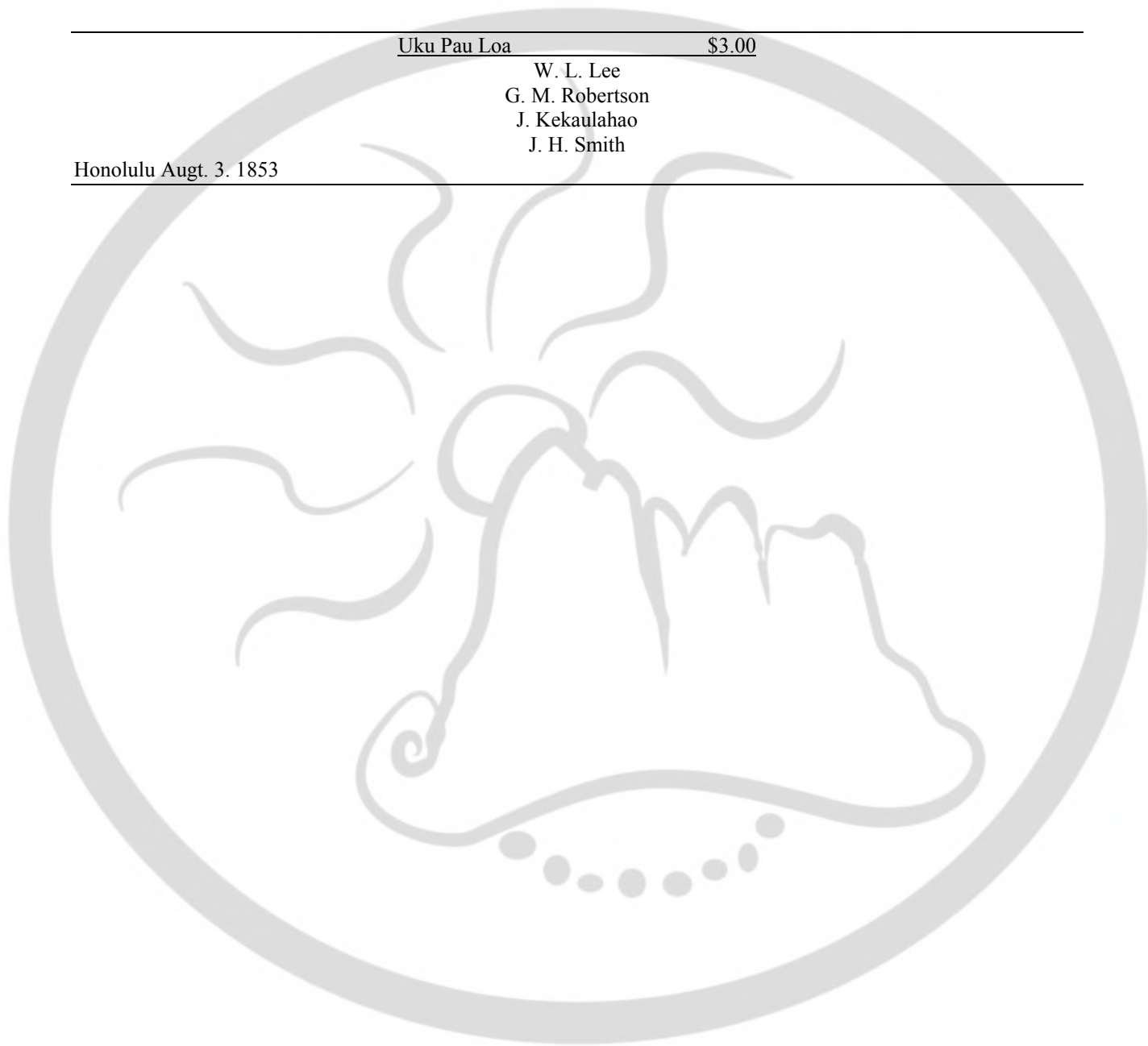
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Uku Pau Loa \$3.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Augt. 3. 1853

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## Cl. No. 5600 Kanohili 3 Apana ma Kualoa, K. O.

No. 1. Kuleana Hale. Commencing at a point from whence the Southerly face of a remarkable gap in a rock at sea bore S. 71° E. thence s. 61 1/4 ° W. 100 feet to a point from whence the Mokolii bore S. 27° E. and the North Westerly corner of Aihulu's lot bore S. 54 3/4° E. and was distant 144 feet; thence N. 28 3/4 W. 109 feet; thence N. 61 1/4 ° E. 100 feet; thence S. 28 3/4° E. 100 feet bounded by the sea and containing 1/4 Acre.

No. 2. Commencing at the makai of the first sloping ground from the mountain, and from whence the bearing to a point where the road first touches the sea (in travelling towards Kaaawa) bore S.30°W. and was distant 118 1/2 feet; thence N.22°W. 242 feet to a Hala tree; thence S.68°W. 360 feet to a heap of stones; thence S. 20° E. 242 feet; thence N.68°E. 360 feet bounded by Pohiwi and containing 2 acres.

No. 3. Two Lots. Commencing at a stake; thence N.73 3/4°E. 55 feet bounded by Kakanui; thence N.33°W.78 feet bounded by a Pali; thence S.52 1/2°W.69 feet bounded by Kelukuiaiu;thence S.47 1/4°E. 57 feet bounded by a Pali and containing 115.3 Fathoms.

Measured by James Dillon.  
5<sup>th</sup> Dec.1850.

[Diagram in original]

[Text in diagram: Scale 100 feet to 1/10 or the 1/1000, The sea, commencement, Pali, Kakanui, Kelukuiaiu, Mokolii, Hala Tree, Large Heap of stones, commencement, Pohiwi, scale 50 feet to 1/10 or the 1/1000, Scale 200 feet to 1/10 or the 1/2000]

Uku pau loa	\$8.-
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W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Februari 10, 1851.

## Cl. No. 6037. Aweau. 2 Apana ma Kualoa, K.O.

No. 1. Kuleana Hale, Commencing at a stake on the sea shore from whence the Mokolii bore S. 23°50' E. and a Southerly face of a gap in rock at sea S.70°50'E. thence S.79°W. 100 feet to a point from whence the S.Westerly corner of Konaaikele's lot bore N12°W. and was distant 136 feet, thence S.71°E.109 feet; thence N.79°E.100 feet; thence N.11°W.109 feet bounded by the Sea and containing 1/4 acre.

No. 2. Aina Kula. Commencing at a stake, thence S.79 1/4° W. 400 feet bounded by Kakanui; thence S. [?] 1/2°E. 109 feet bounded by a Pali; thence N.79 1/2°E. 400 feet bounded by Konohiki; thence N.10 1/2°W.109 feet and containing 1 Acre.

Measured by James Dillon.  
6<sup>th</sup> Dec.1850.

[Diagram in original]

[Text in diagram: Scale 100 feet to 1/10 or the 1/1000, The sea, commencement, Pali, Kakanui, 100, 400,]

Uku pau loa	\$5.-
-------------	-------

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Februari 11, 1851.

Cl. No. 5599. Kua. 3 Apana ma Kualoa & Hakipuu, K.O.

No.1. Kuleana Hale. Commencing at a stake on the sea shore; thence S.25°E.100 feet bounded by the sea; thence S. 65°W.109 feet thence N.25°W.100 feet; thence N.65°E.110 feet, and containing 1/4 Acre.

No. 2. Aina Kula. Commencing at a point from whence the South East corner of Sammie's lot bore N.25 1/2°W. and was distant 138 feet; thence S.8 1/2°E.173 feet bounded by Konohiki; thence S.77 3/4°W.252 feet bounded by Konohiki; thence N.12 1/4°W.140 feet; thence N.73°E.264feet and containing [containing] 1118 Fathoms.

No. 3. One Loi. Commencing at a stake, thence N.15°W.71 feet bounded by Konohiki and Kuewa; thence S.76 1/2°W. 53 feet bounded by Nalino; thence S.18 3/4°E. 57 feet bounded by Konohiki; thence S.88 1/2°E. 54 feet bounded by a stream and containing 98 Fathoms.

Measured by James Dillon.  
5<sup>th</sup> Dec.1850.

[Diagram in original]

[Text in diagram: Scale 100 feet to 1/10 or the 1/1000, The sea, commencement, Scale 200 feet to 1/10 or the 1/2000, Konohiki, Commencement, Nalino, Kiwa, Konohiki, Commencement, stream, Konohiki, Scale 50 ft to 1/10 or the 1/500]

Uku pau loa \$5.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Februari 10, 1851.

Ioane li

Cl. No. 3011. Mahiole. 4 Apana ma Kualoa, K.O.

No. 1. Kuleana Hale. Commencing at a stake on the South Easterly corner of Kamanu's lot; thence S.75°W.40 Links bounded by Kamanu thence S.15 1/2°E.120 links; thence N.74 1/2°E.114 links & bounded by Konohiki; thence N.15° 1/2W. 220 links the live running near and parallel to the sea; thence S.74 1/2°W.74 links to the beginning and containing 1/4 of an acre.

No. 2. Aina Kula. Commencing at a point from whence the Mokolii bore S.63° 3/4E. and a lone cocoa nut tree in front of Martin's house bore S.10°E. thence N.39 1/2°E.172 feet bounded by Konohiki; thence N.52° 1/2 W. 253 feet bounded by Konohiki, thence S.39 1/2°W.160 feet bounded by a Pali; thence S.49 1/2°E.253 feet to the beginning containing 1167 Fathoms.

No. 3. Commencing at a stake, thence N.57°E.53 feet; thence N.57°E.53 feet; thence N.20 1/2°W.160 feet; thence S.74 1/2°W.109feet,thence S.38 3/4°E. 192 feet containing[containing] 380 Fathoms.

No.4. One half Loi. Commencing at a stake, thence N.55 1/2°W.70 feet bounded by Kepaa; thence N.39 3/4°E.20 feet; thence S.49 3/4° E.70 feet bounded by Konohiki; thence 47 1/2°W. 17 feet, containing 35.9 fathoms.

Measured by James Dillon.  
5<sup>th</sup> Dec.1850.

[Diagram in original]

[Text in diagram: Scale 100 feet to 1/10 or the 1/1000, Konohiki, Konohiki, Konohiki, Namoku Hale, Commencement, Kepaa, Konohiki, Konohiki, Konohiki, Kamanu, Scale 1 ch. to 1/10 of a foot, Konohiki, Kauwahine Kaunu, A Pali, Konohiki, Commencements, Konohiki, Mokolii,]

Uku pau loa \$6.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Februari 10, 1851.

Ioane li

Cl. No. 3044. Kamakai. 2 Apana ma Kualoa, K.O.

No.1. Kuleana Hale. Commencing at a point from whence the Mokolii bore S.47 1/4°E;thence S.6 1/2°E.180 links; thence N.83 1/2°E. 139 links; thence N.6 1/2° W.180 links, thence S.83 1/2°W. 147 links and containing 1/4 of an acre.

No.2. Aina Kula. Commencing at a stake on the brow of the second rising land from the sea, and from whence the Mokolii bore S.50 1/8°E.thence N.75°W.218 feet; thence N.15°E. 200 feet; thence S.75°E.218 feet; thence S.15°W.200 feet and containing 1 acre. This last piece as well as the house lot is bounded all round by the Konohiki.

Measured by James Dillon.

3<sup>rd</sup> December 1850.

[Diagram in original]

[Text in diagram: Scale 100 feet to 1/10 or the 1/1000, commencement, Mokolii, Commencement]

Uku pau loa \$5.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Februari 10, 1851.

Cl. No. 5917 Poohiwi, 3 Apana ma Kualoa K.O.

No.1. Kuleana Hale. Commencing at a stake on the sea shore thence S.61 1/4°W. bounded by Ululani for 100 feet; thence N. 28 3/4°W. 130 feet, thence S.42°E.131 feet and containing 1/4 acre.

No. 2. Aina Kula. Commencing at a stake at the makai of first sloping ground from the base of mountain and from which the Mokolii bears S. 28°50'E. and the Southerly face of a gap in a rock at sea bears S. 71°E; thence S. 68° 1/4 W. 360 feet; thence N. 22° W.121 feet bounded by the base of a Pali which is distant 150 feet to a point within 20 feet of two Hala trees; thence N.68°E.360 feet bounded by Konohiki; thence S. 22° E. 121 feet and containg. 1 acre.

No.3. One Loi. Commencing at a stake; thence S.39 1/2°W.116 feet bounded by Kaneakalau; thence N.32°W.49 feet bounded by Nalino; thence N.40°E.92 feet bounded by Kukola; thence S.61° 1/4 E. 48 feet bounded by a Pali and containing 132.9 Fathoms.

Measured by James Dillon.

6<sup>th</sup> Dec.1850.

[Diagram in original]

[Text in diagram: Scale 100 feet to 1/10 or the 1/1000, The sea, commencement, Ulueni, Scale 200 feet to 1/10 or the 1/2000, Konohiki, Pali, commencement, Kukola, Kaneakalau, A. Pali, Nalino, Mokolii.

Uku pau loa \$6.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Februari 10, 1851.

Cl. No. 2987. Laumania

3 Apana ma Kualoa, K.O.

No. 1. Kuleana Hale. Commencing at the corner of Mahoe's lot; thence N. 69E.100 feet bounded by Mahoe's; thence S.23°E.109 feet bound -ed[bounded] by the Sea; thence S.67°W.100 feet; thence N.23°W.109 feet to the beginning and containing 1/4 acre.

No. 2. Aina Kula. Commencing at a stake, commencing at the South \_ Westerly corner of Konaaihele's lot; thence N.80°E.656 feet bounded by Konaaihele's and continuing to a Hala tree; thence S.10°E.109 feet; thence S.76 1/2°W.656 feet bounded by Konohiki; thence N.10 1/2°W.163 feet and containing, 2.1 Acres.

No. 3. In Hakipuu, One Loi. Commencing at a stake; thence N.68 1/4°E.59 feet bounded by Kelukuiaiu; thence N.14 1/4°W.39 feet bound -ed[bounded] by a Pali; thence S.59 1/2°W.62 feet bounded by Aikulu; thence S.14 1/4°E. 28 feet bounded by a Pali and containing 53.3 Fathoms.

Measured by James Dillon.  
5<sup>th</sup> Dec.1850.

[Diagram in original]

[Text in diagram: Scale 100 feet to 1/10 or the 1/1000, The sea, commencement, Koaaihele, Hala tree, Konohiki, A Pali, Scale 200 ft to 1/10 or the 1/2000, A pali, Aikulu, A pali, Kelukuiaiu, Scale 50 ft to 1/10 or 1/500]

Uku pau loa	\$7.-
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W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Februari 10, 1851.

Ioane Ii

Cl. No. 6095

Ululani. 2 Apana ma Kualoa, K.O.

No.1. Kuleana Hale. Commencing at a stake on the sea shore, thence S.61 1/4°W.100 feet bounded by Konohiki; thence N.28 3/4°W. 109 feet; thence N. 61 1/4°E.100 feet; thence S.28 3/4°E.109 feet bounded by the sea and containing 1/4 acre.

No. 2. Aina Kula. Commencing at a stake, S.86°35'W.360 feet to a heap of stones, thence N.N.3°25'W.221 feet bounded by a Pali; thence N.86°35'E.360 feet bounded by Konohiki to a point from whence the S.E. corner of Poohiwi's lot bore N. 32°W. and was distant 309 feet; thence S.3°25'E.121 feet and containing 1 acre.

Measured by James Dillon.  
5<sup>th</sup> Dec.1850.

[Diagram in original]

[Text in diagram: Scale 100 feet to 1/10, The sea, commencement, Konohiki, Konohiki, S.E. Corner of Poohiwi's lot, commencement, Pali, Scale 200 feet to 1/10 or the 1/2000, 1, 2, ]

Uku pau loa	\$5.-
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W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Februari 10, 1851.

Ioane Ii



Cl. No. 3043 Kapiioho.

3 Apana ma Hakiپuu, Koolaupoko, O.

No. 1. Two Kalo Loi. Commencing at a stake, thence S. 17°W.199 feet bounded by Kaulahea; thence N.88 1/4°W.70 feet bounded by Konohiki; thence N.16 1/2°E.207 feet bounded by Konohiki; thence S.77 1/4°E.72 feet bounded by Aina Kula and containing 383. 4/10 Fathoms.

No. 2. Three Kalo Loi. Commencing at a stake, thence S.8 1/4°W. 189 feet bounded by Konohiki; thence S.85 1/2°W.194 feet bounded by Konohiki; thence N.3 3/4°E.117 feet bounded by Kaulahea; thence N.18°E.136 feet bounded by Kaulahea; thence S.78°E.173 feet bounded by Aina Kula and containing 1150 Fathoms.

No. 3. In Kualoa- Kuleana Hale. Commencing at a point in a stone wall and thence S.72 1/2°W. 109 feet along said wall and partly bounded by Kamanu; thence N.17 1/2°W.100 feet bounded by Konohiki; thence N.72 1/2°E. 09 feet; thence S.17 1/2°E.100 feet bounded by Konohiki and containing 1/4 acre.

Measured by James Dillon.  
14<sup>th</sup> Dec.1850.

[Diagram in original]

[Text in diagram: Scale 100 feet to 1/10 or the 1/1000, Commencement, Kaulahea, Konohiki, 1, 2, Commencement, Konohiki, Konohiki, Kaulahea Kaulahea, Aina Kula, 3, Konohiki, Stone wall, Konohiki, Konohiki, Kamanu, commencement]

Uku pau loa	\$6.-
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W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Februari 10, 1851.

Ioane Ii

Cl. No. 3062 Kauhilike.

1 Apana ma Hakiپuu, K.O.

One Kalo Loi. Commencing at a stake, thence S.19°E.57 feet bounded by Kauai, thence S.64 1/4°W. 84 feet bounded by Kaio; thence N.22 3/4°W. bounded by the Road to Honolulu; thence N. 77 1/4°E. 89 feet bounded by upland and containing 145 8/10 Fathoms.

Measured by James Dillon.  
14<sup>th</sup> Dec.1850.

[Diagram in original]

[Text in diagram: Road to Honolulu, Scale 50 feet to 1/10<sup>th</sup> of the 1/500, upland, Kauai, Kaio, 1 Loi]

Uku pau loa	\$4.-
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W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Februari 10, 1851.

Ioane Ii

Cl. No. 5722. Kaio. 3 Apana ma Hakiپuu, K.O.

No. 1. One Land Two contain four Loi and house lot. Commencing at a point near the sea side and thence N. 82°W.172 feet bounded a Ki Fence and near to a stream; thence N.37 1/2°W.95 feet; thence N.15 1/4°E. 43 feet strike bounded by the M<sup>r</sup> Fence; thence N. 56 1/4° W. 43 feet bounded by Konohiki; thence N.27 1/4°E. 155 feet bounded by Kanalu; thence S. 58 1/4°E.66 feet bounded by Konohiki; thence S. 74 1/2°E. 62 feet bounded by Konohiki; thence S.23 1/2°W.42 feet bounded by Nakane; thence S.[?] E.72 feet thence N.77 1/2°E. [??] 122 feet bounded by Konohiki, No 1. containing 105 75/100 fathoms.

No. 2. The commencement of No. 2 bear N. 10 3/4° W. and is distant from the first of N. two indicated on the plan 28 feet; thence N.6 1/4° W. 130 feet; thence S.66 1/2°E. 162 feet bounded by the sea; thence S.14 1/2°W. 61 feet bounded by Konohiki; thence N. 67°W. 71 feet bounded by Konohiki; thence S.60 1/2°W. 68 feet and containing 290 5/10 fathoms.

N.3 One Loi. Commencing at a stake, thence S.19°E.72 feet bounded by Kani; thence S.71°W. 83 feet bounded by Upland; thence N. 22 3/4 W. 63 feet bounded by the road to Honolulu; thence N.64 3/4°S. 84 feet bounded by Kauhilike and containing 147 2/10 fathoms.

Measured by James Dillon  
Scale 100 ft to 1/10 or the 1/1000 14<sup>th</sup> Dec.1850.

[Diagram in original]

[Text in diagram: 1, Ki Fence, Konohiki, Kanalu, Konohiki, Kakane, Ki Fence, Konohiki, 2, The Sea, Konohiki, 3, Road to Honolulu, Kaulike, Kauli, Upland]

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Uku pau loa \$6.-

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W.L. Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane li

Honolulu Feberuari 10, 1851.

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Cl. No. 3063 Kauhilau; 2 Apana ma Hakipuu K.O.

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No 1. Fourteen Loi. Commencing at a stake, No 1/2° W.132 feet bounded by Konohiki; thence N.32 1/2° E. 130 feet; thence S. 60° E. 115 feet; thence S.1 1/4° E. 189 feet bounded by a Pali; thence .80° W. 152 feet to the beginning and containing 1002 5/10 fathoms.

No.2. Kuleana Hale. Commencing at a stake, thence S.50 1/2°W. 100 feet bounded by Kuahilani; thence N.39 1/2°W. 119 feet; thence N.50 1/2°E. 100 feet; thence S.39 1/2°E. 109 feet and containing 1/4 acre.

Measured by James Dillon  
18thDec.1850.

[Diagram in original]

[Text in diagram:

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Uku pau loa \$6.-

---

W.L. Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane li

Honolulu Feberuari 10, 1851.

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Cl. No. 2955 Heeia; 4 Apana ma Hakipuu Koolaupoko.O.

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P 1 & 2. [?] Ten Kalo Loi. Commencing at a stake; thence N.22 1/4°W. 136 feet bounded by a Pali; thence N.65 [?]E.91 feet bounded by a Puu; thence N.59 1/2°E. 96 feet with an offset on the left at the beginning and[????????] bounded by a Pali; thence S.40° E 33 feet

thence S.46°E.22 feet; thence N.45 1/2°E.32 feet bounded by a Pali; thence S.45E.74 feet bounded by Konohiki; thence S.36 1/2°E.77 feet with and offset on the left: thence S. 66°W.197 feet with an offset on the left, and including a patch belonging to the Konohiki on the intro but not reckoned in the calculation to the beginning and containing 746 Fathoms.

Started from the beginning of No. 1 land ran S.31 1/2°E.41 feet to the commencement of No.2; thence S.75°W.73 feet with an offset on the left of 20 feet; thence N.9 1/4°W.26 feet bounded by a Stream; thence N.77 1/2°W.94 feet bounded by a stream on the right and an offset of 50 feet on the left at the end and containing 178 7/10 fathoms.

No.3. Aina Kula. Commencing at a stake; thence N.49 3/4°W.200 feet bounded by Nakanelua; thence N.40 1/4°E.109 feet bounded by Konohiki[Konohiki]; thence S.49 3/4°E.209 feet bounded by Konohiki; thence S.40 1/4°W.109 feet and containing 1/2 acre.

No.4. Commencing at a stake; thence S.57°E.100 feet to a point from whence the Mokolii bore N.80 1/4°E. thence N.33°E.109 feet; thence N.57°W.100 feet; thence S.33°W.109 feet and containing 1/4 Acre.

Measured by James Dillon  
14th Dec. 1850.

[Diagram in original]

[Text in diagram: A Pali, Konohiki, A Pali, Konohiki, Pali, Path, Mokolii, Stream, Pali, Pali, Konohiki, Konohiki, Nakaulua, commencement

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Uku pau loa\$6.-

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W.L. Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
loane li

Honolulu Feberuari 10, 1851.

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Cl. No. 4213Kauhi; 2 Apana ma Waiawa, Ewa. Oahu.

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Apana 1. He mookalo, Kaihumanaiki, 3 mau loi a he kula i ka ili Kahoaiai, Waiawa, Ewa, Oahu. E hoomaka ma ke kihi Hik. Hema a e hele aku Ak. 27°Hik. i 4.68 kh. a hiki i ka pa aina, alaila aia malalo iho o ka pa, e hele hou Akau 87° Kom. i 1.68 kh. a hiki i ke kula o Kekua i Kaihumananui, malaila iho e hele hou Hem. 20 1/2° Kom. ma ka aoao o Kaihumananui i 4.34 kh a hiki i ko Holi koele, alaila e hele ma ka aoao o ia koele a hiki i kahi i hoomaka ai. He6.35kh. huinahalike iloko o keia apana.

Apana 2. He pahale ma Holoipiapia, Waiawa, E.O. E hoomaka ana ma ke kihi Komohana malalo o ka pali e hele ana Hem. 56 1/2° Hik. i 1.98 kh. a hiki i ka pahale o Ohia; alaila hele Ak. 58° Hik. a hele ma ka aoao o ko Ohia pa i 3.12 kh. a hiki i kahi a ma kahawai e hele hou ai. Ak. 53 1/2° Kom, i 2.10 kh a hiki i ka pa pohaku, a ma ka aoao o ka pa pohaku e hele hou ai Hem. 55° Kom. i 3.26 kh a i kahi i hoomaka ai, he 6.50 kh. huinahalike iloko o keia apana Mana apana elua 1 Eka 2.35 kaulahao huinahalike.

A.Bihopa

[Diagram in original]

[Text in diagram: Aina o Holi, Koele, Kaihumananui, Paaina, 1, Pali, Kula o Konohiki, Kahawai, Pahale o Ohia, 2.]

Uku Pau Loa

\$6.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Feberuari, 10.1851.

Cl. No. 1696 Namomoku, 3 Apana ma Waiawa Ewa, Oahu

3 Apana in Kuhialoko, Waiawa, Ewa, Oahu.

Apana 1. He mooina Lehupuulu ili Kuhialoko, E.O. E hoomaka ana ma ke kihi Hik. Ak. e hele Ak. 78° Kom. i 7.40 kh. a hiki i ke alaliaka o ka pa aina, malaila aku e hele Hem. 36° Hik. i 4.86 kh. a malaila aku e hele hou Hem. 83 1/2° Hik. i 3.75 kh. alaila hele hou Ak. 44° Hik. i 2.55 kh. a malaila aku Akau 57° Kom. i 1.36 kh. alaila, hele hou Ak. 28° Hik. i 1.25 a hiki i ka pa aina kahi i hoomaka ai. Iloko o keia moo he loi 1 no Kanealii i hoikeia maloko o kona palapala ana aina, he 60.kh. huinahalike O keia loi i unuhiia mai loko mai o ko Kau 21.36 kh -60 kh koe no Kau, he 2 Eka me 0.76 kh huinahalike o keia aina.

Ap. 2. He mooina, Paauki na loko ma Kuhialoko E.O. E hoomaka ana ma ke kihi Komohana, a hele Ak. 43° Hik. i .87 kh. ma ka aoao o ke koele; alaila e huli Hem. 42° Hik. a hele i 3.17 kh. a hele hou Hem. 29° Hik. i 1.83 kh. a hiki i ka puuone o Kamalii a ma ka aoao o ia puuone e hele hou Hem. 62° Kom. i 0.57 kh. a hiki i ko Haa aina, malaila aku ma ka aoao o ko Haa aina Ak. 38° Kom. i 4.71kh. a hiki i kahi i hoomaka ai. he 4.56 kh huinahalike iloko o na mooina nei.

Ap. 3. Kawaikini, Kuhialoko, Waiawa, E.O. Elua no loi me ka puuone. E hoomaka ana ma ke kihi Kom. Akau, a e hele i ka Hikina 1.30 kh. a malaila aku Hem. 0° i 5.00 kh. alaila hele hou Hem. 76° Kom. i 3.17 kh. ma ka aoao o ko Haole aina, alaila e e hele Akau 14° Kom. a hele i 3.50 kh. a malaila aku no e hele hou i ka Hikina i 2.66 kh. alaila hele hou Ak. 0° i 2.50 kh. i kahi i hoomaka ai. E pili ana keia aina ma na aoao elima me ko Konohiki mau wahi Iloko o keia moo 1 Eka me 2.82 kh. huinahalike.

ABihopa  
Mea Ana.

[Diagram in original]

[Text in diagram: Paaina, Pahale o Haa, No Konohiki, No Loko, Aina o Kamalii, Ko Haole]

Uku Pau Loa

\$8.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Feberuari, 10.1851.

Cl. No. 1715 Haa, 2 Apana ma Waiawa, Ewa, Oahu

Apana 1. He pahale ma Kalehupuulu ili Kuhialoko, Waiawa, Ewa, Oahu. E hoomaka ana ma ka pa aina kihi Hik. Akau, e hele Hem. 17° Kom. i 1.10 kh. alaila hele maluna o ka aina wai o Kau, Akau 59° Kom. 1.30 kh. a huli hou iluna Akau 28° Hik. a hele 1.25 kh. hiki i ka paaina, a ma ka pa aina hele hou Hem. 53 1/2° Hik. i 1.08 kh. a hiki i kahi i hoomaka[hoomaka] ai, he 1.39 kh. huina halike iloko o keia pahale.

Apana 2. He mooina, Poailani, ili Kuhialoko, Waiawa, E.O. E hoomaka ana ma ke kihi Ak. Hem. a hele Hema 45° Kom. ma ka aoao o ka Lokohanahou i 2.38 kh alaila hele Hem. 57° Hik. maka aoao o ka aina o Kau i 4.74 kh.

a malaila aku hele hou Hem. 36° Hik. 3.26. hele hou Ak. 56° Hik. i .70 kh. a malaila aku hele Akau 23° Kom. ma kekahi aoao o ka puuone no Kamalii i 1.29 kh. alaila hele ma kekahi aoao o ko Kamalii puuone Ak. 58° Hik. i 1.89 kh. a malaila ae e hele Ak. 38° Kom. i 6.20 kh. a hele hou Hem. 48° Kom. i 1.45 kh. e pili ana me ke koele, a malaila aku hele Ak. 40° Kom. i 72kh. a hiki i kahi i hoomaka ai. He 2 Eka, me 2.63 kh. huinahalike iloko. Ma na apana a elua. 2 Eka me 4.01 kh. huinahalike.

ABihopa  
Mea Ana

[Diagram in original]

[Text in diagram: Paaina, Koele, Loko o Kamalii, Ko Konohiki]

Uku Pau Loa

\$6.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Feberuari, 28,1851

Cl. No. 4529 & 2685 Ohia, 3 Apana ma Waiawa, Ewa, Oahu

He mooaina Kalanio ka inoa, ili Kapuaihalulu, Waiawa, E.O.

Apana 1. He huamaia. E hoomaka ana ma ke kahi Hik. Hema e hele ana Ak. 38 1/2° Kom. i 1.60 kh. a hiki ma ka papaia e pili ana ma ka aoao o ka pahale o Ii, a ma ka aoao lalo o ia pa e hele hou Hem. 55° Kom. i 0.80 kh. a hiki i ka Moo o Papawai, alaila hele hou Hem. 31° Hik. i 1.43 kh. a hiki i ke koele iloko o keia moo, a ma ka aoao luna i ke koele e hele ai Ak. 66° Hik. i 1.07 kh. a hiki i kahi i hoomaka ai, he 1.40 kh. huinahalike o keia apana.

Ap.2. He mau loi 6 iloko o keia moo Kalanio, a ua hookaawaleia mai ka huamaia aku e ke koele, E hoomaka ma ke kahi Hikina Akau e hele ana Hem. 62° Kom. i 1.08 kh. ma ka aoao lalo o na koele la, malaila aku hele Hem. 35° Hik. i 5.39 kh. a malaila aku loi Ak. 62° Hik. i 0.71 kh. a hiki i ka moo Kumuhau; alaila hele hou Ak. 30° Kom. i 5.39 kh. a hiki i kahi i hoomaka ai He. 4.57 kh. huinahalike iloko o keia apana.

Apana 3. He pahale. aia i Holoipiapia Waiawa, E.O. E hoomaka ana ma ke kahi Komohana i kahi e pili ana me ko Kauhi pa, a e hele Hem. 60 1/2° Hik. 1.98 kh. malalo mai o ka pali, alaila hele i kahawai Ak. 60° Hik. i 3.00 kh. alaila huli a hele ma kapa o kahawai. Ak. 53 1/2° Kom. i 2.10 kh. a hiki i ka pa o Kauhi; alaila hele iwaena o ko lana pa Hem. 58° Kom. i 3.12 kh. a hiki i kahi i hoomaka ai, he 6.30 kh. huinahalike iloko o keia pa. Maloko o na Apana a pau 1 Eka me 2.27 kh. huinahalike.

A.Bihopa  
Mea Ana

[Diagram in original]

[Text in diagram: Mooaina Papawai, Koele, Pahale o Ii, Mooaina Kumuhau, 2, 1, Pahale o Kauhi, Kahawai, Koele o Konohiki, Pali]

Uku Pau Loa

\$6.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Feberuari, 28.1851.

Cl. No. 2448 Kikane, 4 Apana ma Waiawa, Ewa, Oahu

Apana 1. He pahale ma Panaio, Waiawa, Ewa, Oahu. E hoomaka ana ma ke kahi Komohana Hema e pili ana i ke ala aupuni, a moe aku ke kaulahao ma ke kua o ka halepaahao i ka Ak. 59° Hik. 1.28 kh. a hiki i ka pahale kula, alaila [??] ma ka aoao o ka oa hale kula Ak. 27 1/2° Kom. i 1.51 kh. a hiki i ka pahale o Oponui; alaila hele aku Hem. 62° Kom. i 1.33 kh. a

hiki i ke ala aupuni; alaila hele ma kapa alanui Hem. 42° Hi. i 1.42 kh. a hiki i kahi i hoomaka ai; he 1 kaulahao huinahalike me 80/100 o na pa nei.

Apana 2. He aina kula iloko o ka mooaina kapuai, ili Kapuaihalulu, Waiawa, Ewa, Oahu. E hoomaka ana ma ke kihi Hik. Akau e pili ana ma ka pahale o Bihopa, a moe aku ka aoao ma ka pa aina i ka Hem. 82° Kom. i 1.70 kh, alaila hele Hem. 14° Kom. i .35 kh. alaila hele i ka Akau 82° Hi. ma kuauna o ke koele i 1.70 kh. i ka pahale o Bihopa; alaila hele Ak. 14 Kom. i .35 kh a hiki i kahi i hoomaka ai he 59 1/2 kh. huinahalike o na kula nei.

Apana 3. He Loi me ka auwai iloko o Kapuai ili Kapuaihalulu, Waiawa, Ewa, O. E hoomaka ana ma ke kihi Hik. Hema a hele Akau 14° Kom. i 1.50 kh. a maluna o ka auwai e pili ana me ko koele luna; alaila hele Hem. 75° Kom. i 1.64 kh. a hiki i ka moo-aina [mooaina]o Naone, alaila hele Hem. 24° Hik. 1.54 kh. a hiki i ke koele lalo; alaila hele Ak. 74° Hi. i 1.36 kh. a hiki i ka aina o Kaionio i kahii hoomaka ai, he 2 kh. huinahalike me 28/100 o na Apana nei.

Apana 4. Ekolu mau loi iloko o ka moo Kapuai, ili Kapuaihalulu, Waiawa, Ewa, O. E hoomaka ana ma kekihi Hikina Akau e pili ana me ka aina o Kaionio i Panaio, a hele Hem. 20° Kom. i 3.80 kh. a hiki i ka moo Kaheluluna ia Makanui; alaila hele Ak. 60° Kom. i 80 kh. alaila hele hou Ak. 13° Hik. i 3.74 kh. i ke koele lalo o Kapuai; alaila Hem. 71° Hik. i 1.20 kh. i kahi i hoomaka ai ke ana ana; he 3. kaulahao huinahalike. 77/100 iloko o na Apana nei. O ka huina o na apana a pau a eha; he 8 kaulahao huinahalike me 44-100

Na A.Bihopa  
Ka mea Ana Aina

[Diagram in original]

[Text in diagram: Koele lalo, 3, Koele luna, 4 ]

Uku Pau Loa

\$5.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
loane li

Honolulu Feb. 28 1851.

Cl. No. 3064. Kaulahea, 2 Apana ma Hakipuu K.O.

No. 1. Four Kalo Loi. Commencing at a stake thence N. 3 3/4° E. 117 feet bounded by Kapiioho, thence N. 18° E. 136 feet bound ed[bounded] by Kapiioho; thence N. 68° W. 66 feet bounded by aina kula; thence S. 17° W. 199 feet bounded by Kapiioho; thence S. 8° E. 91 feet with an offset on the left; thence N80 1/2° E. 58 feet with an offset on the right and containing 488 8/10 fathoms.

No. 2. Kuleana Hale. Commencing on a stone wall near to the fish pond, thence N.69 1/2°E. 109 feet bounded by a stone wall; thence N.20 1/2°W.100 feet; thence S.69 1/2° W. 109 feet; thence S. 20 1/2°E.100 feet bounded all round by Konohiki and containing 1/4 acre.

Measured by James Dillon.  
18<sup>th</sup> Dec.1851.

[Diagram in original]

[Text in diagram: Aina Kula, Kapiioho, Commencing, Konohiki, Kapiioho, 1, Konohiki, Stone Wall, Commencing, 2]

Uku PauLoa

\$5.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
loane li  
J.H. Smith

Honolulu Feberuari, 28.1851.

Cl. No. 5939 Puhī, 1, 2 Apana ma Hakipuu K.O.

No.1. Kuleana Hale. Commencing at a stake, thence S.2°W.100 feet; thence N.88°W.109 feet; thence N.2°E.100 feet thence S.88°E.109 feet bounded by Maopo and containing 1/4 acre.

No.2. Three Kalo loi Commencing at a stake; thence No.31 1/4°E. 157 feet bounded by Konohiki; thence N.41°E. 241 feet bounded

by Konohiki, thence S.44°E. 100 feet bounded by Konohiki; thence S.44 1/2°W.110 feet bounded by Konohiki; thence S.43°W.255 feet; thence N. 6[?] W.64 feet to the beginning and containing 898 3/10 fathoms.

Measured by James Dillon  
16<sup>th</sup> Dec.1850.

[Diagram in original]

[Text in diagram: Maopo, Maopo, 1, Konohiki, Commencement, Konohiki, 2]

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Uku PauLoa \$5.-

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W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane li

Honolulu Feberuari, 28.1851.

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Cl. No. 9357B Oponui, 2 Apana ma Ewa, Oahu

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Apana 1. He Pahale ma Panaio, Waiawa, Ewa, Oahu. E hoomaka ana ma ke kihi Hema e hele ana Ak. 62° Hik. i 2.44 kh. ma ka palena pahale o Kikane. Malaila aku Ak. 38° Kom. 2.30 kh, ma kapalena koele. Malaila aku Hem. 47° Kom. i 2.19 kh. malaila aku Hem. 30 1/2° Hik. i 1.91 kh. ma ka palena alanui a hiki i ka hoomaka ana, he 4.87 kh huinaha.

Apana2. Mooaina Kaaimalu, Panaio, Waiawa, E.O. E hoomaka ana ma ke kihi Hikina e hele ana Ak. 53° Kom. i 2.10 kh ma ka palena koele. Malaila aku Ak. 12° Hik. i 1.70 kh. ma ka palena koele. Malaila aku Ak. 76° Kom. i 2.80 kh. ma kahawai. Malaila aku Hem. 37° Kom. i 1.60 kh. ma ka pahale o Bihopa. Malaila aku Hem. 28° Hik. i 4.08kh. ma ka palena koele. Malaila aku Ak. 59°Hik. i 3.10 kh. ma ka palena Kahaulono a hiki i ka hoomaka ana, he 1 Eka me 2.02 kh. huinaha.

Pau loa, 1 Eka me 6.89 kh huinaha

A.Bishop

Mea Ana.

[Diagram in original]

[Text in diagram: Koele maloo, Pa no Bihopa, Kahawai, Koele, Pa Kahaulono, 2, Kikane, Alanui hele, hale no Kou, Koele, 1, Elua kope ana i keia kuleana Kopeia ma ka Buke 4, a ua kope houia ma keia Buke, a o keia ka i ka i haawii ia Oponui ]

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Uku PauLoa \$6.-

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W.L.Lee  
GM Robertson  
J.H. Smith  
Ioane li  
J. Kekaulahao

Honolulu Feberuari, 28.1851.

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Cl. No. 2997 Nakanelua, 4 Apana ma Hakipuu,K.O.

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No.1. Three Loi. Commencing at a stake; thence S.74 1/2°W.155 feet bounded by Kakeiki; thence S.1°W.175 feet bounded by pasture; thence S.86 1/2°E. 47 feet bounded by Kanalu; thence N.69 1/4°E.177 feet bounded by unene[?]ated Laie land, thence N.20°W.162 ft bounded by Konohiki.912.5 ft.

No. 2. Six Loi. Commencing at a stake, thence N.26 3/4°E.159 feet, thence N.54 1/2°W.55 feet; thence S.89 1/2°W.65 ft. thence N.21°W.33 ft. bounded byKanalu; thence S.82 1/2°W.62 ft; thence N.5 3/4°W.30 ft; thence S.49 1/4°W.80 feet; thence S.27 1/4°E.80 ft bounded by a path; thence S.39 1/2° 103 ft; thence S.82°E bounded by a path and containing 846.8 fathoms.

No. 3. Aina Kula. Commencing at a point from whence the Mokolii bore N. 87 1/4° E. thence N.40 1/4°E. 109 feet thence N.49 3/4°W.200 ft bounded by Heeia; thence S.40 1/4° W.109 feet; thence S.49 3/4°E. 200 ft. and containing 1/2 Acre.

No. 4. Kuleana Hale. Commencing at a stake; thence S.38°E.100 ft to a point from whence the Mokolii bore N.79 1/2°E. thence N.52°E.119 feet; thence N.38°W.100 ft; thence S.52°W.109 feet and containing 1/4 acre.

Measured by James Dillon  
14<sup>th</sup> Dec.1850.

[Diagram in original]

[Text in diagram: Heeia, 3, Commencement, Mokolii, Commencement, Konohiki, Kanalu, 2, Path, Commencement, Kakeiki, Pasture, Kanalu, Uncultivated Land, 4]

Uku PauLoa

\$7.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Li

Honolulu Feberuari 28,1851.

Cl. No. 9358 Kaanuu, 1 Apana ma Waiawa, E. O.

He mooaina o Kumuhau ka inoa, ili Kapuaihalulu, Waiawa, E.O. Hoomaka ma ke kahi Hikina Ak. ma ka puu hala Hem. 32°Hik. ma ka aoao o ko Peenui aina i 6.73 kh. malaila aku Hem.32°Hik. i 6.75-56°Kom. 1.30 kh a hiki i Kalanio moo-aina[mooaina], malaila aku Ak. 35°Kom. i 6.50 kh a hiki iluna i ka pahale o Li e ku ana ka papaia ma ke kahi; alaila hele hou Ak. 53° Hik. i 2.20 kh. a hiki i ka puuhala kahi i hoomaka ai; 1 Eka me 1.55 kh huinahalike iloko o keia mooaina.

A.Bishop  
Mea Ana.

[Diagram in original]

[Text in diagram: ]

Uku Pau Loa

\$5.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Li

Honolulu Feberuari 28,1850.

Cl. No. 5945 Papalakea, 2 Apana ma Hakipuu, K.O.

No.1. Five Kalo Loi. Commencing at a stake; thence N.10°W.65 feet; bounded by Mana; thence N.59°E.72 feet thence S.77 1/4°E.104 feet; thence S.59 3/4°E.48 feet; thence S.28°W.15 feet; thence S.59 3/4°E.108 feet bounded by pasture from Mana's land to the point; thence S.51 1/2°W.127 feet bounded by Mana; thence N.33 1/2°W.81 feet; thence S.56 3/4°W.12 feet; thence N.48 3/4°W. 96 feet with an offset on the right. thence S.62 1/2°W.61 feet and containing 674.5 fathoms.

No.2. Kuleana Hale. Commencing at a stake; thence S.15°E.124 feet bounded by Nakaieha; thence K.75°E.88 feet thence N.15°W.124 feet; thence S.75°W.88 feet and containing 1/4 acre.

Measure by James Dillon  
15<sup>th</sup> Dec, 1850



[Diagram in Original]

[Text in Diagram: Nakaieka, Commencement 2., Anana, Pasture, Pasture, 2, 1, Scale 100ft to 1/10 th or the 1/1000, Mana]

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Ukupauloa \$5

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Feberuari 28, 1851

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Cl. No.	3059	Kauai,	2 Apana ma Hakipuni	K.O.
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No. 1 Six Kalo Loi Commencing at a stake thence N. 70 6.65 feet bounded by pasture: thence N. 43 3/4 S. 135 feet bounded by uncltivated Kalo land; thence N. 41 1/2 W. 13 ft; thence N. 47 1/2 S. 35 ft; thence s. 60 1/4 s. 117 feet bounded by unclutivvated Kaio Land; thence S. 20 2/3 W. 88 feet bounded by Pasture; thence S. 37 1/2 W. 81 feet bounded by Pasture; thence S. 9 W. 75 ; thence s. 87 1/4 W. 142 feet with an offset on the left; thence N. 19 W 143 feet bounded by Kaio and Kauhilike and containg 1273 fathoms.

No. 2. Kuleana Hale. Commencing at a stake; thence S. 70 E. 109 feet the point of begining being the Easterly point of the stake Loi; thence S. 20 W. 100 feet bounded by Konohiki, thence N. 70 W. 109 feet bounded by Konohiki; thence N. 20 E. 100 feet bounded by his own Kalo Loi and containg 1/4 Acre

Measured by James Dillon  
14 th Dec. 1850

[Diagram in Original]

[Text in Diagram: Scale 100 ft to 1/10 th of the 1/1000, Taro Land, Uncultivated, Pasture, Commencemnt, Kauai, Konohiki, Konohiki, 2, Pasture, Commencement Kauhilike Kaio]

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Uku Pau Loa \$6

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Feberuari 28, 1851

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Cl. No.	3008	Makaulaula, 1 Apana ma Hakipuu K.O.
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Six Kalo Loi Commencing at a stake, thence N. 46 1/4 E. 265 feet bounded by Kahakauila; thence N. 64 1/2 16.95 feet bounded by Uncultivated[uncultivated] Taro Land; thence s. 46 3/4 W. 434 feet bounded by Kahakauila and fracture land; thence s. 43 1/4 E. 98 feet bounded by fracture land; thence N. 40 1/2 E. 170 feet bound by Puhi; thence N. 64 1/2 E. 36 feet and containing. 1105 2 fathoms.

Measured by James Dillon  
16 th Dec. 1850

[Diagram in Original]

[Text in Diagram: Kahakauila, Puhi, Pasture, Kahakauila Pasture, Scale 100 ft to 1/20 th or the 1/1000]

W.L.Lee  
GM Robertson  
J. Kekulahao  
J.H. Smith  
Ioane li

Honolulu Feberuari 28, 1851

Cl. No. 3054 Kupau, 3 Apana ma Hakipuu, K.O.

No.1. Commencing at a stake, thence S.44°W.200 feet, bounded by Kahakauila; thence S.54°W.32 ft. bounded by pasture land; thence N.47 3/4°W.72 feet bounded by pasture; thence N.45 1/2°E.250 feet bounded by Kilohi; thence S.33 1/4°E.69 feet bounded by a stream and uncultivated Karo Land and containing 494.8 fathoms.

No.2. One Loi. Commencing at a stake, thence S70 3/4°W.71 feet; thence N.41 3/4°W.142 feet bounded by pasture from the beginning; thence N.41 1/2°E.58 ft. nearly parallel with a road; thence S.44 1/4°E.176 feet and containing 269.4 fathoms.

No.3. Kuleana Hale. Commencing at a stake; thence N.56 1/4°E.65 feet; thence S. 33 3/4°E.120 feet bounded by Kilohi; thence S.56 1/4°W.117 feet; thence N.10°W.131 feet bounded by the road to Honolulu and containing 1/4 acre.

Measured by James Dillon.

15<sup>th</sup> Dec. 1850

[Diagram in original]

[Text in diagram: Road, 2, Pasture, Commencement, Uncult. Taro Land, Commencement, Kahakauila, 1, Pasture, Pasture, Kilohi, Road, Commencement, 3, Road to Honolulu]

Uku Pau Loa

\$6.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane li

Honolulu Feberuari 28, 1851.

Cl. No. 5979 Maopo, 2 Apana ma Hakipuu, KO

Apana 1 Pahale & aina kula E hoomaka i ka pahu ae holo ana Akau 88°Kom: 159 kapuai e pili ana i ko Puihi 9. Alaila Akau 5° Kom. 185 kapuai kokoke i ke alanui aupuni Alaila Hem. 88° Hik. 131 kapuai Alaila Hem. 17 1/2° Kom. 193 kapuai, 1002 Amana.

Apana 2. 2. Loi Kalo E hoomaka ana i ka pahu a e holo ana Akau 59° Kom. 82 kapuai Alaila Akau 31 1/2° Hik 79 kapuai Alaila Akau 56 1/2° Hik. 41 kapuai e pili ana i ka pali Alaila Hema 19 Hik 119 kapuai e pili ana i ka nahelehele Alaila Hema 73 3/4° Kom. 53 kapuai e pili ana i ka pali 234.5 Anana

Measured by James Dillon  
15<sup>th</sup> Dec.1850.

[Diagram in original]

[Text in diagram: aina nahelehele, Pali, Pali, Pali, 2, Hoomaka ana, 1, Pali, Alanui Aupuni]

Uku PauLoa

\$6.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Maraki, 6.1851.

Cl. No. 5724 Kahakauila 3 Apana ma Hakipuu, KO

Apana 1. Pahale. E hoomaka ana i ka pahu me ka neenee aku i ka lima hema he 45 kapuai a e holo ana Hema 56 1/4° Kom 143 kapuai e pili ana i ko Kilohi Alaila Hema 33 3/4 Hik 107 kapuai hapaha Eka

Apana 2. 2 Loi Kalo E hoomaka ana i ka pahu a e holo ana Hema 54 1/2° Kom. 821 kapuai me ka neenee aku i ka lima akau e 8 kapuai e pili ana i ko Kilohi a e holo ana Akau 43 1/2 Kom 46 kapuai e pili ana i ko Puhi Alaia Akau 46 1/2° Hik .265 kapuai e pili ana i ko Makaulaula Alaila Hema 43 3/4 Hik. 15 kapuai Alaila Hema 46°Kom.45 kapuai e pili ana i na Loi nahelehele a hiki i kahi i hoomakaai 457 Anana

Apana 3. 2 Loi Kalo e hoomaka ana i ka pahu a e holo ana Hema 46 3/4° Kom. 213 kap e pili ana i ko Makaulaula Alaila Akau 32 1/4°Kom. 7 kapuai e pili ana i ka aina Kula Alaila akau 44 Hik. 201 kapuai e pili ana i ko Kupau Alaila Hema 46° Hik.82 kapuai e pili ana i na Loi nahelehele 442.7 Anana

Measured by James Dillon  
16<sup>th</sup> Dec 1850.

[Diagram in original]

[Text in diagram: Scale 100 ft to 10<sup>th</sup> or the 1/1000, Aina nahelehele, Hoomaka ana, Kilohi, 2, Puhi, Makaulaula, Aina nahelehele, Hoomakaana, Makaulaula, Aina Kula, Kupau, 3, Kilohi, 1]

Uku PauLoa

\$6.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Cl. No. 5719 Kanalu, 3 Apana ma Hakipuu KO

Apana 1 4 Loi Kalo E hoomaka ana i ka pahu a e holo ana Hema 86 1/2°Hik 47 kapuai Alaila Akau 69 1/4° Hik. 78 kapuai e pili ana i ko Nakanelua alaila Hema 7 1/4° Hik. 125 kapuai Alaila Hem. 47 1/4° Hik. 19 kap. alaila Hema 72 1/4° Hik. 83 kap e pili ana ina Loi nahelehele Alaila Hem. [?] ° Kom. 91 kapuai Alaila Hem. 57 1/4° Hik 60 kap. e pili ana i ke Konohiki Alaila Hem 27 3/4°Ko. 155 kap. e pili ana i ko Kaio Alaila Ak.62°K.57 kap. e pili ana i ke ala ololi a me ke kahawai Alaila Akau 26 3/4 Hik. 159 kapuai e pili ana i ko Nakanelua Alaila Akau 54 1/2° K.55 kapuai alaila Hema 89 1/2 K. 65 kapuai Alaila Akau 21 K 33 kap e pili ana i ko nakanelua alaila Hem 83 1/2°K 62 kap alaila Akau 5 1/4°K 30 kap e pili ana i ko Nakanelua Alaila Akau 9 1/2 K.146 kapuai e pili ana i ka aina kula 1065 Anana

Apana 2 Pahale E hoomakaanama ke Akau Kom o ka aina kalo a e holo ana Hem 84 3/4 Kom 100 kapuai Alaila Hem 5 1/4 Hik. 109 kap e pili ana i ko Kaanaana alaila Akau 84 3/4° Hik. 100 kap. e pili ana i ka aina kalo alaila Akau 5 1/4°Kom 109 kap. e pili ana i ka aina Kalo Hapaha Eka

Apana 3 Aina Kula e hoomaka ana i ka pahu a e holo ana Hem: 70 3/4°K.109 kap. Alaila Akau 29 1/4° Kom 200 kapuai Alaila Akau 71 3/4°Hik. 119 kap: Alaila Hem 19 3/4 Hik. 200 kap: Hapalua Eka

[Diagram in original]

[Text in diagram: Kaio, Path & Stream, Nakanelua, Nakanelua, Commencement, Nakanelua, Uncultivated Taro Land, Konohiki, Hoomakaana Taro Land, Kaanaana, Scale 100 ft to 1/10<sup>th</sup> or the 1/1000, Mokoli, Hoomakaana, Aina Kula, Scale 200 ft to 1/10 or the 1/2000]

Measured by James Dillon  
28<sup>th</sup> Dec. 1850.

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Uku Pau Loa \$7.00

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W.L.Lee  
GM Robertson  
J. Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu Maraki 6, 1851.

Cl. No. 5939 B Puhī 2, 2 Apana ma Hakipuu K.O.

No. One Loi. Commencing at a stake; thence N.40 1/2°E.131 feet bounded by Makaulaula; thence N.64 1/2°E. 36 feet bounded by Makaulaula; thence S.43 1/2°E.46 feet bounded by Kahakauila; thence S.34 1/2°W.126 feet bounded by Konohiki; thence S.81 1/2°W.53 ft bounded by Ilikahonua; thence N.42 1/4°W.41 feet bounded by Pasture and containing 303 fathoms.

No. 2. Aina Kula. Commencing at a stake; thence N.53°W.109 feet bounded by Konohiki; thence N.37°E. 200 feet bounded by Konohiki; thence S.53°E.109 feet bounded by Konohiki; thence S.37°W.200 feet and containing 1/2 Acre.

Measured by James Dillon  
17<sup>th</sup> Dec.1850.

[Diagram in original]

[Text in diagram: Konohiki, Konohiki, Konohiki, Konohiki, Commencement, 2, Makaulaula, Kahakauila, Konohiki, Ilikahonua, Pasture, Commencement, 1]

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Uku PauLoa \$5.-

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W.L.Lee  
GM Robertson  
J. Kekaulahao  
  
Ioane Ii  
J.H. Smith

Honolulu Maraki 6,1851.

Cl. No. 3060 Kakeiki, 3 Apana ma Hakipuu K.O.

No.1. Seven Kalo Loi. Commencing ata stake; thence N.33 1/2°E.65 feet; thence N.48 1/2°E.67 feet bounded by Mana; thence N.89°E.47 ft, thence N.63 3/4°E.202 ft bounded by pasture; thence S.3 1/2°E.171 ft with offsets right and left and bounded by a Fish Pond; thence S.74 1/2°W.296 ft. bounded by Konohiki and Nakanelua; thence N.28°W.67 feet bounded by pasture and containing 1287.8 fathoms

No. 2. Kuleana Hale. Commencing at a stake; thence N.30°W.109 feet; thence N.60°E.100 feet; thence S.3°E.109 feet; thence S.60°W.100 feet and containing 1/4 Acre.

No. 3. Two Loi. Commencing at a stake, thence S.86 3/4°E.161 feet with an offset of 18 feet to the right and bounded by pasture[pasture]; thence S.7 1/4°E.100 ft. bounded by a path; thence S.65 1/2°W.90 feet bounded by pasture; thence N.50°W.113 ft bounded by pasture; thence N.3°E.44 ft bounded by Konohiki, and containing 384.5 fathoms.

Measured by James Dillon  
18<sup>th</sup> Dec.1850.

[Diagram in original]

[Text in diagram: Pasture, Fish Pond, Konohiki, Nakanelua, Pasture, Mana, Pasture, Path, Pasture, Konohiki, 2, Commencement, Scale 200ft to 1/10 th or the 1/1000, 2, Commencement, Sscale 100 ft to one tenth ]

Uku Pau Loa \$7.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane li

Honolulu Maraki 6.1851

Cl. No. 6118 Naholowaa. 2 Apana ma Hakipuu, K.O.

No. 1. Kuleana Hale. Commencing at a stake; thence S.61°W.75 feet; thence N.29°W.145 feet to a point from whence the Mokolii bore N.77 3/4°E. thence N.61° E.75 feet; thence S.29°E.145 feet and containing 1/4 Acre.

No. 2. Six Loi. Commencing at a stake; thence N.79°E.60 feet; thence N.10°W.67 feet bounded by Pasture; thence N.77 1/2°E.195 feet bounded by a Stream; thence S57 1/2° W.144 ft bounded by Konohiki; thence S.14 1/2 E.78 feet bounded by Konohiki; thence S.83 3/4°W.190 feet bounded by Pasture; thence N.10 1/2°W.109 feet and containing 961 faths.

Measured by James Dillon  
18<sup>th</sup> Dec.1850.

[Diagram in original]

[Text in diagram: Mokolii, 1, Commencement, Pasture, Stream, Konohiki, Pasture, Commencement, 2, Scale 100 ft to 10<sup>th</sup> or the 1/1000]

Uku Pau Loa \$6.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
Ioane li  
J.H. Smith

Honolulu Maraki 6,1851.

Cl. No. 3013 Mana, 4 Apana ma Hakipuu, K. O.

No.1. Three Kalo Loi. Commencing at a stake; thence N.78 3/4°W.106 feet, thence S.75 3/4°W.47 ft; thence S.42°W.38 feet; thence N.47°W.91 feet; thence N.49°E.65 feet bounded by Pasture from the beginning; thence N.79°E.80 ft bounded by Nakaieha; thence N.47 3/4°E.79 feet bounded by Nakaieha; thence S.16° 3/4 3/4E.102 ft bounded by Pasture; thence S.10°E.65 feet bounded by Papalakea and containing 557.9 fathoms.

No.2. Six Loi. Commencing at a stake; thence N.51 1/2°E.127 feet bounded by Papalakea; thence S.30°E.112 ft bounded by Kuleana Hale; thence S.41 3/4°E.98 ft bounded by Pasture; thence S.48 1/2°W.67 feet bounded by Kakeiki; thence S.33 1/2°W.65 feet bounded by Kakeiki; thence N.36°W.231 feet bounded by Pasture and containing 714 fathoms.

No. 3. Kuleana Hale. Commencing at the N.Easterly point of No.2; thence N.60°E.97 feet; thence S. 30°E.112 feet; thence S.60°W.97 feet; thence N.30°W.112 ft. bounded by Kalo Loi No.2. and containing 1/4 Acre.

No. 4. Aina Kula. At the head of a ravine opening on Hakipuu, Commencing at a stake; thence N.66°E.109 ft; thence S.24°E.200 ft. thence S.66°W. 100 feet; thence N.24°W.200 ft. and containing 1/2 Acre.

Measured by James Dillon  
20<sup>th</sup> Dec.1850.

[Diagram in original]

[Text in diagram: Scale 100 ft to 1/10 or the 1/1000, 3, Pasture, Kakeiki, Pasture, Papalakea, 2, Pasture, Papalakea, Commencement, 1, Pasture, Nakaieha]

Uku PauLoa

\$8.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Maraki 6,1851

Cl. No. 6148 Nakaieha 3 Apana ma Hakipuu, K.O.

No.1. Five Loi. Commencing at a stake; thence N.79°E.80 ft; thence N.47 3/4°E.79 feet bounded by Mana from the commencement[commencement]; thence N.47 1/2°E.29 feet bounded by Pasture land, thence N.35 3/4°W.38 feet bounded by Konohiki; thence N.80 1/4°W.256 feet bounded by Pasture [Pasture]; thence S.18°W.49 ft bounded by the road to Honolulu; thence S.56 1/2°E.111 feet; thence S.[?] E.36 feet and containing 704 fathoms.

No. 2. Kuleana Hale. Commencing at a stake; thence N.57 3/4°E.80 feet; thence S.15°E.124 feet bounded by Papalakea; thence N.82°W.82 feet; thence S.83 1/4°W.73; thence N.22°W.46 feet; thence N.64 1/4°E.78 feet and containing 324.5 fathoms.

No. 3. Three Kalo Loi. Commencing at a stake with an offset on the left of 10 feet and on the right of 44 feet; thence S.56 1/4°W.101 feet with an offset at the end, and on the left of 10 feet, and on the right of 35 feet the entire is inclosed by hills and containing 138.9 fathoms.

Measured by James Dillon  
19<sup>th</sup> Dec.1850

[Diagram in original]

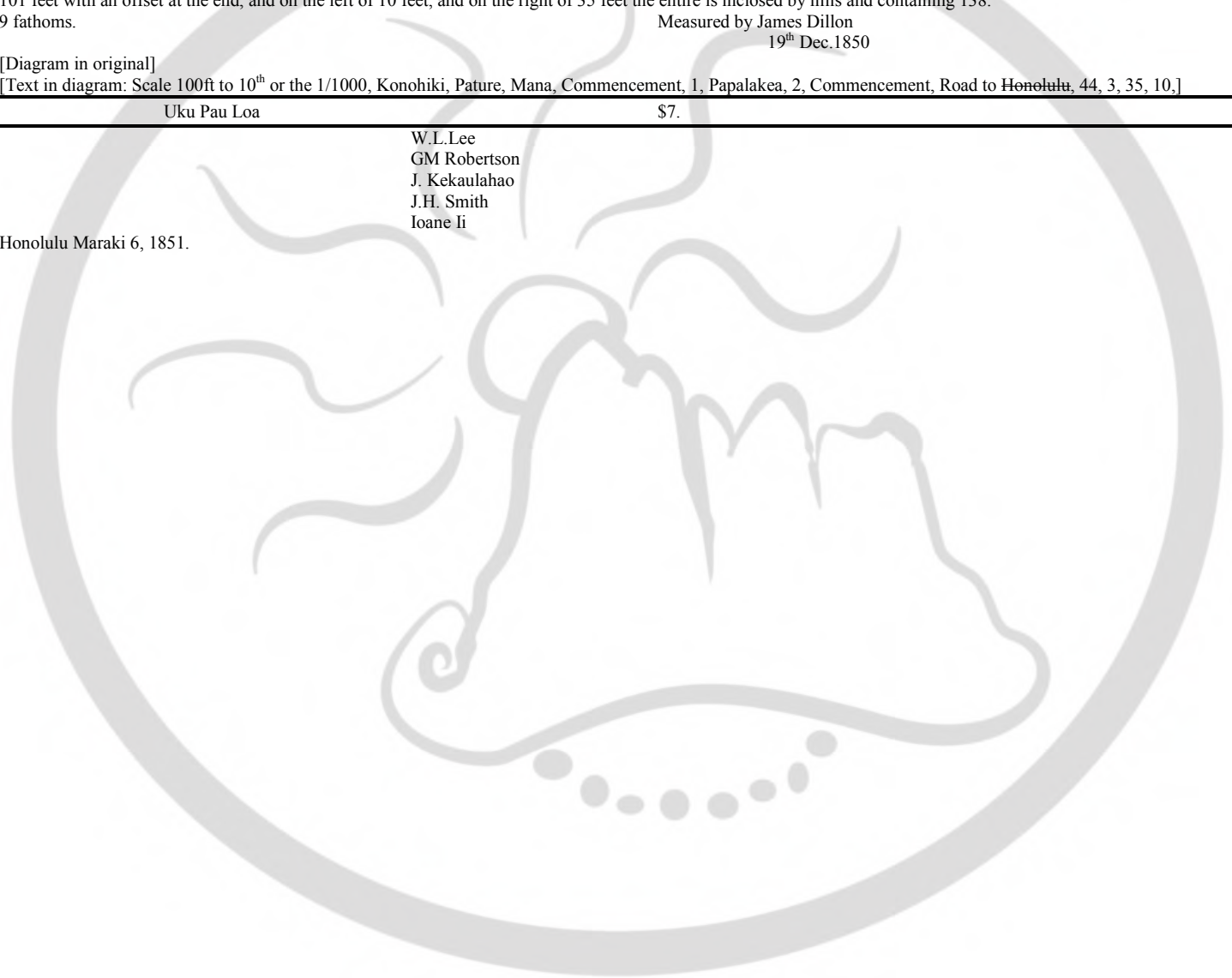
[Text in diagram: Scale 100ft to 10<sup>th</sup> or the 1/1000, Konohiki, Pature, Mana, Commencement, 1, Papalakea, 2, Commencement, Road to Honolulu, 44, 3, 35, 10,]

Uku Pau Loa

\$7.

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Maraki 6, 1851.



Cl. No. 6117 Noanoa, 2 Apana ma Hakipuu K.O.

No. 1 One Loi. Commencing at a stake; thence S.54 3/4°W.117 ft. bounded by Kuaana; thence N.37 3/4 W.122 ft bounded by Kalaama: thence N.49 3/4°E. 85 feet bounded by Nakane; thence S.49 1/4°E.134 feet bounded by Stream and containing 345.7 fathoms.

No. 2. One Loi. Commencing at a stake; thence N.50 3/4°E.84 feet bounded by Kilohi; thence N.58 3/4°E.100 feet bounded by Kilohi; thence S.38 1/2°E.88 feet bounded by a Stream; thence 54°W.183 ft; thence N.32 1/2°W.95 feet bounded by uncultivated Taro Land and containing 4.67 fathoms.

Measured by James Dillon  
17<sup>th</sup> Dec. 1850.

[Diagram in original]

[Text in diagram: Scale 100 ft to 1/10 or the 1/1000, Stream, Commencement, Kuaana, Kalaama, Nakane, 1, 2, Kilohi, Stream, Uncultivated Taro Land, ]

Uku PauLoa

\$5.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Maraki 6,1851.

Cl. No. 5718 Kuahilani, 3 Apana ma Hakipuu, K.O.

No. 1. Four Loi. Commencing at a stake; thence N.49°E.175 feet; thence S.44°E.175 feet; thence S.29 3/4°E.168 feet; thence S.45°W.21 ft. bounded by Pasture from the Commencement, thence N.65°W.173 feet bounded by Konohiki; thence N.43 1/4°W.105 feet bounded by a stream; thence S.45 1/4°W.37 feet bounded by a Stream; thence N.54 1/4°W.82 feet to the beginning and containing 1053.8 fathoms.

No. 2. Kuleana Hale. Commencing at the North East Corner of Kalo Loi. N Commencing at a stake; thenceo. 1. thence N.46°E.109 feet, thence S.44°E.100 feet; thence S.46° W.109 feet; thence N.44°W.100 ft, and containing. 1/4 Acre.

No. 3. Four Kalo Loi. Situate in crater and commencing at a stake; thence S5 1/2°W.100 ft with an offset of 84 feet to the right at the beginning[beginning] and 44 ft on the same side at the end: thence S.8°E.70 feet with an offset of 25 ft at the end and containing 239.5 fathoms. —

Measured by James Dillon  
19<sup>th</sup> Dec. 1850.

[Diagram in original]

[Text in diagram: Commencement, 2, 1, Scale 100 ft to 1/10 or 1/1000, Pasture, Konohiki, Stream, Commencement, Stream, 3]

Uku Pau Loa

\$7.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Maraki 6, 1851.

Cl. No. 3068 Kioea 1 Apana ma Hakipuu, K.O.

Seven Loi and Kuleana Hale. Commencing at a stake; thence S.3°W.128 feet bounded by a Fish Pond; thence S.75 1/2 W. 27 feet; thence S.12 3/4°W.146 feet bounded by the Sea; thence S.75°W.90 ft; thence N.80 1/4°W.165 feet there last two lines being the Southerly boundary of Mr Cooke's land; thence N.8 1/2°W.52 ft; thence N.20°E.115 ft; thence S.74 1/2°E.81 feet; thence N.5°W.20 ft; thence N.51 1/4° W.35 feet; thence N.26°E.60 feet; thence S.69°E.24 feet; thence N.33 1/2°E.71 ft; thence N.36 1/2°E.57 feet bounded by from the Sea by uncultivated Taro Land; S.51°E.62 feet bounded by Kamai; thence S.76 1/2°E.72 feet bounded by Konohiki and containing 1941.8 fathoms.

Measured by James Dillon  
14<sup>th</sup> Dec, 1850.

[Diagram in original]

[Text in diagram: Kanai, Konohiki, Commencement, Fish Pond, The Sea, Uncultivated Taro Land, Scale 100 ft to 1/10<sup>th</sup> or the 1/1000]

Uku Pau Loa

\$7.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Maraki 6, 1851.

Cl. No. 3061 Kuaana, 2 Apana ma Hakipuu, K.O.

No. 1. One Loi and House Lot. Commencing at a stake; thence N.54 3/4°E.117 feet bounded by Noanoa; thence S. 83 3/4 E.153 feet with an offset to a stream which bounds it, thence S8°E 43 feet bounded by the sea; thence S57 1/2° W. 92 feet bounded by te sea; thence N. 37 1/4°W.50 feet bound by W<sup>m</sup> Cooke; thence S.51 1/2°W.2.12 feet bounded by M<sup>r</sup> Cooke, thence N.51°W.88 feet, bounded by Kioea; thence N.50 1/4°E. 118 feet, and continuing 826.6 fathoms

No. 2. One Loi. Commencing at a stake; thence S.2 3/4°W. 72 feet bounded by Konohiki; thence N.77°W.67 feet; bounded by a Stream; thence N.10°E.68 feet bounded by uncultivated taro land; thence S.77 3/4° E. 58 feet bounded by a pali, and Containing 120.5 fathoms.

Measured by James Dillon  
19<sup>th</sup> Dec. 1850.

[Diagram in original]

[Text in diagram: Stream, The Sea, Mr Cooke, No.1, Noanoa, Konohiki, No. 2, Konohiki, Commencement, Stream, Uncultivated Taro Land, A Pali]

Uku Pau Loa

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

\$5.00

Honolulu Mar. 6. 1850



No1. Kuleana Hale. Commencing at a Stake in the margin of taro land, thence S. 56 1/4° W. 143 feet bounded by pasture, thence N. 33 3/4° W. 100 feet bounded by Kupau; thence N. 55 1/4° E. 65 feet bounded by pasture, thence S. 60 1/2° E. 38 feet, bounded by Taro land, thence N. 85 1/4° E. 73 feet, thence S. 32 1/2° E. 30 feet, and containing 1/2 acre.

No2. Seven Taro Loi. Commencing at a point from whence the Mokolii bore. N. 74 3/4° E. thence N. 45 1/2 E. 250 feet, bounded by Kupau, thence N. 38° W. 68 feet, thence S. 57° W. 29 feet, thence N.43 3/4° W. 57 feet, thence S. 49 3/4° W. 48 feet thence N. 49 1/2 W. bounded by uncultivated Taro land, thence S. 64 1/2° W. 50 feet bounded by a Stream thence S.36 1/4 W. 130 feet bounded by uncultivated Taro land, thence S. 44 1/2 E. 149 feet and Containing 1074.8 fathoms.

No3. Two Loi Kalo. Commencing at a stake from whence the Mokolii bore. N. 73 1/2 E. thence S. 40 1/2° E. 62 feet bounded by the Konohiki, thence N. 50 3/4° E. 104 feet. thence N. 58 3/4° E. 71 feet bounded by Noanoa, - thence N. 28 1/4° W. 63 feet bounded by uncultivated Kalo land, thence S. 54 1/2° W. 189 feet with an offset of 8 feet to the right, and containing 322.8 fathoms.

Measured by James Dillon  
16 Dec. 1850.

[Diagram in Original]

[Text in Diagram: Pasture, Taro land, commencement, pasture land, Kupau, stream, Uncultivated Taro Land, Kapu, Commencement, Uncultivated Taro land, Noanoa, Konohiki, commencement, Scale 100 ft to 1/10th or the 1/1000.]

Uku Pau loa	W.L. Lee G.M. Robertson J. Kekaulahao J.H. Smith Ioane Ii	\$7.00
Honolulu Maraki 6. 1851		

Cl.No 3069. Kaanaana 2 Apana ma Hakipuu. K.O.

No 1. Seven Kalo Loi. Commencing at a stake; thence S.45 3/4 E. 66 feet. bounded by a stream. thence S 82 3/4 E. 54 feet bounded by a stream thence S.85 1/2 E.62 feet, thence S.54 1/2 E.116 feet bounded by a pasture thence S.37 3/4 W.135 feet bounded by Konohiki;thence N.60 3/4W.146 feet bounded by a stream and uncultivated Taro Land; thence N.3°W. 46 feet thence N.49 1/2° W.124 feet thence N.43 1/2°E.79 feet And containing 934.5 fathoms.

No 2. Kuleana Hale. Commencing at a stake thence N.5 1/4°W.109 feet bounded by Kanalu; thence S.84 3/4°W.100 feet thence S.5 1/4°E. 97 feet thence S.65 1/2°E.62 feet thence N.65°E. 47 feet And containing 1/4 Acre.

Measured by James Dillon  
18<sup>th</sup> Dec. 1850.

[Diagram in Original]

[Text in Diagram: Scale 100 ft to 1/10th or the 1/1000, No 2, Kanalu, commencement, stream, commencement, Pasture, Konohiki, stream ]

Uku Pau	W.L. Lee G.M. Robertson J. Kekaulahao J.H. Smith Ioane Ii	\$6.00
Maraki 6. 1851		

5 Loi me ke Kahuahale, ma Punaluu, Kaneohe, Oahu; e hoomaka ana ma ke hiki Hema makai o keia, ke kihi akau makai o ko Meemano Kahuahale a ke kihi Hem. mauka o ko Lalau, a e holo ana Hi. 48° 15' Kom. 5. 17 kaul. ma ko Meemano a hiki i Kona kihi Akau mauka, ke kihi Hema mauka o keia. Alaila Ak. 51° 45' Kom. 5.40 kaul. ma kula o Punaluu a hiki i Waikapoki Aina. Alaila Ak. 57° 15' hi. 4.80 kaul. ma Waikapoki a hiki i ka auwai. Alaila Ak. 71° 30' Hi. 71 pauku;- Ak. 69° Hi. 71 pauku; a AK. 50° 15' Hi. 42 pauku; ma ka auwai ma Waikapoki no hoi a hiki i ke kihi Akau makai o keia ke kihi Akau mauka o ko Meemano aina. Alaila He. 37° 45' Hi. 2.56 kaul. ma ko Meemano a hiki i ko Palau. -Alaila He. 29° Hi. 146 kaul. ma ko Palau a hiki i kahi i hoomaka'i. Maloko o ia Apana 2, 77/100 Eka.

A.G Thurston

June 13, 1850.-

Svr.

[Diagram in Original]

[Text in Diagram: Waikapoki aina, Auwai, Meemano, Palau, Meemano, Kula o Punaluu]

Uku Pau Loa

\$7.-

W.L Lee  
G.M Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Maraki 18, 1851.

Cl. No. 1879. Palau; 2 Apana ma Punaluu, Kaneohe, Oahu.

Apana 1. Kahuahale, Punaluu, Kaneohe, Oahu. E hoomaka ma ke kihi akau mauka o keia, ke kihi akau makai o ko Huluhulu kahua. a ke kihi Hema makai o ko Kumuhonua, a e holo ana Ak. 74° Hi. 1.24 kaul. ma ka pa hau a hiki i ke alanui. alaila He. 62° 45' Hi. 3 Kaul. a He. 53 Hi. 2.50 kaul. a hiki i ka papohaku. - Alaila He. 5° Kom. 470 kaul. ma ka pa ma Waikalua aina a hiki i kahawai. Alaila pii ana me kahawai 5 kaul a hiki i ko Huluhulu Alaila ma ko huluhulu Ak. 45° Kom. 1 kaul.-Ak. 150 Kom. 1.48 kaul.-Ak. 60° Kom. 134 Kaul. -a Ak. 16° 30' Kom. 4.74 kaul. a hiki i kahi i hoomakaka'i.

Ma ia apana 3 69/100 Eka.

Ua koe ke Kahuahale o Mahu he 33/100; Koena iho 3 36/100 Eka.

Apana 2. 14 Loi me ke Kahuahale. Punaluu Kaneohe, K.O. E hoomaka ma ke kihi Hema mauka o keia, ke kihi Hema makai o ko Kalaikilo a ke kihi akau makai o ko Meemano Kahuahale, a e holo ana Ak. 29° Kom. 1.46 kaul. ma ko Kalaikilo a hiki i ko Meemano aina. Alaila ma ko Meemano Ak. 26° 45' Hi. 1.72 kaul. -Ak. 55° 20' Hi. 2 08 kaul. -Ak. 4° 30' Kom. 51 pauku Ak. 42° Kom. 1.26 kaul.- Ak. 17° Kom. 66 pauku hiki i Waikapoki aina. - Alaila Ak. 61° 15' Hi. 1.26 kaul. -Ak. 7.45° Kom. 1.05 kaul. Ak. 41° 15' Hi. 89 pauku ma Waikapoki aina a hiki i ka pohaku ma ke kihi o ka loi, a ma ka lihi o ka pali; -Alaila He. 43° 20' Hi. 73 pauku e iho ana a hiki i ka loi poalima. Alaila He. 18° Kom. 1.08 kaul. - a He. 72° 45' Hi. 67 pauku ma ka loi poalima a hiki i ka loko ia. Alaila Hi. 27° He. 1.18 kaul. a He. 30° 45' Hi. 1.63 kaul. ma ka loko a hiki i ke kihi Hema makai o keia, pili ana me ko Kuhanohano aina. Alaila ma ko Kuhanohano Hi. 45° 15' Kom. 1.51 kaul. Neenee 16 pauku i ka lima hema, He. 47° 30' Kom. 75 pauku a hiki i ka lihi kae pali. a He. 50° 15' Kom. 3.79 kaul. a hiki i kahi i hoomaika'i. Maloko o ia apana 1 65/100 Eka.

E mana i ka aoao 118 o keia Buke; ua hookoia ia kii no Palau, a na hooleia keia kii no ke komo hewa ana o ko Opunui

A.G Thurston

June 12, 1850.

Svr

[Diagram in Original]

[Text in Diagram: Huluhulu, Kumuhonua, Alanui, A.11° 30' K. 2.12K., A. 72° 15' Hi. 33k., Hi. 15° 15' Hi. 2.75 kaul, Hi. 75° 15' H. 1 K., Papohaku, Waikapoki, Kalaikilo, Aina o Memano, Kahuahale Meemano, Waikapoki, Pohaku, Kuhanohano, Lokoia]

Uku Pau Loa

\$10.-

G.M Robertson  
J. H Smith  
Ioane Ii

Honolulu Mar. 18. 1851.

Cl. No. 10194 Meemano; 2 Apana ma Punaluu, Kaneohe, K. O.

Apana 1. Kahuahale ma Punaluu, Kaneohe, Oahu. E hoomaka ma ke kihi Akau makai o keia ke hiki Hema makai o ko Kalaikilo [Kalaikilo] e pili ana me ko Palau, a e holo ana He. 42° Hi 1.20 kaul.-a He. 31° 30' Hi 2.72 kaul. ana ka papuaa i oleloia a hiki i ke kihi Hema makai; Alaila He. 60° 45' Kom. 4.61 kaul. ma kula a hiki i ke kihi Hema mauka o keia.- Alaila Ak. 42° 30' Kom. 2.90 Kaul. ma kula a hiki i ke kihi Akau mauka o keia, ke kihi Hema mauka o ko Kalaikilo. - Alaila Ak. 48° 15' Hi. 5.17 kaul. ma ko Kalaikilo a hiki i kahi i hoomaika'i. Maloko o keia apana. 1 66/100 E.

Apana 2. 14 Loi ma Punaluu E hoomaka ma ke kihi akau mauka i keia, ke kihi akau makai o ko Kalaikilo e pili ana me Waikapoki aina, a e holo ana ma Waikapoki. Ak. 41° 45' Hi. 2.31 kaul.-Ak 48° 45' Hi. 1.28 kaul. Neenee 6 pauku pololei kupono i ka lima akau.- a Ak. 62° 15' Hi. 47 pauku a hiki i ko Palau aina.- Alaila ma ko Palau He. 42° Hi. 1.26 kaul.-He. 4° 30' Hi.50 pauku.- He. 55° 20' Kom. 2.98 kaul.-a He.. 26° 45' Kom. 1.72 kaul. a hiki i ke kihi Hema mauka o keia, ke kihi akau mauka o ko Palau.- Alaila Ak. 37° 45' Kom. 2.56 kaul. ma ko Kalaikilo a hiki kahi i hoomaka'i. Mahalo o ia apana 9/10 Eka. (1089 anana.)

A.G. Thurston  
Svr.

June 13, 1850

[Diagram in Original]

[Text in Diagram: Aina o Palau, Waikapoki aina, Aina, Kalaikolo, Kula, Papuaa, Pali, Punaluu]

Uku Pau Loa

\$7.

W.L Lee  
G.M Robertson  
J. Kekaulahao  
J.H Smith  
Ioane Ii

Honolulu, Mar. 18, 1851

Cl. No. 2496 Keliiholomoku, 1 Apana ma Lipuna, Kaneohe, K.O.

Aina ma Lipuna, Kaneohe, Oahu, E hoomaka ma ke kihi akau makai o keia, pili ana me ke kihi akau mauka o ke Kekuaikolia pahale a me ke kula o Lipuna,- a e holo ana ma ko Kekuaikolia He. 27° 30' Hi. 3.32 kaul. a moku ka auwai- Hikina 2.02 kaul. e iho ana ma ka auwai.- Ak. 53° 15' Hi. 1.45 kaul. ma ka auwai ma ka aina o Kuaikolia a me Kanekohiipu a hiki i ke kihi o ka loi.- Alaila He. 73° 30' Hi. 98 pauku ma ke Kanekohiipu a hiki i ka pali.- Alaila ma ka lihi kae pali ka mokuna o keia a me Waikapoki aina He. 34° Kom. 69 pauku.- He. 7° Kom. 64 pauku.- He.26° Kom. 1.32 kaul. e iho ana ma ka pali a hiki i ka loi poalima.-Alaila ma ua poalima la He. 69°45'Kom. 1 kaul. Neenee pololei i ka lima akau 16 pauku.-He. 70°15'Kom. 1.12 kaul.- He.39°15' Kom. 92 pauku a hiki i ke kihi Hema mauka i keia pili ana me ke kihi Hema makai o ko Puluhi aina. Alaila Ak. 54°45'Kom. 1.11 kaul. a Ak.42°45'Kom. 2.23 kaul. ma ko Puluhi e moku ma ka auwai. -Alaila ma kula He.84°Kom 1.44 kaul. -Ak.43°Kom. 2.15 kaul.-Ak. 54°10'Hi. 4.14 kaul a hiki i kahi i hoomaika'i. Ma ia apana 2 27/100 Eka.

A.G. Thurston

June 13, 1850

Svr.

Uku Pau Loa

\$8.--

[Diagram in Original]

[Text in Diagram: Lipuna kula, Kekuaikolia, Kanekohiipu, Waikapoki aina, Loi poalima, Puluhi]

Mar. 18, 1851

Apana 1. 5 Loi ma Waiape, Kaneohe, Koolaupoko, Oahu. E hoomaka ma ke kihi akau makai o keia, ma ka lihi pali e pili ana me ke kihi akai maika o ko Peha aina; a e holo ana He. 59° 45' Hi. 2.17 kaul. e iho ana mai ka pali. -a Ak. 71° Hi. 36 pauku ma ko Peha a hiki i ka loi poalima.-Alaila, He. 38° Hi. 23 pauku. He.29° 15' Kom. 1.23 kaul.-He.43° 15' Hi. 1 Kaul. -a He. 85° Hi. 47 pauku ma ka poalima a hiki i ko Peha. - Alaila He. 42° Hi. 46 pauku ma ko Peha a hiki i ka lihi kae kahawai. -Alaila He. 75° 30' Kom. 1.78 kaul. -a He. 21° 45' Kom. 1.17 kaul. ma ka lihi kae kahawai a hiki i ko Makea aina. -Alaila Ak. 78° 30' Kom. 55 pauku. -Ak.15° 45' Hi. 1.23 kaul.- a Ak. 68° 45' Kom. 2.25 kaul. e pii ana ma ka pali ma ko Makea a hiki i ke kihi akau mauka o keia e pili ana me ke kihi akau mauka o ko Makea. -Alaila ak. 24° 30' Hi.3.16 kaul. ma ka lihi kae pali a hiki i kahi i hoomaka'i Ma ia apana 1 Eka.

Ap. 2 Kahuahale ma Lipuna Kaneohe. E hoomaka ma ke kihi akau mauka o keia kihi Akau makai o ko Kelihiholomoku aina a e holo ana Ak. 74° 30' Hi. 1.80 kaul. ma ke kula o Lipuna a hik i ke kihi Ak. makai o keia ke kihi Ak. mauka o Ko Kanekohiipu-Alaila He. 44° 15' Hi. 3.87 kaul. ma ka Kanekohiipu a hiki i ka auwai ke kihi Hema makai o keia. -Alaila ma Ko Kelihiholomoku He.53° 15' Kom. 1.20 kaul. Hikina 2.02 kaul. -a Ak. 27° 30' Kom. 2.78 kaul a hiki i kahi i hoomaka'i Mau ia Apana 88/100 Eka. (1064 Anana.)

A.G. Thurston

June 18, 1850 Svr.

[Diagram in Original]

[Text in Diagram: Kelihiholomoku, Kula o Lipuna, Kanekohiipu, Kaluaahuawa, Alanui, Peha, Poalima, Peha, Kahawai, Makea.]

Uku Pau Loa

\$6.-

W.L. Lee  
G.M Robertson  
J. Kekaulahao  
J.H Smith  
Ioane Ii

Honolulu Mar.18, 1851

Cl. No. 2620, Puh; 1 Apana ma Kalaepaa, Kaneohe, K. Oahu

Aina ma Kalaepaa, Kaneohe, Oahu. E hoomaka ma ke kihi Hema makai o keia ke kihi Akau makai o ka pa o B. W.Parker, a e holo ma He. 74° 30' Kom. 5.30 kaul. ma ko Parker pa a hiki i ka laau hau ke kihi Hema mauka o keia. -Alaila Ak.52° 45' Kom. 3.40 kaul. ma ke kula o Kaluaahuawa a hiki i ke kihi Hema mauka o ko Puupuu kahuahale ke kihi akau mauka o keia Alaila Ak. 66° 15' Hi. 7.38 kaul. ma ko Puupuu, Pi a me Kekuahane a hiki i ke kihi o ka loi. -Alaila He. 67° 45' Hi. 68 pauku ma ko Kekuahane ahiki i na loi o Puupuu . -Alaila He. 40° Hi. 48 pauku. -Ak. 35° 30' Hi. 67 pauku. -He.73° 30' Hik. 1 kaul. ma ko Puupuu. -Alaila Hema 1.11 kaul. -a He. 28° 45' Kom. 2.62 kaul. ma ke kula o Waikapoki a hiki i kahi i hoomaka'i. Maloko o ia Apana 2 63/100 Eka.

A.G. Thurston

June 19, 1850. Svr.

[Diagram in Original]

[Text in Diagram: Puupuu, Pi, Kekuahane, Puupuu, Waikapoki, B. W. Parker, Kaluaahuawa]

Uku Pau Loa

\$7.—

W.L. Lee  
G.M Robertson  
J. Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu Mar 18. 1851

Cl. No. 2584 B. Makea, 3 Apana ma Waiape & Punaluu, Kaneohe K.O.

Aina ma Waiape, Kaneohe, Oahu

Apana 1. 6 Loi & Kula. E hoomaka ana ma ke kihi Hema makai o keia e pili ana me ke kihi makai o ko Kapaula ana, a e holo ana ma ko Kapaula Hi. 69° Kom. 1.61 kaul. -He. 14° 30' Hi. 1.10 kaul. -Alaila He. 72° Kom. 84 pauku ma ko Peha. -a ma ko Peha Ak. 27° Kom. 3.40 kaul. - Ak 63° 45' Hi. 17 pauku. -Ak. 32° 45' Kom. 70 pauku. -He. 49° 30' Kom. 1.75 kaul. -Ak. 57° 45' Kom. 1.98 kaul. e pii ana a hiki i ka lihi kae pali, ke kihi akau mauka o keia. Alaila ma ka lihi ma Kaluaahuawa Ak. 47° 15' Hi. 3.56 kaul. He. 79° 30' Hi. 2.49 kaul. -He. 44° Hi. 97 pauku. -Alaila He. 20° 45' Hi. 2.00 kaul. ma ke ala e iho ana ma ka pali a ma ke kula o Waiape[Waiape] a hiki i kahi i hoomaka'i. Ma ia apana 1 89/100 Eka.

Apana 2. 2 Loi & Kula. E hoomaka ma ke kihi akau makai o keia ma ka lihi kae pali e pili ana me ke kihi Ak mauka o ko Kekuaikolia aina, a e holo ana ma ko Kekuaikolia He. 68° 45' Hi. 2.25 kaul. e iho ana ma ka pali He. 15° 45' Kom. 1.20 kaul. He. 78° 30' Hi. 55 pauku a hiki i ka lihi kae kahawai. -Alaila pii ma kahawai 1.20 kaul. -Alaila Ak. 87° 15' Kom. 1.49 kaul. e pii a hiki iluna o ka pali. -Alaila akau 3 kaul. ma ka lihi kae pali a hiki i kahi i hoomaka'i. Ma ia apana 48/100 E

Apana 3. Pahale ma Punaluu, Kaneohe. E hoomaka ma ke kihi Hema mauka o keia ma ka aoao mauka o ka puhala nui e pili ana me ko Kekalei a e holo ana ma kula o Punaluu Ak. 48° Kom. 3.30 kaul. a hiki i ke kihi akau mauka o keia Ak. 45° 15' Hi. 3.50 kaul. a hiki i ka aoao akau makai o ka puhala. -He.40° 15' Hi. 4.36 kaul. -hiki i ke kihi Hema makai o keia e pili ana me ko Kekalei; Alaila ma ko Kekalei. -Hi. 47° 45' Kom. 1.19 kaul. -He.77° 45' Kom. 2.13 kaul. a hiki i kahi i hoomaka'i Ma ia Apana 1 33/100 Eka.

A.G. Thurston

June 17, 1850

Svr.

[Diagram in Original]

[Text in Diagram: Punaluu, Kekalei, Kekalei, 3, Kekuaikolia, 2, Kaluaahuawa, Kapaula, Peha, 1]

Uku Pau Loa

\$9.--

W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Maraki 18, 1851

Cl. No. 10447 Noiku, 1 Apana ma Lilipuna, Kaneohe, Koolaupoko Oahu.

6 Loi ma Lilipuna, Kaneohe, Oahu. E hoomaka ma ke kihi Akau mauka o keia ke kihi akau makai o ko Kauikea aina, a e holo ana Ak. 40°15' Hi. 1.74 kaul. ma kula o Lilipuna a hiki i ke kihi Ak. makai o keia. - Alaila He. 60° 15' Hi. 1.34 kaul. - He. 50° 30' Hi. 1.85 kaul.- He. 20° 30' Hi. 42 pauku. - He. 61° Hi. 48 pauku. -a He. 1° 45' Kom. 60 pauku ma ka aina o Kuapaka a hiki i ke kihi Hema makai o keia.- Alaila He. 56° 15' Kom. 1.36kaul. e pii ana ma ka pali a moku ka auwai a hiki i ke kihi He mauka o keia e pili ana me ko Kauikea ana.- Alaila Ak. 49° 30' Kom. 1.28 kaul. -Ak. 53° 30' Kom. 82 pauku. -Ak. 13° 45' Kom. 78 pauku. -a Ak. 71° 15' Kom. 1.36 kaul. ma ko Kauikea. ma ka auwai a hiki i kahi i hoomaka'i. Maloko o ia apana 74/100 Eka. (895 Anana)

A.G. Thurston

[Diagram in Original]

[Text in Diagram: Kula o Lilipuna, Kuapaka, Wailele aina, Kauikea]

Uku Pau Loa

\$5.--

W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Mar 18. 1851

## Aina ma Waiape, Kaneohe, Oahu.

Apana 1. 5 Loi & Kula. E hoomaka ma ke kihi akau makai o keia e pili ana me ke kihi akau mauka o ka aina o Makea ma ka lihi kae pali, a e holo ana ma ko Makea He. 57° 45' Hi. 1.98 kaul. Ak. 49° 30' Hi. 1.75 kaul. He. 32° 45' Hi. 79 pauku. \_He. 63° 45' Kom. 17 pauku. \_Hi. 27° Hi. 3.40 kaul. \_Ak. 72° Hi. 84 pauku. \_Alaila ma ko Kapuaula He. 24° 15' Hi. 1.30 kaul. He. 36° Hi. 89 pauku. \_Alaila He. 51° 45' Hi. 1.60 kaul. ma ko Opu. \_Alaila ma ko Kumuhonua Ak. 45° Kom. 2 kaul. \_Ak. 88° 15' Kom. 58 pauku. \_He. 84° Kom. 98 pauku e pii ana ma ka lihi kae kahawai. \_Alaila Ak. 42° Kom. 46 pauku me ko Kekuaikolia. \_Alaila ma ua loi poalima la. \_Ak. 46° 30' Hi. 78 pauku. He. 44° Hi. 58 pauku. \_Ak. 62° Hi. 71pauku Ak. 28° 45' Kom. 2.70 kaul. Hi. 59° 45' Kom. 1.21 kaul. -Alaila ma ko Kekuaikolia Hi. 71 Kom. 36 pauku. -Ak. 59° 45' Kom. 2.17 kaul. e pili ana a hiki luna o ka pali. -Alaila ak. 26° 30' Hi. 1.66 kaul. ana ka lihi kae pali a hiki i kahi i hoomaka'i. Ma ia apana 1 45/100 Eka.

Apana 2. 1 Loi ana Waiape. E hoomaka ma ke kihi Hema mauka o keia e pili ana me ke kihi akau makai o ko Kapaula a me ke hiki Hema makai o ka loi poalima, a e holo ana Al. 5° 45' Kom. 2.29 kaul. ma na loi poalima la. -Alaila He. 67° 45' Hi. 1.31 kaul. ma ko Kumuhonua. -Alaila He. 3° 15' Hi. 1.47 kaul. ma ka loi o Paekane. \_Alaila He. 76° 15' Kom. 1.06 kaul. ma ke kula o Waiape a hiki i kahi i hoomaka'i. Ma ia Apana 1/5 Eka.

Apana 3. Pahale ma Punaluu, Kaneohe. E hoomaka ma ke kihi Akau mauka o keia e pili ana me ke kihi Hema mauka o ka aina o Halepule. -a e holo ana Ak. 45° 30' Hi. 2.21 kaul. ma ko ka luakini aina. -Alaila Hi. 28° 15' Hi. 4.24 kaul. ma ko Kumuhonua. -Alaila Hi. 54° 45' Kom. 3.50 kaul. ma ko Kapula alaila Ak. 10° 30' Kom. 4.36 kaul. ma ke kula o Waiape a hiki i kahi i hoomaka au. Ma ia apana 1 13/100 Eka.

A.G. Thurston

June 17, 1850 Svr.

[Diagram in Original]

[Text in Diagram: Aina, Makua, Kekuaikolia, Loi Poalima, Kumuhonua, Opu, Loi Poalima, Paekane, Kapaula, Kula o Waiape, Aina o Kahaula, Aina o Ka Luakini, Kumuhonua]

Uku Pau Loa

\$9.--

W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
Ioane I'i  
J.H. Smith

Honolulu Mar. 18, 1851

Cl. No. 2469 Koenakaia; 3 Apana ma Wailele, Kaneohe, K.O.

## Aina ma Wailele, Kaneohe, Oahu.

Apana 1. 3 Loi E hoomaka ma ke kihi Hema makou o keia e pili ana me ka loi o Kauikea, a e holo ana He. 71° 45' Kom. 1.12 kaul. e pii ana a hiki i ka loi poalima ma ka lihi kae pali. \_Alaila Ak. 29° Kom. 76 pauku ma ka poalima ma ka lihi pali keekee. -Alaila Ak. 17° Hi. 80 pauku ma ka lihi pali ma ka poalima a me ko Kauikea aina. -Alaila Ak. 81° 45' Hi. 1.04 kaul. ma ka lihi pali ma ko Kauikea. -Alaila He. 25° 30' Hi. 70 pauku e iho ana a hiki i ko Kauikea loi. Alaila He. 10° 30' Kom. 60 pauku ma ia loi a hiki i kahi i hoomaka'i. Maloko o ia Apana 18/100 Eka. (217 Anana)

Apana 2. 2 Loi E hoomaka ma ke kihi akau makai o keia e pili ana me ko Kanehoalani ma ke alanui. a e holo ana He. 20° 45' Hi. 54 pauku. \_A. He. 28° 30' Hi 79 pauku ma ke alanui. \_Alaila Ak. 86° 30' Kom. 1.53 kaul. e pii ana ma kahawai a hiki i ko Opu. \_Alaila Ak. 14° 30' Kom. 79 pauku. a Ak. 19° 30' Kom. 22 pauku ma ko Opu a hiki i ko Kane. -hoalani[Kanehoalani]. \_Alaila Ak. 82° 30' Hi. 1.23 kaul. ma ko Kanehoalani a hiki i kahi i hoomaka'i. Maloko o ia Apana 14/100 Eka.

Apana 3. 2 Loi. E hoomaka ma ke kihi Akau mauka o keia e pili ana me ko Aipuaa aina ma Kahawai a e holo iho ana ma Kahawai He. 61° Hi. 1.67 kaul. \_a He.39° 15' Hi. 66 pauku a hiki i ko Kahinu. -Alaila He. 68° 45' Kom. 65 pauku ma ko Kahinu a hiki i ko Aipuaa. \_Alaila Ak. 65° 30' Kom. 1.66 pauku. \_a Ak.15° 30' Hi. 90 pauku ma ko Aipuaa a hiki i kahi i hoomaka'i. Maloko o ia Apana 16/100 Eka. (193 A.)

A.G. Thurston

June 18, 1850 Svr.

[Diagram in Original]

[Text in Diagram: Aipuaa, Kahinu, 3, Opu, Kanehoalani, Alanui, 2, Loi Poalima, Kauikea, Kauikea]

Uku Pau Loa	\$5.--
W.L Lee	
G.M. Robertson	
J.Kekaulahao	
J.H. Smith	
Honolulu Maraki 18, 1851	Ioane Ii
Cl. No. 2004 Kumuhonua; 2 Apana ma Punaluu & Waiape, Kaneohe, K. Oahu.	

Apana 1. Kahuahale ma Punaluu, Kaneohe, Oahu. E hoomaka ma ke kihi Akau mauka o keia ke kihi Ak. makai o ko Peha kahuah a e holo ana Ak. 45° 45' Hi. 1.26 kaul. ma ka aina o ka Luakini. \_a hiki i ke kihi Ak. makai o keia. \_Alaila He.68° 15' Hi. 7.23 kaul a He. 46° 45' Hi. 1.98 kaul. ma kula a hiki i ke kihi Hema makai o keia e pili ana me ko Huluhulu kahua. \_Alaila He. 73° 15' Kom. 6.50 kaul. ma ko Huluhulu a hiki i ke kihi Hema mauka o keia e pili ana me ko Kapaula Kahua. \_Alaila Ak. 31° 30' Kom. 1.55 kaul. ma ko Kapaula. Alaila Ak. 28° 15' Kom. 4.24 kaul. ma ko Peha a hiki i kahi i hoomaka'i. Ma ia Apana 2 64/100 Eka.

Apana 2. 3 Loi ma Waiape Kaneohe. E hoomaka ma ke kihi Hema makai o keia e pili ana me ka aina o Paekane a me Kapaula, a e holo ana He.22°30'Kom. 96 pauku. \_a He 10° Kom. 1.27 kaul. ma ko Paekane a hiki i ke kihi Hema mauka o keia. \_Alaila Ak.80°Kom. 1.80 kaul. ma ke kumu pali. \_Alaila Ak.1°15'Hi. 1.34 kaul. mawaena konu o ka auwai Ak.73°30'Kom. 50 pauku. \_a He. 82° 30' Kom. 59 pauku ma ko Paekane. -Alaila Ak. 67° 45' Kom. 1.65' kaul. ma ko Peha a me ka loi poalima a hiki i kahawai. -Alaila ak. 17° 15' Hi. 1.37 kaul. e pii ana ma kahawai a hiki i ka aina o Peha. -Alaila ma ko Peha Hi. 88° 15' Hi. 58 pauku. He. 45° Hi. 2 kaul. Alaila He. 54° 30' Hi. 1.50 kaul. Ak. 48° 15' Hi. 1.09 kaul. a neenee i ka lima hema 15 pauku ma ko Opu a hiki i ka aina o Kapaula. -Alaila He 74° 45' Hi. 50 pauku ma ko Kapaula a hiki i kahi i hoomaka'i. Ma ia Apana 834 Anana.

A.G. Thurston

June 17, 1850

Svr.

[Diagram in Original]

[Text in Diagram: Poalima, Peha, Paekane, Paekane, 2, Kahaula, Opu, Peha, Luakini, Kula Punaluu, Huluhulu, Peha, Kapaula, 1]

Uku Pau Loa	\$8.--
W.L. Lee	
G.M. Robertson	
J.Kekaulahao	
Ioane Ii	
Honolulu Maraki 18, 1851	J.H. Smith

Apana 1. 6 Loi me Kula ma Wailele, Kaneohe, Oahu. E hoomaka ma ke kihi Hema mauka o keia e pili ana me ka loi poalima ma ke alanui, a e holo ana Ak. 27° 20' Kom. 1.80 kaul. ma ke alanui a hiki i ko Kanehoalani loi. Alaila Ak. 57° 30' Hi. 56 pauku. -a Ak. 23° Kom. 2.09 kaul. ma ko Kanehoalani a hiki i ko Opu pahale. -Alaila Ak. 58° 45' Hi. 42 pauku. -a Ak. 33° Hi. 1.22 kaul. ana ko Opu ha a hiki i kona kihi. -Alaila Ak. 21° 45' Hi. 1.12 kaul. ma kula o Lilipuna a hiki i ke kihi Ak. mauka o ko Noiku aina ke kihi Ak. makai o keia. Alaila He. 71° 15' Hi. 1.36 kaul. -He. 13° 45' Hi. 78 pauku. -He. 53° 30' Hi. 82 pauku. -a He. 49° 30' Hi. 1.28 kaul. ma ko Noiku ma ka auwai. Alaila He. 2° Hi. 32 pauku. -He. 29° 15' Kom. 1.38 kaul. e pii ana ma ka auwai. -Alaila He. 5° 30' Kom. 79 pauku e moku ana ka auwai a ma ke kihi kae pali a hiki i ko Koenakaia aina. alaila He. 81° 45' Kom. 1.04 kaul. -a He. 17° Kom. 58 pauku ma ko Koenakaia a hiki i ka loi poalima. -Alaila Ak. 82° Kom. 49 pauku a He. 53° Kom. 1.20 kaul. ma ka loi poalima a hiki i kahi i hoomaka'i. Maloko o ia Apana 1 63/100 Eka.

Ap.2 1 Loi ma Wailele. E hoomaka ma ke kihi mauka o keia e pili ana me ko Hoonaulu aina, a e holo ana Ak. 24° 15' Kom. 46 pauku ma ke kumu pali a hiki i ko Koenakaia. -Alaila Ak. 10° 30' Hi. 60 pauku ma ko Koenakaia. Alaila Ak. 39° Hi. 50 pauku ma ke kumu pali. Alaila He. 54° 15' Hi. 40 pauku ma ko Opu aina. -Alaila He. 19° 30' Kom. 1.22 kaul. -a He. 87° 15' Kom. 17 pauku ma ko Hoonaulu a hiki i kahi i hooma'i. Maloko o ia Apana 72 Apana.

A.G. Thurston

June 18, 1850.

Svr.

[Diagram in Original]

[Text in Diagram: Waikapoki aina, Hoonaulu, Koenakaia, Loi Poalima, Kanehoalani, Alanui, Opu, Lilipuna]

Uku Pau Loa

\$6,-

W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Maraki 18, 1857 Ioane Ii

Cl. No. 2156 Oponui; 3 Apana ma Kaloiiki, Halawa, Ewa, Oahu.

He moaina Konohikilehulehu, ili Kaloiiki, Halawa, Ewa, Oahu.

Apana 1. He loi 1 iloko o Konohikilehulehu, Kaloiiki, Halawa. E hoomaka ana ma ke kihi akau, a e hele ana Hem. 53° Kom. i 1.66 Kh. ma ka palena auwai; Hem. 42° Hik. i 1.35 kh. ma ka palena koele; Ak. 5.3° Hik. i 1.37 kh. ma ka palena koele Ak. 42 1/2° Kom. i 1.32 k.h. ma ka palena Koele. Maloko o keia loi, he 2.20 kh. huinahalike.

Ap. 2. Kaloiiki, ili o Kaloiiki, 2 loi me ke kula. E hoomaka ana ma ke kihi Akau, a e hele ana Hem. 60° Kom. i 5.46 kh. ma ka aoao o Kakaepapai; Hem. 38° Hik. i 1.89 kh. ma ka aoao o Koele, Ak. 88 Hik. i 4.63 kh. ma ka aoao o ka pali Ak. 12 1/2° Kom. i 4.55 kh. ma ka aoao o ko Pualiilii. Maloko o keia apana, Eka 1 me 5.20 kh. huinahalike.

Ap. 3. He Pahale iloko o Kula Piomoewai, Halawa, E.O. E hoomaka ana ma ke kihi Hikina, a e holo ana Ak. 56° Kom. i 1.63 kh, Hem. 26° Kom. i 4.47 kh. Hem. 51° Hik. i 1.89 k.h, Ak. 22 1/2° Hik. i 4.67. Maloko o keia pahale he 8.08 kh. huinahalike

A.Bihopa

A ma na Apana a pau he 2 Ek me 5.48 kh. huinahalike

Mea ana.

[Diagram in Original]

[Text in Diagram: Kukaepa Pai, No Puaaliilii, Aoao Pali, Koele, 2, Kula, Kula, Kula, Kahawai, 3, Auwai, Koele, Koele, Koele, 1]



Uku Pau Loa

\$7.-

W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Maraki 18, 1851 Ioane Ii

Cl. No. 1983 Hapule; 1 Apana ma Kawahanaena, Halawa, E.O.

He mooaina Kawahanaena, ili maliko o Halawa, Ewa, Oahu. E hoomaka ma ke kihi Hik. Hema, a e hele Ak. 16° Kom. i 6.54 kh. palena o ko Konohiki, Ak. 76° Kom. i 5.52 kh. palena o ka pa aina; Hem. 15° Hik. i 8.63 kh. palena o Konohiki; Ak. 82 1/2° Hik. i 5.28 kh. palena o Kahawai. Maloko o keia aina he 3 Eka me 8.99 kh. huinahalike.

A. Bihopa

Mea Ana.

[Diagram in Original]

[Text in Diagram: Kula, Pa Aina, No Konohiki, Muliwai, 3 E. 8.99 K.H.]

Uku Pau Loa

\$7.--

W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Maraki 18, 1851

Ioane Ii

Cl. No. 2048 Kauhalu; 2 Apana ma Kunana, Halawa E.O.

He mooaina Palahalaha, ihi o Kunana, Halawa, E.O.

Ap. 1. E hoomaka ana ma ke kihi Komohana ma Kahawai, a e hele Ak. 26 1/2° Kom. i 3.92 kh. ma palena o ka aina o Kaupali a hiki i ke koele; malaila aku Ak. 68° Hik. i 0.94 kh. ma ka palena koele a hiki i ke kihi; malaila aku Hem. 30° Hik. i 2.80 kh. a hiki i Kahawai malaila aku Hem. 36° Kom. i 1.22 kh. ma kapa o ke kahawai a hiki i kahi i hoomaka ai. Maloko o keia apana he 3.16 kh. huinahalike

Ap. 2. E hoomaka ana ma ke kihi Hikina, a e hele Ak. 65° Hik. i 1.10 kh. ma ka palena koele a hiki i ke kihi. Malaila aku Ak. 28° Kom. i 4.50 kh. ma ka aoao o Kahaia a hiki i ka paaina; malaila aku Hem. 46° Kom. i 6.97 kh. ma ka palena paaina a hiki i ke kihi; Malaila aku Hem. 26° Hik. i 4.50 kh. ma ka palena o ka aina o Kaupali a hiki i kahi i hoomaka ai. Maloko o keia apana he 4.63 kh. huinahalike. Maloko o na Apana, he 7.79 kh. huinahalike.

A. Bihopa

Mea ana.

[Diagram in Original]

[Text in Diagram: Aina o Kaupali, Paaina, Kahaia no Kahawaiolaa, kahawai, 1, 2]

Uku Pau Loa

\$5.--

W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Maraki 18, 1851 Ioane Ii

Cl. No. 2096 Kenui; 2 Apana ma Kulina, Halawa, E.O.

e mooaina Kuaimano, ili o Kulina, Halawa, Ewa, Oahu.

Ap. 1 E hoomaka ana ma ke kili Kom. Akau, a e hele Ak. 75° Hik, i 0.81 kh. ma ka aoao o ke koele; Hem. 15° Hik. i 6.36 kh. Hem. 81° Kom. i 0.79 kh. ma ka paaina; Ak. 23 1/2° Kom. i 3.63 kh. ma Kula o Kanuai; Ak. 57° Hik. i 0.21 kh. ma Kula o Kanuwai; Ak. 20° Kom. i 0.80 kh. ma kula no Pawela; Ak. 74° Hik. i 0.38 kh. ma kula no Pawela; Ak. 13° Kom. i 1.89 kh. ma kula no Pwela. Maloko o keia apana he 6.20 kh. huinahalike.

Ap. 2. 1 Loi me ke kahuhale i loko Kuaimano, Kulina, Halawa, E.O.

E hoomaka ma ke kihi Hik. Hema, a e hele He. 77° Kom. i 0.75 kh. ma ka aoao o ke Koele; Ak. 15° Kom. i 2.65 kh. ma ka aoao o Kaloiki; -Ak. 81° 1/2 Hik. i 1.23 kh. ma ka aoao o Paaina; Hem. 10° Hik. i 1.80 kh. ma ka aoao o Ke'a; Hem. 7° Kom. i 0.83 kh. ma ka aoao o Ke'a. Maloko o keia Apana he 2.37 kh. huinahalike. -Ma ka aina a pau he. 8.57 kh. huinahalike

A.Bihopa

Mea Ana

[Diagram in Original]

[Text in Diagram: Ko Kanuai, No Pawela, Koele, Kaloiki, Paaina, Ke'a, Koele, Kaloiki, Paaina, 1, 2]

Uku Pau Loa

\$5.—

W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Mar. 18, 1851 Ioane Ii

Cl. No. 2047 Kekio, (make) 2 Apana ma Kulina, Halawa. E.O

( Kanuai, kana wahine Ka Hoolina.)

Ap.1 He 1/2 Loi me ke kula iloko o Kaihumoo, ili Kulina, Halawa, E.O. E hoomaka ana ma ke kihi akau Komohana, a e hele ana Ak. 76° Hik. i 1.20 kh. ma ka aoao o ka Paaina; Hem. 19° Hik. i 4.72 kh. ma ka aoao o ke Konohiki; Hem. 64° Kom. i 1.54 kh. ma ka aoao o ke koele; Ak. 23° Kom. i 1.47 kh. ma ka aoao Kulina; Ak. 69° Hik. i 0.91 kh. ma ko Kaheana 1/2 Loko kalo; Ak. 26° Kom. i 3.38 kh. ma ko Kaheana 1/2 loko kalo. Maloko o keia apana he 5.28 kh. huinahalike.

Ap. 2 He kula iloko a ka moo Kaihumoo, Kulina, Halawa. E hoomaka ana ma ke kihi akau, a e hele ana Hem. 68° Kom. i 1.36 kh. ma ka palena o ka loi o Kaheana; Hem. 28° Hik. i 3.27 kh. ana ka palena o ko Konohiki Kula; Ak. 80° Hik. i 1.23 kh. ma ka palena o kapa Kahawai; Ak. 23 1/2 Kom. i 3.63 kh. ma ka kula o Konohiki. Ma keia apana he 4.48 kh. huinahalike. Ma na apana elua he 9.76 kh. huinahalike.

A.Bihopa

Mea Ana.

[Diagram in Original]

[Text in Diagram: Paaina, No Konohiki, Koele, 1/2, Loko o Kaheana, Loi o Kaheana, No Konohiki, Pa o Kahawai, No Konohiki]

Uku Pau Loa

\$5.—

W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu Mar. 18, 1851

Cl. No. 2139 Kinilau; 1 Apana ma Kulina, Halawa. E.O

He moovina, Manakapuaa, ili o Kulina Halawa, E.O. E hoomaka ma ke kihi Akau, a e hele ana Hem. 22° Hik. i 1.50 kh. ma ka palena o ka moo Kulina, a ke kihi. Malaila aku Hem. 5° Hik. i 2.91 kh. ma ka palena o Kulina, a ke kihi. Malaila aku Hem. 67° Kom. i 0.54 kh. ma ka palena koele a ke kihi. Malaila aku Hem. 26° Hik. i 1.81 kh a ke kihi. Malaila aku Hem. 58° Kom. i 0.60 kh. ma ka palena aina o Naea a ke kihi. Malaila aku Ak. 31° Kom. i 5.94 kh. ma ka palena paaina a ke kihi. Malaila aku Ak. 61° Hik. i 2.78 kh. ma ka palena pa aina a hiki i kahi i hoomaka ai. Maloko o keia aina, he Eka 1 me 0.26 kh. huinahalike.

A.Bihopa

Mea Ana.

[Diagram in Original]

[Text in Diagram: Moo Kulina, Koele, Ko Naea, Paaina, Paaina]

## Cl. No. 9332 Kaheana; 2 Apana ma Kulina, Halawa, E.O.

Ap.1. He 1/2 Loko Kalo, Kaihuamoo, ili o Kulina, Halawa, E.O. E hoomaka ma ke kihi Hikina a e hele Ak. 63 1/2 Kom. i 3.40 kh mawaena o ka loi a ke kihi. Malaila aku Hem. 63 1/2° Kom. i 1.00 kh. ma ka palena paaina a ke kihi. Malaila aku Hem. 27° Hik. i 3.30 kh. ma ka palena aina o Konohiki a ke kihi. Malaila aku Ak. 69° Hik. i 0.91 kh. ma ka palena loi o Kanuai a hiki i kahi i hoomaka ai. Maloko o keia Apana he 3.19 kh huinahalike.

Ap.2. He loi iloko o Kaihumoo, Kulina, Halawa, E.O. E hoomaka ma ke kihi Komohana, a e hele Ak. 65° Hik. i 1.46 kh ma ka palena koele a ke kihi. Malaila aku Hem. 10° Hik i 0.93 kh a ke kihi. Malaila aku Hem. 67° Kom. i 1.57 kh ma ka palena kula o Kamalanai. Malaila aku Ak. 19° Kom. i 1.05 kh ma ka palena koele a hiki i kahi i hoomaka ai. Maloko o keia Apana, he 1.56 kh huinahalike. Maloko o oia Apana elua he 4. 75/100 kh. huinahalike.

ABihopa

Mea Ana

[Diagram in original]

[Text in diagram: Konohiki, Pa aina, 1/2 Loko o Kanuai, Loi o Kanuai, Konohiki, Koele, Kekio, Kula o Konohiki,2]

Uku Pau Loa

\$4.—

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Mar 18,1851

Ioane Ii

Cl. No. 2044

Kaupali

3 Apana ma Pamuku, Kulina, Halawa, E.O.

Ap.1. He mooaina Pamuku ili o Kulina, Halawa, E.O. E hoomaka ana ma ke kihi Kom. Akau, a e hele Hem. 25° Hik. i 3.89 kh ma ka palena aina o Kamalanai. Malaila aku Ak. 63 1/2° Hik. i 0.86 kh. ma ka palena koele a ke kihi. Malaila aku Ak. 25° Kom. i 4.08 kh. a ke kihi. Malaila aku Hem. 51° Kom. i 1.00 kh. a hiki i kahi i hoomaka ai. Maloko o keia apana he 3.86 kh. huinahalike.

Ap.2. He kula o Pamuku, ili o Kunana, Halawa. E hoomaka ma ke kihi Kom Akau a e hele Hem. 22° Hik. i 4.00 kh ma ka palena o ko Konohiki. Malaila aku Ak. 46° Hik. i 1.52 kh. ma kapa o Kahawai a ke kihi. Malaila aku Ak. 26° 1/2 Kom. i 3.92 kh ma ka palena aina o Kauhalu a ke kihi. Malaila aku Hem. 67° 1/2 Kom. i 1.12 kh. a hiki i kahi i hoomaka ai. Maloko o keia Apana he 5.08 kh. huinahalike.

Apana 3. He Loi iloko o Pamuku, ili o Kunana, Halawa, E.O. E hoomaka ana ma ke kihi Akau Kom. a e hele Ak. 59° Hik. i 0.34 kh. a ke kihi. Malaila aku Hem. 43° Hik. i 2.34 kh. ma ka palena aina o Konohiki a ke kihi. Malaila aku Hem. 56° Kom. i 0.69 kh. ma ka palena aina o Keawe. Malaila aku Ak. 38° Kom. i 2.13 kh. a ke kihi. Malaila aku Ak. 2° Hik. i 0.31 kh. a hiki i kahi i hoomaka ai. Maloko o keia loi he 1.44 kh. huinahalike. Ma na apana ekolu he Eka 1 me 0.38 kh. huinahalike.

ABihopa

Mea Ana

[Diagram in original]

[Text in diagram: Kauhalu, Paaina, Koele, Pa o Kahawai, Aina o Konohiki, Konohiki, Keawe]

Uku Pau Loa

\$6.—

W.L.Lee  
GM Robertson  
J. Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu Mar 18,1851

Cl. No. 2131

Kanihoalii (make)

3 Apana ma Kalokoloa &amp; Kamau, Halawa, E.O.

(O Kaukiwaa ka Hooilina)

Ap.1. He Puuone iloko o Kalokoloa, Halawa, Ewa, Oahu. E hoomaka ana ma ke kihi Hikina, a e hele Hem. 51° Kom. i 1.33 kh. ma ka palena aina o Pawela a ke kihi. Malaila aku Ak. 26° Kom. i 1.88 kh. a loa a ke kihi. Malaila aku Ak. 35° Kom. i 2.82 kh. i ke kihi. Malaila aku Ak. 44° Hik. i 1.26 kh. ma ka palena aina o Pawela a ke kihi. Malaila aku Hem. 32° Hik. i 4.99 kh. malalo mai o ka pali a hiki i kahi i hoomaka ai. Maloko o keia Apana he 5.37 kh. huinahalike.

Apan.2. He Loi a me ke kula ili o Kamau, Halawa, E.O. E hoomaka ma ke kihi Komohana, a e hele Hem. 27° Hik. i 1.00 kh. ahiki i ke kihi. Malaila aku Hem. 77° 1/2 Hik. i 2.86 kh. ma ka palena aina o Kamalanai, a ke kihi. Malaila aku Hem. 45° 1/2 Hik. i 2.89 kh. ma ka palena koele. Malaila aku Ak. 60° Hik. i 1.43 kh. ma ka palena kula o Konohiki. Malaila aku Ak. 44° Kom.

i 3.89 kh. ma ka paaina o W<sup>m</sup> Bacle. malaila aku Ak. 75° Kom i 3.37 kh. ma ka palena aina o Konohiki. Malaila aku Hem. 34° Kom. i 1.16 kh. a hiki i kahi i hoomaka ai. Maloko o keia aina he Eka 1 me 9/100. Mana Apana a elua he Eka 1 me 96/100.

A.Bihopa  
Mea Ana

[Diagram in original]

[Text in diagram: Pawela, Pawela, Pali, Pawela, 1, Kamalanai, Konohiki, Pa Wm Bacle, No Kou, 2]

Uku Pau Loa

\$5.—

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Mar 18,1851 Ioane Ii

Cl. No. 9332B Kealohanui 2 Apana ma Kumuulu, Ki'a i Halawa, E.O.

Ap.1.

He mooaina o Kumuulu, ili o Ki'a, Halawa, Ewa Oahu. E hoomaka ana ma ke kihi Hema, a e hele Ak. 16° Kom. i 4.05 kh. ma ka palena o ko Konohiki, Ak. 77° ½ Hik. i 4.87 kh. ma ka palena o ko Konohiki; Hem. 3° Hik. i 1.50 kh. ma ka palena o ko Konohiki[Konohiki], Hem. 45° Kom. i 4.53 kh. ma ka palena o Kahawai. Maloko o keia Ap. he 1 Eka me 1.78 kh huinahalike

Ap.2. He 4 mau loi iloko o ka ilil o Ki'a, Halawa, E.O. E hoomaka ana ma ke kihi Hik. Akau, a e hele Komohana i 1.21 kh. ma ka palena o ka paaina, Hem. 17° Hik. i 4.50 kh. ma ka palena o ko Pawela; Ak. 75° Hik. i 0.81 kh. ma ka palena o ko Pawela; Ak. 11° 1/2 Kom. i 4.22 kh. ma ka palena o ko Pawela. Ma keia Apana he 4.34 kh. huinahalike. Ma na Apana a elua he Eka 1 me 6.12 kh. huinahalike.

A,Bihopa  
Mea Ana.

[Diagram in original]

[Text in diagram: Pawela, Paaina, Ko Pawela, 2, Ko Konohiki, Kahawai, 1]

Uku Pau Loa

\$6.—

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Mar 18,1851 Ioane Ii

Cl. No. 2042 Kauohilo 2 Apana ma Keaupuni, Halawa, E.O.

Ap.1. 4 Loi Kalo He mooaina o Keaupuni, ili o Keaupuni, Halawa, Ewa, Oahu. E hoomaka ana ma ke kihi Kom. Akau, a e hele Ak. 81° Hik. i 0.93 kh. ma ka pili paaina. Malaila aku Hem. [??] 1/2 Hik. i 4.08 kh. ma ka palena aina o Kawaha a ke kihi. Malaila aku Hem. 71° Kom. i 1.00 kh. a loa ke kihi. Malaila aku Ak. 12° Kom. i 4.55 kh. a hiki i kahi i hoomaka[hoomaka] ai. Maloko o keia Apana he 4 24/100 kh. huinahalike.

Ap.2. He kula moo Keaupuni H.E.O. E hoomaka ana ma ke kihi A. Komohana, a e hele Ak. 70° Hik. i 0.89 kh. ma ka palena koele a ke kihi. Malaila aku Hem. 23° Hik. i 4.32 kh. ma ka palena aina o Konohiki a ke kihi. Malaila aku Hem. 72° Kom. i 0.92 kh ma kapa o Kahawai a ke kihi. Malaila aku Ak. 24° Kom. i 4.32 kh. a hiki i kahi i hoomaka ai. Malokof[maloko] o keia Apana he 3.95 kh. huina halike. ma na Apana elua he 8 17/100 kh huinahalike. A.Bihopa

Mea Ana

[Diagram in original]

[Text in diagram: Konohiki, Koele, Aina Kawaha, Pa Aina, Aina o Kealohanui, Pa o Kahawai, 1, 2]

Uku Pau Loa		\$5.—
Honolulu Mar 18,1851	W.L.Lee GM Robertson J. Kekaulahao J.H. Smith Ioane Ii	

Cl. No. 2137 Keawe 2; 2 Apana ma Kailopaia, Halawa, E.O.

Ap.1 He kahuahale ma ka mooili ili Kailopaia, Halawa, E.O. E hoomaka ana ma ke kihi Akau e pili ana i ka pa aina, a e hele Hem. 35° Hik. i 1.16 kh. ma ka palena o ko Pawela aina a hiki i ke koele; Malaila aku Hem. 60 1/2° Kom. i 0.78 kh. ma ka aoao koele a hiki i ke kihi. Malaila aku Ak. 38° Kom. i 1.10 kh. ma ko Kahawaiolaa aina a hiki i ke kihi. Malaila aku Ak. 84° Hik. i 0.80 kh. ma ka palena paaina a hiki i kahi i hoomaka ai. Maloko o keia Apana he 0.92 kh. huinahalike.

Ap.2. He mookalo Kamooiki ili o Kailopaia, Halawa, E.O. E hoomaka ana ma ke kihi Akau; a e hele ana Hem. 68° Kom. i 0.61 kh. ma ka aoao o ke koele a hiki i ke kihi. Malaila aku Hem. 32° Hik. i 4.82 kh. ma ka palena o ko Kahawaiolaa aina a hiki i ke kihi. Malaila aku Ak. 52 1/2° Hik. i 0.55 kh. a hiki i ke kihi. Malaila aku Ak. 26 1/2° Kom. i 2.79 kh. a hiki i ke kihi. Malaila aku Ak. 38 1/2° Kom. i 1.93 kh. ma ka palena o Kanenelu a hiki i kahi i hoomaka ai. Maloko o keia Apana he 13 kh me 51/100. Ma na Apana 2 he 443 kh. huinahalike.

A.Bihopa  
Mea Ana.

[Diagram in original]

[Text in diagram: Kahawaiolaa, Koele, Kanenelu, Kahawaiolaa, Paaina, Pawela, Koele, 2, 1]

Uku Pau Loa		\$4.—
Honolulu Mar 18,1851	W.L.Lee GM Robertson J. Kekaulahao Ioane Ii J.H. Smith	

Cl. No. 2055 Kahawaiolaa 2 Apana ma Kahaia i Kunana, Halawa, E.O.

Ap.1. He moaina o Kahaia iloko o ka ili o Kunana, Halawa, Ewa, Oahu, 2 Apana. E hoomaka ana ma ke kihi Komohana, a e hele Ak. 58° Hik. i 0.92 kh. ma ka palena paaina a hiki i ke kihi. Malaila aku Hem. 38° Hik. i 5.21 kh. ma ka palena o ko Keawe aina a hiki i ke koele. Malaila aku ma ka palena koele Hem. 61° Kom. i 1.45 kh. a hiki i ke kihi; Malaila aku Ak. 27° Kom. i 1.40 kh. ma ka palena i ko Kauhala aina a hiki i kahi i hoomaka ai Maloko o keia Ap. he 6.26 kh. huinahalike

Ap.2. E hookaawaleia i ke koele. E hoomaka ana ma ke kihi Hikina, a e hele Hem. 65° Kom. i 2.04 kh. ma ka palena koele a hiki i ke kihi; Malaila aku Hem. 30° Hik. i 2.80 kh. ma ka palena o ko Kauhala aina a hiki i ke kihi. Malaila aku Ak. 29° Hik i 2.30 kh. ma kapa o kaha-wai[kahawai] a hiki i ke kihi. Malaila aku Ak. 27° Kom. i 1.40 kh. a hiki i kahi i hoomaka ai. Maloko o keia apana he 4.68kh huinahalike. Ma ka aina a pau 1 Eka me 0.94 kh. huinahalike.

A.Bihopa  
Mea Ana.

[Diagram in original]

[Text in diagram: Aina o Kauhala, Paaina, Keawe, Koele, Kamahalo, Pa Kahawai, 2, 1]

Uku Pau Loa		\$6.—
Honolulu Mar 18,1851	W.L.Lee GM Robertson J. Kekaulahao Ioane Ii J.H. Smith	

## Cl. No. 2057 Keawe 1; 2 Apana ma Pamuku i Kunana, Halawa, E.O.

Ap. 1. He mooaina o Pamuku ili o Kunana, Halawa, Ewa, Oahu. E hoomaka ma ke kihi Hikina Akau, a e hele Ak. 50° Kom. i 1.85 kh. ma ka palena aina o Konohiki a ke kihi. Malaila aku Hem. 53° Kom i 0.79 kh. ma ka paaina a ke kihi. Malaila aku Hem. 38 1/2° Hik. i 3.16 kh. ma ka palena aina o Uluehu. Malaila aku Ak. 35 1/2° Hik. i 1.00 kh. ma ka palena aina o Kamalanai. Malaila aku Ak. 27° Kom. i 1.07 kh. ma ka palena aina o Kaukiwaa a hiki i kahi i hoomaka ai. Maloko o keia Apana he 3.15 kh. huinahalike.

Ap. 2. Eha loi iloko o ka moo o Pamuku, ili Kunana. E hoomaka ma ke kihi Akau a e hele Hem. 54° Kom. i 0.64 kh. ma ka palena aina o Kaupali a ke kihi. Malaila aku Hem. 34° Hik. i 2.00 kh. ma ka palena koele a ke kihi. Malaila aku Ak. 37° Hik. i 1.06 kh. a ke kihi Malaila aku Ak. 44 1/2° Kom. i 1.62 kh. a hiki i kahi i hoomaka ai. Iloko o keia Apana he 1.54 kh huinahalike. Ma na Apana a elua. he 4.69 kh. huinahalike.

A.Bihopa.

Mea Ana.

[Diagram in original]

[Text in diagram: Konohiki, Kaupoli, 2, Uluehu, Paaina, Konohiki, 1, Kaukiwaa, Kamalanai]

Uku Pau Loa

\$4.—

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Mar 18,1851

## Cl. No. 2016 Makakane, 2 Apana ma Pohakea, Halawa, E.O.

Ap. 1. He mooaina iloko o ka ili Pohakea, Halawa, E.O. E hoomaka ana ma ke kihi Hikina, a e holo Hem. 59° Kom. i 1.22 kh ma ka palena o Kohielelele a hiki i ke kihi. Malaila aku Ak. 17° Kom. i 2.46 kh. ma ka palena o Kanenehu a hiki i ke kihi. Malaila aku Ak. 60° Hik. i 0.50 kh. ma ka palena o ke koele a hiki i ke kihi. Malaila aku Hem. 73° Hik. i 0.39 kh. a hiki i ke kihi. Malaila aku Hem. 26 1/2° Hik. i 2.10 kh. a hiki i kahi i hoomaka ai. Maloko o keia Apana he 2.23 kh. huinahalike.

Ap. 2. E hoomaka ana ma ke kihi Hikina, a e hele Hem. 58° Kom. i 0.43 kh. ma ka palena o ke koele a hiki i ke kihi. Malaila aku Ak. 31 1/2° Kom. i 2.15 kh. ma ka aoao o ka Pawela aina a hiki i ke kihi. Malaila aku Ak. 53 1/2° Hik. i 0.40 kh. ma ka aoao a ka paaina a hiki i ke kihi. Malaila aku Hem. 34 1/2° Hik. i 2.23 kh a hiki i kahi i hoomaka ai. Maloko o keia Ap. he 1.03 kh. a hiki i kahi i hoomaka ai. A ma na Apana 2, he 3.26 kh. huinahalike.

ABihopa.

Mea Ana.

[Diagram in original]

[Text in diagram: Kanenehu no Pawela, Paaina, Aina o Pawela, Koele, Kohielelele, 1, 2]

Uku Pau Loa

\$4.—

W.L.Lee  
GM Robertson  
J. Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu Mar 18,1851

## Cl. No. 2155 Puaaliili, 1 Apana ma Kaloiiki, Halawa, E.O.

He mooaina 2 Loi me ke kula iloko o Kaloiiki, Halawa, Ewa, Oahu. E hoomaka ma ke kihi Komohana, a e hele Hem. 12 1/2° Hik. i 4.90 kh. ma ka aoao o ko Opunui Aina. \_Ak. 82 1/2° Hik. i 4.25 kh. ma ka aoao o ka pali. Ak. 24° Kom. i 6.27 kh. ma ka aoao Kula o Konohiki. \_Hem. 55° Kom. i 2.49 kh. ma ka aoao o ka Auwai. Maloko o keia aina, he Eka 1 me 9.75 kh. huinahalike

A.Bihopa

Mea Ana.

[Diagram in original]

[Text in diagram: Opunui, Auwai, Kula o Konohiki, Pali, 1E. 9K. 75 P.]

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W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Maraki 18,1851

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Cl. No. 1996 Naea, Apana ma Kulina, Halawa, E.O.

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## Cl. No. 2022 Punia; 1 Apana ma Kepoho 1. Aiea, Ewa, Oahu

He mooaina Kepoho 1. Aiea, Ewa, Oahu. E hoomaka ma ke kihi Akau, e hele ana Hem.47° Kom. i 3.15 kh. Ma ke kumupali a ke kihi. Malaila aku Hem.46°Hik.i 3.50 kh. Ma ka palena o Kepoho 2 a ke kihi. Malaila aku Ak. 46°Hik.i 1.46 kh. Ma ka auwai o Kalihi. Malaila aku Ak. 42° Kom. i 1.69 kh. ma ka palena koele a ke kihi. Malaila aku Ak 41 1/2 ° Hik.i 1.63 kh. ma ka palena koele a ke kihi. Malaila aku Ak. 46°Kom. i 1.60 kh. a hiki i kahi i hoomaka ai . Maloko he 7.96 kh. huinahalike.

A. Bihopa  
Mea ana.

[Diagram in original]

[Text in original: Kepoho I, Pali, Koele, Auwai]

Uku Pau Loa

\$4.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu, Aperila 1. 1851 Ioane Ii

Cl. No.455. Haa; 2 Apana ma Waikapu, Maui

Apana 1. Aina o Haa ma Waikapu, Maui, o Aikamaha ka imua. E hoomaka ana I ke ana ana ma kekahi pohaku ma kai I ke Akamai Aupuni, a holo I ka Honua 15° Kom. 4 15/100 kaulahao ; alaila holo ma ka aoao Hikina o kekahi Alanui I ka Hema 23° 45 Hikina 15. 45/100 kaulahao ; Hema 20° 25' Hikina 8 44/100 kaulahao ; Hema 48° 30' Hikina 3 85/100 kaulahao ; Alaila holo ka aoao makai i keia āina I ka akau 35° Hikina 16. 28/100 kaulahao ; Akau 23° Hikina 5. Kaulahao a hiki I kekahi alanui, alaila huli a holo I ka Akau 63° 45 Kom. 20 22/100 kaulahao alaila Akau 70° 32' Kom. 4. 22/100 kaulahao a hiki I kahi I hoomaka 'i ke ana ana. Eia hoi ka nui o ka ihi maloko o keia Aina he 33 2/10 Eka.

Apana 2. Aina o Haa, aia no maluna o ka Hi aina o kapaia o aikanaha. E hoomaka ma I ke ana ana ma ka pa aina I ke kihi akau hoi o keia aina , a holo I ka Hema 88° 30' Kom. 4. 65/100 kaulahao e pili ana ia aoao I ka apana aina o Auwae Hema 5° 30' Kom. 2 kaulahao oia ka aoao mauka o keia aina, Alaila holo mawaena o ka aina o Kaai a me keia aina I ka Hema 44° Hikina 5 25/100 kaulahao a hiki I ka pa aina an aka aoao hoi mauka o ke Alanui Aupuni. Alalaila holo I ka Akau 22° 15' Hikina 2 70/100 kaulahao. - Akau 3° 25' Hikina 3 22/100 kaulahao a hiki I kahi I hoomaka 'i ke ana ana. Eia hoi Ka ihi maloko o keia aina 1. 8/10 Eka.

Ioane Richardson. Svr.  
Anaia Maraki 11<sup>th</sup> 1850.

[Diagram in original]

[Text in diagram: Alanui Aupuni, He Alanui, Aoao Makai, Alanui Liilii, Alanui, Aina o Kaai, Aina o Auwae, Alanui Aupuni]

Uku Pau Loa

\$20.-

GM Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu, Aperila 1. 1851 J.H. Smith

He mooaina o Kaiwa, Aiea, Ewa, Oahu. E hoomaka ma ke kihi Komohana a e hiki Akau 43° Hiki i 2.05 kihi ma ka palena o Kepoho 2, a ke kihi. Malaila aku Hema 39° Hiki i 3.60 Kh. ma ka palena o Mauhakoi a ke kihi. Malaila aku Hema 52° Kom. i 1.10 Kh. ma ka palena koele a ke kihi. Malaila aku Hema 41° Hiki i 1.22 kh. ma ka palena koele a ke kihi. Malaila aku Hema 44° Kom. i 1.15 kh. A ke kihi. Malaila aku Hema 41° Hiki i 0.81 kh. a ke kihi. Malaila aku Hema 51° Kom. i 1.80 kh. ma ka palena muliwai a ke kihi. Malaila Aku Akau 44° Kom. i 0.63 kh. ma kahakai a ke kihi. Malaila aku Akau 52° Hiki i 0.78 kh. ma ka palena o Paakai o ke kihi Malaila aku Akau 23° Kom. i 1.03 kh. a ke kihi Malaila aku Akau 27° Hiki i 1.41 kh. a ke kihi Malaila aku akau 45° Kom. i 2.34 kh. a hiki i kahi i hoomaka ai. Maloko o keia Aina he Eka. 1 me 0.04 kh.

A. Bishop  
Mea Aina

[Diagram in original]

[Text in Diagram: kahakai, Moo Paakai, Kepoho 2, Muliwai, Maukoele, Mauahakoi]

Uku Pau Loa

\$5.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu, Aperila 1. 1851

Cl No. 9336 Wailele, 1 Apana ma Kahalaluna, Aiea, Ewa, Oahu.

He mooaina Kahalaluna, Aiea, Ewa, Oahu. E hoomaka ma ke kihi akau, a e hele Hema 46° hiki i 3.46 kh. ma ka palena aina o Kalaulaii a ke kihi. Malaila aku Hema 17 1/2 Hiki i 1.10 kh. ma ko Kalaulaii palena a ke kihi. Malaila aku Hema 55° Kom. i 2.24 kh. ma ka palena aina o kapaia a ke kihi. Malaila aku Akau 31° Kom. i 5.06 kh. ma ka palena aina o Waihiluna. Malaila aku Akau 71° Hiki i 1.50 Kh. ma ka palena paaina a hiki o kahi i hoomaka ai. Maloko o keia aina he 9.34 kh. huinahalike.

A. Bishop  
Mea ana.

[Diagram in original]

[Text in Diagram: Waihiluna, Paaina, Kapala, Kalaulaii]

Uku Pau Loa

\$4.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu, Aperila 1. 1851

Cl. No. 2051 Kaheana w; 1 Apana ma Kalaiku, Aiea E.C.

He mooaina Kalaiku, Aiea Ewa, Oahu. E hoomaka ma ke kihi Komohana, e hele ana Akau 66° Hiki i 3.43 kh. ma ka palena paaina Malaila aku. Hema 69° Hiki i 3.00 kh. ma ka palena paaina. Malaila aku Hema 14° Kom. i 2.22 kh. ma ka palena paaina a luna Ke kihi. Malaila aku Akau 39 1/2 Kom. i 1.82 kh. ma ka palena koele a ke kihi Malaila aku, Hema 59° Kom. i 0.73kh. ma ka Palena koele, a ke kihi. Malaila aku Hema 37° Hiki i 2.20 kh. an aka palena koele a ke kihi Malaila aku Hema 41° Kom. i 2.50 kh. ma ka palena paaina a ke kihi Malaila aku Akau 43° Kom. i 0.86 kh. ma ka palena koele a ke kihi Malaila aku Hema 52° Kom. i 0.56 kh. ma ka palena koele a ke kihi Malaila aku Akau 31° Kom. i 4.70 kh. a hiki i kahi i hoomaka ai Maloko o keia aina ke Eka 1 me 9 13/100 kh. huinahalike.

A Bishop  
Mea ana

[Diagram in original]

[Text in Diagram: Paaina, Koele, Kamooiki, Koele, Paaina]

Uku Pau Loa	\$5.-
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W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu, Aperila 1. 1851 Ioane li

Cl. No. 2928 Kauihawale. 2 Apana ma Kahuku, Koolauloa, Oahu.

Apana 1. 6 Loi Kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Akau 72° Hiki 105 pauku e pili ana I ko ke konohiki alaila Akau 2 1/2 Ko. 68 pauku e pili ana I ko Makilo alaila Hema 82° Ko 17 pauku e pili ana I ko Makila alaila Akau 21° Ko. 65 pauku e pili ana I ko Makilo a laila[alaila] Akau 5° Ko. 162 pauku e pili ana I ko Makilo, -Alaila Akau 8 2/10 Hi. 43 pauku e pili ana I ko Makilo, -Alaila Akau 49 1/2 Hi. 61 pauku e pili ana I ko Makilo, -Alaila Akau 6 3/4 Hi. 100 pauku e pili ana I ko ke konohiki, -Alaila Akau 22° Kom. 101 pauku e pili ana I ko ke konohiki, -Alaila He. 77 1/2 Ko. 104 pauku e pili ana i ko Kupaihea, -alaila He. 30° Ko. 68 pauku e pili ana I ko Haui, -alaila He. 29° Ko. 60 pauku e pili ana I ko Haui, Alaila He. 8° Hi. 92 pauku e pili ana i ko Uha, -alaila He. 7° Hi. 300 pauku e pili ana I ko ke konohiki, -alaila He. 24 1/2 Hi. 70 pauku e pili I ko Uha a hiki i kahi i hoomaka'i. 71/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Kom. Hema, a e holo ana Akau 158 pauku, -alaila Hikina 158 pauku, -alaila Hema 158 pauku, -alaila Komohana 158 pauku. Ua puniia keia apana I ka aina o ke konohiki. ¼ Eka.

A.F. Turner  
Luna ana aina.

[Diagram in original]

[Text in Diagram: Konohiki, Uha, Konohiki, Uha, Hate, Kupaihia, Konohiki, Makilo, Konohiki]

Uku Pau Loa	\$5.-
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W.L.Lee  
GM Robertson  
J. Kekaulahao  
Ioane li

Honolulu, January 16, 1851 J.H. Smith

Cl. No. 44A6 Apana, 1 Apana ma Kipawale, Waimalu, Ewa, Oahu.

He moaaina o Kipawale iloko o ka ili Waimalu, Ewa, Oahu. He ana loi me ke kula. E hoomaka ana ma ko kihi Kom. a e hele ana Ak. 46° Kom. 2.38 Kh. ma ka palena o Niukukahi-Hem. 50° Kom. I 0.45 kh. ma ka palena o Niukukahi, Ak. 33° Kom. I 6.99 Kh. hina ka palena o Niukukahi-Ak. 41° Hik. i. 1.98 kh. ma ka palena o ka paaina-Hem. 35° Hik. i 4.33 kh. ma ka palena Mo'opaaina-Ak. 61° Hik. i 2.17 kh. ma ka palena moopuna-Hem. 30° Hik. i 2.72 kh. ma ka palena i Moopuna-Hem. 46° Kom. i 2.07 kh. ma ka palena o Moopuna-Hem. 46° Hik. i 3.24 kh. ma ka palena o Mam. Hem. 52° Kom. 1.54 ma ka palena muliwai i loko a keia aina he 2 Eka me 6.75 kh. Huinahalike.

A.Bishop  
Mea ana

(Aia ke kii ana ku Aoao 122.)

[Diagram in original]

[Text in Diagram: Niukukahi, Paaina, Moopuna, Manu, Muliwai]

Uku Pau Loa

\$6.-

W.L.Lee  
GM Robertson  
J. Kekaulahao

Honolulu, Aperila 1. 1851 Ioane Ii

Cl. No. 1705 Omao 1 Apana ma Paakea, Waimalu EO.

He mooaina kumupali ihi o ka Paakea, Waimalu, Ewa, Oahu. E hoomaka ana ke kii Hema a e hele Ak. 65° Kom. i 3.21 kh. Ma ka palena o Kamapuna-Ak. 20° Hik. i 1.10 kh. ma ka palena koele- Ak. 53° Kom. i 1.57 kh. ma ka palena koele. Hem. 45° Kom. i 1.07 kh. “ “ “ “ koele – Ak. 59° Kom. i 2.50 kh. ma ka palena I Kamapuna – Ak. 40° Kom. i 0.92 kh. ma ka palena o Kamapuna – Ak. 41° Hik. i 2.12 kh. ma ka palena aina o Kuluiki – Hem. 54° Hik. i 0.92 kh. ma ka palena aina o Paioa- Ak. 42° Hik. i 0.37 kh. Ma ka palena aina o Paioa – Hem. 68° Hik. i 2.99 kh. ma ka palena aina o Paioa- Hem. 31° Kom. i 1.20 kh. ma ka palena koele – Hem. 60° Hik. i 1.27 kh. ma ka palena o koele – Ak. 27° Hik. i 1.25 kh. ma ka palena o koele- Hem. 60° Hik. i 2.00 kh. ma ka palena aina O Nahuina- Hem. 12° Kom. i 3.00 kh. ma ka palena o ka paaina. Maloko o keia Apana he Eka 1 me 8.41 kh. huinahalike.

A.Bishop  
Mea ana

[Diagram in original]

[Text in diagram: Kuluiki, Paioa, Koele, Nahuina, Paaina, Kamapuna, Koele, Kamapuna]

Uku Pau Loa

\$5.-

W.L.Lee  
GM Robertson  
J. Kekaulahao

Honolulu, Aperila 1. 1851 Ioane Ii

Cl. No. 9295 Kahakauila 1 Apana ma Pohakupu, Waimalu, EO.

He mooaina Waimalu ili o Pohakupu, Waimalu, Ewa, Oahu. E hoomaka ma ke kii Hina a e hele Ak. 52° Kom. i 2.23 kh. ma ka palena o Kahikatea- Ak. 44° Kom. i 2.97 kh. ma ka palena o Kaumiumi- Ak. 46° i 1.00 kh. ma ka palena o ke koele- Hem. 50° Hik. i 4.80 kh. ma ka palena o Kamooiki- Hem. 52° Kom. i 1.42 kh. ma ka palena o Kakauihi- Maloko I keia aina he 6.27 kh. huinahalike.

A.Bishop  
Mea ana

[Diagram in original]

[Text in Diagram: Koele, Kaukiumi, Kahikiea, Kekauihi, Komooiki]

Uku Pau Loa

\$4.-

W.L.Lee  
GM Robertson  
J. Kekaulahao

Honolulu, Aperila 1. 1851 Ioane Ii

## Cl No. 9396 Halelaau no Kioi, 2 Apana ma Pohakupu Waimalu E.O.

Ap. 1. He mooina o Kahunakoloa iloko o ka ili Pohakupu, Waimalu, Ewa, Oahu. E hoomaka ma ke kahi Hema, e hele ana Ak. 59° Kom. i 7.96 kh. Ma ka palena o Pauwai- Ak. 34° Hik. i 1.00 kh. ma ka palena o Konohiki- Hem. 54° Hik. i 1.76 kh. ma ka palena o Konohiki- Ak. 40° Hik. i 1.00 kh. ma ka palena o Konohiki- Hem. 48° Hik. i 1.50 kh. ma ka palena o Komokoi- Hem. 67° Hik. i 3.92 kh. ma ka palena o Komokoi- Hem. 7° Kom. i 1.58 kh. ma ka palena o ka Paihi. Iloko o keia apana he 1 Eka me 0.84 kh. huinahalike.

Ap. 2. He pahale ma Kamakoi, Waimalu, EO. E hoomaka ana ma ke kahi Hikina Akau, e hele Komohana i 1.77 kh. ma ka aoao o ko ke Kaula pa- Hema i 2.05 kh. ma ka aoao o Kahawai-Hikina i 1.77 kh.- Akau i 2.05 kh. Iloko o keia apana he 3.62 kh. huinahalike. Ma nu Apana a elua, he 1 Eka me 4.46 kh. huinahalike.

[Diagram in original]

[Text in diagram: Kauakoi, Pali, Malua, Koele, Konohiki]

Uku Pau Loa

\$6.-

W.L.Lee  
GM Robertson  
J. Kekaulahao

Honolulu, Aperila 1. 1851 Ioane Li

## Cl. No. 9315 Haki 2 Apana ma Waieli, Waimalu, E.O.

Ap.1. He mooina iloko o ka ili o Waieli, Waimalu, EO. E hoomaka ma ke kahi Hema a e hele Ak. 66 1/2 Kom. i 3.50 kh. palena o ko Kamaala-Ak 77° Kom. i 2.20 kh. palena o ko ke konohiki-Akau i 4.40 kh. palena i ko kaea-Hem. 37° Hik. i 3.08 kh. palena o ko Kaea Hiki- Hem. 86° Hik. i 1.94 kh. palena o ko Konohiki-Hem. 14° Hik. i 0.92 kh. palena Paaina-Hem. 34° Hik. i 2.42 kh. Palena Paaina Hem. 35° Kom. i 0.40 kh. ma ka palena o ko Kalauao. Maloko o keia apana he Eka 1 me 4.26 kh. huinahalike.

Ap.2 He loi 1 ma Waieli, Kalokoloa, Waimalu. E hoomaka ma ke kahi Hikina a e hele Hem. 50° Kom. i 1.17 kh. palena I ka loi o ma Kaike- Ak. 51° Kom. i 1.10 kh. palena o Kahakai-Ak. 55° Hik. i 1.06 kh. palena o ko Maika- Hem.53° Hik. i 0.50 kh. palena o ko Maika. Ak. 73 1/2 ° Hik. i 0.50 kh.- Hem. 28 Hik. i 0.50 kh. Maloko o keia apana he 1.42 kh. huinahalike Ma na apana elua he Una A. me 5.68 kh. huinahalike.

A.Bishop  
Mea ana

[Diagram in original]

[Text in Diagram: Kaea, Konohiki, Paaina, Kauauao, Kamala, Kamakai, Maika, Maaika]

Uku Pau Loa

\$5.-

W.L.Lee  
GM Robertson  
J. Kekaulahao

Honolulu, Aperila 1. 1851 Ioane Li

## Cl. No. 9356 Kuheuehu 3 Apana ma Waimalu, Pipio, Waimalu, EO.

Ap. 1. Kakaaka iloko o ka ili Waimalu, Pipio ke ahupua'a, Waimalu, Ewa, Oahu. E hoomaka ana me ke kahi Honua Hikina, a e hele ana Ak-52° Kom. i 1.88 kh. an aka palena o Kapala-Ak 51° Kom. i 0.79 kh. ma ka palena o Kapala, Ak. 28° Kom. i 2.55 kh. me ka palena Kapala Ak. 23° Hik. i 2.37 kh. ma ka palena Kapala, Ak. 74° Kom. i 1.71 kh. ma ka palena o Kapalakai. Hem. 15° Kom. i 2.94 kh. ma ka palena o Kahiki

124.

Hem. 88 1/2° Hik. i 0.73 kh. ma ka palena o Uaua Hem. 3° Kom. 2.85 kh. ma ka palena o Uaua, Hem. 10° Kom. i 1.66 kh. ma ka palena O ka loko o Pipio, Hem. 70° Hik. i 0.48 kh. ma Kahakai, Ak. 14° Hik. i 1.62 kh. ma ka palena koele Hik. i 1.36 kh. ma ka Palena koele, Hem. 12° Hik. i 1.57 kh ma ka palena koele . Ak. 76° Hik. i 0.45 kh. ma ka palena Kahakai. Iloko o keia aina he 1 Eka. ame 1.17 kh. huinahalike.

Ap.2. He mookalo, o Kia ili Waimalu, ahupua'a Pipio, Waimalu, Ewa, Oahu. E hoomaka ana ana ke kahi Hik. Hem, a e hele ana Ak. 9° Hik. i 2.61 kh. ma ka palena o Mokolea Ak. 62 1/2 Hem. i 2.55 kh. ma ka palena o Kumukau Hem. 23° Kom. i 1.05 kh. ma ka palena koele. Ak. 71° Kom. 0.81 kh. ma ka palena koele. Hem. 12 1/2° Kom. i 1.13 kh. ma ka palena o Palakai Hem. 65° Hik. i 3.89 kh. ma ka palena o Makolea Maloko I keia Apana he 8.01 kh. huinahalike.

Ap.3. He moaaina o Kaniukulahi ili Waimalu, Waimalu, Ewa, Oahu. E hoomaka ma ke kahi Hik. Akau ana Hele anaHem. 33° Hik. i 6.74 kh. ma ka palena o Kipawale Ak. 50° Hik. i 0.43 kh. ma ka palena o Kipawale. Hem.46° Hik. I 3.38 kh. ma ka palena o Kipawale Hem. 76° Kom. i 1.89 kh. ma ka palena o ka Muliwai Ak. 45° Kom. 3.93 kh. ma ka palena o Hononumi Hem. 78° Kom. i 0.55 kh. ma ka palena o Hononumi. Ak. 32 1/2° Kom. i 5.74 kh. ma ka palena o Hononumi Ak. 62° Hik. i 1.90 kh. ma ka palena o ka Paapuni Maloko o keia aina he 1 Eka me 6.17 kh. huinahalike Maloko o na aina a ekolu, he 3 Eka me 5.35 kh. huinahalike

A.Bishop  
Mea ana

[Diagram in original]

[Text in Diagram: Makolea, Makolea, Palakai, Koele, Kupuuahu, Pa Aupuni, Hononumi, Muliwai, Kipawale, Kapala, Kapalana P., Kahiki, Uaua, Pipio, Kahakai, Koele, Kahakai]

Uku Pau Loa

\$8.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
Ioane li  
J.H. Smith

Honolulu, Aperila 1. 1851

Cl. No. 9397 B. Kekaula 3 Apana ma Pipio, Waimalu. E.O.

Ap.1. He auwai iloko o ka moaaina Kealahaka, ili o Pipio, Waimalu E.O. E hoomaka ma ke kili Hema Komohana a e hele Ana Ak. 73° Hik. i 3.63 kh. ma ka aoao o ke koele.- Ak. 13° Hik. i 0.26 kh. ma ka aoao o ka Hanamaulu.-Hema 73° Kom. i 3.63 kh. ma ka Aoao o Waiiau.- Hem. 13° Hik. i 0.26 kh. ma ka aoao o Waiiau-Maloko o keia apana he 1.04 kh. huinahalike.

Ap.2. Ka moaaina o Kealahaka ihi o Pipio, Waimalu E.O. E hoomaka ana ana ke kahi Komohana a e hele Hem. 30° Hik. i 2.90 kh. ma ka palena o Waiiau- Hem. 56° Hik. i 1.26 kh. ma ka palena o ka loi o Pipio- Ak. 25° Hik. i 1.42 kh. ma ka palena o Moolele- Ak. 20° Kom. i 0.28 kh ma ka palena loi o Moolelele-Ak. 21° Hik. i 2.00 kh. ma ka palena loi o Moolelele-Ak. 15° Kom. i 0.69 kh ma ka Palena loi o Moolelele-Hem 66° Kom. i 1.36 kh. ma ka palena loi koele-Ak. 33° Kom. i 0.36 kh ma ka palena loi koele. -Hem 69° Kom. 2.56 kh. ma ka palena loi koele- Ma keia apana he 8.04 kh. huinahalike.

Ap.3. Kahunahale ma kauakoi, Waimalu E.O. E hoomaka ana ana ke kahi Hema Komohana e hele Hikina i 1.77 kh. ma ka palena o ko Kuoi pa. - Ak. 33° Hik. i 1.11 kh. ma ka palena o ka Papohaku, -Ak. 57° Kom i 1.59 kh. ma ka palena o ka Papohaku. -Hem. 65° Kom. i 1.35 kh. ma ka palena o ka Papohaku-Hem. 10° Hik. i 1.30 kh. ma ka palena kahawai. Ma keia apana he 3.48 kh. huinahalike pau loa he Eka 1 me 2 12/100 kh. huinaha.

A.Bishop

[Diagram in original]

[Text in diagram: Kahawai, Papohaku, Paokioi, Koele, Moolele, Loi, Waiiau, Waiiau]

Uku Pau Loa

\$7.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu, Aperila 1. 1851

Cl. No. 9407 Kuaalu 2 Apana ma Pipio, Waimalu E.O.

He mooaina o Kauakauliuli, ili o Pipio Waimalu, Ewa, Oahu. Apana 1. E hoomaka ma kihi Akau, e hele ana Hem. 24° Kom. i 1.70 kh. ma ka palena o Opiopio- Hem. 65° Hik. i 2.94 kh. ma ka palena o Kumuulu-Hem. 11° Hik i 0.77 kh. ma ka palena o Kumuulu-Hem. 69° Hik. i 1.50 kh. ma ka palena o Kumuulu-Hem. 26° Hik. i 1.50 kh. ma ka palena o Kumuulu- Hem. 56° Hik. i 2.97 kh. ma ka palena o Kumuuli-Ak.41° Hik. i 2.00 kh. ma ka palena o koele- Ak. 38° Kom. i 8.50 kh. ma ka palena o Aipuaa- Maloko o keia aina, ke 1 Eka Me 4.73 kh. huinahalike.

Ap. He Puuone E hoomaka ma ke kihi Akau, e hele ana Hem. 40° Kom. i 1.76 kh. ma ka aoao o ka hele- Hem. 31° Hik. i 0.94 kh. Ma ka aoao o Kumuulu- Ak. 30 1/2 ° Hik. i 1.93 kh. ma ka aoao o Kuliwai.- Ak. 52° Kom. i 1.68 kh. ma ka aoao o Kuliwai. Iloko o keia puu-One, he 1.38 kh. huinahalike- Ma na apana 2, he Eka 1 me 6.11 kh. huinahalike.

A.Bishop  
Mea ana

[Diagram in original]

[Text in Diagram: Opiopio, Kumuulu, Koele, Aipuaa, Muliwai, Koele, Kumuulu]

Uku Pau Loa

\$6.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu, Aperila 1. 1851

Cl. No. 5586 Kahiki 1 Apana ma Pipio, Waimalu, E.O.

He mooaina Kalokoloa ihi o Pipio, Waimalu, Ewa, Oahu. E hoomaka ana ana ke kihi Hikina Akau, a e hele Hem. 13 1/2° Kom. I 7.74 kh. ma ka palena o ko Huluaikai-Ak. 68° Kom. i 1.14 kh. ma ka palena o ko Konohiki- Ak. 14° Hik. i 7.37 kh. ma ka palena o ko Konohiki-Hikina i. 85 kh. ma ka palena o Hanamaulu- Maloko o keia aina he 7.97 kh. huinahalike.

A.Bishop  
Mea Ana.

[Diagram in original]

[Text in Diagram: Konohiki, Hanamaulu, Aina o Huluaikai]

Uku Pau Loa

\$4.-

W.L.Lee  
GM Robertson  
J. Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu, Aperila 1. 1851

Cl. No. 9306 Keawe no Kauhi, 1 Apana ma Pohakupu, Waimalu E.O.

He mooaina Kaluahonu, ili o Pohakupu, Waimalu, Ewa, Oahu. Ua haawiiana I ka aina ma kaahi.

E hoomaka ma ke kihi Hikina a e hele Ak. 59° Kom. i 5.75 kh. ma ka palena o Kalokoloa- Hem. 52° Kom. i 1.30 kh. Ma ka palena o Koele- Hem. 5° Hik. i 0.24 kh. -Hem. 57 1/2° Hik. i 1.29 kh. ma ka palena o Kumuulu- Hem. 57° Hik. i 4.80 kh. ma ka palena o Kumuulu- Ak. 32° Hik. i 1.85 kh. ma ka palena loko Pohakupu. Maloko o keia aina he 9.93 kh. Huinahalike.

A.Bishop  
Mea Ana.

[Diagram in original]

[Text in diagram: Koele, Kumuulu, Kalokoloa, Loko Pohakupu]

Uku Pau Loa	\$4.-
W.L.Lee GM Robertson J. Kekaulahao Ioane Ii J.H. Smith	
Honolulu, Aperila 11. 1851	

Cl. No. 9380 Kulilomi 3 Apana ma Pohakupu Waimalu, E.O.

Ap. 1 2 mau loi iloko o Pohakupu, ili Pohakupu, Waimalu E.O. E hoomaka ma ke kili Hikina Akau, a e hele Ak. 74° Kom. i 1.12 Kh. ma ka palena o Kakaaikei- Kom. i 0.93 kh. ma ka palena o Kakaaikei, Hem. 29° Kom. i 1.56 Kahikiea- Hem. 73° Hik. Ii 2.62 kh. ma ka Palena o Kahakuohia- Ak. 8° Hik. i 1.89 kh. ma ka palena Auwai- Maloko o keia Apana 4.05 kh. huinahalike.

Ap. 2 Elua ma loi one ke kula I Pohakupu. E hoomaka ma ke kili Hikina Akau, a e hele Ak. 78° Kom. i 1.00 kh. ma ka palena o Auwai Hem. 9° Kom. i 2.22 kh. ma ka palena o Kahakuohia- Hem. 74° Hik. i 0.60 kh. ma ka palena o Amaka- Ak. 71 1/2° Hik. i 0.79 kh. ma ka palena O Amaka- Akau i 2.00 kh. ma ka palena o ka pali- Maloko o keia Apana he 2.56 kh. huinahalike.

Apana 3. He pahale ma kula o Pohakupu, Waimalu E.O. E hoomaka ana ke kili Hema Hikina a e hele Komohana i 0.74 kh.- Akau, i 1.00 kh.- Hikina i .70 kh Hem. i 1.00 Maloko o keia Apana he 70 kh huinahalike. Maloko o na apana apau he 7.31 kh. huinahalike.

A.Bihopa

Mea Ana

[Diagram in original]

[Text in Diagram: Kahakuohia, Kahikiea, Kakaaikei, Amake, Kahakuohia, Pali, Kahawai, Pali, Kula, Paaina, Kauhue]

Uku Pau Loa	\$5.00
W.L.Lee GM Robertson Ioane Ii J. Kekaulahao J.H. Smith	
Honolulu, Aperila 11. 1851	

Cl. No. 9398. Maluo 3 Apana ma Pohakupu Waimalu E.O.

He mooina o Pauiwai, ili o Pohakupu Waimalu, Ewa, Oahu.

Ap.1 o Paniwai. E hoomaka ana ma ke kili. Hem, a e hele Ak. 75° Kom. i 1.77 kh. ma ka palena o ka loko o Pohakupu, Ak. 58° Kom. i 4.86 kh. ma ka palena o Kalokoloa. Ak. 41° Hik. i 0.94 kh. ma ka palena o ka koele. Hem. 63° Hik. i 6.07 kh. Ma ka palena o Kahunakolea, Hem. 17° Kom. i 0.75 kh. ma ka palena o ka Pali. Maloko o keia apana he 7.62 kh. Huinahalike.

Ap. 2. He loi I, I loko o ka moo o Paniwai. E hoomaka ana ana ke kili hem. a e hele Ak. 36° Kom. i 1.23 kh. Ma ka palena o Kaloholoa. Ak. 49 1/2 Hik. i 0.58 kh. ma ka palena o Pohakupu, Hem. 48° Hik. i 1.16 kh. ma ka palena O ko Kioi. Hem. 46° Kom. i 0.85 kh. ma ka palena koele. Maloko keia apana he 0.83 kh. huinahalike.

Ap. 3 Kahuahale ma kula o Waimalu, E hoomaka ana ana ke kili Kom. Ak. Hele Hem. 62° Hik. i 1.07 kh. Ak. 25° Hik. i 1.30 kh. Ak. 66 1/2° Kom. i 1.07 kh. Hem. 24° Kom. i 1.25 kh. Maloko keia apana he 1.19 kh huinahalike.



Maloko o na apana ekolu he 9.64 kh. huinahalike  
A.Bishopa

[Diagram in original]

[Text in Diagram: Kahunakaolea, Koele, Kalokoloa, Lokookane, Pali]

Uku Pau Loa

\$5.00

W.L.Lee  
GM Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu, Aperila 11. 1851 Ioane Ii

Cl. No. 5981 & 9388 Makau 1 Apana ma Paakea, Waimalu E.O.

He mooina Kamapuna ili Paakea, Waimalu, Ewa, Oahu.

E hoomaka ana ma ke kahi Hem. Hik. e hele ana Ak. 82° Kom. i 2.97 kh. ma ka palena o Kalokoloa Ak. 50 1/2 Kom. i 7.70 kh. ma ka palena o Paakea Ak. 44° Hik. i 1.74 kh. ma ka palena o Waieli, Hem. 54° Hik. i 9.42 kh. Palena o na aina no Kuluiki Omao. Hem 12° Kom. i 1.74 kh. ma ka palena. Maloko o keia aina he 2 Eka Me 2.22 kh. huinahalike.

A.Bishopa  
Mea Ana

[Diagram in original]

[Text in Diagram: Kuluiki Omao, Waieli, Paakea, Kalokoloa, Paaina]

Uku Pau Loa

\$6.00

W.L.Lee  
GM Robertson  
J. Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu, Aperila 11. 1851

Cl. No. 9390 Nahuina 1 Apana ma Pohakupu, Waimalu, Ewa, Oahu.

He mooina o Amake me kuila pahale iloko o ka ili o Pohakupu, Waimalu, Ewa, Oahu

E hoomaka ana ma ke kahi Hem, a e hele Ak. 65° Hem. i 4.27 kh. ma ka palena o Homaikaiwi, Ak. 29° Hik. i 1.05 kh. ma ka palena moo Kaauwai. Hem. 65° Hik. i 1.22 kh. ma ka palena ko Opunui Ak. 19° Hik. i 2.22 Kh. ma ka palena Opunui, Hem. 82° Hik. i 2.36 kh. ma ka palena ko Kuliloni, Hem. 10° Kom. i 4.10 kh. ma ka palena Paaina. Maloko o keia aina he Eka 1, me 124 kh. huinahalike.

A.Bishopa

[Diagram in original]

[Text in Diagram: Kuliloni, Opunui, Paaina, Homaikaiwi]

W.L.Lee  
GM Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, Aperila 11. 1851.

Cl. No. 9389 Paiua 1 Apana ma Wahaloa. Waimalu. E.O.

He mooaina, Nuku ili o Wahaloa, Waimalu, Ewa Oahu.

E hoomaka ana ke kahi Hema, a e hele Ak. 51° Hik. i 1.95 kh. ma ka palena o ko koele Kuailio. Ak. 25° Hik. i 1.04 kh. ma ka palena loi Pioiwaimalu. Ak. 28 1/2° Kom. i 0.50 kh. ma ka palena loi no Kane. Ak. 17° Hik. i 0.62 kh. Ak. 32° Kom, i 2.30 kh. Hem. 64 1/2° Kom, i 1.98 kh. ma ka palena o Anana. Ak. 40° Kom. i 2.33 kh. ma ka palena O Anana. Hem. 31° Kom, i 1.27 kh. ma ka palena o Kahawai. Hem. 33 1/2 Hik. i 5.81 kh. aina no Konohiki Maloko o Keia aina he Eka. 1 me 4.82 kh. huinahalike.

A.Bishop  
Mea Ana

[Diagram in original]

[Text in Diagram: Kahawai, Anana, Konohiki, Koele, Kuai, Pioiwaimalu]

Uku Pau Loa

\$5.00

W.L.Lee  
GM Robertson  
J. Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu, Aperila 11. 1851

Cl. No. 1886B Paele 1 Apana ma Wahaloa, Waimalu. E.O.

He mookalo, o Wahaloa, ili o Wahaloa, Waimalu, Ewa, Oahu

E hoomaka ma ke kahi Hema, a e hele Hem. 57° Kom. i 3.84 kh. ma ka palena o ka Opunui. Ak. 40° Kom. i 2.50 kh. ma ka palena koele, Hem. 72° Kom. i 3.50 kh. ma ka palena Kahawai & Kula Hem. 31° Hik, i 3.44 kh. Maloko o keia aina he 8.84 kh. huinahalike.

A.Bishop  
Mea Ana

[Diagram in original]

[Text in Diagram: Kahawai, Opunui, Koele]

Uku Pau Loa

\$4.00

W.L.Lee  
GM Robertson  
J. Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu, Aperila 11. 1851

Cl. No. 9316 Maika 1 Apana ma Kalokoloa Waimalu. E.O.

He mooaina iloko o Waieli, ili o Kalokoloa, Waimalu, Ewa, Oahu  
 E hoomaka ana ma ke kihi Hem. Hikina a e hele Ak. 37° Hik. i 2.37 kh. ma ka palena o Kalauao a hiki I ke kihi  
 Malaila aku Ak. 64° Kom. i 0.71 kh. a hiki I ke kihi. Malaila aku Hem. 36° Kom. i 0.80 kh. i he kihi. Malaila aku, ma ka  
 Palena koele, Ak. 47° Kom. i 1.05 kh. a hiki I ke kihi, Malaila aku Ak. 72° Kom. i 2.32 kh. ma ka aoao o ke koele a hiki I ke kihi,  
 Malaila aku, Hem. 50 Kom. i 1.16 kh. ma ka palena aina o Kamaala a hiki I ke kihi. Malaila aku Hem. 37° Hik.  
 i 2.19 kh. ma ka aoao o ko Kuao hiki a loa ke kihi, Malaila aku Ak. 56° Hik. i 1.00 kh. a loa ke kihi, Malaila aku Hem. 43°  
 Hik. i 0.80 kh. a hiki I kahi I hoomaka ai. Maloko o keia aina he 6.72 kh. huinahalike.

A.Bishop  
 Mea Ana

[Diagram in original]

[Text in Diagram: Kamaala, Koele, Haki, Kalauao, Konohiki]

Uku Pau Loa

\$4.00

W.L.Lee  
 GM Robertson  
 J.H. Smith  
 J Kekaulahao  
 Ioane Ii

Honolulu Aperila 11. 1851

Cl. No. 5956. Makaikē 2 Apana ma Kalokoloa Waimalu E.O.

Ap. 1 He loi 1 me ke Kahuahale o Kaihuopalaai iloko o ka moo Waieli ili o Kalokoloa Waimalu.  
 E hoomaka ma ke kihi Akau a e hele Hem. 50° Kom. i 47 kh. ma ka palena o ko Haki loi. Hem. 45° Hik. i 162 kh.  
 Ma Kahakai Ak. 42° Hik. i 135 kh. ma ka palena o Kalawao. Ak. 46° Kom. i 130 kh. ma ka palena o ke koele.  
 Iloko o keia apana he 2.20 kh. huinahalike.

Ap. 2. Kamookalo Kapaepae, ili o Kalokoloa, Waimalu, Ewa, Oahu.

E hoomaka ma ke kihi Hikina a e hele Ak. 65° Kom. i 1.10 kh. ma ka palena o ka aina o Kaea. Ak. 51° Kom. i 1.54 kh.  
 Ma ka palena o ka aina. Kaea, Ak. 44° Kom. i 1.24 kh. ma ka palena aina koele, Hem. 12° Hik. i 1.14 kh. ma ka palena  
 Aina koele Hem. 82° Kom. i 0.65 kh. ma ka palena aina koele, Ak. 68° Kom. i 2.39 kh. ma ka palena aina koele, Hem. 41° Kom.  
 I 0.90 kh. ma ka palena aina Konohiki. Hem. 47° Hik. i 1.30 kh. ma ka palena aina Konohiki, Hem 87° Hik. i 2.91 kh.  
 Ma ka palena aina Konohiki. Ak. 1° Kom. i 1.18 kh. ma ka palena aina o Konohiki. Ak. 78° Hik. i 2.47 kh. ma ka palena aina  
 Konohiki, Maloko o keia apana he 9.79 kh. huinahalike. Maloko o na Ap.2. he Eka 1 me 1.99 kh. huinahalike.

A.Bishop, Mea Ana.

[Diagram in original]

[Text in Diagram: Koele, Kaea, Konohiki, Konohiki]

Uku Pau Loa

\$4.00

W.L.Lee  
 GM Robertson  
 J Kekaulahao  
 Ioane Ii  
 J.H. Smith

Honolulu Aperila 11. 1851.

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 Cl. No. 1719 Hiilea 1 Apana ma Kaaumakua, Honouliuli E.O.
 

---

Mooaina Kanuwahine, ili o Kaaumakua, Honouliuli, Ewa, Oahu.

E hoomaka ma ke kihi Hikina a e hele ana Ak. 10° Kom. i 3.78 kh. ma ka palena aina o Puanani Malaila  
 Aku, Ak. 30° Kom. i 3.14 kh. a ke kihi Malaila aku. Hem. 60° Kom. i 1.63 kh. ma ka palena aina o Kaimuena Malaila  
 Aku, Hem. 24° Hik. i 3.06 kh. ma ka palena koele. Hem 46 1/2° Hik. i 1.12 kh. ma ka palena koele, Malaila aku, Hem.  
 12° Hik. i 2.34 kh. ma ka palena kula o Konohiki. Malaila aku, Ak. 80° Hik. i 1.10 kh. ma ka palena a hiki I kahi I  
 Hoomakaai, He Eka 1 me 0.10 kh. huinalalike maloko. A.Bishop Mea Ana

[Diagram in Original]

[Text in Diagram: Konohiki, Paaina, Aina o Puanani, Kaimuena]

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Uku Pau Loa	\$5.00
W.L.Lee	
GM Robertson	
J Kekaulahao	
Ioane Ii	
J.H. Smith	

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 Cl. No 5653. Kua 1 Apana ma Maui Honouliuli E.O.
 

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Ekolu mau loi me ke kula ili o Maui, Honouliuli, Ewa, Oahu.

E hoomaka ana ke hiki Komohana o hele ana Ak. 19° Hikina i 1.96 kh. ma ka palena aina o Pue Malaila  
 Aku. Hem. 70° Hik. i 3.35 kh. ma ka palena aina Kapahupu Malaila aku Hem. 29 1/2 Kom. i 2.64 kh. ma ka  
 Palena aina o Leleiaupa Malaila aku Ak. 75 1/2° Kom. i 1.50 kh. ma ka palena kula o Konohiki, Malaila aku  
 Ak. 20° Hik. i 0.90 kh. a ke kihi, Malaila aku Ak. 65 1/2 Kom. i 1.40 kh. a hiki I kahi I hoomakaai, He 7.41 kh.  
 Huinalalike, oloko. A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Kapahupu, Pue, Kula o Konohiki, Leleiaupa]

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Uku Pau Loa	\$4.00
W.L.Lee	
GM Robertson	
J Kekaulahao	
Ioane Ii	
J.H. Smith	

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Honolulu Aperila 11. 1851.

 Cl. No. 1713 Healani 2 Apana ma Niuku, Honouliuli E.O.
 

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Ap.1. He mooaina, Kakuilalo ili o Niuku Honouliuli, Ewa, Oahu.

E hoomaka ana ke kihi Hikina, e hele ana Ak. 83 1/2° Kom. i kh. ma ka palena aina o Nohunohu  
 Malaila aku Hem. 18° Kom. i 6.08 kh. ma ka palena aina o Aoa Malaila aku Ak. 18 1/2° Hik. i 0.82 kh. ana  
 Kahawai Malaila aku Hem. 74° Hik. i 1.50 kh. ma kahawai Malaila aku. Ak. 12° Hik. i 6.00 kh. a hiki i  
 Kahi I hoomaka ai. Maloko o keia aina he Eka 1 me 78/100 huinalalike.

Ap. He pahole ma ka papapuhi, Honouliuli, Ewa, Oahu. E hoomaka ma ke kihi Hem. e hele  
 Ana, Ak. 17° Kom. i 1.47 kh. ma ka palena pa o Naloelima, Malaila aku, Ak. 74° Hik. i 1.07 kh. ma ka palena kula  
 Malaila aku Hem. 20° Hik. i 1.50 kh. ma ka palena pa o Kaneikawaiola Malaila aku Hem. 76° Kom. i 1.14 kh.  
 Ma ka palena pa o Kamaola a hiki I kahi I hoomaka ai. Maloko o keia pa he 1.65 kh. huinalalike.

A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Aina No Aoao, Kahawai, Nohunohu, Kamaala, Kalaelima]

Uku Pau Loa

\$5.00

W.L.Lee  
GM Robertson  
J Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu Aperila 11. 1851.

Cl. No. 1573 Kauahamana 2 Apana ma Niuku Honouliuli E.O.

Ap.1. He mooina Kamumuku ili o Niuku Honouliuli, Ewa, Oahu.

E hoomaka ma ke kihi Ak. E hele ana, Hem. 8° Kom. i 3.04 kh. ma ka palena aina o Luana Malaila aku. Hem. 31° Hik. i 0.40 kh. a ke kihi Malaila aku. Hem. 14 1/2 Hik. i 1.31 kh. ma ka palena aina o Luana Malaila aku Hem. 72° Hik. i 1.08 kh. ma ka palena koele. Malaila aku Ak. 11° Hik. i 4.57 kh. ma ka palena aina o Kaukahi Malaila aku Ak. 77 1/2 Kom. i 1.39 kh. ma ka palena koele a hiki I kahi I hoomaka ai. Maloko o keia apana he 67 1/100 kh. huinahalike.

Ap.2. Ma ka aoao Kamumuku I moku I ke koele. He loi. E hoomaka ma ke kihi Komohana a e hele Hem. 81° Hik. i 1.32 kh. ma ka palena koele Malaila aku Ak. 16° Hik. i 2.23 kh. ma ka palena aina a ke kihi, Malaila aku, Ak. 87° Kom. i 1.56 kh. ma ka palena kula o Konohiki Malaila aku Hem. 13° Kom. i 1.39 kh. ma ka palena Aina o Luana a hiki I kahi I hoomaka ai, Maloko o keia apana he 3.10 kh. huinahalike Ma ka aina apau He 9.81 kh. huinahalike

A.Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: Ainaoluana, Kula, Koele, Konohiki]

Uku Pau Loa

\$6.00

W.L.Lee  
GM Robertson  
J Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu Aperila 11. 1851.

Cl. No. 1565 Kaalauahi 2 Apana ma Niuku, Honouliuli E.O.

Ap.1. He mooina Kalokoeli, Niuku, Honouliuli, Ewa, Oahu.

E hoomaka ma ke kihi Kom. Hem. e hele ana Ak. 13° Hik. i 5.40 kh. ma ka palena o Kamoomukua Malaila Aku Ak. 77° Hik. i 0.90 kh. Ma ka palena o Nihola Malaila aku Hem. 18° Hik. i 3.26 kh. ma ka palena aina no Kuhunu, Hem. 35° Hik. i 2.00kh. ma ka palena aina o Kuhunu Malaila aku Hem. 62° Hik. i 1.56 kh. a ke kihi. Malaila aku Hem. 8° Hik. i 0.96 kh. ma ka loko Kalokoeli, Malaila aku Ak. 79° Kom. i 2.13 kh. ma ka palena Aina o Kahakuliilii Malaila aku Ak. 61° Kom. i 1.50 kh. a ke kihi Ak. 76° Kom. i 2.20 kh. ma ka palena aina o Kama A hiki I kahi I hoomaka ai. Maloko o keia aina he Eka 1 me 6 42/100 kh. huinahalike.

Ap.2. He Kahuahali ma Kapapupuhi Honouliuli, Ewa, Oahu. E hoomaka ma ke kihi Hem. e hele ana Ak. 3 1/2° Kom. i 1.50 kh. ma ka palena kula o Konohiki Malaila aku. Ak. 52° Hik. i 1.60 kh. ma ka palena kula o Konohiki Malaila aku, Hem. 38° Hik. i 1.60 kh. ma ka palena Kahakai Malaila aku Hem. 52° Kom. ma Kahakai a hiki Aku I kahi I hoomaka ai. He 2.56 kh. huinaha. Ma na apana elua. He Eka 1 me 8.98 kh. huinahalike.

A.Bishop Mea Ana

[Diagram in Original]

[Text in Diagram: Kamoomuku, No Kama Kahakuiiili, Aina No Kuhema, Konohiki, No Konohiki, Kahakai]

Uku Pau Loa

\$6.00

W.L.Lee  
GM Robertson  
J Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu Aperila 11. 1851.

Cl. No. 10,933 Uia or Uwia2 Apana ma Niuku Honouliuli E.O.

Ap. 1. He mooaina, Kamuomuku ili o Niuku, Honolulu, Ewa, Oahu.

E hoomaka ma ke kihi Komohana e hele ana Hem. 85° Hik. i 2.57 kh. ma ka palena aina o Kapauaa Malaila Aku Hem. 5° Kom. I. 1.34 kh. ma ka palena aina o Kaalauahi Malaila aku Ak. 76° Kom. i 1.32 kh. a hiki I ke kihi Malaila aku Hem. 13° Kom. i 1.50 kh. ma ka palena aina o Kaalauahi Malaila aku Ak. 69° Kom. i 0.23 kh. a ke kihi, Malaila aku Hem. 18° Kom. i 0.70 kh. ma ka palena aina o Kuhi Malaila aku Ak. 72° Kom. i 1.47 kh. ma ka palena Koele. Malaila aku Ak. 11 1/2 Hik. i 1.50 kh. ma ka palena koele Malaila aku Hem. 82° Hik. i 0.34 kh. a ke kihi. Malaila aku. Ak. 11° Hik. i 1.43 kh. ma ka palena aina o Kaunahi a hiki i kali I hoomaka ai. He 6.37 kh. huinahalike[huinahalike].

Ap.2. Moo Kauakohinaalolo ili o Niuku, Honouliuli, Ewa, Oahu. E hoomaka ma ke kihi Hikina e hele ana Ak. 15° Kom. i 4.24 kh. ma ka palena aina o Luana Malaila aku Komohana i 1.26 kh. me ke kumu O ka pali Malaila aku Hem. 10° Hik. i 1.90 kh. ma ka palena aina o Kukahiko Malaila aku Hem. i 2.34 kh. a ke Kihi Malaila aku, Ak. 87° Hik. i 2.00 kh. a hiki I kahi I hoomaka ai, Maloko o keia apana, he 6.62 kh. huinahalike Ma na apana 2 no Waikele, he Eka 1 me 2 99/100 kh. huinahalike.

Ap3. He Pahale ma Kapapahu Honouliuli, Ewa, Oahu, E hoomaka ma ke kihi Hikina a hele Ana Hem. 5° Kom. i 1.24 kh. ma ka pahale o Aoao Malaila aku Ak. 75° Kom. i 1.50 kh. ma ke kahakai Malaila Aku Ak. i 1.57 kh. ma ke Kahuahale o Hapaua Malaila aku. Hem 82° Hik. i 1.36 kh. a hiki I kahi I hoomaka Ai, Maloko o keia Kahuahale, he 2.00 kh. huinahalike.

A.Bishop  
Mea Ana

[Diagram in original]

[Text in Diagram: Koele, Noluhi, Kaalauahe, Kaunahi, Hapaua, Kukahiko, Pali, No Luana, Hapaua. Kahakai, Kula o Konohiki, Naoa]

Uku Pau Loa

\$6.00

W.L.Lee  
GM Robertson  
J Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu Aperila 15. 1851

Cl. No. 960 & 1688 Poopuu 1 Apana ma Loloulu, Honouliuli E.O.

He mooaina Kanenelu ili Loloulu Honouliuli, Ewa, Oahu.  
E hoomaka ma ke kihi Ak. e hele ana, Hem. 43° Kom. i 0.82 kh. ma ka palena aina o Kaopala Malaila  
Aku. Hem. 17° Kom. i 5.20 kh. ma ka palena aina o Kaopala Malaila aku Hem. 83° Hik. i 1.32 kh. ma ka palena  
Aina o Kalaulii Malaila aku Ak. 13 1/2° Hik. i 5.30 kh. ma ka palena aina o Kaopala Malaila aku, Ak. 50° Kom.  
I 0.98 kh. ma ka palena aina o Konohiki a hiki I kahi I hoomaka ai, Maloko o keia aina he 7 12/100 kh.  
Huinahalike.

A.Bishop  
Mea Ana

[Diagram in original]

[Text in Diagram: Kalaulii, No Kopala, Konohiki, No Kapala]

Uku Pau Loa

\$4.00

W.L.Lee  
GM Robertson  
J Kekaulahao  
J.H. Smith  
Ioane li

Honolulu Aperila 15. 1851.

Cl. No. 5950 Pihana no Puniawa 1 Apana ma Kamoku, Honouliuli E.O.

He mooaina, Kahui ili o Kamoku Honouliuli, Ewa, Oahu.  
E hoomaka ma ke kihi Hikina Ak. e hele ana Ak.60 1/2 Kom. i 0.38 kh. ma ka palena kula o Konohiki Malaila aku,  
Hem. 35° Kom. i 2.65 kh. ma ka palena aina o Kalaulii Malaila aku. Hem. 57° Kom. i 1.54 kh. ma ka palena aina Kalauli  
Malaila aku Hem. 23° Kom. i 1.80 kh. a ke kihi Malaila aku Hem. 16 Kom. i 4.42 kh. ma ka palena aina o Kalauli  
Malaila aku Hem. 28° Kom. i 2.72 kh. ma ka palena koele Malaila aku Hem. 89° Hik. i 1.85 kh. ma ka palena kahawai  
Malaila aku, Ak. 21° Hik. i 2.4 kh. ma ka palena aina o Kahalewai, Malaila aku, Ak. 16° Hik. i 4.50 kh. ma ka palena  
Aina o Kahalewai, Malaila aku Ak. 19° Hik. i 1.00 kh. ma ka palena aina o Kahalewai Malaila aku Ak. 55° Hik.  
I 1.72 kh. ma ka palena aina o Kahalewai, Malaila aku. Ak. 25° Hik. i 2.96 kh. a hiki I kahi I hoomaka ai. Maloko  
O keia aina, He Eka 1 me 1.56 kh. huinahalike.

A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Koele, Aina o Kalauli, Kula Kon. , Kahawai, Aina o Kahalewai]

Uku Pau Loa

\$5.00

W.L.Lee  
GM Robertson  
J Kekaulahao  
J.H. Smith  
Ioane li

Honolulu Aperila 15. 1851.

Cl. No. 1672Makue 1 Apana ma Kamoku, Honouliuli E.O.

He mooaina Kaneakiha ili o Kamoku, Honouliuli, Ewa, Oahu.  
E hoomaka ma ke kihi Hem. e hele ana Ak. 29 1/2° Hik. i 4.45 kh. ma ka palena aina o Kalauli Malaila aku Ak. 45 1/2°  
Hik. i 3.73 ma ka palena aina o Kalauli Malaila aku. Ak. 24° Kom. i 0.54 kh. a kw kihi Malaila aku. Ak. 55°  
Hik. i 3.88 kh. ma ka palena aina o Kalauli Malaila aku. Ak. 41 1/2 Kom. i 1.78 kh. ma ka palena kula o Konohiki.  
Malaila aku Hem. 52 1/2 Kom. i 4.05kh. ma ka palena aina o Mauna Malaila aku, Hem. 42° Hik. i 0.64 kh. a ka  
Hiki Malaila aku, Hem. 38° Kom. i 7.36 kh. ma ka palena aina o Mauna, Malaila aku. Hem. 55° Hik. i 1.38 kh.

Ma ka palena Kahawai a hiki I kahi I hoomaka ai. Maloko o keia aina he Eka 1 me 6 99/100 kh. huinahalike.

A.Bishop

Mea ana

[Diagram in original]

[Text in Diagram: Kula o Konohiki, Aina o Kalauli, Kahawai, Manua]

Uku Pau Loa

\$6.00

W.L.Lee

GM Robertson

J Kekaulahao

J.H. Smith

Ioane Ii

Honolulu Aperila 15. 1851

Honouliuli

Cl. No. 1670 Moano 3 Apana ma Loloulu, Honouliuli E.O.

Ap.1. He mooaina, Kauhikuakua, ili o Loloulu, Honouliuli, Ewa, Oahu.

E hoomaka ana ke kihi Kom. Ak. e hele ana, Hem. 7 1/2° Kom. i 2.00 kh. ma ka palena aina o Kekua Malaila Aku, Ak. 87° Hik. i 4.62 kh. ma ka palena Konohiki Malaila aku Ak. i 0.64 kh. ma ka palena aina o Kaopule Malaila aku, Ak. 75 1/2° Kom. i 1.70 kh. ma ka palena koele. Malaila aku. Hem. 27° Kom. i 0.40 kh. ma ka palena Koele. Malaila aku, Kom. i 0.80 kh. a ke kihi, Malaila aku Ak. i 1.10 kh. a ke kihi Malaila aku. Kom. i 1.60 kh. ma Ka palena koele a hiki I kahi I hoomaka ai, He 6.05 kh. huinahalike, Maloko.

Ap.2 He Kahuahale ma Makai ili o Kaaumakua.

E hoomaka ana ana ke kihi. Hik.

a e hele Ak. 13° Kom. i 0.60 kh. a ke kihi Malaila aku . Hem. 72° Kom. I 2.18 kh. ma ke kahawai aku. Hem. 12° Hik. I 0.26 kh. ma ka palena aina o Kalauhala, Malaila aku. Ak. 84° Hik. i 2.24 kh. ma ka palena a Kalauhala A hiki I kahi I hoomaka ai, He 91 kh. huinaha.

Ap.3. Mooaina Puehuehu ili o Kaaumakua, Honolulu E hoomaka ana ke kili Kom. Akau o hele ana

Hem. 6° Him. i 0.88 kh. ma ka palena aina o Kekiaha Malaila aku. Hem. 44 1/2° Kom. i 2.20kh. ma ka palena aina O Kekiaha Malaila aku. Hem. 44 1/2° Kom. i 2.68 kh. ma ka palena aina o Kaopala Malaila aku Ak, 35° Hik. I 2.40 kh. ana ka pa kahawai. Malaila aku Ak. i 2.94 kh. Ma ka pa Kahawai Malaila aku. Hem. 77 Kom. I 1.30 kh. a hiki I kahi I hoomaka ai, He 8 24/100 kh. maloko. Ma na Apana aina apau He Eka 1 me 5.20 kh. Huinaha

A.Bishop Mea Ana

[Diagram in Original]

[Text in Diagram: Kaopaua, Koele o Konohiki, No Konohiki, No Kalauhala, Kahawai, Kahawai, No Kaopala, No Kekiaha]

Uku Pau Loa

\$5.00

W.L.Lee

GM Robertson

J Kekaulahao

Ioane Ii

J.H. Smith

Honolulu Aperila 15. 1851



Cl. No. 1666 Mauwele 1 Apana ma Poohilo Honouliuli. E.O.

He mookalo Kaluamoo ili o Poohilo, Honouliuli, Ewa, Oahu.

E hoomaka ma ke kihi Ak. e hele ana Hem. 45° Hik. i 2.48 kh. ma ka palena aina o Kekiaha, Malaila aku Hem. 53° Kom. i 1.90 kh. ma ka palena o Puehuehu, Malaila aku. Ak. 43° Kom. i 2.12 kh. ma ko konohiki Malaila Ak. 67° Hik. i 2.02 kh. a hiki I kahi I hoomaka ai, He 5.06 kh. huinalike.

A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: No konohiki, No Kekiaha, Puehuehu]

Uku Pau Loa	\$4.00
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W.L.Lee  
GM Robertson  
J Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Aperila 15. 1851.

Cl. No. 5654. Kuhiena 1 Apana ma Maui Honouliuli E.O.

He mookalo Kapaikihi ili o Maui, Honouliuli, Ewa, Oahu.

E hoomaka ma ke kihi Komohana. e hele ana Hem. 76 1/2° Hik. i 1.80 kh. ma ka palena aina o Leleiaupa Malaila Aku. Ak. 86° Hik. i 0.70 kh. ma ka palena aina o Koi, Malaila aku, Ak. 64° Hik. i 0.30 kh. a he hiki, Malaila aku. Hem. 53° Hik. i 1.20 kh. ma ka palena aina o Koi Malaila aku Hem. 61° Hik. i 2.89 kh. ma ka palena aina o Leleiaupa Malaila Aku. Ak. 61° Hik. i 0.60 kh. ma kahawai Malaila aku. Ak. 49° Kom. i 3.05 kh. ma ka palena aina o Kamooiki, Malaila aku. Ak. 68 1/2 Kom. i 1.75 kh. ma ka palena aina o Koi, Malaila aku Hem. 71° Kom. i 0.93 kh. ma ka palena aina o Pue. Malaila Aku. Ak. 80° Kom. i 1.50 kh. a ke kihi Malaila aku. Hem. 60° Kom. i 0.57 kh. a ke kihi. Malaila aku. Hem. 12° Hik. i 0.45 kh. a hiki I kahi I hoomaka ai. Maloko o keia aina he 6.06 kh. huinaha.

A.Bishop  
Mea Ana

[Diagram in original]

[Text in Diagram: Heleiaupa koi, Konohiki, Leleiaupa, Kahawai, Kamooiki Koi, Pue]

Uku Pau Loa	\$4.00
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W.L.Lee  
GM Robertson  
J Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Aperila 15. 1851

Cl. No. 1580 Kanahuna 3 Apana ma Kaumakua Honouliuli E.O.

Ap.1. He pahale ma kula o Maui ili o Kaumakua Honouliuli, Ewa, Oahu.

E hoomaka ma ke kihi Hem. e hele ana Ak. 25° Kom. i 1.80 kh. ma kula o Konohiki, Malaila aku. Ak. 56° Hik. i 1.00 kh. ma ka Palena pa o Napukaa. Malaila aku Hem. 25° Hik. i 1.80 kh. a ke kihi, Malaila aku. Hem. 56° Kom. i 1.00 kh. ma ka pa aina

A hiki I kahi I hoomaka ai, He. 1.80 kh. huinaha.

Ap.2. Mooaina Poina ili Kamilomilo Honouliuli, Ewa, Oahu. E hoomaka ma ke kihi Kom. Hem. e Hele ana, Hem. 72° Hik. i 1.14 kh. ma ka palena aina o Kaaiawaawa, Malaila aku. Ak. 47° Hik. i 0.56 kh. ma ka palena o ko Konohiki. Malaila aku. Ak. 38 1/2 Kom. i 3.26 kh. a ke kihi Malaila aku Hem. 39° Kom. i 1.16 kh. a ke kihi, Malaila aku Hem. 36° Hik. i 2.08 kh. ma ka palena Koi Konohiki a hiki I kahi I hoomaka ai.

Ap.3. Mooaina Kahui ili o Kamilomilo Honouliuli, Ewa, Oahu. E hoomaka ma ke kihi Kom. e hele ana Ak. 82 1/2 Hik. i 2.20 kh. ma ka palena aina o Kaaiawaawa Malaila aku. Hem. 26 1/2° Hik. i 0.94 kh. a ke kihi Malaila Aku. Ak. 68 1/2° Hik. i 1.64 kh. a ke kihi. Malaila aku. Ak. 35 1/2° Kom. i 1.93 kh. ma ka palena o ko Konohiki. Malaila aku. Hem. 71 1/2° Kom. i 0.66 kh. a ke kihi Malaila aku Ak. 23 1/2° Kom. i 1.16 kh. ma ko Konohiki Malaila aku Hem. 82° Kom. i 2.16 kh. ma ka palena aina o Kaaiawaawa, Malaila Aku. Hem. 2 1/2° Hik. i 2.30 kh. ma ka palena aina o Kaoliko a hiki I kahi i Hoomaka ai. Maloko o keia mau aina 3 he Eka 1 me 3 9/100 kh. huinahalike. A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Na Pukaa, Paaina, Konohiki, Kaaiawaawa, Konohiki, No Konohiki, Konohiki, Kaaiawaawa, Konohiki, Kaaiawaawa]

Uku Pau Loa	\$6.00
W.L.Lee GM Robertson J.H. Smith J Kekaulahao Ioane Ii	

Honolulu Aperila 15. 1851

Cl. No. 1701 Alauka 2 Apana ma Poohilo Honouliuli. E.O.

Ap.1. Ekolu loi, Hopeiki ili o Poohilo Honouliuli, Ewa, Oahu. E hoomaka ma ke kihi Komohana e hele ana Ak. 76° Hik. i 1.27 kh. ma ka palena aina o Kauhailepa Malaila Aku. Hem. 70° Hik. i 0.40 kh. a ke kihi Malaila aku. Ak. 62° Hik. i 0.57 kh. a ke kihi Malaila aku. Ak. 74° Hik. i 1.80 kh. Ma ka palena koele. Malaila aku. Hem. 17 1/2° Kom. i 2.05 kh. ma ka palena Kahawai Malaila aku. Hem. 64° Kom. I 0.78 kh. ma ka palena koele. Malaila aku. Ak. 26° Kom. i 0.83 kh. me ke keiki. Malaila aku Hem. 72° Kom. i 1.91 kh. Ma ka palena koele. Malaila aku. Ak. 23° Kom. i 1.21 kh. ma ka palena o Hopenui a hiki I kahi I hoomaka ai, He 8.02 kh. huinaha oloko.

Ap.2. He loi iloko o Hopenui, Poohilo Honouliuli, Ewa, Oahu. E hoomaka ma ke kihi Hem. e hele Ana. Ak. 65° Hik. i 0.50 kh. ma ka palena aina o Manaole, Malaila aku. Hem. 30° Hik. i 1.75 kh. ma ke koele Hopenui. Malaila aku. Hem. 53° Kom. i 0.50 kh. a ke kihi Malaila aku. Ak. 29° Kom. i 1.75 kh. ma ka palena Kula o Konohiki a hiki I kahi I hoomaka ai. He 0.87 kh. Huinaha o keia Ma na apana elua he 8.89 kh. huinaha A.Bishop Mea Ana

[Diagram in Original]

[Text in Diagram: Hopenui, Kauhailepa, Kahawai, Koele, Manaole, Kula o Konohiki]

Uku Pau Loa	\$6.00
W.L.Lee GM Robertson J Kekaulahao Ioane Ii J.H. Smith	

Honolulu Aperila 15. 1851.

## Cl. No. 1570 Kekua 3 Apana ma Poohilo Honouliuli. E.O.

Ap.1. He mooina me ke kula hale ma Aihonu, Poohili, Honouliuli, Ewa, Oahu.

E hoomaka ma ke kahi Hik. Ak. e hele ana Hem. 37° Kom. i 1.50 kh. ma ka palena loi o Kaekuna. Malaila aku. Hem. 43 1/2° Hik. i 3.54 kh. ma ka palena aina o Kaekuna. Malaila aku Hem. 67° Kom. i 2.70 kh. ma ko Konohiki, Malaila aku. Ak. 10° Kom. i 1.15 kh. ma ka palena loi o Kaekuna. Malaila aku Kom. i 1.93 kh. ma ka palena kula o Konohiki Malaila aku Ak. 9° Kom. i 2.50 kh. ma ka paaina Malaila aku Ak. 29° Hik. i 3.06 kh. ma ka paaina. Malaila aku. Hem. 38° Hik. I 2.65 kh. ma ke Kahuahale o Kaekuna, a hiki I kahi I hoomaka ai. He Eka 1 me 2.71 kh. o loko o keia aina.

Ap.2. He loi Haalelenui ma Aihonu, Poohilo, Honouliuli, Ewa, Oahu.

E hoomaka ma ke kahi Ak. e hele ana Hem. 56° Kom. i 2.00 kh. ma ka palena aina o Manaole Malaila aku Hem. 44° Hik I 1.32 kh. ma ka palena aina o Kauhailipa Malaila aku Ak. 61° Hik. i 1.50 kh. ma ka palena koele Malaila aku Ak. 26 1/2 Kom. i 1.46 kh. ma ka palena no Kauhailipa a hiki I kahi I hoomaka ai. He 2.48 kh. huinaha o loko.

Ap.3. Elua loi Kuaiopelu ma Poohilo, Honouliuli, Ewa, Oahu.

E hoomaka ana ke kahi Kom. Ak. e Hele ana. Ak. 80° Hik. i 2.05 kh. ma ka palena aina o Kekiaha Malaila aku. Hem 26° Hik. i 0.41 kh. a ke kahi Malaila aku Hem. 67° Kom. Ii 1.86 kh. ma ka palena o Waianu Malaila aku. Ak. 41° Kom. i 0.82 kh. ma ka palena o Kepoe Malaila aku Ak. 60° Hik. i 0.50 kh. ma ka palena aina o Kekiaha Malaila aku. Ak. i 0.39 kh. a hiki I kahi I hoomaka ai. He 2.15 kh. Huinaha Ma na Ap.3. he Eka 1 me 7.34 kh. huinaha.

A.Bishop. Mea Ana

[Diagram in original]

[Text in Diagram: Kauhailipa, Manaole, Kauhailipa, Koele, Konohiki, Koele, Kaekuna, Paaina, No Kekiaha, Waianu, Kuhiawa, Kepoe]

Uku Pau Loa

\$6.00

W.L.Lee  
GM Robertson  
J Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu Aperila 15. 1851.

## Cl. No. 5670B. Kaohai 1 Apana ma Polapola Honouliuli E.O.

Elua mau loi Lopanuili ili Polapola Honouliuli, Ewa, Oahu.

E hoomaka ma ke kahi Ak. e hele ana. Hem. 63 1/2° Kom. i 2.76 kh. ma ka palena aina o Kikala. Malaila aku. Hem. 25° Hik. i 2.40 kh. ma ka palena aina o Waliwali Malaila aku. Ak. 62 1/2° Hik. i 2.78 kh. ma ka palena aina o Kapioho Malaila Aku. Ak. 24° Kom. i 2.50 kh. ma ka palena aina o Laamaikahiki a hiki I kahi I hoomaka ai, Maloko o keia aina he 6 78/100 kh. huinahalike.

A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Kikala, Laamaikahiki, Waliwali, Kapioho]

Uku Pau Loa

\$4.00

W.L.Lee  
GM Robertson  
J Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu Aperila 15. 1851.

Ap.1. He kula iloko o Kamookahi, Poohilo, Honouliuli, Ewa, Oahu.

E hoomaka ma ke kihi Kom. e hele ana Hem. 21° Hik. i 1.10 kh. ma ka palena loi o Manaole, Malaila aku. Ak. 67° Hik. i 2.62 kh. ma ka palena kula o Manaole, Malaila aku. Ak. 21° Kom. i 1.43 kh. ma ka palena kula o Konohiki Malaila aku. Hem. 61° Kom. i 2.50 kh. a hiki I kahi I hoomaka ai.

Ap.2. He loi iloko o Kamookahi, Poohilo, Honouliuli, Ewa, Oahu. E hoomaka ana ma ke Kihi Hik. e hele ana Ak. 25° Kom. i 2.28 kh. ma ka palena loi o Manaole. Malaila aku Hem. 61° Kom. i 2.39 kh. ma Ka palena loi o Kaekuna, Malaila aku. Hem. 22° Hik. i 1.84 kh. ma ka palena koele. Malaila aku. Ak. 67° Hik. i 2.43 kh. Ma ka palena aina o Haae a hiki I kahi I hoomaka ai. Ma keia mau apana 2 he 8.33 kh. huinahalike.

A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Koele, No Haae, Manaole, Kaekuna, Kula o Haae, Konohiki, Manaole, Kula o Manaole]

Uku Pau Loa

\$5.00

W.L.Lee  
GM Robertson  
J.H.Smith  
J Kekaulahao  
Ioane Ii

Honolulu Aperila 15. 1851

Cl. No. 1570 C. Naholowaa 2 Apana ma Kaaumakua Honouliuli. E.O.

Ap.1. He pahale ma Waioha ili Kaaumakua Honouliuli, Ewa, Oahu.

E hoomaka ma ke kihi Hikina e hele ana Hem. 68° Kom. i 2.30 kh. ma ka aoao e pili ana me ke Kahuahale o Kaimuena Malaila aku. Ak. 22° Kom. i 2.00 kh. ma kula o Konohiki Malaila aku. Ak. 68° Hik. i 2.30 kh. ma ke kula O Konohiki Malaila aku. Hem. 22° Hik. 2.00 kh. ma ka palena o Kahakai a hiki I kahi I hoomaka ai. He 4.60 kh. huinaha.

Ap.2. He mooina Kaauwawai ili o Kaaumakua Honouliuli, Ewa, Oahu.

E hoomaka ma ke kihi Hikina e hele ana Ak. 30 1/2° Kom. i 9.41 kh. ma ka palena aina o Konohiki Malaila aku. Hem. 55° Kom. I 1.35 kh. ma ka palena aina o Konohiki Malaila aku. Hem. 25° Hik. i 2.46 kh. ma ka palena o Konohiki Malaila Aku. Hem. 38° Hik. i 2.88 kh. ma ka palena o Konohiki Malaila aku. Hem. 44 1/2° Kom. i 0.70 kh. a ke kihi Malaila aku, Hem. 43 1/2° Hik. i 1.60 kh. ma ka palena koele. Malaila aku. Hem. 44 1/2° Kom. i 0.50 kh. a ke kihi Malaila aku, hem. 39 1/2° Hik. i 2.28 kh. ma ka palena aina o Kumupopo, Malaila aku. Ak. 55 1/2° Hik. I 1.90 kh. a hiki I kahi I hoomaka ai. 1 Eka me 6.74 kh. huina. Mana apana elua, he 2 Eka, me 1 34/100 kh. Huinaha

A.Bishop Mea Ana.

[Diagram in original]

[Text in Diagram: Koele, No Konohiki, Konohiki, Kahaka, Pa Kaimuena]

Uku Pau Loa

\$7.00

W.L.Lee  
GM Robertson  
J Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu Aperila 15. 1851.

## Cl. No. 1703. Aemaikai 1 Apana ma Kamilomilo. Honouliuli. E.O.

He mooaina Koula ili o Kamilomilo, Honouliuli, Ewa, Oahu.

E hoomaka ma ke kihi Hik. Ak. e hele ana Hem. i 7.20 kh. ma ka palena aina o Kaopala. Malaila aku. Komohana i 2.00 kh. ma ka palena o ko Konohiki, Malaila aku. Ak. 5° Hik. i 8.57 kh. ma ka palena o Kapapawai Malaila aku. Hem. 65° Hik. i 1.36 kh. ma ka palena Kahawai a hiki I kahi I hoomaka ai, Maloko o keia aina, He Eka. 1 me 2 96/100 kh. huinalike. A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Kapapawai, Kahawai, Kaopala, Konohiki]

Uku Pau Loa	\$5.00
-------------	--------

W.L.Lee  
GM Robertson  
J.H. Smith  
J Kekaulahao  
Ioane Ii

Honolulu Aperila 15. 1851.

## Cl. No. 1666 Kuahilo 1 Apana Poohilo Honouliuli E.O.

He mooaina Kaluipuawaa ili o Poohilo Honouliuli, Ewa, Oahu.

E hoomaka ma ke kihi Komohana e hele ana Hem. 56° Hik. i 1.45 kh. ma ka palena koele Malaila aku. Hem 26° Kom. i 1.14 kh. a ke kihi Malaila aku. Hem. 72° Hik. i 2.00 kh. ma ka palena aina o Konohiki Malaila aku. Hem. 72° Hik. i 2.00 kh. a ke kihi Malaila aku Hem. 82° Hik. i 1.79 kh. a ke kihi Malaila aku. Ak. 62 1/2° Hik. i 1.77 kh. a he kili Malaila aku. Hem. 63° Hik. i 1.32 kh. ma ka palena aina o Kaekuna. Malaila aku. Ak. 44° Hik. i 0.80 kh. ma ka palena Aina o Kaekuna Malaila aku. Ak. 49° Kom. i 2.50 kh. ma ka palena pa pipi. Malaila aku Ak. 43° Hik. i 1.72 kh. Ma ka palena kula o Konohiki. Malaila aku Ak. 40° Kom i 2.16 kh. ma ka palena kula o Konohiki Malaila aku. Hem. 46° Kom. i 3.59 kh. ma ka palena aina o Oni a hiki I kahi I hoomaka ai. Maloko o keia aina he Eka 1 me 8 9/100 kh. huihana A.Bishop Mea Ana.

[Diagram in original]

[Text in Diagram: Kula o Konohiki, Papipi, Kaekuna, No Oni, Koele, No Konohiki]

Uku Pau Loa	\$6.00
-------------	--------

W.L.Lee  
GM Robertson  
J.H. Smith  
J Kekaulahao  
Ioane Ii

Honolulu Aperila 15. 1851

## Cl. No. 1580 B. Kapioho 2 Apana ma Polapola Honouliuli. E.O.

Ap.1. He mooaina Namooelua, ili o Polapola Honouliuli, Ewa, Oahu.

E hoomaka ma ke kihi, Komohana. Ak. e hele ana Ak. 57° Hik. i 5.00 kh. ma ka palena aina o Kaohai. Malaila Aku. Ak. 76° Hik. i 1.50 kh. ma ka palena aina o Upai. Malaila aku. Hem. 37° Hik. i 1.00 kh. ma ka palena Upai Malaila aku. Hem. 61° Kom. i 2.12 kh. ma ka palena. Aloe. Malaila aku. Hem. 24 1/2° Hik. i. 0.50 kh. ma ka palena Aloe. Malaila aku. Hem 60° Kom. i 6.78 kh. ma ka palena o Kaneahuea. Malaila aku. Ak. 34 1/2° Kom. i 0.7 kh.

[140]

Ka palena aina o Konohiki Malaila aku. Ak. 60 1/2° Hik. i 2.62 kh. ma ka palena aina o Kalaoa Malaila aku. Ak. 29° Kom i 1.00 kh. m aka palena loi e Laulii a hiki I kahi I hoomaka ai. He Eka 1 me 2.56 kh. huinaha oloko.

Ap.2. He Kahuahale ma kula o Polapola Honouliuli, Ewa, Oahu.

E hoomaka ma ke kahi Komohana e hele ana Ak. 56° Hik. i 1.10 kh. ma ka palena Kahuahale o Laamaikahiki Malaila aku. Hem. 28° Hik. i 2.44 kh. ma ka palena kula o Konohiki Malaila aku. Hem. 54 1/2° Kom. i 0.80 kh.

Ma ka palena Kahuahale kula Malaila aku. Ak. 34° Kom. i 2.50 kh. ma ka pa aina a hiki I kahi I hoomaka Ai, He. 2.49 kh. huinaha oloko.

A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Laamaikahiki, Paaina, Hale Kula, Kula o Konohiki, Kalaoa, No Kaohai, No Upai, Alae, No Kaneahuea]

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Uku Pau Loa

\$6.00

---

W.L.Lee  
GM Robertson  
J Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Aperila 15. 1851

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Cl. No. 1570 B. Pekane 2 Apana me Kaaumakua Honouliuli E.O.

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Ap.1. Puuone Mokumeha ili o Kaaumakua Honouliuli, Ewa, Oahu.

E hoomaka ma ke kahi Hikina e hele ana Hem. 67° Kom. i 2.91 kh. ma ke kahakai a ke kahi Malaila aku.

Ak. 29° Kom. i 5.41 kh. ma ka palena kula o Konohiki. Malaila aku. Ak. 77° Hik. i 4.14 kh. ma kula o Konohiki Malaila aku. Hem. 15 1/2° Hik. i 4.60 kh. ma kahakai a hiki I kahi I hoomaka ai. He. Eka 1 me 7.39 kh. huinahalike.

Ap.2. Elua mooina. Mooiki me Kuaihu ili o Kaaumakua. Honouliuli, Ewa, Oahu.

E hoomaka ma ke kahi Hikina e hele an. Ak. 21 1/2° Kom. i 4.24 kh. ma ka palena kula o Maui, Malaila aku Ak. 8° Kom. i 5.10 kh. ma ka palena o Maui Malaila aku Kom. i 3.60 kh. ma ka palena o Mookahi Malaila aku Hem. 12 1/2° Hik. Ii 3.50 kh. ma ka palena o Huluhulumoku. Malaila aku, Ak. 76° Hik. i 1.71 kh. ma ka palena Koele. Malaila aku Hem. 17° Hik. i 1.54 kh. ma ka palena koele. Malaila aku. Hem 76° Kom. i 1.86 kh. ma ke koele. Malaila aku Hem. 15 1/2° Hik. i 4.61 kh. ma ka palena o Kalakoa. Malaila aku. Ak. 69° Hik. i 3.60 kh. ma ka palena Kula o Konohiki a hiki I kahi I hoomaka ai. Maloko o keia apana. He 2 Eka me 8 76/100 kh. huinahalike Ma Na aina elua. He 4 Eka me 6 15/100 huinahalike.

A.Bishop Mea Ana

[Diagram in Original]

[Text in Diagram: Aina No Konohiki, Koele, Mookahi, Mooaina O Maui, Kula O Konohiki, Kahakai, Kahakai]

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Uku Pau Loa

\$9.00

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W.L.Lee  
GM Robertson  
J Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu Aperila 15. 1851.

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Cl. No. 1605 B. Nakai 3 Apana ma Niuku, Honouliuli. E.O.

Ap.1. He Kahuahale ma Kaumaka ili o Niuku, Honouliuli, Ewa, Oahu.

E hoomaka ma ke kihi Komohana e hele ana Ak. 16° Hik. i 1.70 kh. ma ka palena kula o Konohiki Malaila aku. Hem. 74° Hik. i 1.50 kh. a ke kihi. Malaila aku. Hem. 16° Kom. i 1.70 kh. a ke kihi Malaila aku. Ak. 74° Kom. i 1.50 kh. a hiki I kahi I hoomaka ai Maloko o keia Kahuahale he 2.55 kh. huinahalike.

Ap.2. He mooina ma ka ili o Mahuna, Honouliuli E.O. E hoomaka ma ke kihi. Ak. e hele

Ana i 1.25 kh. ma ka palena aina o Kuhewamakawela Malaila aku, Hem. 68 1/2° Kom. i 0.76 kh. a ke kihi Malaila Aku. Hem. 35° Kom. i 0.34 kh. a ke kihi. Malaila aku. Hem. 65° Hik. i 0.46 kh. a ke kihi Malaila aku. Hem. Ii 0.65 kh. A ke kihi .Malaila aku. Hem. 68° Hik. i 3.66 kh. ma ka palena aina o Kanuwahine. Malaila aku Hem. 80° Hik. I 1.60 kh. ma ka palena aina o Kauwahine, Malaila aku. Ak. 19 1/2° Hik. i 0.66 kh. a ke kihi Malaila aku Ak. 58 1/2° Kom. i 3.99 kh. ma ka palena kula o Konohiki, Malaila aku. Ak. 9° Hik. i 0.84 kh. a ke kihi. Malaila aku. Ak. 7 1/2° Kom. I 1.34 kh. a hiki I kahi I hoomaka ai. He 8.85 kh. huinahalike maloko.

Ap.3. He loi ma Kapaihi ili o Niuku Honouliuli, Ewa, Oahu. E hoomaka ma ke kihi Hikina

E hele ana Ak. 28° Kom. i 1.12 kh. ma ka palena aina o Kaunahi, Malaila aku. Hem. 53° Kom. i 1.60 kh. ma ka palena O Koaka, Malaila aku. Hem. 46° Hik. i 1.20 kh. ma ka palena o Kapaihiluna. Malaila aku. Ak. 46° Hik. i 1.24 Kh. ma ka palena koele. A hiki I kahi I hoomaka ai. Maloko o keia loi. He 1.62 kh. huinahalike Ma na apana A pau. He Eka 1 me 3 02/100 kh. huinahalike  
A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Kapaihiluna, Koele, Kaunahi, Koaka, Kuhemakawela, Aina o Kauwahine, Kula No Konohiki]

Uku Pau Loa	\$6.00
W.L.Lee	
GM Robertson	
J Kekaulahao	
Ioane Ii	
J.H. Smith	

Honolulu Aperila 15. 1851.

Cl. No. 5670.C. Kumupopo 4 Apana ma Kepoe Honouliuli. E.O.

Ap.1. He mooina Kepoe ili o Kepoe, Honouliuli. E.O. E hoomaka ma ke kihi Hikina e hele

Ana Hem. 36° Kom. i 1.70 kh. ma ka palena o ko Konohiki, Malaila aku. Ak. 60° Kom. i 0.20 kh. a ke kihi Malaila aku Ak. 19° Hik. i 0.64 kh. a ke kihi , Malaila aku. Ak. 65° Kom. i 5.18 kh. ma ka palena aina o Konohiki, Malaila aku. Ak. 21° Hik. I 1.80 kh. ma ka palena paaina Malaila aku. Hem. 60° Hik. 0.96 kh. ma ka palena aina o Kekiaha, Malaila aku Ak. 45° Hik. I 1.79 kh. ma ka palena aina o Kekiaha, Malaila aku Hem 42° Hik. i 3.33 kh. ma ka palena ko Kekiaha, Malaila Aku. Hem. 25 1/2° Hik. i 1.76 kh. a hiki I kahi I hoomaka ai. He Eka 1 me 3 69/100 kh. huinaha.

Ap.2. Elua loi. Mooiki, ili o Puaaluu Honouliuli, Ewa, Oahu. E hoomaka ma ke kihi. Kom. e hele

Ana Hem. 36° Hik. i 1.50 kh. ma ka palena kula o Konohiki Malaila aku Ak. 42 1/2° Hik. i 1.90 kh. ma ka palena o Mauakapuaa Malaila aku Ak. 50° Hik. i 2.08 kh. ma ka palena o Maukapuaa a hiki I ke kihi Malaila aku, Ak. 27° Kom. i 0.76 kh. Mna ka palena Malaila aku Hem. 63° Kom. i 3.98 kh. ma ka palena aina o Kikala I kahi I hoomaka ai. He 4.40 kh. Huinaha maloko.

Ap.3. He mooina ma Puaaluu, Honouliuli, Ewa, Oahu. E hoomaka ma ke kihi Hik.

E hele ana Hem. 73° Kom. i 3.60 kh. ma ka palena Kahuahale o Laulii Malaila aku. Ak. 39° Kom. i 6.50 kh. ma ka palena Aina o Konohiki Malaila aku Ak. 55 1/2° Hik. i 2.84 kh. ma ka palena o ko Konohiki Malaila aku. Hem. 57° Hik. i 3.80 kh. a ke kihi Malaila aku Hem. 49° Hik. i 3.88 kh. ma ka palena aina o Naholoaa a hiki I kahi I hoomaka ai He.2. Eka me 5.46 kh. huinaha maloko.

Ap.4. Elua mau loi iloko o Loloulu, Honouliuli, Ewa, Oahu. E hoomaka ma ke kihi Kom.

Ak. e hele ana Hem. I 2.26 kh. ma ka palena loi o Kekua Malaila aku. Ak. 88° Hik. Ii 0.98 kh. ma ka palena O ko Kekua. Malaila aku. Ak. 4° Hik. i 2.30 kh. ma ka palena loi Malaila aku. Hem. 88° Kom. i 1.04 kh. ma Ka palena loi o Kekua a hiki I kahi I hoomaka ai. Maloko o keia apana he 3.68 kh. huinaha Ma na aina apau he 4 Eka me 7 23/100 kh. huinahalike.  
A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Kekiha, No Kekiha, Paaina, No Konohiki, Loioketua, Kekua, Konohiki, Kahuahalelulii, Aina o Nahoalooa, No Kekala, Kula o Konohiki, Mauakapuaa]

Uku Pau Loa

\$9.00

W.L.Lee  
GM Robertson  
J.H. Smith  
J Kekaulahao  
Ioane Ii

Honolulu Aperila 15. 1851.

Cl. No. 1716. Hauna 2 Apana ma Aualii, Waikele, Ewa, Oahu.

Ap.1. He pahale ma kulka o Aualii, Waikele, Ewa, Oahu.

E hoomaka ana Komohana, a e hele Ak. 46° Hik. i 1.79 kh. malalo iho o ka pali a loa ke kihi Malaila  
Aku, Hem. 32 1/2° Hik. i 1.75 kh. ma ka palena pa o Kauhi a ke kihi Malaila aku. Hem. 59° Kom. Ii 1.67 kh. ma ka  
Palena o Kanupoo a ke kihi Malaila aku ma ka pa o Kuaihelani, a hiki I kahi I hoomaka ai. H. 2.75 kh.  
Huinahalike Iloko o keia pahale.

Ap.2. He mookalo Kanupoo ili o Kanupoo, Wailkele, Ewa, Oahu. E hoomaka ana ma ke kihi  
Hik. Ak. a e hele Kom. i 1.73 kh. ma ka palena kula o Aualii a ke kihi Malaila aku Hem. 2° Hik. i 3.88 kh.  
Ma ka palena Koele. A hiki I kahawai Ma kapalena o Kahawa. Hem. 70° Hik. i 1.88 kh. a ke kihi Malaila aku  
Ak. 29° Hik. Ii 1.08 kh. ma ka palena koele a ke kihi Malaila aku Hem. 55 1/2° Hik. i 1.15 kh. ma ka aoao koele  
A ke kihi Malaila aku Ak. 18° Kom. i 4.45 kh. ma ka palena aina o Puniwai a hiki I kahi I hoomaka ai  
Maloko o keia apana he 9 55/100 kh. huinahalike Ma na apana 2 he Eka 1 me 2 30/100 kh. huinahalike.

A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Koele, Kahawai, Koele, Aina O Puniwai, Kula Aualii, Kanupoo, Pao Kauhi, Pali, Kuaihelani]

Uku Pau Loa

\$5.00

W.L.Lee  
GM Robertson  
J Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu Aperila 15. 1851.



Cl. No. 1011 Kekualopa. 1 Apana ma Papaa, Waikele, Ewa, Oahu

He mooaina Kamalua ili o Papaa, Waikele Ewa, Oahu. E hoomaka ana ma ke kihi Ak. a e hele Hem. 47° Kom. i 1.45 kh. ma ka palena aina o Koniho a ke kihi Malaila aku Hem. 24° Hik. i 2.40 kh. ma ka palena Aina o Kahula Malaila aku Ak. 60° Hik. i 0.96 kh. ma ka palena koele a ke kihi Malaila aku Hem. 29° Hik i 1.00kh. ma ka palena koele Malaila aku Ak. 71° Hik. i 0. Kh. ma ka palena o ko Kahula a ke kihi, Malaila aku Ak. 33° Kom. i 1.29 kh. ma ka palena aina o Kahanu ak ihi Malaila aku Ak. 8° Kom. i 1.30 kh. ma ka palena Aina o Kahookohu a ke kihi Malaila aku Ak. 31° Kom. i kh. ma ko Kahookohu palena a hiki I kahi I hoomaka Ai. Maloko keia aina he 5.37 kh. huinahalike. A.Bishop Mea Ana

[Diagram in Orginal]

[Text in Diagram: Koniho, Kahula, Koele, Kahula, No Kahookohu]

Uku Pau Loa

\$4.00

W.L.Lee  
GM Robertson  
J Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Aperila 18. 1851

Cl. No. 5603. Kookio 1 Apana ma Kapakahi, Waikele, Ewa, Oahu.

He mooaina I loko o Kapakahi ili o Waikele, Ewa, Oahu. E hoomaka ana ma ke kihi Komohana a e hele Ak. 55° Hik. i 2.62 kh. ma ka palena o ko Kapahu aina Malaila aku Ak. Hik. i 4.70 kh. Ma ka palena o K Kapahu a hiki I ke kihi Malaila aku Hem. 54° Hik. i 1.82 kh. ma ka palena o ko Kolola aina A hiki I ke kihi Malaila aku Hem. 54° Kom. i 6.76 kh. ma ka palena aina no Kua aloaa ke kihi Malaila Ak. 41° Kom. I 0.67 kh. a loaa ke kihi Malaila aku Hem. 50° Kom. i 0.91 kh. a loaa ke kihi. Malaila aku Ak. 40 1/2° Kom. i 0.84 kh. ma ka Palena koele a hiki I kahi I hoomaka ai. Maloko o keia aina he 9.98 kh. huinahalike. A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Aina o Kapahu, Koloola, Koele, Aina o Kua]

Uku Pau Loa

\$4.00

W.L.Lee  
GM Robertson  
J Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu Aperila 18. 1851

Cl. No. 1020 Akaakaa 1 Apana ma Waipahu, Waikele, Ewa, Oahu.

He Pahale me kula o Waipahu, Waikele, Ewa, Oahu. E hoomaka ma ke kihi Komohana, e Hele ana Hem. 60° Hik. i 1.00 kh. ma ka palena ka hale o Ilikealani Malaila aku. Ak. 22° Hik. i 1.00 kh. a ke kihi Malaila aku. Ak. 60° Kom. i 1.00 kh. a ke kihi Malaila aku Hem. 22° Kom. i 1.00 kh. a hiki I kahi I hoomaka ai. Maloko O keia pa he 1.00 kh. huinahalike. A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Kula O Konohiki, Ilikealani]

W.L.Lee  
GM Robertson  
J.H. Smith  
J Kekaulahao  
Ioane Ii

Honolulu Aperila 18. 1851

Cl. No. 1015 Kuheleloa 2 Apana ma Paahao, Waikele, E.O.

Ap.1. He mooaina Koolea ili o Paahao, Waikele, Ewa, Oahu. E hoomaka me ke kihi Ak. e hele ana Hem. 16° Kom. i 1.54 kh. ma ka palena aina o Kalima, Malaila aku. Ak. 61° Hik. i 1.72 kh. a ke kihi Malaila aku. Ak. 34° Hik. i 1.05 kh. ma ka palena koele a ke kihi Malaila aku Hem. 41° Hik. i 0.94 kh. a ke kihi Malaila aku Hem. 42° Kom. i 0.88 kh. ma ka palena koele. Malaila aku. Hem. 49° Hik. i 3.58 kh. ma ka palena aina o Hulili a ke kihi Malaila Aku. Ak. 50° Hik. Ii 1.40 kh. a ke kihi. Malaila aku Ak. 35° Kom. i 2.12 kh. ma kap lanea o Ko Kauakahiakua Malaila aku Ak. 52° Kom. i 2.66 kh. ma ka palena aina o Kauakahiakua a ke kihi Malaila aku Kom. i 1.68 kh. a hiki I kahi I Hoomaka ai, Maloko o keia aina he 7.59 kh. huinahalike.

Ap.2. He Pahale ma kula o Paahao, Waikele, Ewa, Oahu. E hoomaka ma ke kihi Ak. e hele ana Hem. 41° Kom. i 2.10 kh. ma ka palena pa aina a ke kihi Malaila aku. Hem. 19° Hik. i 1.36 kh. ma ke kula a ke kihi Malaila aku. Ak. 80° Hik. I 2.00 kh. a ke pa aina Malaila aku Ak. 21° Kom. i 2.70 kh. ma ka palena pa aina a hiki I kahi I hoomaka ai , Maloko o keia pahale, he 3.93 kh. huinahalike. Ma na apana elua he Eka 1 me 1 50/100 kh. huina Halike.

A.Bishop. Mea Ana

[Diagram in original]

[Text in Diagram: Paaina, Kula, Paaina, Kalima, Koele, No Hukili, No Kauakahiakua]

Uku Pau Loa

\$5.00

W.L.Lee  
GM Robertson  
J.H. Smith  
J Kekaulahao  
Ioane Ii

Honolulu Aperila 18. 1851

Cl. No. 1021 Maawe 1 Apana ma Auiole, Waikele, E.O.

He mookalo o Auiole ili o Auiole Waikele, Ewa, Oahu. E hoomaka ana me ke kihi Hem. a e Hele ana Ak. 17 1/2° Kom. i 2.53 kh. ma ka palena aina o Makue, Ak. 63° Hik. i 1.37 kh. ma ka palena aina o Makue Hem. 24° Hik. i 1.36 kh. ma ka palena o Nakookoo. Ak. 72° Hik. i 0.84 kh. Ma ka palena o Nakookoo Hem. 12° Hik. I 1.59 kh. ma ka palena o Pakeau. Hem. 76° Kom. i 2.39 kh. ma ka palena o Kahakauila e hiki I kahi i Hoomaka ai Maloko o keia aina he 5.42 kh. huinahalike.

A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: No Makue, Makue, Nakookoo, Pakeau, Komauila]

W.L.Lee  
GM Robertson  
J.H. Smith  
J Kekaulahao  
Ioane Ii

Honolulu Aperia 18. 1851

Cl. No. 8241 B. Kahuluhulu 1 Apana ma Ahauanoa, Waipiouka. E.O.

He Okipu o Ahauanoa, Waipiouka, Ewa, Oahu. E hoomaka ma ke kihi Hem. E hele ana Ak. 68° Kom. i 13.10 kh. ma kahawai Malaila aku Ak. 67° Hik. i 9.30 kh. ma kahawai Malaila aku Ak. 30 1/2° Hik. i 7.30 kh. Malaila aku Hem. i 6.90 kh. ma ke kumu pali Malaila aku Ak. 80° Hik. i 1.08 kh. ma ka palena kula o Konohiki Malaila aku Ak. 50° Hik. I 9.54 kh. Malaila aku Hem. 25° Hik. i 14.32 kh. ma ka palena kula Malaila aku. Hem. 81 1/2° Kom. i 24.70 kh. a hiki I kahi i Hoomaka ai, He 29 Eka me 8 kh. huinaha. A.Bishop Mea Ana

Ua laweia e I. Ii. He kii o Keia me ka pono ole, a ua nui loa hooleia keia.

[Diagram in original]

[Text in Diagram: Pali, Kula o Konohiki, Kahawai, Kula o Konohiki, Pali]

Cl. No. 8241 D. Makaaloha 2 Apana ma Halaula, Waipio. E.O.

Ap.1. He mookau, Halaula, Waipio, Ewa, Oahu. E hoomaka ana ke kihi Hem. e Hele ana Ak. 73° Hik. i 1.76 kh. ma ka palena aina o Nooinaka, Malaila aku Ak. 30° Kom. i 1.50 kh. Ma ka palena aina o Mau, Malaila aku Ak. 18° Hik, i 0.50 kh. Malaila aku. Ak. 31° Kom. i 0.90 kh. Malaila aku Ak. 66 1/2° Kom. i 0.46 kh Malaila aku Ak. 23° Kom. i 2.37 kh. Malaila aku Hem. 62 1/2° Kom. I 1.88 kh. ma ka palena kula Malaila aku. Hem. 24° Hik. i 1.70 kh. ma ka palena o Puakea, Malaila aku Hem. 66° Hik. i 0.30 kh. ma ka palena aina no Kainui, Malaila aku, Hem. 27° Hik. i 3.10 kh. a hiki i Kahi I hoomaka ai. He Eka 1 me 88/100 kh. huinaha oloko.

Ap.2. He hakuahale ma kula o Waihaka, Waipio E.O. E hoomaka ma ke kihi Hik. Hem. E hele ana Kom. i 1.80 kh. ma ka palena kula. Malaila aku Ak. i 1.50 kh. Malaila aku Hik. i 1.80 kh. Malaila aku Hem. i 1.50 kh. ma ka paaina a hiki I kahi I hoomaka ai, He 2.70 kh. huinaha no Pau loa he Eka 1 me 3 58/100 kh. huinaha A.Bishop Mea Ana.

[Diagram in original]

[Text in Diagram: Konohiki, Kulao, Paaina]

## Uku Pau Loa

\$6.00

W.L.Lee  
GM Robertson  
J.H. Smith  
J Kekaulahao  
Ioane Ii

Honolulu Aperila 30. 1851

Cl. No. 8241 H. Kamaha 2 Apana ma E.o. Waipio. E.O.

Ap. 1 Ekolu loi I Kauahahiloko o E.o. Waipio, Ewa, Oahu.

E hoomaka ma ke kihi Hikina e hele ana Hem. 62° Kom. i 1.50 kh. ma ka palena o E.o. Malaila aku, Hem. 79° Kom. i 1.50 kh. na ka palena aina o Kawahinelawaia, Malaila aku Ak. 55° Kom. i 1.80 kh. ma ka Palena aina o Kuilianu, Malaila aku Ak. 60° Hik. i 3.22 kh. Malaila aku. Hem. 35° Hik. i 1.76 kh. Ma ka palena aina o Hema, a hiki I kahi I hoomaka ai, He 6 kh. huinaha.

Ap.2. He Kahuahale ma Lepau, Waipio, Ewa, Oahu. E hoomaka ma ke kihi Hik, e hele ana Hem. 50° Kom. i 2.00 kh. ana ka pahale o Kaukaliu, Malaila aku Ak. 40° Hik. I 1.20 kh. ma ka palena kula. Malaila aku Ak. 50° Hik. i 2.00 kh. Malaila aku Hem. 40° Hik. I 1.20 kh. ma kahakai, a hiki I kahi I hoomaka ai, He 2.40 kh. huinahalike oloko. Ma na Apana elua he 8.40 kh. huinaha. A.Bishop Mea Ana.

[Diagram in original]

[Text in Diagram: Kula, Kahakai, Kaukaliu, Kailianu, Kawahinelawaia, E.O., Hana, Kailianu]

## Uku Pau Loa

\$5.00

W.L.Lee  
GM Robertson  
J.H. Smith  
J Kekaulahao  
Ioane Ii

Honolulu Aperila 30. 1851

Cl. No. 8241 J. Puakea 1 Apana ma Halaula, Waipio, E.O.

He mookalo, Kapulelai ili o Halahula, Waipio, Ewa, Oahu.

E hoomaka ma ke kihi Ak. e hele ana Hem. 31° Hik. i 1.80 kh. ma ka palena koele, Malaila Aku Hem. 24° Hik, i 1.70 kh. ma ka palena aina o Makaaloha Malaila aku Hem. 62° Kom. i 1.60 kh. ma ka palena o Uluhani Malaila aku Hem. 18o Hik. i 0.45 kh. Malaila aku Hem. 66° Kom. i 1.00 kh. Malaila aku Ak. 26° Kom. i 3.60 kh. ma ka palena e Waikele, Malaila aku Ak. 62° Hik. I 2.84 kh. ma ka palena koele, e hiki I kahi I hoomaka ai. He Eka 1 me 3 70/100 kh. huinaha.

A.BiShop Mea Ana

[Diagram in original]

[Text in Diagram: Waikele, Koele, Uluhani, Makaaloha Koele]

## Uku Pau Loa

\$5.00

W.L.Lee  
GM Robertson  
J Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu Aperila 30. 1851

Cl. No. 8241M. Kupokii 2 Apana ma Eo. Waipio. Ewa. Oahu.

Ap.1. Eha loi I Kauakahiloko ili o Eo. Waipio, Ewa, Oahu.

E hoomaka ma ke kahi Ak. e hele ana Hem. 300 Hik. i 2.74 kh. ma ka palena aina o Nahua, Malaila  
 Aku Hem. 73 1/2° Kom. i 3.50 kh. ma ka palena o Eo Malaila aku Ak. 16° Kom. i 0.83 kh. ma ka palena aina  
 O Kini, Malaila aku Ak. 69° Kom. i 0.30 kh. Malaila aku Ak. 11 1/2° Kom. i 2.50 kh. Malaila aku Ak. 88° Hik.  
 I 2.42 kh. ma ka palena kula o Konohiki a hiki I kahi I hoomaka ai, He Eka 1 iloko.

Ap.2. Kahuahale I Waihaku E hoomaka ma ke kahi Hik. e hele ana Hem.

70 Kom. i 1.50 kh. Malaila aku Ak. 20° kom. i 1.80 kh. ma ka palena kula o Konohiki Malaila aku,  
 Ak. 70° Hik. i 1.50 kh. Malaila aku Hem. 20° Hik. i 1.80 kh. ma ka palena pa aina a hiki ikahi i  
 Hoomaka ai, He 2.70 kh. huinaha, Ma na apana elua he Eka 1 me 2.70 kh. huinaha.

A.Bishop Mea Ana.

[Diagram in original]

[Text in Diagram: kula o Konohiki, Paaina, Nonahua, EO, Nokini, Kula O Konohiki]

Uku Pau Loa

\$6.00

W.L.Lee  
 GM Robertson  
 J.H. Smith  
 J Kekaulahao  
 Ioane Ii

Honolulu Aperila 30. 1851

-Cl. No. 8241 L. Mokunui 1 Apana ma Kamalokauhola, Waipiouka. E.O.

He Okipu, Kamalokauhola, Waipiouka, Ewa, Oahu.

E hoomaka ma ke kahi Kom. Hem. e hele ana, Hem. 74° Hik. i 7.24 kh. ma ke kahawai Malaila  
 Aku Ak. 1° Hik. i 3.36 kh. Malaila aku Ak. 39° Kom. i 3.00 kh. ma kahawai Malaila aku Ak. 54° Kom.  
 I 10.62 kh. ma kahawai Malaila aku Hem. 22° Kom. i 10.50 kh. ma kumu pali Kamalokauhola, a  
 Hiki I kahi I hoomaka ai, maloko o keia aina, he 5 Eka me 4 kh. huinaha.

A.Bishop. Mea Ana.

[Diagram in original]

[Text in Diagram: Pali Kamalokauhola, Kahawai, Kahawai]

Uku Pau Loa

\$10.00

W.L.Lee  
 GM Robertson  
 J.H. Smith  
 J Kekaulahao  
 Ioane Ii

Honolulu Aperila 30. 1851

Cl. No. 8241 R. Meahale 1 Apana ma Waiakapuaa, Waipiouka. E.O.

He Okipu, Waiakapuaa, Waipiouka, Ewa, Oahu.

E hoomaka ma ke kihi Kom. Hem. e hele ana Ak. 61° Hik. i 1.86 kh. ma kahawai, Malaila aku Ak. 70° Hik. i 5.60 kh. ma kahawai, Malaila aku Ak. 56° Hik. i 13.32 kh. ma kahawai, Malaila aku Ak. 1° Hik. i 2.88 kh. Malaila aku, Ak. 83° Kom. i 8.40 kh. a hiki I ke kumu pali, Malaila aku Hem. 6 1/2° Hik. i 5.40 kh. Malaila aku, Hem. 53° Kom. i 13.10 kh. ma ke kumu pali Malaila aku, Hem. 7° Hik. I 1.00 kh. a kahi I hoomaka ai, 6 Eka me 8 82/100 kh. huinaha maloko oia aina.

A.Bishop Mea Ana

[Diagram in original]

Uku Pau Loa	\$8.00
W.L.Lee GM Robertson J Kekaulahao Ioane Ii J.H. Smith	
Honolulu Aperila 30. 1851	
Cl. No. 8241 G. Manua 2 Apana ma Halaula, Waipio, Ewa, Oahu.	

Ap.1. He mooaina Nihoula ili o Halaula, Waipio, Ewa, Oahu.

E hoomaka ma ke kihi Komohana e hele ana, Ak. 59° Hik. i 0.95 kh. ma ka palena kula Malaila aku, Hem. 52 1/2° Hik. i 0.66 kh. ma ka palena koele, Malaila aku. Ak. 30° Hik. i 1.32 kh. Malaila aku Ak. 63° Hik. i 1.36 kh. Malaila aku Hem. 53 1/2° Hik. i 0.50 kh. Malaila aku. Ak. 77° Hik. Ii 3.80 kh. Malaila aku. Hem. 21° Kom. i 1.30 kh. Malaila aku Ak. 65° Kom. i 2.55 kh. Ma ka palena aina o Paakiki ahiki I kahi I hoomaka ai, He Eka 1 me 4 34/100 kh. huinaha

Ap.2. He Kahuahale ma kula o Waihaku, Waipio.

E hoomaka ma ke kihi Hik. Ak. e hele ana Hem. i 1.60 kh. Malaila aku. Kom. i 1.60 kh. Malaila aku Ak. 1.60 k. Malaila aku Hik. i 1.60 kh. a hiki I kahi I hoomaka ai, He 2.56 kh. Oloko. Pau loa, He Eka 1 me 69 8/100 kh. huinaha

A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: ;No Paakiki, NO Konohiki, Koele, No Konohiki]

Uku Pau Loa

\$5.00

W.L.Lee  
GM Robertson  
J.H. Smith  
J Kekaulahao  
Ioane Ii

## Honolulu Aperila 30. 1851

Cl. No. 8241 K. Kuhiwahiwa 2 Apana ma Homaikaia, Waipio, E.O.

Ap.1. He mookalo o Papulehu ili Homaikaia, Waipio, Ewa, Oahu.

E hoomaka ma ke kihi Hik. e hele ana Ak. 25 1/2° Kom. i 2.20 kh. ma ka palena aina o Opu, Malaila  
Aku. Hem. 61° Kom. i 4.61 kh. ma ka palena koele. Malaila aku Hem. 25° Hik. i 1.50 kh. ma ka palena  
Aina o Nawaikailua Malaila aku Hem. 43° Kom. i 0.50 kh. Malaila aku. Hem. 62° Hik. i 0.83 kh.  
Malaila aku. Ak. 60° Hik. i 4.60 kh. ma ka palena aina o Keawekolohe a hiki I kahi I hoomaka ai,  
He Eka 1 me 0.83 kh. huinaha.

Ap.2. He Kahuahale ma kula o Hanaloa, Waipio, E.O. E hoomaka ma ke kihi Ak. e hele  
Ana Hem. 30° Hik. i 1.60 kh. Malaila aku Hem. 60° Kom. i 1.60 kh. Malaila aku Ak. 30° Kom. i 1.60 kh. Malaila  
Aku Ak. 60° Hik. i 1.60 kh. a hiki I kahi I hoomaka ai, Ua puni I kula o Konohiki Maloko, he 2.50 kh.  
Huinaha, Pau Loa, he Eka 1 me 3.39 kh. huinaha. A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Kula o Konohiki, Koele, Nawaakauaua, No Keawekolohe, No Ope]

Uku Pau Loa

\$5.00

W.L.Lee  
GM Robertson  
J.H. Smith  
J Kekaulahao  
Ioane Ii

## Honolulu Aperila 30. 1851

Cl. No. 8241 L. Kamakahi 2 Apana ma Kuana, Waipiouka, E.O.

Ap.1. He Okipu, Kuana, Waipiouka, Ewa, Oahu.

E hoomaka ma ke kihi Ak. e hele ana Hem. 8° Kom. i 4.27 kh. ma ka palena koele, Malaila aku  
Hem. 38° Hik. i 5.26 kh. ma kahawai, Malaila aku Ak. 51 1/2° Hik. i 1.67 kh. ma ka palena o  
Malaila aku. Ak. 22 1/20 Kom. ma ke kumu pali o Kuana Malaila aku Ak. 10° Kom. i 3.80 kh. ma ka  
Palena aina o Ueke. Malaila aku Ak. 62° Kom. i 2.80 kh. a hiki I kahi I hoomaka ai, Malaila  
He 2 Eka, me 2 17/100 kh. huinahalike.

Ap.2. He Kahuahale, ma kula o Waianeki, Waipiouka, E.O.  
Hem. 60° Kom. i 1.60 kh. ma ka palena o e Ha Ak. 30° Kom. i 1.60 kh. ma ka palena kula o Konohiki, Ak. 60°  
Hik. i 1.60 kh. ma ka palena kula o Konohiki Hem. 30° Hik. i 1.60 kh. ma ka palena kula o Konohiki  
He 2.56 kh. huinaha oloko. Pau Loa. Elua Eka me 4 73/100 kh. huinaha. A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Kahawai, Koele, Ueke, Pali, Ueke, Kula O Konohiki, Ala]

Uku Pau Loa

\$6.00

W.L.Lee  
GM Robertson  
J.H. Smith  
J Kekaulahao  
Ioane Ii

Honolulu Aperila 30. 1851

Cl. No. 8241 T. Kailio 1 Apana ma Kaneulupo. Waipiouka. E.O.

He Okipu, Kaneulupo, Waipiouka, Ewa, Oahu. E hoomaka ma ke kihi  
Kom. e hele ana. Hem. 61° Hik. i 3.36 kh. ma ka palena o Mailiula Malaila uka Ak. 52° Hik.  
I 1.43 kh. ma ka palena koele Malaila aku Ak. 31° Hik. i 4.14 kh. Malaila aku Ak. 40° Kom. i 5.12  
Kh. ma ka palena o Kamanaiiki Malaila aku Hem. 35° Kom. i 12.94 kh. a hiki I kahi I hoomaka ai,  
He 5 Eka, me 6 65/100 kh. huinaha. A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Pali O Kaneulupo, Mailiula, Koele, Kamanaiiki]

Uku Pau Loa

\$10.00

W.L.Lee  
GM Robertson  
J Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu 30. 1851

Cl No. 8241 U. Kailihao 1 Apana ma Pupuka Waipiouka. E.O.

He Okipu, Pupuka, Waipiouka, Ewa, Oahu. E hoomaka ma ke kihi  
Hem. e hele ana Ak. 75 1/2° Hik. i 2.00 kh. ma ka palena o Kaoke, Malaila aku Ak. 14° Kom.  
I 1.10 kh. ma ke kumu pali o Pupuka Malaila aku Ak. 11° Kom. i 4.44 kh. Malaila aku Ak. 69 1/2 °  
Hem. i 5.00 kh. ma ka pali Malaila aku Hem. 27° Hik. i 14.52 kh. ma ka pali o Kaohi a hiki i  
Kahi I hoomaka ai. He 3 Eka me 8.04 kh. huinaha. A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Pali O Kaohe, Pupuka, Pali O Pupuka, Okipuai Kaohe]

Uku Pau Loa

\$7.00

W.L.Lee  
GM Robertson  
J Kekaulahao  
  
Ioane Ii  
J.H. Smith

Honolulu Aperila 30. 1851



Cl. No. 8241 E. Kauloaiwi 2 Apana ma Hanauaka Waipiouka. E.O

Ap.1 . He Okipu, Hanauaka, Waipiouka, Ewa, Oahu.

E hoomaka ma ke kihi Hik. e hele ana Ak. 82 1/2° Kom. i 6.65 kh. ma ka palena kula o Konohiki Malaila Aku. Hem. 25 1/2° Kom. i 4.28 kh. ma ka palena Kahawai Malaila aku Hem. 31° Hik. i 8.23 kh. Malaila aku Hem. 82° Hik. i 3.00 kh. ma ka palena koele, Malaila aku. Ak. 41 1/2 ° Hik. i 14.45 kh. ma ke kumu pali o Hanauaka a hiki I kahi I hoomaka ai, he 5 Eka me 4.75 kh. huinaha.

Ap.2. Kahuahale ma kula o Hanauaka Waipiouka, E hoomaka ma ke kihi Ak.

A e hele ana Hem. 70° Hik. i 1.60 kh. Malaila aku Hem. 20° Kom. i .60 kh. Malaila aku Ak. 70° Kom. i 1.60 kh. Malaila aku ma kumu pali o Hanauaka. Ak. 20° Hik. i 1.60 kh. He. 2.56 kh. huinahalike, Pau Loa 5 Eka me 7.31 kh. huinaha. A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Kahawai, Koele, Pali O Hanauaka, Kula O Konohiki]

Uku Pau Loa

\$10.00

W.L.Lee  
GM Robertson  
J Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Aperila 30. 1851

Cl. No. 8241 L. Niau 2 Apana ma Halaula, Waipio, Ewa, Oahu.

Ap.1. He mooaina Kalokoloa ili o Halaula, Waipio, Ewa, Oahu.

E hoomaka ma ke kihi Hem. e hele ana. Ak. 30° Kom. i 1.50 kh. ma ka palena aina o Malaila aku. Ak. 18° Hik. i 0.50 kh. Malaila aku Ak. 31° Kom. i 0.90 kh. Malaila aku I 0.46 kh. Malaila aku. Ak. 16° Kom. i 0.90 kh. ma ka palena aina o Makaaloha Malaila aku Ak. 63° Hik. i 1.77 kh. Malaila aku Hem. 34° Hik. i 4.17 kh. ma ka palena aina o Napike Malaila Aku Hem. 65° Kom. i 2.30 kh. ma ka palena o ko Konohiki a hiki I kahi I hoomaka ai

Ap.2. He loi o Kalokoloa I moku I ke koele

E hoomaka ana ana

Ke kihi Ak. e hele ana Hem. 23° Hik. i 0.46 kh. Malaila aku Hem. 63° Kom. i 1.90 kh. ma ka palena aina o Malaila aku Ak. 25° Kom. i 0.76 kh. Malaila aku Ak. 79° Hik, i 1.50 kh. a hiki I kahi I hoomaka ai Ka huina o na apana 2 he 9.48 kh. huinaha. A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Makaaloha, Konohiki, Koele, Nonapihe]

Lee 393 rq

Uku Pau Loa

\$5.00

W.L.Lee  
GM Robertson  
J Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu Aperila 30. 1851

Cl. No. 8241 W.W. Pi 2 Apana ma Papohaku, Waipio, E.O.

Ap.1. He mookalo o Pau, ili o Papohaku, Waipio, Ewa, Oahu.  
 E hoomaka ma ke kihi Hik. Hem. e hele ana Ak. 89° Kom. i 1.15 kh. ma ka palena o Homaikaia  
 Malaila aku Hem. 30° Kom. i 0.62 kh. a ke kihi Malaila aku Ak. 40° Kom. i 5.03 kh. ma ka palena  
 O Ulu. Malaila aku Ak. 46 1/2° Hik. i 3.00 kh. ma ka palena aina o Konohiki Malaila aku Ak. 28° Hik.  
 I 0.46kh. a ke kihi Malaila aku Ak. 38° Kom. i 2.40 kh. a ke kihi Malaila aku Ak. 62 1/2° Hik. i 1.30 kh.  
 A ke kihi Malaila aku Hem. 35° Hik. i 2.00 kh. ma ka palena o Hanaloa Malaila aku. Hem. 52° Hik.  
 2.20 kh. ma ka palena o Hanaloa Malaila aku Hem. 67° Hik. i 2.43 kh. a ke kihi Malaila aku  
 Hem. 27° Kom. I 2.97 kh. ma ka palena o ko Konohiki Malaila aku Hem. 53° Kom. i 1.10 kh. ma ka palena aina o  
 Maui. Malaila aku Hem. 16° Kom. i 2.11 kh. ma ka auwai o Hunehune a hiki I kahi I hoomaka ai. He  
 4 Eka me 0.89 kh. huinaha maloko.

Ap.2. He Kahuahale ma Waihaka, Waipio, Ewa, Oahu. E hoomaka ma ke kihi Hik. e hele  
 Hem. 40° Kom. i 1.80 kh. ma ka palena pahale o Puhipaka Malaila aku Ak. 50° Kom. i 1.50 kh. ma ka palena o  
 Konohiki Malaila aku Ak. 40° Hik. i 1.80 kh. a ke kihi Malaila aku Hem. 50° Hik. i 1.50 kh. a hiki I kahi I  
 Hoomaka ai, He 2.70 kh. huinaha oloko. A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram : No Konohiki, Ulu, Homaikaia, Auwai o Hunehune, Nohiau, Iliohanaloa, No Konohiki, Panaleopuni, Paki]

Uku Pau Loa	\$9.00
W.L.Lee	
GM Robertson	
J.H. Smith	
J Kekaulahao	
Ioane Ii	

Honolulu Aperila 30. 1851

Cl. No. 8241. A.B. Palekaluhi 1 Apana ma Kamuku, Waipiouka, E.O.

Ke Okipu o Kamuku, Waipiouka, Ewa, Oahu. E hoomaka ma ke  
 Kihi Kom. e hele ana Hem. 88° Hik. i 10.20 kh. ma kahawai Malaila aku Ak. 16° Hik. i 15.50 kh. ma ka  
 Palena aina o Kaioe, Malaila aku Hem. 52° Kom. i 18.80. kh. ma ke kumu pali a hiki I kahi I hoomaka ai,  
 He 6 Eka me 3.63 kh. huinaha A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Kahawai, Paki o Kamuku, No Kaioe]

Uku Pau Loa

\$10.00

W.L.Lee  
GM Robertson  
J Kekaulahao  
J.H. Smith  
Ioane Ii

## Honolulu Aperila 30. 1851

Cl. No. 8241 K.K. Kaiki. 2 Apana ma Pakikakika Waipio, Ewa, Oahu.

Ap.1. Ekolu mau loi maloko o ka moo Pakikakika, Waipio, Ewa, Oahu.

E hoomaka ana ke kihi Kom. Ak. e hele ana Hem. i 3.60 kh. ma ka palena koele Malaila aku. Hik. i 2.30 kh. ma ka palena O Keio, Malaila aku. Ak. i 2.22 kh. ma ka palena aina o Samuela Malaila aku Ak. 82° Kom. i 0.98 kh. ma ka palena aina o Samuela Malaila aku Ak. 11° Hik. i 1.11 kh. a ke kihi Malaila aku Kom i 1.66 kh. a hiki I kahi I hoomaka ai. He 6.73 Kh. huinaha oloko.

Ap.2. He Kahuahale I Waihaka, Waipio, E.O. E hoomaka ma ke kihi Hik. e hele Ana Hem. 40° Kom. i 1.50 kh. ma ka palena o Kanaloa, Malaila aku Ak. 51° Kom. i 1.80 kh. ma ka palena o Hanohano Malaila Aku. Ak. 40° Hiki. i 1.50 kh. ma ka palena o ko Konohikik Malaila aku Hem. 50° Hik. i 1.80 kh. a hiki I kahi I hoomaka ai, He 2.70 kh. huinaha oloko, Eka hui ia 9.45 kh. huinaha A.Bishop Mea Ana.

[Diagram in original]

[Text in Diagram: Konohiki, Nana Loa, No Konohiki, Keio, No Samuela, Samuela]

Uku Pau Loa

\$4.00

W.L.Lee  
GM Robertson  
J.H. Smith  
J Kekaulahao  
Ioane Ii

## Honolulu Aperila 30. 1851

Cl. No. 8241 B.S. Kahuailana 2 Apana ma Kahema, Waipio, Ewa, Oahu.

Ap.1. He mookalo Kahema, Waipio, Ewa, Oahu. E hoomaka ma ke kihi Hik. e hele ana

Hem. 5° Kom. i 0.75 kh. ma ka palena auwai. Malaila aku. Hem. 45° Kom. i 2.89 kh. ma ka palena o Eo Malaila aku Ak. 62° Kom. i 2.72 kh. ma ka palena aina o Kaloa Malaila aku Ak. 6° Kom. i 1.37 kh. ma ka palena aina o Kepahe Malaila aku Hem. 16 1/2° Hik. i 1.63 kh. ma ka palena aina o Keliikuhoe a hiki I kahi I hoomaka ai, Maloko O keia aina he Eka 1 me 4 58/100 kh. huinahalike.

Ap.2 He Kahuahale ma ke kula o Waihaka Waipio, E.O. E hoomaka ma ke kihi Hik. e hele ana Hem. 40° Kom. i 1.80 kh. ma ka palena Kahuahale o Pi, Malaila aku Hem. 50° Hik. i 1.80 kh. a hiki I kahi I hoomaka ai. He 2.70 kh. huinaha oloko. A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: No Kalou, No Kupihe, No, Puhipaka, Auwai O Keliikumoe]

Uku Pau Loa

\$5.00

W.L.Lee  
GM Robertson  
J.H. Smith  
Ioane Ii  
J Kekaulahao

## Honolulu Aperila 30. 1851

---

 Cl. No. 8241 R.S. Keliikuhoe 3 Apana ma Kahuna, Waipio, E.O.
 

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Ap.1. He loi iloko o ko ili o Kahuna Waipio, Ewa, Oahu. E hoomaka ma ke kihi Hik. Ak. ana Ak. 25° Kom. i 1.47 kh. ma ka palena aina o Kini Malaila aku Hem. 70° Kom. i 1.67 kh. ma ka palena o Mokunui Malaila aku Hem. 82° Kom. i 1.26 kh. a ke kihi Malaila aku Hem. 16 1/2° Hik. i 1.63 kh. ma ka \ Palena o Kahuaailana, Malaila aku. Ak. 72° Hik. i 3.14 kh. ana ko Konohiki. A hiki I kahi I hoomaka ai, He 4.86 kh. huinaha oloko.

Ap.2 He loi me Pakikakika, Waipio, Ewa, Oahu. E hoomaka ma ke kihi Hem. E hele ana Ak. 6° Hik. i 2.22 kh. ma ka palena aina o Samuela Kanoe, Malaila aku Ak. 74° Kom. i 0.90 kh. Ma ka palena aina o Kiau Malaila aku Hem. 6° Kom. i 2.35 kh. a ke kihi Malaila aku Hem. 81° Hik. I 0.83 kh. a hiki I kahi I hoomaka ai, He 2.41 kh. huinaha oloko e hua.

Ap.3. He Kahuahau ma kula o Waihaka, Waipio, E.O. E hoomaka ma ke kihi Hem. e hele ana Ak. 50° Kom. i 1.60 kh. ma ka palena kula o Nahua Malaila aku Ak. 40° Hik. i 1.60 kh. Ma ka palena kula o Konohiki Malaila aku Hem. 50° Hik. i 1.60 kh. a ke kihi Malaila aku Hem. 40° Kom. I 1.60 kh. a hiki I kahi I hoomaka ai, He 2.56 kh. huinaha. Pau Loa he 9.83 kh. huinaha.

A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Nahua, Konohiki, No Konohiki, Niau, No Samuela, Kahuainana, Mokunui, Kini]

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Uku Pau Loa	\$4.00
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W.L.Lee  
GM Robertson  
J.H. Smith  
J Kekaulahao  
Ioane Ii

Honolulu Aperila 30. 1851

---

 Cl. No. 8241 G.G. Kauhi 2 Apana ma Kahaole, Waipio. E.O.
 

---

Ap.1. Elua loi me kahi kula iloko o Kahaole, Waipio, Ewa, Oahu. E hoomaka ana ke kihi Kom. e hele ana Ak. 38° Hik. i 2.91 kh. ma ka palena o Kauheihewa, Malaila aku Hem. 4° Hik. i 3.90 kh. ma ka palena kula o Konohiki Malaila aku Hem. 55° Kom. i 3.90 kh. ma ka palena o Hanapouli Malaila aku Ak. 27° Kom. i 3.00 kh. ma ka auwai o Kanaloa a hiki I kahi I hoomaka ai, He Eka 1 me 1.49 huinaha oloko.

Ap.2. He Kahuahale ma kahakai o Hanapouli, Waipio, Ewa, Oahu. E hoomaka ana ke kihi Hik. e hele ana Ak. 20° Kom. i 1.50 kh/ ma ka palena pahale o Homa, Malaila aku Hem. 70° Kom. i 1.80 kh. Ma ka palena kula o Konohiki Malaila aku Hem. 20° Hik. i 1.50 kh. ma kahakai Malaila aku Ak. 70° Hik. Ii 1.80 kh. ma ka palena o Homa a hiki I kahi I hoomaka ai, He 2.70 kh. huinaha oloko.

A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Auwai o Manaloa, kauhiohema, Kula o Konohiki, Hanapouli]

---

Uku Pau Loa

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W.L.Lee  
GM Robertson  
J.H. Smith  
J Kekaulahao  
Ioane Ii

## Honolulu Aperila 30. 1851

Cl. No. 8241 D.D. Kalili 3 Apana ma Aimalino, Waipio, Ewa, Oahu.

Ap.1. He mooina o Aimalino, Waipio, Ewa, Oahu. E hoomaka ma ke kihi Ak. e hele ana Hem. 40° Kom. i 2.13 kh. ma ka palena aina o Kupihe Malaila aku Hem. 16° Kom. i 2.07 kh. ma ka palena o no Kupihe Malaila aku Hem. 70° Hik. i 1.59 kh. maka palena aina o Puhipaka Malaila aku Ak. 21° Hik. i 3.89 kh. ma ko puhipaka palena Malaila aku Ak. 57° Kom. i 1.06 kh. ma ka palena kula o Konohiki a hiki I kahi I hoomaka ai, He. 6.05 kh. huimaha maloko.

Ap.2. He mau loi iloko o Aimaluu, Waipio, Ewa, Oahu. E hoomaka ma ke kihi Ak. e hele ana Hem 4 1/2° Kom. i 2.43 kh. ma ka palena aina o Kupihe, Malaila aku Hem. 21° Kom. i 0.74 kh. a ke kihi Malaila aku Hem 23 1/2° Hik. i 0.70 kh. A ke kihi Malaila aku Ak. 45° Hik. i 1.50 kh. ma ka palena aina o Puhipaka Malaila aku Ak. 10 1/2° Hik. i 1.97 kh. a ke kihi Malaila aku Ak. 70 1/2° Kom. i 1.16 kh. ma ka palena koele, Malaila aku. Ak. 40 1/2° kom. i 0.36 kh. a hiki I kahi I hoomaka ai.

Ap.3. he Kahuahale ma kula o Waihaka, Waipio, Ewa, Oahu E hoomaka ma ke kihi Kom. e hele ana Ak. 60° Hik. i 1.60 kh. ma ka palena kula o Konohiki Malaila aku Hem. 30° Hik. i 1.60 kh. ma ka paaina Malaila aku Hem. 60° Kom. i 1.60 kh. ma ka palena pahale Kom. Malaila aku Ak. 30° Kom. i 1.60 kh. a hiki I kahi I hoomaka ai, Pau loa'he Eka 1 me 4.28 kh. huinaha  
A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Paaina, Nahookau, No Kupihi, No Puhipaka, Konohiki, Puhipaka, No Puhipaka, Kula, No Kupihe]

Uku Pau Loa

\$5.00

W.L.Lee  
GM Robertson  
J Kekaulahao  
J.H. Smith  
Ioane Ii

## Honolulu Aperila 30. 1851

Cl. No. 8241 C.B. Keawekolohe 2 Apana ma Homaikaia, Waipio, Ewa, Oahu

Ap. 1 He loi I Kuainakawele ili o Homaikaia, Waipio, Ewa, Oahu. E hoomaka ma ke kihi Hem. e hele ana Ak. 61 1/2° Hik. 2.83 kh. ma ka palena o ko Konohiki Malaila aku Ak. 36 1/2° Kom. i 1.43 kh. Malaila aku. Hem. 61 1/2° Kom. i 2.80 kh. Malaila aku Hem. 40° Hik. i 1.36 kh. ma ka palena aina o Kuli a hiki I kahi I hoomaka ai, He 4.12 Kh. huinaha.

Ap.2. He Kahuahale ma kula o Hanaloa, Waipio, Ewa, Oahu. E hoomaka ma ke kihi Ak. a hele ana Hem. 30° Hik. i 1.20 kh. ma ka palena kula o Konohiki Malaila aku. Hem. 60° Kom. i 2.50 kh. Malaila aku Ak. 30° Kom. I 1.20 kh. Malaila aku. Ak. 60° Hik. i 2.50 kh. ma ka palena paaina , He 3.00 kh. huinaha oloko. Pau Loa he 7.12 kh. huinaha.  
A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: No Konohiki, Hokuli, Paaina, Kula O Konohiki]

Uku Pau Loa

\$4.00

W.L.Lee  
GM Robertson  
J.H. Smith  
J Kekaulahao  
Ioane Ii

## Honolulu Aperila 30. 1851

## Cl. No. 8241 G.O. Kawahinelawaia 1 Apana Waipio. E.O.

He elua mau loi iloko o keia Waipio, Ewa, Oahu. E hoomaka ma ke kihi Hem. e hele ana Ak. 53° Hik. i 2.22 kh. ma ka palena aina o Kaia Malaila aku Ak. 7 1/2° Hik. i 2.20 kh. ma ka palena loko Eo. Malaila aku Ak/ 35 1/2° Hik. i 2.35 kh. ma ka palena loko o Eo. Malaila aku. Hem. 80° Kom. i 1.10 kh. ma ka palena aina o Kamaka Malaila aku Ak. 55 1/2° Kom. i 0.80 kh. a ke kihi Malaila aku Hem. 34° kom i 1.28 kh. ma ka palena koele. Malaila Aku Ak. 83° kom. i 1.06 kh a ke kihi Malaila aku. Hem. 5° Kom. i 3.46 kh. a hiki I kahi I hoomaka ai. He Eka. 1 me 0.09 kh. Huinaha oloko. A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Koele, No Kaia, No Kamaka, koele, Lokooeo]

Uku Pau Loa

\$5.00

W.L.Lee  
GM Robertson  
J.H. Smith  
J Kekaulahao  
Ioane Ii

Honolulu Aperila 30. 1851.

## Cl No. 8241 G.H. 3 Apana ma Eo Waipio. Ewa, Oahu.

Ap.1. He mookalo, Keahapuaa ili o Eo, Waipio, Ewa, Oahu. E hoomaka ma ke kihi Kom. e hele ana Ak. 55° Hik. i 1.50 kh. ma ka palena aina o Kauila Malaila aku. Hem. 34° Hik. i 2.86 kh. ma Eo Malaila aku. Hem 22° Hik. I 2.6 kh. Malaila aku Hem. 40° Hik. i 3.00 kh. ma Eo Malaila aku. Hem. 50° Kom. i 2.70 kh. ma ka palena aina o Kihuna Malaila aku Ak. 37 1/2° Kom. i 3.00 kh. Malaila aku Ak. 61 1/2° Kom. i 1.30 kh. Malaila aku Ak. 35° Hik. i 0.15 kh. Malaila aku Akau 72° Hik. i 0.60 kh. ma ka palena aina o Kaipo Malaila aku Ak. 47 1/2° Hik. i 0.63 kh. Malaila aku Ak. 22 1/2° Kom. i 1.33 kh. Ma ka palena aina o Kaipo Malaila aku Ak. 51° Hik. i 0.57 kh. Malaila aku Ak. 31 1/2° Kom. a hiki I kahi I hoomaka ai, He Eka 1 me 67 6/100 huinaha.

Ap.2 . He auwai ma Kukui, Waipio, Ewa, Oahu. E hoomaka ma ke kihi Ak. a kela ana Hem. 28° Kom. i 4.47 kh. ma ka palena aina o Po Malaila aku Hem. 42° Hik. i 0.40 kh. Malaila aku. Ak. 30° Hik. i 4.35 kh. Ma ka palena o Pauwano Malaila aku Ak. 40° Kom. i 0.73 kh. He 2 46/100 kh. huinaha.

Ap.3. Kahuahale no Puopai, Waipio, Ewa, Oahu. E hoomaka ma ke kihi, Hem. a e hele Ak. 20° Kom. I 1.50 kh. Malaila aku Ak. 70° Hik. i 1.70 kh. Malaila aku Hem. 20° Hik. i 1.50 kh. ma ka pahale o kaia Malaila Aku Hem. 70° Kom. a kahi I hoomaka ai. He 2.55 kh. huinaha oloko. Pau Loa He 2 Eka me 1 71/100 kh. huinaha. A.Bishop Mea Ana

[Diagram in original]

[Text in Diagram: Nopi, No Paumano, Pa O Kaia, Konohiki, No Kaieo, No Hupu, Iliainaoeo]

Uku Pau Loa

\$10.00

W.L.Lee  
GM Robertson  
J.H. Smith  
J Kekaulahao  
Ioane Ii

Honolulu Aperila 30. 1851

Uku pau loa

\$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Aperila 30, 1851.

Helu No. 8241 L.M. Ai

3 Apana ma Homaikaia, Waipio, E. O.

Ap. 1. He ½ loi ma Holoamanu ili o Homaikaia, Ewa Oahu. E hoomaka ma ke kihi Kom. e hele ana Hem. 41° Hik. i 2.07 k.h. ma ka palena auwai o Waikele; Malaila aku Ak. 73° Hik. i 1.90 k.h. ma ka palena no Kawaakaulua. Malaila aku Ak. 22° Kom. i 2.40 kh. Malaila aku Hem. 61° Kom. ma ka palena o kahawai a hiki i kahi i hoomaka ai He. 4.18 kh. huinaha maloko.

Ap. 2. Elua loi i Holoamanu. Waipio. Ewa. Oahu. E hoomaka ma ke kihi Kom. e hele ana Ak. 68° Kom. i 0.87 kh. ma ka palena no Kaheananui. Malaila aku Hem. 17° Kom. 1.1- kh. ma ka palena no Kapualau Malaila aku. Hik. i 1.90 kh. ma ka palena no Kaneiakama. Malaila aku Hem. 17° Kom. 1.10 kh. ma ka palena no Uma Malaila aku Ak. 74° Kom. i 0.75 kh. ma ka palena no Ai. Malaila aku. Hem. 17 1/2° Kom. i 1.70 kh. a hiki i kahi i hoomaka ai, He. 3.23 kh. huinaha oloko.

Ap. 3. He kahuahale ma kula o Hanaloha. Waipio. Ewa. Oahu. E hoomaka ma ke kihi Ak. i hele ma Hem. 30° Hik. i 1.60 kh. ma ka palena kula. Malaila aku Hem. 60° Kom. i 1.60 kh. Malaila aku Ak. 30° Kom. i 1.60 kh. ma ka palena o Waikele. Malaila aku Ak. 60° Hik. i 1.60 kh. ma ka paaina He. 2.56 kh. oloko. Pau loa 1 Eka ma 0.60 kh. huinaha.

A. Bishop Mea Ana

[Diagram in Original]

[Text in Original: III., Waikele, Paaina]

[Text in Original: II., Kaeuaalau, Kaneiakama, Uma, Ai, Kaheananui]

[Text in Original: I., Auwai o Waikele, Kaneanui, Nawaokaulua]

Uku pau loa

\$5.00

W. L. Lee  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Aperila 10, 1851.

Cl. No. 8241 L.M. Ohilau

Ma Hopenui, Waipio, E. O.

Ap. 1. He kahuahale i kula o Puukoali ili o Hopenui. Waipio, Ewa, Oahu. E hoomaka ma ke kihi Hem. e hele ana Ak. 30° Kom. i 1.60 kh. ma ka palena kula o Konohiki. Malaila ak. Ak. 60° Hik. i 1.60 kh. a ke kihi Malaila aku Hem. 30° Hik. i 1.60 kh. a ke kihi. Malaila aku. Hem. 60° Kom. i 1.60 kh. a hiki i kahi i hoomaka ai. He. 2.56 kh. huinaha maloko.

Ap. 2. He mookalo Laauuli, ili o Laauuli, Waipio. Ewa. Oahu. E hoomaka ma ke kihi Hik. e hele ana Ai. 43° Kom. i 3.10 kh. ma ka palena aina o Kaluli. Malaila aku. Ak. 35° Hik. i 0.38 kh. a ke kihi. Malaila aku, Ak. 20° Kom. 0.40 kh. a ke kihi. Malaila aku. Ak. 38 1/2° Hik. 0.75 kh. a ke kihi. Malaila aku. Ak. 16 1/2° Kom. i 0.93 kh. a ke kihi. Malaila aku. Ak. 57° Kom. i 0.63 kh. a ke kihi. Malaila aku. Ak. 18° Kom. i 1.03 kh. ma ka palena aina o Kelauli, Malaila aku, Hem. 59° Kom. i 0.87 kh. ma ka palena o Konohiki. Malaila aku. Hem. 40° Kom. i 1.67 kh. ma ko Konohiki. Malaila aku. Hem. 52° Hik. i 0.45 kh. ma ka palena aina o Ehu. Malaila aku. Hem. 8° Hik. i 0.72 kh. a ke kihi. Malaila aku. Hem. 43 1/2° Hik. i 1.20 kh. ma ka palena o Ehu. Malaila aku. Hem. 23° Kom. e 0.58 kh. a ke kihi. Malaila aku, Hem. 35° Hik. i 2.00 kh. a ke kihi. Malaila aku. Ak. 65° Hik. i 1.83 kh. ma ka palena o Hanaloha a hiki i kahi i hoomakaai. Maloko o keia he Eka 1. me 1.39 kh. huinaha.

A. Bishop Mea Ana

[Diagram in Original]

[Text in Original: Aina no Ehu, Kula o Konohiki, Aina no Ka Lauhi, Hanaloa]

Uku pau loa

\$5.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao  
 Ioane Ii

Honolulu Aperila 30 1851

Cl. No. 9078 & 4073 Kalakala 4 Apana ma Hanaleiki. Hanalei, Kauai.

Maloko o ka ili o Hanaleiki. Hanalei. Kalelea. Kauai.

1. Pahale. Penei na Mokuna. E hoomaka ana ma kahi pa hau ma ke kihi He. Hi. o ka pahale o Kalawakea

alaila aku. A. 18° Ko. 1 52/100 kaul. e pili ana i ka pahale o Kalawakea. A. 79° Hi. 2 kaul. e pili ana i ka pahale, alaila aku He. 3° Kom. 1 10/100 kaul. e pili ana i ke kula, alaila aku. He. 63° Ko. 1 60/100 kaul. e pili ana i ke kula, ai kahi e hoomakai ai e apo ana 36 Perka.

2. Aina kalo. Waihi ka inoa. Penei na Mokuna. E hoomaka ana ma kahi pahu laau ma kokoke i ka pali. Alaila aku He. 9° Ko. 1 55/100 kaul. e pili ana i ke kula, alaila aku. He 81° Ko. 40 pauk. e pili ana i ke kula. Alaila aku. He. 9° Hi. 1 40/100 kaul. e pili ana i ke kula, alaila aku. A. 82° Hi. 2 33/100 kaul. e pili ana i ke kula, alaila aku. A. 2° Ko. 2 20/100 kaul. e pili ana i ke kula. Alaila aku. A. 75° Ko. 1 85/100 kaul. e pili ana i ka pali me ke kula, a i kahi i hoomaka ai, e apo ana. 2 Ruda, 9 Peka. (Perka)

3. Akahi loi. Kaluakanaka ka inoa, Penei na Mokuna. E hoomaka ana ma ka pahu laau ma ke kula, alaila aku. A. 80° Hi. 1 kaul. e pili ana i ke kula, alaila aku. A. 8° Ko. 2 50/100 kaul. e pili ana i ke kula, alaila aku. He. 80° Ko. i kaul. e pili ana i ke kula. Alaila aku. He 8° Hi. 2 50/100 kaul. e pili ana i ke kula, a i kahi i hoomaka ai, e apo ana 1 Ruda.

4. Alua mookalo, Kaulipu, (?) Hanaele ka inoa. Penei na Mokuna. E hoomaka ana ma ke kula, me na Loi o Kealaiki. Alaila aku. A 5° Hi. 8 80/100 kaul. e pili ana i na loi o Kealaiki, alaila aku. He. 79° Hi.. 1 85/100 kaul. e pili ana i ke kula, kokoke i ka pali. Alaila aku. He. 10° Ko. 7 75/100 kaul. e pili ana i na Loi o Paaiki, alaila aku. He. 84° Ko. 32 pauk. e pili ana i ke kula, He. 7° Ko. 90 pauk. e piliana i ke kula. Alaila aku. He. 89° Ko. 86 pauk. e pili ana i ke kula a i kahi i hoomaka ai. e apo ana. 1 Eka 32 Perka.

W. H. Pease

Waili, March. 20. 1851.

36. (?)  
 2.9  
 1  
 1.032  
 1 3.77

[Diagram in Original]

[Text in Original: 4., 2 Kaul. 1 In., Kealaiki, Pali, Paaiki, Kula]

[Text in Original: 2., Kula, Kula, Kula, Pali]

[Text in Original: 1., Kalawakea, Kula, Alanui, Pali]

[Text in Original: 3., 1 Kaul. 1 In., Kula, Pali, Kula, Kula]



Uku pau loa

\$7.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 5. 1851.

Cl. No. 10720 Pukiki

1 Apana ma Hanalei, Halelea, Kauai.

Maloko o Anini Ahupuaa o Hanalei. Kalelea. Kauai.

Aono loi me pahale, "Keokea" ka inoa. Penei na Mokuna. E hoomaka ana ma ke kahakai ma ke kihi A Hi. o na Loi o Kahio. Alaila aku He. 20° Hi. 2 50/100 kaul. e pili ana i na Loi o Kahio, alaila aku A. 43° Hi. 6 kaul. e pili ana i ka pali o Anini. Alaila aku A. 59° Ko. 1 kaul. e pili ana i ke kula. Alaila aku, He. 36° Ko. 1 20/100 kaul. e pili ana i ke kula, alaila aku. A 59° Ko. 1 50/100 kaul. ai kahi laau noni, e pili ana i ke kula. Alaila aku. He. 38° Ko. 3 20/100 kaul. e pili ana i ke kahakai. a i kahi i hoomaka ai. e apo ana. 1 Eka, 16 Perka.

W. H. Pease  
Waioli. March 20. 1851.

[Diagram in Original]

[Text in Original: 1 Kaul. 1 In., Ke Kahakai, Kula, Kula, Pali o Anini, Kahio]

Uku pau loa

#5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 5. 1851.

Cl. No. 10328 Nainoakua

1 Apana ma Hanalei. Halelea. Kauai

Maloko o Anini. Ahupuaa o Hanalei. Halelea, Kauai.

Eiwa Loi me pahale. Penei na Mokuna. E hoomaka ana ma ke kula kokoke i ka Alanui Aupuni ma ke kahakai. Alaila aku. He. 79° Ko. 2 81/100 kaul. i ka pali o Anini kokoke i ke kahawai o Pomaneo, e pili ana i ke kula, alaila aku. He. 6° Hi. 5 16/100 kaul. e pili ana i ka pali o Anini. Alaila aku. A. 42° Hi. 5 kaul. e pili ana i ke kahawai o Anini, alaila aku. A. 30° Ko. 2 33/100 kaul. e pili ana i ke kula a i kahi i hoomaka ai e apo ana 1 Eka. 1 Ruda. 7 Perka.

W. H. Pease  
Waioli. March. 20, 1851.

[Diagram in Original]

[Text in Diagram: Pali o Panini, Kula, Ke Kahawai o Anini]

Uku pau loa

\$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 5. 1851.

Cl. No. 10954 Puamana 2 Apana ma Kapukuwai, Hanalei, Kauai

Maloko o ka ili o Kapukawai. Hanalei. Kauai.

1. Loi. Penei na Mokuna: E hoomaka ana ma ke kapa, He o ka auwai o Kapukawai ma kahi pahu laau. alaila aku He. 10° Hi. 58 pauk. e pili ana i ka auwai i Pukawai, alaila aku. H. 11° Ko. 1 85/100 kaul. e pili ana i ka auwai e Pukawai, alaila aku. He. 2° Hi. 3 96/100 kaul. e pili ana i ka auwai o Pukawai, alaila aku. A. 68° Hi. 3 8/100 kaul. e pili ana i ke kula alaila aku A. 29° Ko. 5 44/100 kaul. e pili ana i ke kula, alaila aku. He. 87° Ko. 2 kaul. e pili ana i ke kula, a i kahi i hoomaka ai, e apo ana. 1 Eka. 3 Ruda. 13 Perka.

2. Kula. Penei na Mokuna. E hoomaka ana ma ke kahawai o Hanalei kokoke i ka auwai, o Kakaawaliwali ma ke kapa. He. alaila aku. he. 38° Hi. 5 82/100 kaul. e pili ana i ka auwai o Hakanawaliwali, alaila aku. A. 70° Hi. 115/100 kaul. e pili ana i ke kula alaila aku. A. 34° Ko. 6 kaul. e pili ana i ke kula o Namaau, alaila aku. He. 59° Ko. 1/55/100 kaul. e pili ana i ke kahawai, o Hanalei. ai kahi i hoomaka ai, e apo ana 3 Ruda. 5 Perka.

W. H. Pease

Waiola. March 20. 1851.

Note by W. H. Pease, The Kula in origl. claim being on C. Titcombs plantation. I have exchanged fee a piece adjoining. by consent of all Parties.

1.3.13  
3 5  
2(2.18)

[Diagram in Original]

[Text in Original: 2 Kaul. 1. In., II., Auwai, Kahawai o Hanalei, Namaau, Kula]

[Text in Original: 1 Kaul. 1 In., I., Auwai o Pukawai, Auwai o Pukawai, Kula, Kula, Kula]

Uku pau loa

\$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 5. 1851.

Cl. No. 9279 Koa 1 Apana ma Hanaleiki. Hanalei. Halelea, Kauai.

Maloko o ka ili o Hanaleiki. Ahupuaa o Hanalei, Halelea, Kauai,

Aina kalo. Penei na mokuna. E hoomaka ana ma ke kula me na Loi o Paaiki. ma kahi pahu laau, alaila aku. He. 63° Hi. 1 15/100 kaul. e pili ana i ke kula alaila aku. A. 13° Ko. 4 25/100 kaul. e pili ana i ke kula me ko pali, alaila aku. A. 80° Ko. 1 80/100 kaul. e pili ana i ka pali o Kuakea, alaila aku. A. 18° Ko. 2 60/100 kaul. e pili ana i ka pali o Kuakea; alaila aku A. 59° Ko. 50 pauk. e pili ana i ka pali o Kuakea; alaila aku, He. 18° Ko. 4 68/100 kaul. e pili ana i na Loi o Paaiki, a i kahi i hoomaka ai, e apo ana 1 Eka. 2 Ruda. 31 Perka.

W. H. Pease

Waioli. March. 20. 1851.

[Diagram in Original]

[Text in Original: 2 Kaul. 1 In., Kula, Paaiki, Paaiki, Kula]

---

 Uku pau loa

\$5.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao  
 Ioane Ii

Honolulu. Mei. 5. 1851

---

**Cl. No. 10676 Sila Pumanienie 1 Apana ma Mahaaua, Hanalei, Halelea, Kauai**


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Maloko o Mahaaua, Hanalei, Halelea, Kauai.

Aha Loi. Penei ma Mokuna. E hoomaka ana ma ke kahua. Hi. o Waioli. ma ka loi o Naiwi, alaila aku. Ak. 72° Hik. 1 50/100 kaul. e pili ana i na Loi o Naiwi, alaila aku. He. 25° Hi. 1 67/100 kaul. e pili ana i na Loi o Naiwi, alaila aku. A. 62° Hi. 1 50/100 kaul. e pili ana i na Loi o Naiwi, alaila aku. He. 35° Hi. 45 pauk. e pili ana i ke kula, alaila aku. He. 57° Ko. 3 10/100 kaul. e pili ana i na Loi o Makoli. Alaila ak. A. 25° Ko. 2 66/100 kaul. e pili ana i Waioli, a i kahi i hoomaka ai, e apo ana 1 Ruda 31 Perka.

W. H. Pease

Waioli. March. 20. 1851.

[Diagram in Original]

[Text in Original: 1 Kaul. 1 In., Naiwi, Naiwi, Makole, Waioli]

---

 Uku pau loa

\$4.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao  
 Ioane Ii

Honolulu Mei 4. 1851.

---

**Cl. No. 4081 Kalawakea 1 Apana ma Hanaleiki, Hanalei, Halelea, Kauai**


---

Maloko o ka ili o Hanaleiki. Hanalei. Halelea. Kauai.

Pahale. Penei na Mokuna. E hoomaka ana ma kahi pa laau, kokoke i ke kahawai o Hanalei, ma ke kalia. A. alaila aku. A. 18° Ko. 1 54/100 kaul. e pili ana i ke kula alaila aku. He. 59° Ko. 1 75/100 kaul. e pili ana i ka pali, alaila aku. He. 25° Hi. 1 60/100 kaul. e pili ana i ka pahale o Paaiki. Alaila aku. A. 57° Hi. 1 55/100 kaul. e pili ana i ka Alanui me ke kula ma ke kaha o ke kahawai o Hanalei, a i kahi i hoomaka ai e apo ana 1 Ruda.

W. H. Pease

Waioli March. 20. 1851.

[Diagram in Original]

[Text in Original: 1 Kaul. 1 In., Pali, Kula Me Alanui, Kula, Paaiki]

---

 Uku pau loa

\$4.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao  
 Ioane Ii

Honolulu Mei 5. 1851

---

**Cl. No. 9284 Kuapuka 1 Apana ma Hanaleiiki, Hanalei. Halelea. Kauai**


---

Maloko o ka ili Hanaleiiki. Ahupuaa o Hanalei. Halelea. Kauai.

Alima Loi. Penei ma Mokuna. E hoomaka ana ma ke kula kokoke i ka pali o Kaupuulehu ma ke kihi A Ko. o na Loi o Kealaiki, alaila aku. He. 11° HI. 1 kaul. e pili ana i na Loi o Kealaiki, alaila aku. He. 3° Ko. 8 kaul. e pili ana i na Loi o Kealaiki, alaila aku. A. 87° Hi 95 pauk. e pili ana i ke kula. alaila aku. A. 1° Hi. 9 kaul. e pili ana i na Loi o Puupoa. alaila aku. He 88° Ko. 90 pauk. e pili ana i ke kula kokoke i ka pali o Kaupulehu a i kahi i hoomaka ai. e apo ana 2 Ruda. 38 Perka.

W. H. Pease

Waioli. March. 20. 1851.

[Diagram in Original]

[Text in Original: 2 Kaul. 1 In., Kealaiki, Pali o Kaupuulehu, Puuloa, Kula]

---

Uku pau loa

\$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Ioane Ii

Honolulu Mei.5. 1851

---

**Cl. No. 8224 Iikuwa 3 Apana ma Anini. Hanalei. Halelea. Kauai.**


---

Maloko o Anini Ahupuaa o Hanalei. Halelea. Kauai.

1. Eiwa Loi o Penei ma Mokuna. E hoomaka ana ma ke kihi A. Ko. o ka loi o Keuhu ka inoa kokoke i ke kahakai [kahakai]. Alaila aku. He. 8° Hi. 4 20/100 kaul. e pili ana i na loi o Pahoa, maka loi Keuhu ka inoa. Alaila aku. He. 88° Ko. 6 kaul. e pili ana i ke kahawai o Anini. Alaila aku. A. 50° Hi. 6 95/100 kaul. e pili ana i ke kula, kokoke i ke kahakai a i kahi i hoomaka ai, e apo ana 1 Eka 4 Perka.

2. Pahale. Penei na Mokuna. E hoomaka ana ma ke koele. "Keuhu" ka inoa, ma ke kihi Hi. Ko. o ka pahalae o Pahoa. Alaila aku. A. 83° Hi. 2 kaul. e pili ana i ke koele. Keuhu. alaila aku. A. 1° Ko. 1 kaul. e pili ana i ke kula. Alaila aku. Hi. 83° Ko. 2 kaul. e pili ana i ke kahakai. Alaila aku. He. 1° Hi. 1 kaul. e pili ana i ka pahale o Pahoa. a i kahi i hoomaka ai, e apo ana. 32 Perka.

3. Akahi Loi. Penei ma Mokuna. E hoomaka ana ma ke kihi. A. Ko. o ke koele, "Keuhu, Alaila aku. He. 13° Hi. 2 kaul. e pili ana i ke koele. "Keuhu" alaila aku. A. 75° Hi. 1 98/100 kaul. e pili ana i ka pali o Anini. Alaila aku. A. 19° Ko. 1 74/100 kaul. e pili ana i ka loi o Okikaula. Alaila aku. He. 83° Ko. 1 80/100 kaul. e pili ana i ke kula, kokoke i ke kahakai. a i kahi i hoomaka ai, e apo ana, 1 Ruda. 16 Perka.

W.H. Pease

Waioli. March. 20. 1851.

[Diagram in Original]

[Text in Original: 2 Kaul. 1 In., II., Keuhu, Kula, Okikaula, Pali]

[Text in Original: III., Pahoa, Ke Kahakai, Kula, Keuhu]

[Text in Diagram: 1., Ke Kahawai o Anini, Pahoa, Keuhu, Sea Beach]

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Uku pau loa

\$7.00

W. L. Lee

G. M. Robertson

J. H. Smith

Ioane Ii

J. Kekaulahao

Honolulu Mei 5. 1851

---

Cl. No. 3354 Ehuiki. 1 Apana ma Paliuli. Waimea. Kona. Kauai.

---

Maloko o ka ili o Paliuli. Waimea. Kona. Kauai.

Alina Loi me kula. Penei ma Mokuna. E hoomaka ana ma ka auwai o Pukauai ma ke kihi He. Hi. o ka moo o Namooekolu. Alaila aku. A. 18° Hi. 75 pauk. e pili ana i ka auwai o Pukauai alaila aku. A. 66° Ko. 19 kaul. e pili ana i ka moo o Huahauli, alaila aku. He. 18° Ko. 75 pauk. e pili ana i ka pali o Paliuli. Alaila aku. He. 66° Hi. 19 kaul. e pili ana i ka moo o Namooekolu a i kahi i hoomaka ai. e ili ana. 1 Eka. 1 Ruda. 27 Perka.

W. H. Pease

Waimea, Jany. 10. 1851.

[Diagram in Original]

[Text in Original: Huahaule, Namooekolu, Auwai o (?), (?), 3 Kaul. 1 In.]

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Uku pau loa

\$5.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii  
J. H. Smith

Honolulu. Mei. 5. 1851.

---

Cl. No. 1976. Hoewaa 2 Apana ma Peekauai. Waimea. Kona. Kauai.

---

Maloko o ka ili o Peekauai. Waimea. Kona Waimea.

1. Kahi Loi me pahale. Penei na Mokuna. E hoomaka ana ma ke kihi. A. Hi. o ka loi o Kakuihewa. Alaila aku. He. 60° Hi 3. kaul. e pili ana i ka loi o Kakuihewa. Alaila aku. A. 25° Hi. 1 70/100 kaul e pili ana i ke kahawai o Waimea alaila aku. A. 60° Ko. 3 kaul. e pili ana i ka malama waina o Whitney. Alaila aku. He. 25° Ko. 1 70/100 kaul. e pili ana i ka auwai o Peekauai. a i kahi i hoomaka ai a ili ana 2 Ruda.

2. Kahi moo Kamoohookahi, ka inoa. Penei na Mokuna. E hoomaka ana ma ka Pali o Pokii. ma ke kihi, A Ko. o ka Loi o Lihau, alaila aku. He. 68° Hi. 12 20/100 kaul. e pili ana i ka moo o Lihau, alaila aku. A. 28° Hi. 1 20/100 kaul. e pili ana i ka auwai o Kuemanu. Alaila aku. A. 68° Ko. 12 20/100 kaul. e pili ana i ka moo o Awa alaila aku. He. 28° Ko. 1 20/100 kaul. e pili ana i ka pali o Pokii. a i kahi i hoomaka ai e ili ana. 1 Eka 1 Ruda 17 Perka.

W. H. Pease

Waimea. Jany. 10. 1851

[Diagram in Original]

[Text in Original: 1 Kaul. 1 In., Mala Waina, Kahawai o Waimea, Kakuihewa, Auwai o Peekauai]

[Text in Original: Hooleia]

[Text in Original: Awa, Lihau, Pali o Pokii, Auwai o Kuemanu]

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Uku pau loa

\$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Mei. 5. 1851.

Aia ka mea pololei ma  
ka aoao 535. Vol. 5. Awards  
Book

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**Cl. No. 6308 Kamoku 1 Apana ma Kikialoa. Waimea. Kona. Kauai.**


---

Maloko o ka Moo o Kumuulu ili o Kikialoa. Waimea. Kona. Kauai.

Penei na Mokuna. E hoomaka ana ma ka pa pohaku kokoke i ka pali He. 59° Hi. 7 kaul. e pili ana i ka Moo "Kalauwai. Alaila aku. A. 48° Hi. 1 70/100 e pili ana ma i ke koele, alaila aku. A. 59° Ko. 7 kaul. e pili ana i ka Moo o Hanapaka, alaila aku. He. 48° Ko. 1 70/100 kaul. e pili ana i ka pali o Kikiaola. a i kahi i hoomaka ai e ili ana 1 Eka. 29 Perka.

W. H. Pease  
Waimea. Jany 10. 1851.

[Diagram in Original]

[Text in Original: 2 Kaul. 1 In., Hanapaka, Kalauwai, Koele, (?)]

---

Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 5. 1851.

---

**Cl. No. 10685 Pahunui 1 Apana ma Waiohole. Waimea. Kona. Kauai.**


---

Maloko o ka ili o Waiohole. Waimea. Kona. Kauai.

Kahi Loi me kula. Penei na Mokuna. E hoomaka ana me ke kahi He. Ko. o kula me na Loi o Pelekane, alaila aku. A. 6° Hi. 4 kaul. e pili ana i ke kula me na Loi o Pelekane. Alaila aku. A. 77° Ko. 75 pauk. e pili ana i ka pa pohaku kokoke i ka pali o Makihana. Alaila aku. He. 6° Ko. 4 kaul. e pili ana i ke kula me na Loi o Makakalakala. Alaila aku. He. 77° Hi. 75 pauk. e pili ana i ke kula o Konohiki. a i kahi i hoomaka ai, e ili ana. 1 Ruda 7 Perka.

W. H. Pease  
Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: 1 Kaul. 1 In.]

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Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 5. 1851

---

**Cl. No. 9227 Kaawa 1 Apana ma Waiohole. Waimea. Kona. Kauai.**


---

Maloko o ka ili o Waiohole. Waimea. Kona. Kauai.

Alua Loi. Penei na Mokuna. E hoomaka ana ma ka pali o Pokii. Alaila aku. He. 68° Hi. 11 50/100 kaul. e pili ana i ka Loi o Kapalauulu. Alaila aku. He. 28° Ko. 75 pauk. e pili ana i ka koele. "Kaukahoku, a i kahi i hoomaka ai, e ili ana. 3 Ruda. 18 Perka.

W. H. Pease  
Waimea. Jany. 16. 1851.

[Diagram in Original]

[Text in Original: Kapalauulu, Kula o Konohiki, Kula, Kaukahoku, 2 Kaul. 1 In.]

---

Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Mei 5. 1851

## Cl. No. 10637 Puaaiki

## Waimea. Kona. Kauai.

Maloko i ka Ahupuaa o Waimea . Kona. Kauai.

1 Kahi Loi. me kula me auwai maloko o ka moo o Hepa, ili o Nania. Penei na Mokuna. E hoomaka ana ma ke kihi. He. Hi. o ka Loi o Makanelua, alaila aku. He. 83° Ko. 3 kaul. e pili ana i ka moo, Olokele, alaila aku A 6° Ko. 2 10/100 kaul. e pili ana i ka auwai o Peekauai alaila aku. A. 83° Hi. 3 kaul. e pili ana i ka moo o Kon Hi. 2 konohiki alaila aku. He. 6° Hi. 2 10/100 kaul. e pili ana i ka ili o Kapalawai. a i kahi i hoomaka ai e ili ana. 2 Ruda 20 (?)

2 Pahale maloko o ka ili o Kapalawai. Waimea. Kauai.

Penei ma Mokuna. E hoomaka ana, ma ke kapa o ke kahawai o Waimea, ma ka pahale o Kumukoa, alaila A 1° Hi. 2 50/100 kaul. e pili ana i ke kapa o ke kahawai o Waimea, alaila aku. A. 82° Hi. 2 kaul. e pili ma i ka pa pohaku. alaila aku He. 1° Ko. 2 50/100 kaul. e piliana i ke kula. alaila aku He. 82° Ko. 2 kaul. e pili ana i ka pahale o Kumukoa. a i kahi i hoomaka ai e ili ana 1 Ruda, 39 Perka.

W. H. Pease

Waimea, Jany. 22. 1851.

[Diagram in Original]

[Text in Original: I., Konohiki, Hau, Auwai o Peekauai, Olokele, Kapalawai]

[Text in Original: II., Papohaku, Kula, Kula, Ke Kaea ke Kahawai]

Uku pau loa

\$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Ioane Ii

Honolulu. Mei. 5. 1851.

## Cl. No. 10721 Kapapa

## Waimea. Kona, Kauai.

1 Pahale maloko o ka ili o Kapalawai, Waimea. Kona. Kauai.

Penei na Mokuna. E hoomaka ana ma ke kula kokoke i ka kahawai o Waimea, ma ka pahu laau. Alaila aku He. 1° Hi. 1 50/100 kaul. e pili ana i ke kula alaila aku A. 89° Hi. 2 kaul. e pili ana i ke kula alaila aku A. 1° (?) 1 50/100 kaul. e pili ana i kekula alaila aku He. 89° Ko. 2 kaul. e pili ana i ka pahale o Kumukoa, a i kahi i hoomaka ai e ili ana. 1 Ruda 8 Perka.

2 Aha Loi maloko o na ili o Nania me Kaulu. Waimea. Kauai.

Penei na Mokuna. E hoomaka ana ma ka auwai o Peekauai alaila aku A. 80° Hi. 2 60/100 kaul. e pili ana i ka moo o Olokele alaila aku A. 6° Ko. 2 10/100 kaul. e piliana ina Loi o Puaniki alaila aku He. 80° Ko. 2 20/100 kaul. e pili ana ika aina o Hulimai alaila aku He. 6° Hi. 1 35/100 kaul. e pili ana i ke kula o Konohiki alaila aku He. 80° Ko. 40 pauk. e pili ana i kekula o Konohiki alaila aku He. 6° Hi. 80 pauk. e pili ana i ka auwai o Peekauai. a i kahi i hoomaka ai. 1 Ruda 38 Perka.

W. H. Pease

Waimea, Jany. 22. 1851.

[Diagram in Original]

[Text in Original: 2., Hulimai, Puaaiki, Olokele, Auwai o Peekauai, Kula]

[Text in Original: 1., Kumukou, Kula, Kula, Kula, 1 Kaul. i In.]

Uku pau loa

\$5.00

G. M. Robertson

W. L. Lee

J. H. Smith

Ioane Ii

J. Kekaulahao

Honolulu. Mei. 5. 1851.

Cl. No. 9186 Keauauanui Waimea. Kona. Kauai.

Maloko o ka ili o Puehuhunui. Waimea. Kona. Kauai.

Pena na Mokuna. E hoomaka ana ma ke kihi He. Ko. o na Loi o Palao alaila aku A. 83° Hi. 5 kaul. e pili ana i na Loi o Palao alaila aku He. 17° Hi. 1 kaul. e pili ana i ke kula me ke kahawai o Waimea, alaila aku He. 83° Ko. 5 kaul. e piliana i ke koele alaila aku A. 17° Ko. 1 kaul. e pili ana i ka auwai o Peekauai, a i kahi i hoomaka ai e ili ana 1 Ruda 39 Perka

W. H. Pease  
Waimea Jany. 10. 1851.

[Diagram in Original]

[Text in Original: Palao, Kula, Koele, Auwai o Peekauai, 1 Kaul. i In.]

Uku pau loa

\$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.

Cl. No. 9191 Kaka Waimea. Kona. Kauai.

Maloko o ka aina O Pohakuloa ili o Puehuhunui. Waimea. Kona. Kauai.

Penai na Mokuna. E hoomaka ana ma ke kula kokoke i ke kahawai o Waimea, ma ka Loi o Kumukoa alaila aku He. 8° Ko. 5 20/100 kaul. e pili ana i ke kahawai o Waimea, me ke kula alaila aku A. 3° Ko. 5 kaul. e pili ana i ke kula o Konohiki. alaila aku A. 88° Hi. 1 kaul. e pili ana i ka Loi o Kumukoa. a i kahi i hoomaka ai o ili ana 1 Ruda.

W. H. Pease  
Waimea. Jany. 10. 1851

[Diagram in Original]

[Text in Original: Koele, Kumukoa, Kula Me Ke Kahawai o Waimea, I Kaul. 1 In.]

Uku Pau Loa

\$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu. Mei. 5. 1851.

Cl. No. 9194 & 9123 Kahewana 456 V. 7 Waimea. Kona. Kauai.

Maloko o na ili o Nania me Kapalawai. Waimea. Kona. Kauai.

Loi me Kula. Penai na Mokuna. E hoomaka ana ma ke kihi, A. Hi. o ka Loi o Nahaka, alaila aku. A. 5° Ko.

W 40/100 kaul. e pili ana i na Loi o Kaka. alaila aku. A. 85° Hi. 5 kaul. e pili ana i ka aina o Lolanui, alaila aku He.

5° Hi. 1 43/100 kaul. e pili ana i ke kahawai o Waimea, alaila aku. Hi. 85° Ko. 5 kaul. e pili ana i ka aina o Hepa a i kahi i hoomaka ai. e ili ana. 2 Ruda 32 Perka.

W. H. Pease  
Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: Lolanui, Kahawai o Waimea]

Hooleia Keia  
E nana aoao 456 V. 7 oia  
Ke ana pono.



## Cl. No. 9192 Kaapuni

## Waimea. Kona. Kauai

Maloko o ka ili o Nania. Waimea. Kona.

Aha. Loi. Penei na Mokuna. E hoomaka ana ma ke kihi He. Ko. o ka Loi o Nihau, alaila aku. A. 50° Hi. 90 paku e pili ana i ka Loi o Nihau. Alaila aku. He. 37° Hi. 1 50/100 kaul. e pili ana i ke koele. alaila aku A 28° Hi. 1 35/100 kaul. e pili ana i ke koele. alaila aku. He. 54° Hi. 1 20/100 kaul. e pili ma i ke koele. alaila aku. Hi. 37° Ko. 1 60/100 kaul. e pili ana i ke koele. alaila aku. He. 73° Ko. 1 25/100 kaul. e pili ana i ke koele. alaila aku. A. 30° Ko. 2 kaul. e pili ana i ka auwai o Pukanai. a i kahi i hoomaka ai. e ili ma 1 Ruda. 22 Perka.

W. H. Pease

Waimea. Jany. 22. 1851.

[Diagram in Original]

[Text in Original: Koele, Koele, Koele, Auwai o Peekauai]

Uku Pau Loa

\$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu. Mei. 5. 1851

## Cl. No. 6268 Keko

422 V. 9

## Waimea. Kona. Kauai.

Maloko o ka ili o Peekauai. Waimea. Kona. Kauai.

1. Akolu. Lois me pahale maloko o ka moo o Punoahi. Penei na Mokuna. E hoomaka ana me ke kihi He. Hi. o na Loi o Hoolapa. alaila aku Hi. 40° Hi. 45pauk. alaila aku. A. 55° Hi. 11 kaul. e pili ana i ka auwai o Peekauai. alaila aku. A. 60° Ko. 3 30/100 kaul. e pili ana i ka auwai o Peekauai. alaila aku. He. 35° Ko. 2 kaul. e pili ana i ka Loi Kahuamoā, alaila aku. He. 70° Hi. 1 kaul. e pili ana i ka Loi o Melieke, a i kahi i hoomaka ai e ili ana. 1 Eka. 23 Perka.

Hooleia Keia  
Nana Aoao 422 Vol. 9

[Diagram in Original]

[Text in Original: Melieke, Kanuamoā, Auwai o Punoahi, Auwai o Peekauai, 2 Kaul. 1 In.]

Uku Pau Loa

\$5.00

W. L. Lee  
J. H. Smith  
G.M. Robertson  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.

Cl. No. 9021 &amp; 9201 Kumukoa

Waimea. Kona. Kauai.

## 1. Pahale maloko o ka ili o Kapalawai. Waimea. Kona. Kauai.

Penei na Mokuna. E hoomaka ana ma ke kahi A. Ko. o ka pahale o Kapapa. alala aku. A. 89° Hi. 2 kaul. e pili ana i kapahale o Kapapa. alaila aku. A. 1° Hi. 1 50/100 kaul. e pili ana i ke kula. alaila aku Hil 89° Ko. 2 kaul. e pili ana i

ka pahale o Puaaiki. alaila aku. He. 1° Ko. 1 50/100 kaul. e pili ana i ke kula a i kahi i hoomaka ai. 1 Ruda. 8 Perka.

## 2. Kolu Loi. me ke kula. maloko i ka moo o Kaohia. ili o Puuhulunui. Waimea. Kauai.

Penei na Mokuna. E hoomaka ana me ka auwai o Peekauai. ma kahi Loi o Konohiki. alaila aku. A. 15° Ko. 2 15/100 kaul. e pili ana i ka auwai o Peekauai. A. 83° Hi. 4 kaul. e pili ana i kekula o Konohiki. alaila aku. He. 14° Ko. 3 15/100 kaul. e pili ana i ke kahawai o Waimea. alaila aku He. 88° Ko. 2 50/100 kaul. e pili ana i ka Loi o Maka. a i kahi i hoomaka ai. e ili ana. 3 Ruda 27 Perka.

W. H. Pease

Waimea. Jany. 22. 1851.

[Diagram in Original]

[Text in Original: II., Kula, ke Kahawai o Waimea, Maka, Auwai o Peekauai, 1 Kaul. 1 In.]

[Text in Original: I., Puaaiki, Kula, Kapapa Kula, 1 Kaul. 1 In.]

Uku Pau Loa

\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

Ioane Ii

J. Kekaulahao

Honolulu Mei. 5. 1851.

Cl. No. 7672 Kaiiaki

(???) P. 477

Waimea. Kona. Kauai.

~~Maloko o ka ili o Peekauai. Waimea. Kona. Kauai.~~

~~1. Alima Lois. Penei na Mokuna. E hoomaka ana ma kekula o Konohiki. alaila aku. A. 68° Ko. 7 50/100 kaul. e pili ana i na Loi o Kaawa. alaila aku. A. 28° Hi. 1 50/100 kaul. ma ke kula o Konohiki. alaila aku. He. 68° Hi. 7 50/100 kaul. e pili ana i ka moo o Kahau. alaila aku. He. 28° Ko. 1 50/100 kaul. e pili ana i ka Loko o Iona. a i kahi i hoomaka ai. e ili ana. 1 Eka. 20 Perka.~~

2. Aha Lois. Penei na Mokuna. E hoomaka ana ma ke kahi. A. Hi. o ka Loi o Kaleoku. alaila aku. He. 21° Ko. 80 pauk. e pili ana i na Loi o Kaleoku. alaila aku. A. 70° Ko. 10 kaul. e pili ana i na Loi o Nawaalau. alaila aku. A. 20° Hi. 8-pauk e pili ana i ka pali o Pokii. alaila aku. He. 70° Hi. 10 kaul. e pili ana i ka moo o Puukapele. a i kahi i hoomaka ai. e ili ana 3 Ruda 10 Perka.

W.H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: I., Hooleia, Kahau, Iona, Kaawa, Kula]

[Text in Original: II., Puu Kapele, Kaleioku, Nawaalau, Pali o Pokii]

3 R 10 P.

1.3 -13

2.2.23

477 V.9

Nana aoao 477. V. 9.

Uku Pau Loa

\$12.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Ioane Ii

Honolulu. Mei. 5. 1851.

## Cl. No. 3593 &amp; 6296 Keikirole

## Waimea. Kona. Kauai

Maloko o ka ili o Peekauai. Waimea. Kona. Kauai.

1. Loko. Pua ka inoa. Penei na Mokuna. E hoomaka ana ma ke kihi. A. Ko. o ka Loi Lolei. alaila aku. A. 65° Hi. 3 50/100 kaul. e pili ana i ka Loi Lolei. alaila aku. A. 40° Ko. 4 40/100 kaul. e pili ana i ka auwai o Keahi. alala aku. He. 40° Ko. 1 15/100 kaul. e pili ana i ka Loi o (?oakea), alaila aku. He. 6° Hi. 4 kaul. e pili ana i ka Loi Namahana, a i kahi i hoomaka ai, e ili ana. 3 Ruda. 25 Perka.

2. Akahi Loko. Papalekoa ka inoa. Penei na Mokuna. E hoomaka ana ma ka pa pohaku ma ka pahale o Maunakilika ka inoa. alaila aku. A. 10° Ko. 80 pauk. e pili ana i ke kula Konohiki. alaila aku. A. 45° Hi. 1 65/100 kaul. e pili ana i ka pali o Kaanana. alaila aku. A. 55° Ko. 68 pauk. e pili ana i ka pali o Kaanana alaila aku. A. 40° Hi. 92 pauk. e pili ana i ka alanui akea. alaila aku. Hi. 50° Hi. 70 pauk. e pili ana i ke kula o Konohiki. alaila aku. He. 2° Ko. 2 38/100 kaul. e pili ana i ka Loi o Namahana, alaila aku. He. 80° Ko. 1 60/100 kaul. e pili ana i ka pahale o Maunakilika. a i kahi i hoomaka ai. e ili ana 1 Ruda 21 Perka.

3. Loko Pulia ka inoa. Penei na Mokuna. E hoomaka ana ma ke kihi He. Ko. o ka Loi o Kumunui alaila aku. A. 35° Hi. 2 kaul. e pili ana i ka Loi o Kumunui, alaila aku. A. 60° Ko. 2 50/100 kaul. e pili ana i ka Loi Keahialaka. alaila aku. He. 35° Ko. 2 kaul. e pili ana i ka Loko, Kekee alaila aku. He. 61° Hi. 2 50/100 kaul. e pili ana i ka Loi o Kahuamoa, a i kahi i hoomaka ai. e ili ma 2 Ruda.

W. H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: II., Alanui Akea, Maunakuiuka, Loi o Kanaana, Namahana, 1 Kaul. 1 In.]

[Text in Original: I., Poakea, Lolei, Namahana, Auwai o Keakii, 2 Kaul. 1 In.]

[Text in Original: III., Keahialaka, Kahuamoa, Kekee, Kumunui, 1 Kaul. 1 In.]

Uku Pau Loa

\$6.00

W. L. Lee

G.M. Robertson

J. H. Smith

Ioane Ii

J. Kekaulahao

Mei 5. 1851.

## Cl. No. 6306 Kelo

## Waimea. Kona. Kauai.

Maloko o ka moo i Kealii ili o Peekauai. Waimea. Kona. Kauai.

Akahi Loi. "Kawaimomona" ka inoa. Penei na Mokuna. E hoomaka ana ma ke kihi A. Ko. o na Loi o Marie alaila aku. A. 50° Ko. 1 kau. e pili ana k ka Loko Kahuamoa alaila aku. He. 55° Ko. 3 kaul. e pili ana i ka Loko Peekoa. alaila aku. He. 23° Ko. 2 50/100 kaul. e pili ana i ka Loko o Peekoa alaila aku. He. 50° Hi. 2 50/100 kaul. e pili ana i ka Loi o Kane. alaila aku. A. 24° Hi. 5 50/100 kaul. e pili ana i ka Loko o Marie a i kahi i hoomaka ai e ili ana 1 Eka 19 Perka

W. H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: Peekoa, Peekoa, Kahuamoa, Marie, K??e, ` Kaul. 1 In.]

Uku Pau Loa

\$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu. Mei. 5. 1851.

Cl. No. 6381 &amp; 6272 Kea

Waimea. Kona. Kauai.

1. Pahale, maloko o ka ili o Peekauai. Waimea. Kona. Kauai.

Penei na Mokuna. E hoomaka ana ma ke kihi He. Hi. o ka pahale o Kala alaila aku. A. 8° Hi. 1 20/100 kaul. e pili ana i ka pahale o Kala. alaila aku. A. 85° Ko. 50 pauk. e pili ana i ka Loi o Namahana. akahi alaila aku. He. 8° Ko. 1 20/100 kaul. e pili ana i ka pahale o Hakuole. alaila aku He. 85° Hi. pauk. e pili ana i ka Alanui akea, a i kahi i hoomaka ai, e ili ana. 9 Perka.

2. Loi me kula. Kahookapualii ka inoa maloko o ka ili o Halepua. Waimea.

Penei na Mokuna. E hoomaka ana ma ke kihi A. Hi. o na Loi o Kahopuhopula alaila aku. A. 20° Hi. 1 70/100 e pili ana i ka auwai o Peekauai. alaila aku. Hi. 66° Hi. 5 20/100 kaul. e pili ana i na Loi o Opu, Kahu me Hoomamao alaila aku. He. 20° 1 70/100 kaul. e pili ana i ka Loi o Kaumahakau ka inoa alaila aku A. 66° Ko. 5 20/100 kaul. e pili ana i na Loi o Kahopuhopula a i kahi i hoomaka ai. e ili ana 3 Ruda. 21 Perka.

W. H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: 2., Opu, Kahu, Hoomamao, Kaumahalau, Kahopuhopula,  
Auwai o Peekauai, 2 Kaul. 1 In.]

[Text in Original: 1., Namahana, Akuni, (Ka??), Alanui Akea, Hakuole, 1 Kaul. 1 In.]

Uku Pau Loa

\$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Mei. 5. 1851.

Cl. No. 3585 Kamauoha

Waimea. Kona. Kauai.

Maloko o ka ili o Peekauai, Waimea. Kona. Kauai.

Penei na Mokuna. E hoomaka ana ma ke auwai o Peekauai, ma ka pa, me ke kihi. A. Hi. o ke kula o Kaniahe alaila aku. He. 60° Hi. 3 10/100 kaul. e pili ana i ka Loi o Kaniahe alaila aku. A. 20° Hi. 2 50/100 kaul. e pili ana i ka pa pohaku me ke kahawai o Waimea alaila aku A. 60° Ko. 3 10/100 kaul. e pili ana i ka auwai o Kiponaiki alaila aku. He. 30° Ko. 2 50/100 kaul. e pili ana i ka auwai o Peekauai. a i kahi i hoomaka ai. e ili ana 3 Ruda 2 Perka.

W. H. Pease

Waimea, Jany. 22. 1851.

[Diagram in Original]

[Text in Original: Auwai o Kiponaiki, Kaniahe, Auwai o Peekauai, Pa Pohaku, 1 Kaul. 1 In.]

Uku Pau Loa

\$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu, Mei. 5. 1851.

Cl. No. 6378 & 6267 Kaleoku      Waimea. Kona. Kauai.

---

Maloko o ka ili o Peekauai. Waimea. Kona. Kauai.

1. Pahale maloko ma Halauniki. Penei ma Mokuna. E hoomaka ana ma kea puu me kokoke i kahakai me ana ka Alanui akea alaila aku. He. 30° Ko. 90° pauk. e pili ana ka me, alaila aku A. 60° Ko. 3 30/100 kaul. ma ka kai alaila aku. A. 30° Hi. 90 pauk. e pili ana ka one alaila aku. He. 60° Hi. 3 80/100 kaul e pili ana i ka alanui akea a i kahi i hoomaka ai. i ili ana. 1 Ruda 14 Perka.

2. Akahi Loi me kula maloko o ka moo o Kuku. Penei ma Mokuna. E hoomaka ana ma ka auwai o Peekauai ma ke kahi He. Ko. o ka Loi o Nawaalau. alaila aku. He. 55° Hi. e pili ana i ka Loi o Konohiki 1 50/100 kaul. alaila aku. He. 20° Ko. 2 20/100 kaul. e pili ana i ke kula alaila aku. A. 55° Ko. 1 50/100 kau. e pili ana i ka Loi o Nawaalau. alaila aku. A. 20° Hi. 2 20/100 kaul. e pili ana i ka auwai o Peekauai. a i kahi i hoomaka ai e ili ana. 1 Ruda 10 Perka.

3. Alua Loi maloko o ka moo o Auki. Penei ma Mokuna. E hoomaka ana ma ke kahi. He. Hi. i na Loi o Nawaalau. alaila aku. a. 20° Hi. 75 pauk. e pili ana i ka auwai o Peekauai alaila aku. A. 70° Ko. 5 80/100 kaul e pili ana i ka moo o Puukapele alaila aku. He. 20° Ko. 75 pauk. e pili ana i ka Loi o Kaiiaki. alaila aku. He. 70° Hi. 5 80/100 kau. e pili ana i ka moo o Kapau a i kahi i hoomaka ai, e ili ana 1 Ruda. 31 Perka.

W. H. Pease

Waimea. Jany. 10. 1851.

1	14
1	10
1	31
1.0	15

[Diagram in Original]

[Text in Original: II., Auwai o Peekauai, Loi o Konohiki, Kula, Nawaalau, 2 Kaul. 1 In.]

[Text in Original: III., Puu Kapele, auwai o Peekauai, Kahau, Kaiakiki, 2 Kaul. 1 In.]

[Text in Original: 1., Ka Alanui akea, One, Ke Kahakai, One]

Uku Pau Loa

\$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.

Cl. No. 6384 Zataio Opu      Waimea. Kona. Kauai.

---

Maloko o ka ili o Peekauai. Waimea. Kona. Kauai.

1. Pahale maloko o ka moo o "Papainaina" Penei ma Mokuna. E hoomaka ana ma ka alanui akea alaila aku. A. 70° Hi. 2 kaul. e pili ana i ke kula alaila aku He. 12° Hi. 1 20/100 kaul. e pili ana i ke kula alaila aku. He. 60° Ko. 1 30/100 kaul. e pili ana i ke kula alaila aku. A. 40° KO. 1 50/100 kaul. e pili ana i ka alanui akea a i kahi i hoomaka ai i ili ana 32 Perka.

2. Kahi Loi maloko o ka moo o Namooekolu. Penei na Mokuna. E hoomaka ana ma ke Kinohi o ka auwai o Namooekolu. alaila aku. A. 68° Ko. 4 kaul. e pili ana i na Loi o Paele. alaila aku. a. 22° Hi. 75 pauk. e pili ana i ka auwai o Kiponaiki. alaila aku He. 68° Hi. 4 kaul. e pili ana i ka Loi o Melieke alaila aku. He. 22° Ko. 75 pauk. e pili ana i ka Loi o Lae. a i kahi i hoomaka ai e ili ana 1 Ruda 8 Perka

W. H. Pease

Waimea. Jany. 22. 1851.

[Diagram in Original]

[Text in Original: I., Kula, Kula, Alanui, Kula, 1 Kaul. 1 In.]

[Text in Original: II., Auwai o Konohiki, Melieke, Lai, Paele, 1 Kaul. 1 In.]

Uku Pau Loa

\$4.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu. Mei 5. 1851.

Peekauai

## Cl. No. 6278 Kalauahea

Waimea. Kona. Kauai.

Maloko o ka ili o Waiohole. Waimea. Kona. Kauai.

Penei na Mokuna. E hoomaka ana ma ka pa pohaku, kokoke i ka pali o Makihana alaila aku. He. 2° Ko. 5 kaul. e pili ana i ka moo o Kapopoko alaila aku. A. 64° Hi. 5 90/100 kaul. e pili ana i ke kahawai o Waimea alaila aku. A. 50° Hi. 3 20/100 kaul. e pili ana i ke auwai o Kanini alaila ak. A. 83° Hi. 3 kaul. e pili ana i ka pali o Makihana a i kahi i hoomaka ai e ili ana 3 Ruda 27 Perka.

W. H. Pease

Waimea. Jany. 10. 1851

[Diagram in Original]

[Text in Original: Auwai o Kanini, Pali, Kapopoko, Kahawai o Waimea, 2 Kaul. 1 In.]

Uku Pau Loa

\$5.00

Honolulu Mei 5. 1851

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

## Cl. No. 6307 Keawe

Waimea. Kona. Kauai.

Maloko o ka moo o Kumuiki, ili o Halepua. Waimea. Kona. Kauai.

Alua Loi. Penei na Mokuna. E hoomaka ana ma ka auwai o Peekauai ana ke kihi. He. Ko. o ka Loi o Kukanaloo, alaila aku. He. 82° Hi. 1 60/100 kaul. e pili ana i na Loi o Kukanaloo alaila aku He. 10° Ko. 2 kaul. e pili ana i ke koele, Kumuhao alaila aku. A. 82° Ko. 2 60/100 kaul. e pili ana i ka auwai o Peekauai. a i kahi i hoomaka ai e ili ana 1 Eka.

W.H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: Kukanaloo, Kaaooloo, Auwai o Peekauai]

Uku Pau Loa

\$5.00

Honolulu Mei. 5. 1851.

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

## Cl. No. 6522 Hepa

Waimea. Kona. Kauai.

Maloko o ka ili o Kapalawai. Waimea. Kona. Kauai.

1. Penei na Mokuna. E hoomaka ana ma ka auwai o Kaulu ma ke kula o Hueko alaila aku He. 30° Ko. 80 pauk. e pili ana i ka aina o Huako alaila aku A. 60° Ko. 10 kaul. e pili ana i ka ili o Kaehu alaila aku A. 30° Hi. 80 pauk. e pili ana i ka ili o Kaulu alaila aku. He. 60° Hi. 10 kaul. e pili ana i ke kahawai o Waimea a i kahi i hoomaka ai e ili ana 3 Ruda 8 Perka.

2. Penei na Mokuna. E hoomaka ana ma kahi koele ma kahi pohaku alaila aku He. 2° Hi. 5 30/100 kaul. e pili ana i ka Loi o Konohiki me na Loi o Mikolouka alaila aku. He. 89° Hi. 5 kaul. e pili ana i ka Loi o Mikolouka, alaila aku A. 2° Ko. 5 50/100 kaul. ma ke kahawai o Waimea alaila aku A. 89° Ko. 5 kaul. e pili ana i na Loi o Kahuana a i kahi i hoomaka ai e ili ana 2 Eka. 30 Perka.

W. H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: I., Kahewana, Kahawai o Waimea, Mikolouka, Koele, 2 Kaul. 1 In.]

[Text in Original: I., Kaulu, Kahawai o Waimea, Kaulu, 2 Kaul. 1 In.]

Uku Pau Loa

\$7.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 Ioane Ii  
 J. Kekaulahao

Honolulu Mei. 5. 1851.

---

 Cl. No. 6638 Namokuliu      Waimea. Kona. Kauai.
 

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Maloko o ka ili o Peekauai. Waimea. Kona. Kauai.

1. Pahale maloko o "Keonepoko." Penei na Mokuna. E hoomaka ana ma ka ala olohi kokoke i ka kahawai alaila aku He. 25° Ko. 80 pauk. e pili ana i ka ala ololi. alaila aku. He. 58° Hi. 2 kaul. e pili ana ka alanui akea alaila aku A. 60° Hi. 75 Links e pili ana i ka pahale o Merieta alaila aku A. 19° Hi. 1 08/100 kaul. e pili ana i ke kahakai. e ili ana 1 Ruda 15 Perka.

2. Loko me kula. Kapaikukui ka inoa. Penei na Mokuna. E hoomaka ana ma ka auwai o Peekauai ma kahi pohaku alaila aku He. 60° Ko. 3 kaul. e pili ana i ka moo o Kiponaiki, alaila aku. He. 38° Hi. 3 kaul. e pili ana i ke kula o Kapalawai, alaila aku A. 60° Ko. 3 kaul. e pili ana i ka moo o Kipohaiki alaila aku He. 38° Ko. 3 kaul. e pili ana i ka auwai o Peekauai, a i kahi i hoomaka ai, e ili ana. 3 Ruda 22 Perka

W. H. Pease  
 Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: I., Kahakai, Merieta, Alanui Akea, Ala Ololi, 1 kaul. 1 In.]

[Text in Original: II., Kiponaiki, Kapalawai, Kalulu, Auwai o Peekauai]

Uku Pau Loa

\$5.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 Ioane Ii  
 J. Kekaulahao

Honolulu Mei 5. 1851.

Cl. No. 6273 Kala Waimea. Kona. Kauai.

Maloko o Kaupakuoli, ili o Peekauai. Waimea. Kona. Kauai.

1. Pahale. Penei na Mokuna. E hoomaka ana ma ke alanui akea ma ke kihi He. Hi. o ka pahale o Keawe. alaila aku. A 8° Hi. 1 25.100 kaul. e pili ana i ka pahale o Keawe, alaila aku A. 85° Ko. 50 pauk. e pili ana i ka Loi o Namahana (?) alaila aku He. 8° Ko. 1 25.100 kaul. e pili ana i ka pahale o kea, alaila aku. He. 85° Hi. 50 pauk. e pili ana i ka alanui akea e ihi ana 9 Perka.

2. Loi me kula maloko o ka ili o Kikiaola. Waimea.

Penei ma Mokuna. E hoomaka ana ma ka pahale o Kupalolo ma ke kihi A. Hi. o kahi Loi o Konohiki. alaila aku A. 40° Hi. 60 pauk. e pili ana i ka pahale o Kupalolo alaila aku. He. 65° Hi. 6 50/100 kaul e pili ana i ka moo o Kahuihui alaila aku. He. 40° Ko. 60 pauk. e pili ana i ka auwai o Peekauai, alaila aku. A. 65° Ko. 6 50/100 kaul. e pili ana i na Loi o Lupa me Kamakahelu a i kahi i hoomaka ai, e ili ana 1 Ruda 20 Perka.

W.H. Pease

Waimea. Jany. 10.1851.

[Diagram in Original]

[Text in Original: II., Kupalolo, Kahuinui, Auwai o Peekauai, Luea o Kamakahelu, 2 Kaul. 1 In.]

[Text in Original: I., Namahana Akahi, Alanui Akea, Keawe, Kea, 1 Kau. 1 In.]

Uku Pau Loa

\$4.00

W. L. Lee  
G. M. Robertson  
J.H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Mei. 5. 1851.

Cl. No. 6700 & 6028 Lolanui Waimea. Kona. Kauai.

1. Maloko o ka ili o Nania. Waimea. Kona. Kauai.

Pahale. Penei na Mokuna. E hoomaka ana ma kahi pa pohaku. kokoke i ka auwai o Peekauai, alaila aku. He. 40° Ko.

1 75/100 kaul. e pili ana k ke kula. alaila aku A. 50° Ko. 2 kaul. e pili ana i ka pali, alaila aku. A. 40° Hi. 1 75/100 kaul e pili ana i ka pahale o Keili, alaila aku He. 50° Hi. 2 kaul. e pili ana i ka pa pohaku me ka auwai o Peekauai a i kahi i hoomaka ai, e ili ana 1 Ruda. 16 Perka.

2. Loi me kula. Maloko o ka ili o Kapalawai. Penai na Mokuna. E hoomaka ana ma ke kihi. He. Hi. o ka auwai o Kaka, alaila aku. A. 77° Hi. 2 50/100 kaul i ke kula o Kahewana, alaila aku. A. 25° Ko. 5 kul. a pili ana i ke kula o Konohiki. kokoke i ka ala haiki alaila aku A. 60° Ko. 5 kaul. e pili ana i ke kula alaila aku. He. 30° Ko. 1 25.100 kaul e pili ana i ke kula alaila aku He. 35° Hi. 8 kaul. e pili ana i ka ili o Nawea a i kahi i hoomaka ai, e ili ana, 2 Eka. 28 Perka

W. H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: II., Kula, Kahewana, Nanea, Kula, 2 Kaul. 1 In.]

[Text in Original: I., Pa Pohaku, Kula, Pali, Keili, 1 Kaul. 1 In.]

Uku Pau Loa

\$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.



## Cl. No. 6379 Kauailahalaha

Waimea. Kona. Kauai.

Maloko o ka ili o Kaulu. Waimea. Kona. Kauai.

Alua Loi. Penei na Mokuna. E hoomaka ana ma ka Loi o Huako alaila aku A. 60° Ko. 1 60/100 kaul. e pili ana i ke kula o Huako. alaila aku He. 20° Ko. 1 kaul. e pili ana i ke kula o Konohiki. alaila aku. He. 60° E. 1 60/100 kaul. e pili ana i ka auwai o Peekauai, alaila aku. A. 20° Hi. 1 kaul. e pili ana i na Loi o Huako a i kahi i hoomaka ai, e ili ana, 25 Perka.

W.H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: Huako, Auwai o Peekauai, Huako, Kula, 1 Kaul. 1 In.]

Uku Pau Loa

\$3.00

W. L. Lee  
G.M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.

## Cl. No. 6310 Kahue

Waimea. Kona. Kauai.

Maloko o ka moo o Keana, ili o Puehulunui. Waimea. Kona. Kauai.

Alua Loi me auwai. Penei na Mokuna. E hoomaka ana ma ka auwai o Peekauai ma ke kihi He. Ko. o Kamoopohaku. alaila aku. He. 89° Hi. 4 50/100 kaul. e pili ana i ka moo o Keawe alaila aku. He. 8° Hi. 1 10/100. kaul. e pili ana i ka ili o Kapalawai. alaila aku. A. 89° Ko. 4 50/100 kaul. e pili ana i ka moo Kahehapa alaila aku. A. 8° Ko. 1 10/100 kaul. e pili ana i ka auwai o Peekauai, a i kahi i hoomaka ai, e ili ana 1 Ruda. 38 Perka.

W. H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original: Keana, Kaealawai, Kaluhaea, Auwai o Peekauai, 1 Kaul. 1 In.]

Uku Pau Loa

\$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.

## Cl. No. 6553 Paoao

Waimea. Kona. Kauai.

Maloko o ka moo o Kaulu ili o Halepua. Waimea. Kona. Kauai.

Akahi Loi me kula. Penei ma Mokuna. E hoomaka ana ma kula Konohiki ma ka auwai o Peekauai, alaila aku He. 70° Hi. 3 65/100 kaul. e pili ana i ka Loi o Kepaau. alaila aku. A. 15° Hi. 70 pauk. e pili ana i ke kula Konohiki, alaila aku. A. 70° Ko. 3 65/100 kaul. e pili ana i ka auwai o Kapeau. alaila aku He. 15° Ko. pauk. e pili ana i ka auwai o Peekauai. a i kahi e hoomaka ai, e ili ana 1 Ruda 3 Perka.

W. H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: Auwai o Kepeau, Kekaau, Auwai o Peekauai, Kula, 1 Kaul. 1 In.]

Uku Pau Loa

\$4.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith  
Ioane Ii

Honolulu Mei. 5. 1851.

Cl. No. 6589 &amp; 6643 Nahaka

Waimea. Kona. Kauai.

1 Akahi Loi. maloko o ka ili o Nania. Waimea. Kona. Kauai.

Penei na Mokuna. E hoomaka ana ma ke kahi He. Ko. a na Loi o Kaka alaila aku. A. 87° Hi. 2 21/100 kaul e pili ana i na Loi o Kaka. alaila aku. He. 10° Hi. 1 40/100 kaul. e pili ana i ke kahawai o Waimea, alaila aku. He. 87° Hi. 2 20/100 kaul. e pili ana i ke koele, alaila aku. A. 10° Ko. 1 40/100 kaul. e pili ana i ka auwai o Peekauai. a i kahi i hoomaka ai, e ili ana 1 Ruda. 8 Perka.

3. Pahale me kula. maloko o ka ili o Makaweli. Waimea.

Penei ma Mokuna. E hoomaka ana ma ke kahi He. Ko. o ka pahale o Koolau. alaila aku. He. 1° Hi. 72 pauk. e pili ana i ka alanui kokoke i ke kahakai. alaila aku. He. 43° Hi. 1 20/100 kaul. e pili ana i ka hale o Kiipono. alaila aku A. 45° Hi. 38/100 kaul. e pili ana i ke kula o Koolau. alaila aku. He. 62° Hi. 50 pauk. e pili ana i ke kula Konohiki, alaila aku. Hi. 1 kaul. e pili ana i ke kula o Konohiki alaila aku A. 40° Ko. 1 50/100 kaul. e pili ana i ke kula Konohiki alaila aku He. 64° Ko. 2 25/100 kaul. e pili ana i ka pahale o Koolau. a i kahi i hoomaka ai. e ili ana 1 Ruda 26 perks.

W. H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: II., Kula, Kula, Alanui, Kiipono, Koolau, 1 Kaul. 1 In.]

[Text in Original: I., Kaka, Kahawai o Waimea, Koele, Auwai o Peekauai]

Uku Pau Loa

#4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu Mei. 5. 1851.

Cl. No. 6568 Ezra Pule

Waimea. Kona. Kauai.

Maloko o ka ili o Peekauai. Waimea. Kona. Kauai.

1 Akahi Loi me kula. Maloko o ka moo Kahuhu. Penei na Mokuna. E hoomaka ana ma ka pahale o Keko me ka auwai o Peekauai. alaila aku. He. 25° Hi. 1 kaul. e pili ana i ka Loi o Mahai alaila aku He. 55° Ko. 1 10/100 kaul. e pili ana i ka Loi o Kaholo alaila aku. A. 25° Ko. 1 kaul. e pili ana i ka Loi o Kaakawaa, alaila aku. A. 55° Hi. 1 10/100 kaul. e pili ana i ka auwai o Peekauai. a i kahi i hoomaka ai e ili ana 17 Perk.

3 Pahale. maloko o ka moo o "Kealii." Penei na Mokuna. E hoomaka ana ma ke kahi He. Ko. o ka Hoolapa alaila aku. A. 40° Hi. 1 50/100 kaul. e pili ana i ka Loi o Hoolepa alaila aku. A. 50° Ko. 75 pauk. e pili ana i ke kula me pahale o Kani, alaila aku. He. 30° Ko. 1 50/100 kaul. e pili ana i kahi pa puua, alaila aku. He. 50 1/2° Hi. 48 pauk. a i kahi i hoomaka ai e ili ana . 14 Perk.

W.H. Pease

Waimea. Jany. 22. 1851.

[Diagram in Original]

[Text in Original: II., Kane, Hoolaea, Keoni, Pa Puua, 1 Kaul. 1 In.]

[Text in Original: I., Kaholo, Maha, Auwai o Peekauai, Kaakauwaa 1 Kaul. 1 In.]

Uku Pau Loa

\$3.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.

## Cl. No. 6278 Makakalakala

## Waimea. Kona. Kauai.

Maloko o ka ili o Waiohole . Waimea. Kona. Kauai.

Penei na Mokuna. E hoomaka ana ma ke kihi He. Ko. o ke kula o Pahanui alaila aku. 6° Hi. 4 kaul. e pili ana i ke kula me Loi o Pahanui. alaila aku. A. 77° Ko. 1 kaul. e pili ana i ka pa pohaku. kokoke i ka pali o Makihana alaila aku. He. 6° Ko. 4 kaul. e pili ana i ka aina o Pihaka, alaila aku. He. 77° Hi. 1 kaul. e pili ana i ke kula o Konohiki, a i kahi i hoomaka ai, e ili ana. 1 Ruda 32 Perka.

W. H. Pease  
Waimea. Jany. 22. 1851.

[Diagram in Original]

[Text in Original: Pihaka, Pali, Pahanui, Kula, 1 Kaul. 1 In.]

Uku Pau Loa

\$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.

## Cl. No. 6382 Kalawaia

## Waimea. Kona. Kauai.

Maloko o ka moo o Kamooekolu. ili o Peekauai. Waimea. Kauai.

Akahi Loi me kula. Penei na Mokuna. E hoomaka ana ma ka auwai o Peekauai ma ke kihi He. Hi. o na Loi o Ehuiki. alaila aku. A. 64° Ko. 3 50/100 kaul. e pili i auwai o Paele, alaila aku. A. 20° Ko. 70 pauk. e pili ana i ka Loi o Lae. alaila aku. He. 64° Hi. 3 50/100 kaul. e pili i auwai o Paele. alaila aku. A. 20° Hi. 70 pauk. e pili ana i ka auwai o Peekauai. a i kahi i hoomaka ai, e ili ana. 39 Perka.

W. H. Pease  
Waimea. Jany. 22. 1851.

[Diagram in Original]

[Text in Original: Kaluaowaka, Auwai o Peekauai, Paele, Lae, 1 Kaul. 1 In.]

Uku Pau Loa

\$4.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.

## Cl. No. 6666 Maalo

## Waimea. Kona. Kauai.

Akahi Loi. Laiku nui ka inoa maloko o ka moo o Kalii ili o Peekauai. Waimea. Kona. Kauai. Penei na Mokuna. E hoomaka ana ma ka auwai o Peekauai. me ka Loko ia o Kealii, alaila aku. A. 49° Hi. 3 kaul. e pili ana i ka auwai o Peekauai alaila aku. A. 45° Ko. 3 kaul. e pili ana i ka Loko o Laiku iki, alaila aku. He. 85° Ko. 70 pauk. alaila aku He. 8° Hi. 4 kaul. e pili ana i ka Loko Kealii a i kahi i hoomaka ai, e ili ana 2 Ruda 13 Perk.

W. H. Pease  
Waimea Jany. 22. 1851.

[Diagram in Original]

[Text in Original: 1 Kaul. 1 In., Kealii, Laiku Iki, Auwai o Peekauai]

Uku Pau Loa

\$4.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 Ioane Ii  
 J. Kekaulahao

Honolulu Mei. 5. 1851.

Cl. No. 6694 Leleinaholo

Waimea. Kona. Kauai.

Maloko o ka moo o Kaakauwaa, ili o Peekauai. Waimea. Kona. Kauai.

1 Alua Loi. Penei na Mokuna. E hoomaka ana ma ke kahi A. Hi. o ka Loi o Pule alaila aku. He. 25° Hi. 1 10/100 kaul. e pili ana i ka Loi o Mahai. alaila aku. He. 40° Ko. 50 pauk. alaila aku. He. 40° Hi. 3 kaul. e pili ana i ak Loi o Mahai alaila aku. He. 58° Hi. 1 30/100 kaul. e pili ana i ka Loi o Pule. a i kahi i hoomaka ai. e ili ana. 1 Ruda 26 Perka.

2 Pahale maloko o ka moo o Keonepoko. ili o Peekauai. Waimea.

Penei na Mokuna. E hoomaka ana ma ke kahi Hi. Ko. e ka pahale o Huhema, alaila aku. A. 5° Hi. 1 kaul. e pili ana i ka pahale o Kelo. alaila aku A. 85° Ko. 90 pauk. e pili ana i ka pali. alaila aku. He. 5° Ko. 1 kaul. e pili ana i ka pahale o Kuheana alaila aku. He. 85° Hi. 90 pauk. e pili ana i ka alanui a i kahi i hoomaka ai, e ili ana. 14 Perk.

W. H. Pease

Waimea Jany. 22. 1851.

[Diagram in Original]

[Text in Original: Pule, Maha, Nekinui, Kapehe, 1 Kaul. 1 In.]

[Text in Original: Pali, Kuheana, Alanui, Kelo, 1 Kaul. 1 In.]

Uku Pau Loa

\$4.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 Ioane Ii  
 J. Kekaulahao

Honolulu Mei. 5. 1851.

## Cl. No. 6336 &amp; 6589 Kahopuhopula

Waimea. Kona. Kauai.

## 1. Maloko o ka moo o Kaumahahano, ili o Halepua. Waimea. Kona. Kauai.

Alua Loi. Penei na Mokuna. E hoomaka ana ma ke kihi. A. Ko. o ka Loi o Kea. alaila aku. He. 20° Ko. 1 kaul. e pili ana i ka auwai o Peekauai. alaila aku. He. 66° Hi. 4 50/100 kaul e pili ana i ka Loi o Kaikoo alaila aku. A. 20° Hi. kaul. e pili ana i ke kula o Kea. alaila aku A. 66° Ko. 4 50/100 kaul. e pili ana i ka Loi o Kea a i kahi i hoomaka ai. e ili ana 1 Ruda 32 Perka.

## 2. Kula maloko o ka ili o Kalaaauokala, Ahupuaa o Makaweli. Kona. Kauai.

Penei na Mokuna. E hoomaka ana ma ka pahale o Kaawa. kokoke i ke kahakai alaila aku. A. 62° Hi. 1 60/100 kaul. e pili ana i ka pahale o Kaawa, alaila aku. A. 30° Ko. 2 60/100 kaul. e pili ana i ke kula i Kupalelo, alaila aku. He. 62° Ko. 7 60/100 kaul. e pili ana i ke kula o Huahaule, alaila aku. He. 42° Hi. 2 60/100 kaul. e pili ana i ke kahakai, a i kahi i hoomaka ai. e ili ana. 1 Ruda 26 Perka.

W. H. Pease

Waimea. Jany. 22. 1851.

[Diagram in Original]

[Text in Original: II., Huahaule, Kupalelo, Kaawa, Ke Kahakai, 1 Kaul. 1 In.]

[Text in Original: I., Kea, Kea, Kaikoo, Auwai o Peekauai]

Uku Pau Loa

\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

Ioane Ii

J. Kekaulahao

Honolulu Mei. 5. 1851.

## Cl. No. 5612 Kaha

Waimea. Kona. Kauai.

## Maloko o ka ili o Halepua. Waimea. Kona. Kauai.

Alua Loi me kula. Penei na Mokuna. E hoomaka ana ma ka Loi o Poka. alaila aku. He. 85° Hi. 5 20/100 kaul. e pili ana i na Loi o Poka, alaila aku. A. 15° Hi. 1 kaul. e pili ana i ke kahawai o Waimea, alaila aku. A. 85° Ko. 5 20/100 kaul. e pili ana i ka Loi o Mopua, alaila aku He. 15° Ko. 1 kaul. e pili ana i na Loi o Koolau. a i kahi i hoomaka ai. e ili ana. 2 Ruda 2 Perka.

W. H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: Mopua, Kahawai o Waimea, Poka, Koolau]

Uku Pau Loa

\$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

Ioane Ii

J. Kekaulahao

Honolulu Mei. 5. 1851.

## Cl. No. 6701 Zakaria Lae

## Waimea. Kona. Kauai.

Maloko o ka moo o Kamooekolu, ili o Peekauai. Waimea. Kona. Kauai.

1 Akahi Loi. Penei na Mokuna. E hoomaka ana i ka auwai o Puukapele ma ke kihi He. Ko. i ka Loi o Mataio alaila aku. He. 70° Hi. 1 80/100 kaul. e pili ana i ka auwai o Puukapele. alaila aku. A. 30° Hi. 2 kaul. e pili ana i ka auwai o Peekauai alaila aku. A. 81° Ko. 1 92/100 kaul. e pili ana i ka Loi Mataio, alaila aku. He. 38° Ko. 1 62/100 kaul. e pili ana i ke Melieke, a i kahi i hoomaka ai. e ili ana. 1 Ruda 11 Perka.

2 Alua Loi. Penei na Mokuna. E hoomaka ana ma ka auwai o Namooekolu. ma ke kihi A. Ko. o ka Loi o Mataio. alaila aku 68° Ko. 1 10/100 kaul. ma ka auwai o Namooekolu, alaila aku. A. 26° Hi. 75 pauk. e pili ana i na Loi o Paele. alaila aku. A. 68° Ko. 50 pauk. alaila aku. A. 26° Hi. 60 pauk. alaila aku. He. 68° Hi. 1 10/100 kaul. e pili ana i ka Loi o Kaluowaka. alaila aku. He. 26° Ko. pauk. alaila aku. Hi. 68° Hi. 50 pauk. alaila aku. He. 26° Ko. 75 pauk. e pili ana i ka Loi o Mataio, a i kahi i hoomaka ai. e ili ana. 23 Perka.

3 Akahi Loi. Penei na Mokuna. E hoomaka ana ma ke kihi A. Ko. o ke koele o Keliiahonu, alaila aku. A. 66° Hi. 1 60/100 kaul. e pili i ke koele. alaila aku. He. 27° Ko. 1 kau. e pili ana i ke koele. a i kahi i hoomaka ai, e ili ana. 25 Perka.

W. H. Pease

Waimea. Kona. Kauai.

[Diagram in Original]

[Text in Original: I., Mataio, Auwai o Peekauai, Auwai o Puukapele, Melieke, 1 Kaul. 1 In.]

[Text in Original: III., Koele, Kea, Opuoeu, 1 Kaul. 1 In.]

[Text in Original: II., Kaluawaka, Mataio, Auwai o Kamooekolu, Paele, 1 Kaul. 1 In.]

Uku Pau Loaa

\$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

Ioane Ii

J. Kekaulahao

Honolulu Mei. 5. 1851.

## Cl. No. 6567 Pikanene

## Makaweli. Kona. Kauai.

1. Pahale maloko o ka ili o Puulima, Makaweli. Kona. Kauai.

Penei na Mokuna. E hoomaka ana ma ke kahawaio Waimea, ma ke kula. alaila aku. A. 88° Hi. 1 25/100 kaul. e pili ana i ke kula alaila aku. He. 2° Hi. 1 kaul. e pili ana i ke kula alaila aku. He. 88° Ko. 1 25/100 kaul. e pili i ka pahale o Kalaua, alaila aku. 2° Ko. 1 kaul. e pili ana i ke kahawai o Waimea. a i kahi i hoomaka ai. e ili ana. 20 Perka.

2. Akahi Loi maloko o ka moo o Hulumoa ili o Puehulunui, Waimea. Kauai.

Penei na Mokuna. E hoomaka ana ma ke kihi, A. Hi. o ka Loi o Kupalolo, alaila aku. A. 83° Ko. 1 20/100 kaul. e pili ana i ka moo o Keana, alaila aku. He. 7° Hi. 2 kaul. e pili ana i ka pahale o Hulaia alaila aku. He. 83° Ko. 1 20/100 kaul. e pili ana i ka moo o Waloa. alaila aku. A. 7° Hi. 2 kaul. e pili ana i ka Loi o Kupalolo, a i kahi i hoomaka ai. e ili ana. 38 Perka.

W. H. Pease

Waimea. Jany. 22. 1851.

[Diagram in Original]

[Text in Original: II., Keana, Hulua, Ula Loa, Kupalolo, 1 Kaul. 1 In.]

[Text in Original: I., Kula, Kula, Kalauwahea, Kahawai o Waimea, 1 Kaul. 1 In.]

Ulu Pau Loa

\$3.00

W. L. Lee

G. M. Robertson

J. H. Smith

Ioane Ii

J. Kekaulahao

Honolulu Mei. 5. 1851.

## Cl. No. 6274 Hakuole

## Waimea. Kona. Kauai.

## Maloko o ka ili o Peekauai. Waimea. Kona. Kauai.

1. Akahi Loi maloko o ka moo o Kamookahi. Penai na Mokuna. E hoomaka ana ma ke kihi He. Hi. o ka Loi o Kailaa, alaila aku. A. 75° Ko. 1 60/100 kaul. e pili ana i ka Loi o Kailaa, alaila aku. A. 58° Ko. 1 60/100 kaul. e pili ana i ka Loi o Kailaa. alaila aku. He. 27° Ko. 1 kaul. e pili ana i ke koele. alaila aku. He. 65° Hi. 3 15/100 kaul. e pili ana i ka moo o Kua. alaila aku. A. 72° Hi. 1 10/100 kaul e pili ana i ka moo, o Kapekukahī. a i kahi i hoomaka ai, e ili ana. 1 Ruda. 7 Perka.

2. Akahi Loi me kula, maloko o ka moo o Kamookahi. Penei na Mokuna. E hoomaka ana ma ka Loi o Kailaa kokoke i ke kihi He. Ko. alaila aku. alaila aku. A 70° Ko. 3 50/100 kaul. e pili ana k ka moo o Kahuelua. alaila aku He. 2° Ko. 1 75/100 kaul. e pili ana i ka pali, alaila aku. He. 89° Hi. 3 68/100 kaul. e pili ana i ka Loi o Kanaele. alaila aku. A. 20° Hi. 60 pauk. e pili ana i ke koele. a i kahi i hoomaka ai e ili ana. 1 Ruda 27 Perka.

3. Pahale. maloko o ka aina o Kaupekuole. Penei na Mokuna. E hoomaka ana ma ke kihi. He. Hi. o ka pahale o Kea. alaila aku. A. 3° Ko. 1 25/100 kaul. e pili ana i ka pahale. o kea. alaila aku. A. 85° Ko. 1 20/100 kaul. e pili ana i ka Loi o Namahana akahi, alaila aku. He. 28° Hi. 65 pauk. e pili ana i ka pahale o Maunakilika, alaila aku. He. 57° Hi. 1 50/100 kaul. e pili ana i ka alanui akea. a i kahi i hoomaka ai. e ili ana. 37 Perka. W. H. Pease

[Diagram in Original]

[Text in Original: III., Kamahana Akahi, Kea, Alanui, 1 Kaul. 1 In.]

[Text in Original: II., Kahuelua, Koele, Kanaele, Pali]

[Text in Original: Kailaa, Kapekuole, Kua, Koela, 1 Kaul. 1 In.]

Uku Pau Loa

\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

Ioane Ii

J. Kekaulahao

Honolulu Mei. 5. 1851

## Cl. No. 6270 Keawe

## Waimea. Kona. Kauai.

## Maloko o ka Ahupuaa, Waimea. Kona. Kauai.

1 Akahi Loi. Namahana akahi ka inoa (?) kula, me Pahale. Penei na Mokuna. E hoomaka ana ma ka alanui akea ma ke kihi He. Hi. o ka pahale o Naakaakai. alaila aku. A. 8° Hi. 1 20/100 kaul. e pili ana i pahale o Kaakaakai alaila aku. He. 85° Hi. 5 kaul. e pili ana i na pahale o Naakaakai. Kehmia. alaila aku. A. 20° Ko. 2 kaul. e pili ana i ka pahale o Puniai alaila aku A. 74° Ko. 5 50/100 kaul. e pili ana i ka pahale o Puniai, me ka Loi Namahana alua, alaila aku. He. 81° Ko. 3 15/100 kaul. e pili ana i ka Loi "Namahana" alua alaila aku. He. 20° Hi. 2 30/100 kaul e pili ana i ka pahale o Maunakilika, alaila aku He. 85° Hi. 2 40/100 kaul. e pili ana i kapahale o Hakuole alaila aku. He. 8° Ko. 1 20/100 kaul. e pili ana i ka pahale o Kala alaila aku. He. 85° Hi. 90 pauk. e pili ana i ka alanui akea. a i kahi i hoomaka ai. e ili ana. 2 Eka. 22 Perka.

2 Kula maloko o ka ili o Kanaana. Penei na Mokuna. E hoomaka ana ma ka alanui akea ma ke kihi He. Ko. o ka aina o ka hale pule, alaila aku. A. 62° Ko. 3 25/100 kaul. e pili ana i ka alanui akea. alaila aku. A. 25° Hi. 3 75/100 kaul. e pili ana i ka aina o ke kula. alaila aku. He. 62° Hi. 3 15/100 kaul. e pili ana i ke kula o Konohiki. alaila aku. He. 25° Ko.

75/100 kaul. e pili ana i ka aina o ka hale pule. a i kahi ihoomaka ai. e ili ana 1 Eka. 34 Perka.  
3 Akahi Loi me kula maloko o ka ili o Halepue. "Kahookapualii" ka inoa. Penei na Mokuna. E hoomaka ana ma ka auwai o Pukaua, alailaaku. He. 65° Hi. 6 kaul. e pili ana i ka Loi o Kaopou. alaila aku. He. 26° Ko.

Hooleia Ka Apana 3 o keia kuleana

~~1 25/100 kaul. e pili ana i ka Loi o Kamahaluau, alaila aku. A. 70° Hi. 6 05/100 kaul. e pili ana i ka Loi Kahepuhopaale, alaila aku. A. 26° Hi. 1 82/100 kaul. e pili ana i ka auwai i Peekauai, a i kahi i hoomaka ai e ili ana 3 Ruda 29 Perka.~~

W. H. Pease

Waimea. Jany. 28. 1851.

[Diagram in Original]

[Text in Original: II., Kula, Hale Pule, Alanui, Hale Kula]

[Text in Original: III, Hooleia, Kuope, Kamahaluau, Kahoeuhoeula,  
Auwai o Peekauai, 2 Kaul. 1 In.]

[Text in Original: I., Kamahana Alua, Puniho, Nehemia, Alanui, Hakuole,  
Maukakilikai, 2 Kaul. 1 In.]

Uku Pau Loa

\$7.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Me. 5. 1851.

Cl. No. 5479 Ulu

Waimea. Kona. Kauai.

Maloko i ka moo i Kukukahi ili o Kikiaola, Waimea. Kona. Kauai.

Alua Loi me kula. Penei na Mokuna. E hoomaka ana ma kahi pa pohaku kokoke i ka pali, alaila aku, He. 64° Hi. 8 kaul. e pili ana i ka Loi Oopukahi alaila aku. He. 40° Ko. 1 10/100 kaul. e pili ana i ka auwai o Peekauai, alaila aku. A. 64° Ko. 8 kaul. e pili ana ika moo "Pilu" alaila aku. A. 40° Hi. 1 1/100 kaul. e pili ana i ka pali o Pokii a i kahi i hoomaka ai. e ili ana, 3 Ruda. 17 Perka.

W. H. Pease

Waimea. Hany. 10. 1851

[Diagram in Original]

[Text in Original: Oopukahi, Auwai o Peekauai, Pilu, pali, 2 Kaul. 1 In.]

Uku Pau Loa.

\$5.00

W. L. Lee  
G.M. Robertson  
J. H. Smith  
Ioane Ii

Honolulu Mei. 5. 1851.

Cl. No. 5566 Kalawakua

Waimea. Kona. Kauai.

Maloko o ka ili o Namahana. Waimea. Kona. Kauai.

(?) Pahale, Kalaaniki ka inoa. Penai na Mokuna. E hoomaka ana ma ka alanui aku ma ke kihi A. Ko. o Pahale o Lihau alaila aku. A. 83° Ko. 1 10/100 kaul. e pili ana i ka alanui aku. alaila aku. He. 31° Ko. 1 50/100 kaul. e pili ana i ka ala otoli. alaila aku. He. 83° Hi. 1 10/100 kaul. e pili ana i ke kahakai, alaila aku. A. 31° Hi. 1 50/100 kaul. e pili ana i ka one, a i kahi i hoomaka ai, e ili ana 25 Perka.

W. H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[text in Original: Alanui Akea, Kaone, Ka Kahakai, Alaololi, 1 Kaul. 1 In.]

Uku Pau Loa

\$3.00

G. M. Robertson  
W. L. Lee  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.



## Cl. No. 5396 Hiiaka

## Waimea. Kona. Kauai.

Maloko o ka moo o Puukapeli. Peekauai. Waimea. Kona. Kauai.

1 Kula. Penei na Mokuna. E hoomaka ana ma ke kahawai o Waimea ma ke kula Konohiki, alaila aku. A 61° Ko. 2 20/100 kaul. e pili ana i ke kula Konohiki, alaila aku. He. 40° Ko. 1 30/100 kaul e pili ma i ke kahawai, Waimea, alaila aku. He. 61° Hi. 2 20/100 kaul. e pili ana i ke kula, alaila aku. A. 40° Hi. 1 30/100 kaul. e pili ana i ka Loi o Kualiko a i kahi i hoomaka ai, e ili ana 1 Ruda 5 Perka.

2 Alua Loi. Penei na Molkuna. E hoomaka ana ma ke auwai o Namooekolu ma ke kihi A. Hi. o na Loi o Isaaka, Neck. alaila aku. A. 70° Ko. 4 50/100 kaul. e pili ana i ka auwai o Namookolu, alaila, aku He. 20° Ko. 80 pauk. e pili ana i ka auwai o Peekauai. alaila aku. He. 70° Ko. 4 50/100 kaul e pili ana i ka auwai o Puukapele. alaila aku A. 20° Hi. 80 pauk. a i kahi i hoomaka ai. e ili ana 1 Ruda. 17 Perka.

W. H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: I., Kula, Kahawai, Kula, Kualoko, 1 Kaul. 1 In.]

[Text in Original: II., Auwai o Namooekolu, Auwai o Puukapele, Auwai o Peekauai, 2 Kaul. 1 In.]

Uku Pau Loa.

\$4.00

W. L. Lee  
G.M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.

## Cl. No. 5308 Kaka

## Waimea. Kona. Kauai.

Maloko o ka moo o Kukuikahi. ili o Nania. Waimea. Kona. Kauai.

Kahi Loi me auwai "Kumunouu" ka inoa. Penei ma Mokuna. E hoomaka ana ma ke kihi He. Ko. o ka Loi o Nahaka, alaila aku. A. 78° Hi. 3 kaul. e pili ana i ka moo o Kaulu. alaila aku. A. 5° Ko. 1 40/100 kaul. e pili ana i ka Loi o Kahewana alaila aku A 78° Hi. 3 kaul. e pili ana i ka moo o Kaulu. alaila aku. A. 5° Ko. 20 pauk. alaila aku He. 78° Ko.6 kaul. e pili ana i kahi koele alaila aku. He. 5° Hi. 1 90/100 kaul. e pili ana i ke koele. a i kahi i hoomaka ai. e ili ana, 2 Ruda. 20 Perka.

W. H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: Koele, Kahehana, Kanewana, Koele, 2 Kaul. 1 In.]

Uku Pau Loa

\$4.00

W. L. Lee  
G.M. Robertson  
J. H. Smith  
Ioane Ii

Honolulu Mei. 5. 1851.

J. Kekaulahao

## Cl. No. 5467 Poohali hooilina o Manoha

## Waimea. Kona. Kauai.

Maloko o ka ili o Nania. Waimea. Kona. Kauai.

Alua Loi me auwai. Penei na Mokuna. E hoomaka ana ma ke kihi A. Ko. o ka Loi o Okilua, alaila aku. A. 89° Hi. 350/100 kaul e pili ana i ka Loi o Pakuanui alaila aku. A. 1° Ko. 1 kaul. e pili ana i ke koele. alaila aku. He. 89° Ko. 3 50/100 kaul. e pili ana i ke koele alaila. aku He. 1° Hi. 1 kaul. e piliana i ke koele, a i kahi i hoomaka ai, e ili ana. 1 Ruda. 16 Perka.

W. H. Pease

Waimea. Jany. 10.18521.

[Diagram in Original]

[Text in Original: Koele, Koele, Pakuanui, Koele, 1 Kaul. 1 In.]

Uku Pau Loa

\$3.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei 5. 1851

Cl. No. 3587 & 6752 Kampoohaki alias Iona & 47619 Waimea. Kona. Kauai.

Maloko o ka ili o Peekauai. Waimea. Kona. Kauai.

1 Mailipolepo ka inoa. Penei na Mokuna. E hoomaka ana ma ka auwai o Kealii alaila aku A. 44° Hi. 4 20/100 kaul. e pili ana i ka auwai o Peekauai alaila aku. He. 40° Hi. 4 50/100 kaul. e pili ana i ka Loi o Kaha. alaila aku. He. 44° Ko. 4 20/100 kaul. e pili ana i ka Loi Pekui, alaila aku. A. 40° Ko. 4 50/100 kaul. e pili ana i ka auwai o Kealii. a i kahi i hoomaka ai. e ili ana. 1 Eka. 3 Ruda. 23 Perka.

2 Maloko o ka moo o "Awa." Penei na Mokuna. E hoomaka ana ma ke kahi He. Hi. o ka Loko o Kaaiki. alaila aku He. 79° Hi. 3 50/100 kaul. e pili ana i ka auwai o Awa. alaila aku. He. 20° Ko. 2 kaul. e pili i ka auwai o Peekauai. alaila aku. A. 72° Ko. 3 50/100 kaul. e pili ana i ka auwai o Kumanu. alaila aku. A. 20° Hi. 2 kaul. e pili ana i ka Loko o Paaiki. a i kahi i hoomaka ai, e ili ana 2 Ruda 32 Perka.

3 Akahi Loko, Kahuilua ka inoa. Penei na Mokuna. E hoomaka ana ma ke kahi He. Ko. o ka Loi o Kaila, alaila aku. A. 70° Ko. 2 kaul. e pili ana i ka moo o Kauaele, alaila aku. A. 28° Hi. 2 50/100 kaul. e pili i ka pali o Peekauai, alaila aku. Hi. 70° Hi. 2 kaul. e pili ana i ka moo o Namooeha alaila aku He. 23° Ko. 2 50/100 kaul. e pili i ka moo o Namooeha a i kahi i hoomaka ai. e ili ana. 2 Ruda.

3 Hale "Kakuikui Hahewahewa. Penai na Mokuna. E hoomaka ana ma ke kahi. A. Hi. o ka Loi o Kawaiohilo. alaila aku. A. 20° Hi. 1 70/100 kaul e pili ana i ka auwai o Peekauai. alaila aku. A. 56° Hi. 1 60/100 kaul e pili ana i ka moo o Kiponaiki. a i kahi i hoomaka ai. e ili ana. 1 Ruda. 2 Perka.

3.22  
2  
1  
3.294769  
3.213

W. H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: IV., Paele, Auwai o Peekauai, Kiponaiki, Kainoahau, 1 Kaul. 1 In.]

[Text in Original: III., Pali o Peekauai, Namooeha, Namooeha, Kanaele, 2 Kaul. 1 In.]

[Text in Original: II., Hooleia, Kaaiki, Auwai o Awa, Auwai o Peekauai, Kuemanu, 2 Kaul. 1 In.]

[Text in Original: I., Kaha, Pekeu, Kealii, Auwai o Peekauai, 2 Kaul. 1 In.]

Olelohoakaka. Ua hewa ke ana ana a W. H. Pease, a wa anai houia e G. B. Rowell.-oia ana kou ana ka pono, o ka la i hooioia maanei oia no ka ia i hooioia ma ka aoao 476. Buke 9. Hooke Mar. 20. 1855) C. Kamaio

Uku Pau Loa

\$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.

Cl. No. 5496 Kalalua Waimea. Kona. Kona. (Kauai)

Maloko o ka moo o Kiponaiki ili o Peekauai. Waimea. Kona. Kauai.

Pahale. Penei na Mokuna. E hoomaka ana ma ka Loi o Kaniahe. alaila aku. He. 20° Ko. 2 75/100 kaul e pili ana i ka Loi o Kaniahe alaila aku. He. 62° Hi. 1 20/100 kaul. e pili ana i ka koele o Kapalamaia. alaila aku. A. 20° Hi. 2 75/100 kaul. e pili ana i ka pa pohaku kokoke i ke kahawai o Waimea. alaila aku. A. 62° Ko. 1 20/100 kaul. a i kahi i hoomaka ai. e ili ana. 13 Perka me 1 Ruda.

W. H. Pease

Waimea. Jany. 22. 1851.

[Diagram in Original]

[Text in Original: Kaniahe, Kamauoha, Pa Pohaku, Kapalamaia, 1 Kaul. 1 In.]

Uku Pau Loa

\$3.00

W. L. Lee  
G.M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.

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Maloko o ka moo o Kapalamaia, ili o Peekauai. Waimea. Kona. Kauai.

Lois me kula. Penei na Mokuna. E hoomaka ana ma ke kihi, He. Hi. o ke kula o Nehemia. alaila aku. A. 40° Hi. 3 70/100 kaul. e pili ana i ke kula o Nehemia, alaila aku. A. 50° Ko. 1 kaul. e pili ana i ke kula o Nehemia, alaila aku. A. 40° Hi. 4 60/100 kaul. e pili ana i ka auwai o Peekauai. alaila aku He. 55° Hi. 3 75/100 kaul. e pili ana i ka Loi o Kapaekukui. alaila aku. He. 28° Ko. 350/100 kaul. e pili ana i ke kula o Konohiki. alaila aku. He. 33° Hi. 2 25/100 kaul. e pili ana i ke kula o Konohiki alailaaku He. 48° Ko. 3 kaul. e pili ana i ka pa pohaku. kokoke i ke kahawai o Waimea. alaila aku. He. 15° Ko. 4 kaul. e pili ana i ka pa pohaku alaila aku. A. 33° Ko. 7 12/100 kaul. e pili ana i ka auwai o Nikinui, a i kahi i hoomaka ai e ili ana. 4 Eka. 3 Ruda.

W. H. Pease

Waimea. Jany. 10.1851.

[Diagram in Original]

[Text in Original: Auwai o Peekauai, Kapaekukui, Kula o Konohiki, Waimea Kahawai,  
Auwai o Nekinui, Nehemia, 2 Kaul. 1 In.]

---

Uku Pau Loa

\$7.00

W. L. Lee  
G. M. Robertson  
J.H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.

---

Cl. No. 3352 Upai Waimea. Kona. Kauai.

Maloko o ka moo o "Kahuilue" ili o Peekauai. Waimea. Kona. Kauai.

Alua Loi. Penei na Mokuna. E hoomaka ana ma ke kula kokoke i ka pali o Pokii, alaila aku. He. 70° Hi. 7 20/100 kaul. e pili ana i na Loi o Kailaa. alaila aku, A. 28° Hi. 60 pauk. e pili ana i ka Loi "Kulohookahi" alaila aku A 70° Ko. 7 20/100kaul. e pili ana i ka Loi o "Polo." alaila aku. He. 28° Ko. 60 pauk. e pili ana i ka pali o Pokii a i kahi i hoomaka ai e ili ana, 1 Ruda 29 Perka.

W. H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: Polo, Kaloohookahi, Pali o Pokii, 2 Kaul. 1 In.]

---

Uku Pau Loa

\$3.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.

## Cl. No. 3608 Kaniahe

## Waimea. Kona. Kauai.

## Maloko o ke ili o Peekauai. Waimea. Kona. Kauai.

1. Pahale Lois maloko o ka moo o Kiponaiki. Penei na Mokuna. E hoomaka ana ma ka auwai o Peekauai ma ke kihi A Hi. o ka Loi o Manu. alaila aku. He. 55° Hi. 2 50/100 kaul. e pili ana i ka Loi o Manu. alaila aku. Hi. 28 Hi. e pili ana

pahale o Kalalua 1 92/100 kh. alaila aku 60° Ko. 2 15/100 kaul. e pili ana i na loi o Kamaouhe

ma ka Loi a Manu. alaila aku He. 55° Hi. 1 50/100 kaul. e pili ana o ke kula o Namaka alaila aku A. 20° Hi. 2 75/100 kaul. e pili ana i ka

alaila aku he 38° Ko. 1 79/100 (?) e pili ana i ka auwai o Paeha(???) a kahi i hoomaka ai

pa pohaku (?) ke kahawai o Kaunea alaila aku A. 60° Ko. 3 10/100 kaul. e pili ana i ka Loi o Kamaouha, Haila aku Hi. 38° Ko. 1 70/100

e ili ana 1 Ruda 27 Perka

kaul. e pili ana i ka auwai o Peekauai a i kahi hoomaka ai ae ili ana 3 Ruda 2 Perka.

2. Akahi Loi. Penei na Mokuna. E hoomaka ana ma ka Pali o Keahi alaka me ke kihi He. Ko. o na Loi o Pamai alaila aku. He. 6(?)° Hi. 3 kaul. e pili ana i ka Loi o Maihili, alaila aku. He. 24° Ko. 1 50/100 kaul. e pili ana i ka Loi o Pumai. alaila aku. A. 60° Ko. 9 kaul. e pili ana i ka Loi o Kahai alaka alaila aku A. 24° Hi. 1 50/100 kaul. e pili ana i ka pali o Keahialaka a e kahi i hoomaka ia e ili ana. 1 Ruda. 31 Perka.

3. Akolu Loi maloko o ka moo o Namooeha. Penei na Mokuna. E hoomaka ana ma ke kihi He. Hi. o ka moo o Kahuakai alaila aku. A. 70° Ko. 9 kaul. e pili ana i ka moo o Kaluakai alaila aku. A. 28° Hi. 80 pauk. e pili ana i ka Loi o Kaluahalelea alaila aku. Hi. 70° Hi. 9 kaul. e pili ana i ka moo o Kalihau, alaila aku. He. 28° Ko. 85 pauk. e pili ana i ka Loi o Kanaehiu a i kahi i hoomaka ai e ili ana. 2 Ruda. 35 Perka.

W. H. Pease

Waimea. Jany. 10. 1851.

numbers  
written  
here-  
undecipherable

[Diagram in Original]

[Text in Original: III. , Kalinau, Kanuahine, Kahuakai, Kaluahalelea, 2 Kaul. 1 In.]

[Text in Original: II., Puniai, Maihili, Puniai, Keahialaka, Pali o Keahialaka, 1 Kaul. 1 In.]

[Text in Original: I., Kamaouha, Kalahua, Manu, Auwai o Peekauai, 2 Kaul. 1 In.]

[Text in Original: Auwai o Peekauai, Kamaouha, Ka Pohaku, Manu]

Uku Pau Loa

\$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.

## Cl. No. 3411 Maulili hoolina o Mataio

## Waimea. Kona. Kauai.

## Maloko o ka ili o Peekauai. Waimea. Kona. Kauai.

Akahi Loi me kula. Penai na Mokuna. E hoomaka ana ma ke kahawai o Waimea, ma ke kihi He. Ko. o ka kula o Kalino alaila aku. A. 55° Ko. 6 kaul. e pili ana i ke kula o Kalino alaila aku. He. 35° Ko. 2 kaul. e pili ana i ka auwai o Peekauai, alaila aku. He. 55° Hi. 6 kaul. e pili ana i ka moo o Puukapele. alaila aku. A. 35° Hi. 2 kaul. e pili ana i ke kahawai o Waimea. a i kahi i hoomaka ai, e ili ana, 1 Eka. 32 Perka.

W. H. Pease

Waimea. Jany. 10.1851.

[Diagram in Original]

[Text in Original: Kalino, Kahawai o Waimea, Puukapele, Auwai o Peekauai, 2 Kaul. 1 In.]

Uku Pau Loa

\$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.

Cl. No. 3353 Nawaalau Waimea. Kona. Kauai.

Maloko o ka ili o Peekauai. Waimea. Kona. Kauai.

1. Akahi moo. Kahau ka inoa. Penei na Mokuna. E hoomaka ana ma ka auwai o Peekauai. alaila aku. A. 20° Hi. 1 40/100 kaul. e pili ana i ka auwai o Peekauai alaila aku. A. 70° Ko. 15 kaul. e pili ana ii ka moo o Auki. alaila aku He. 20° Ko. 1 40/100 kaul. e pili ana o ka Pali o Kahau. alaila aku. He. 70° Hi. 15 kaul. e pili ana i ka moo o Awa, a i kahi i hoomaka ai, e ili ana 2Eka. 16 Perka.

2. Akahi Loi moo o Kahau. Penei na Mokuna. E hoomaka ana ma ka auwai o Peekauai ma ke kihi He. Hi. o ka Loi o Kauwahinu, alaila aku. He. 70° Hi. 1 50/100 kaul. e pili ana i ka Loi o Konohiki, alaila aku. A. 23° Hi. 2 20/100 kaul. e pili ana i ka moo o Hulamoo alaila aku A. 70° Ko. 1 50/100 kaul e pili ana i ka auwai o Peekauai, alaila aku. He. 23° Ko. 2 20/100 kaul. e pili ana i ka Loi o Kaluhu. a i kahi i hoomaka ai, e ili ana. 1 Ruda. 12 Perka.

3. Pahale maloko o Luhi. Penei na Mokuna. E hoomaka ana me ke kihi A. Hi. o ka pahale o Naumu, alaila aku. A. 65° Ko. 1 70/100 kaul. e pili ana i ka alanui akea, alaila aku. He. 12° Ko. 3 50/100 kaul. e pili ana i ka pahale o Kauukualii alaila aku. He. 72° Hi. 1 68/100 kaul. e pili ana i ke kahakai, alaila aku. A. 15° Hi. 3 25/100 kaul. e pili ana i ka pahale o Naumu a i kahi i hoomaka ai, e ili ana 2 Ruda, 15 Perka.

W. H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: II., Kaleoku, Auwai o Peekauai, Kulamaa, Loi o Konohiki, 1 Kaul. 1 In.]

[Text in Original: III., Kauukualii, Alanui Akea, Naumu, Ke Kahakai, 1 Kaul. 1 In.]

[Text in Original: I., Awa, Pali o Kahau, Auki, Auwai o Peekauai]

Uku Pau Loa

\$6.00

W. L. Lee

G.M. Robertson

J. H. Smith

Ioane Ii

J. Kekaulahao

Honolulu Mei. 5. 1851.

Cl. No. 3585 Kamauoha See 170 V.6 Waimea. Kona. Kauai.

~~Maloko o ka ili o Pukanai, Waimea. Kona. Kauai.~~

~~Penei na Mokuna. E hoomaka ana ma ka auwai o Peekauai. ma ka pa ma ke kihi A. Hi. e ke kula o Kaniehe, alaila aku. He. 60° Hi. 3 16/100 kaul e pili ana i ka Loi o Kania alaila aku A. 20° Hi. 2 50/100 kaul e pili ma i ka pa pohaku me ke kahawai o Waimea, alaila aku. A. 60° Ko. 3 10/100 kaul. e pili ana i ka auwai o Peekauai a i kahi i hoomaka ai e ili ana. 3 Ruda. 2 Perka.~~

~~W. H. Pease~~

~~Waimea. Jany. 22. 1851.~~

~~[Diagram in Original]~~

~~[Text in Original: Auwai o Kiponaiki, Pa Pohaku, Kaniahe, Auwai o Peekauai, 1 Kaul. 1In.]~~

~~Ua kope hewaia keia(?????????)  
ka aoao 171 Keia Buke (?)  
Nana Malaila~~

Honolulu. Mei. 5. 1851.

## Cl. No. 3597 Kalino

## Waimea. Kona. Kauai.

## Maloko o ka ili o Peekauai. Waimea. Kona. Kauai.

1. Pahale. Penei na Mokuna. E hoomaka ana ma ke kihi A. Hi. o ka Loi o Kamahana alua. ka inoa, alaila aku. A. 75° Ko. 1 30/100 kaul. e pili ana i ka Loi o Namahana alua, alaila aku. A. 35° Hi. 1 70/100 kaul e pili ana i ka Loi o Pohaku a alaila aku. He. 10° Hi. e pili ana i ka Loi o Pua. a i kahi i hoomaka ai. e ili ana .16 Perka.

2. Lois. maloko o ka moo o Pohakuloa. Penei na Miluna. E hoomaka ana ma ke kahawai o Waimea.ma ke kihi He. Hi. o ke kula o Maulilii. alaila aku. A. 55° Ko. 6 kaul. e pili ana i ka Loi Maulilii alaila aku. A. 20° Hi. 3 15/100 kaul. e pili ana i ka auwai o Peekauai. alaila aku. He. 43° Hi. 6 50/100 kaul. e pili ana i ka Loi o Nehenua alaila aku. He. 20° Hi, 1 70/100 kaul. e pili ana i ke kahawai o Waimea a i kahi i hoomaka ai, e ili ana, 1 Eka. 1 Ruda. 22 Perka.

W. H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: I., Pohakea, Pua, Kamahanaalua, 1 Kaul. 1 In.]

[text in Original: II, Auwai o Peekauai, Nehemia, Kahawai o Waimea, Maulilii, 2Kaul. 1 In.]

Uku Pau Loa

\$5.00

W. L. Lee  
G.M. Robertson  
J.H. Smith  
Ioane Ii

Honolulu Mei. 5. 1851.

## Cl. No. 3309 Nehemia. Maluaikoo

## Waimea. Kona. Kauai.

## Maloko i ka ili o Peekauai. Waimea. Kona. Kauai.

1. Pahale. Penei na Mokuna. E hoomaka ana ma ka pa pohaku ma ke kihi He. Hi. o ka pahale o Nakaakai, alaila aku. A. 89° Hi. Hi. 3 85/100 kaul. e pili ana i ka alanui akea, alaila aku. A. 90° Ko. 75 pauk. e pili ana i kapahale o Puniai, alaila aku. He. 89° Ko. 3 85/100 kaul. e pili ana i ka alanui akea. alaila aku. He. 9° Hi. 75 pauk. e pili ana i ka pahale o Nakaakai, a i kahi e hoomaka ai, e ili ana, 1 Ruda. 5 Perka.

2. Pa puua Loi. Penei na Mokuna. E hoomaka ana ma ka auwai o Peekauai, ma ke kihi A. Hi. o na Loi o Kalino. alaila aku. He. 43° Hi. 3 40/100 kaul. e pili ana i na Loi o Kalino. alaila aku. He. 42° Ko. 40 pauku e pili ana i ka pahale o Puniai alaila aku. A. 51° Ko. 5 50/100 kaul. e pili ana i ka aina o Kahopulapula, alaila aku. He. 18° Ko. 1 50/100 kaul. e pili ana i ka auwai o Peekauai a e kahi i hoomaka ai. e ili ana. 3 Ruda. 29 Perka.

3. Kula. Penei na Mokuna. E hoomaka ana ma ka auwai o Peekauai, alaila aku. He. 50° Hi. 50 pauku, e pili ana i ke kula o Pololei, alaila aku. He. 42° Hi. 3 70/100 kaul. e pili ana i na Loi o Pololei. alaila aku. A. 50° Ko. 50 pauk. e pili ana i ka Loi o Mahai alaila aku A. 42° Hi. 3 70/100 kaul. e pili ana i ka auwai o Peekauai. a i kahi i hoomaka ai. e ili ana. 28 Perka.

W. H. Pease

Waimea. Jany. 22. 1851.

[Diagram in Original]

[Text in Original: II., 2 Kaul. 1 In., Auwai o Peekauai, Kahopuhopula, Pa Pohaku, Kuliakau, Kalino]

[Text in Original: I., Namahana, Puniai, Alanui, Nakaakai, 1 Kaul. 1 In.]

[Text in Original: III., Pololei, Mahai, Auwai o Peekauai, 1 Kaul. 1 In.]

Uku Pau Loa

\$5.00

W. L. Lee  
G.M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.

## Cl. No. 6383 Kamaka hooilina o Mataiao

Waimea. Kona. Kauai.

Maloko o ka moo o Namooekolu, ili o Peekauai Waimea. Kona. Kauai.

1. Kahi Loi me kula. Penei na Mokuna. E hoomaka ana ma ke kihi. A. Hi. o na Loi o Lae. alaila aku. He. 20° Ko. 60 pauk. e pili ana i ke kula Lae, alaila aku. He. 66° Hi. 3 15/100 kaul. e pili ana i kekula o Opu. alaila aku. A. 20° Hi. 60 pauk. e pili ana i ka auwai o Kiponaiki, alaila aku. A. 66° Ko. 3 15.100 kaul. e pili ana i ka auwai o Paele. a i kahi i hoomaka ai e ili ana. 30 Perka.

2. Kahi Loi me Kula. Penei na Mokuna. E hoomaka ana ma ka auwai o Peekauai ma ke kihi He. Hi. o na Loi o Paele, alaila aku. A. 70° Ko. 3 20/100 kaul. e pili ana i na Loi o Melieke. alaila aku. He. 20° Ko. 70 pauk. e pili ana i ka Loi o Kaluowaka. alaila aku. He. 70° Hi. 3 20/100 kaul. e pili ana i ka Loi o Paele, alaila aku. A. 20° Hi. 70 pauk. e pili ana i ka auwai o Kiponaiki, a i kahi i hoomaka ai, e ili ana. 36 Perka.

W. H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: I., Paele, Lae, Ieu, Auwai o Kiponaiki, 1Kaul. 1 In.]

[Text in Original: II., Melieke, Paele, Auwai o Kiponaiki, Kaluaowaka, 1 Kaul. 1 In.]

Uku Pau Loa

\$3.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.

## Cl. No. 3588 Koula

Waimea. Kona. Kauai.

Maloko o ka ili o Peekauai. Waimea. Kona. Kauai.

Moo Kumuniu, ka inoa. Penei na Mokuna. E hoomaka ana ma ka auwai o Peekauai, ma ke kihi A. Hi. o ke kula o Kaniehu, alaila aku. He. 37° Ko. 2 50/100 kaul. e pili ana i ka auwai o Peekauai. alaila aku. A. 55° Ko. 1 22/100 kaul. e pili ana i ka Loi o Kumuniu, alaila aku. He. 38° Ko. 3 25/100 kaul. alaila aku. A. 58° Ko. 1 84/100 kaul. e pili ana i ka Loi o Keko. alaila aku. A 22° Ko. 1 50/100 kaul. e pili ana i ka Loi o Kauwamoa, alaila aku. 52° Ko. 1 10/100 kaul. e pili ana i ka Loi o Kauwamoa. alaila aku. A 35° Hi. 4 28/100 kaul. e pili ana i ka Loko o Keikirole, alaila aku. He. 60° Hi. 5 10/100 kaul. e pili ana i ka Loi o Maihiili. a i kahi i hoomaka ak. e ili ana. 2 Eka.2 Ruda. 7 Perka.

W.H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: Mahiili, Auwai o Peekauai, Kumuniu, Keko, Keikirole, 2 Kaul. 1 In.]

Uku Pau Loa

\$6.00

W. L. Lee  
G.M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.

Cl. No. 2990 Elia Lihau

Waimea. Kona. Kauai.

Maloko o ka ili o Peekauai. Waimea. Kona. Kauai.

1. Pahale, Kalaawiki ka inoa. Penei na Mokuna. E hoomaka ana ma ka alanui aku alaila aku. A. 63° Ko. 1 40/100 kaul. e pili ana i ka alanui akea alaila aku. He. 31° Ko. 1 85/100 kaul. e pili ana i ka pahale o Kalawakua, alaila aku. He. 63° Ko. 1 40/100 Kaul. e pili ana i ke kahakai. alaila aku. A. 31° Hi. 1 85/100 kaul. e pili ana i ka alanui akea. a i kahi i hoomaka ai, e ili ana 1 Ruda.

2. Moo o Namooeha. Penei na Mokuna. E hoomaka ana ma ka Pali o Pokii, i ka laau niu, alaila aku. He. 68° Hi. 11 50/100 kaul. e pili ana i ka moo o Kaniche, alaila aku. A. 28° Hi. 180/100 kaul. e pili ana i ka Loi o Kanuwahine, alaila aku. A. 68° Ko. 11 50/100 kaul. e pili ana i ka moo o Mookahi. alaila aku. He. 28° Ko. 1 80/100 kaul. e pili ana i ka pali o Pokii. a i kahi i hoomaka ai e ili ana. 2 Eka. 10 Perka.

W. H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: I., Ka Alanui Akea, Alanui Akea, Kahakai, Kala ma Kua, 1 Kaul. 1 In.]

[Text in Diagram: II., Mookahi, Kanuwahine, Mookaniahe, Pali O Pokii, 2 Kaul. 1 In.]

Uku Pau Loa

\$6.00

W. L. Lee  
G.M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.

Cl. No. 3589 Kakuihewa

Waimea. Kona. Kauai.

Maloko o ka moo o Kiponaiki, ili o Peekauai. Waimea. Kauai.

Penei na Mokuna. E hoomaka ana ma ka auwai o Peekauai. ma ke kihi A. Ko. o na Loi o Kamauoha, alaila aku. He. 55° Hi. 3 kaul. e pili ana i ka auwai o Kiponaiki, alaila aku. A. 28° Hi. 1 40/100 kaul. e pili ana i ka pa pohaku. kokoke i ke kahawai o Haunia. alaila aku. A. 55° Ko. 70 pauk. e pili ana i ka pahale o Tita. alaila aku. A. 28° Hi. 1 30/100 kaul. e pili ana i ka pahale o Sila, alaila aku A. 55° Ko. 2 30/100 Pauk. e pili ana i ka moo o Koakuakua. alaila aku. Hi. 28° Ko. 2 70/100 kaul. e pili ana i ka auwai o Peekauai a i kahi i hoomaka ai, e ili ana. 2 Ruda 25 Perka.

W. H. Pease

Waimea. Jany. 22. 1851.

[Diagram in Original]

[Text in Original: Koakuakua, Sila, Pa Pohaku, Auwai o Peekauai, 1 Kaul 1 In.]

Uku Pau Loa

\$4.00

W. L. Lee  
G.M. Robertson  
J.H. Smith  
Ioane Ii

Honolulu Mei. 5. 1851.



## Cl. No. 2064 Kawaiohilo

## Waimea. Kona. Kauai.

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Maloko o ka ili o Peekauai. Waimea. Kona. Kauai.

1 Pahale. maloko o ka moo o Kalokaa. Penei na Mokuna. E hoomaka ana ma ka Pali o Pokii ma ke pahale o Keni alaila aku. He. 62° Hi. 2 50/100 kaul. e pili ana i ka pahale o Kioni. alaila aku. A. 15° Hi. 2 kaul. e pili ana i ke kula o Kalokoa alaila aku. A. 15° Ko. 1 50/100 kaul. e pili ana i ke kula o Kalokaa alaila aku. He. 46° Ko. 3 20/100 kaul. e pili ana i ka Pali o Pokii. a i kahi i hoomaka ai. e ili ana. 1 Ruda. 33 Perka.

2 Pahale me Loko me Kula. maloko o ka moo o Namooelua. Penei na Mokuna. E hoomaka ana ma ka auwai o Peekauai ma ke kahi. He. Hi. o na Loi o Pawale. alaila aku. A. 50° Ko. 7 kaul. e pili ana i na Loi o Pawale, alaila aku. A. 35° Hi. 1 kaul. alaila aku. He. 53° Hi. 5 15/100 kaul. i pili ana i na Loi o Kua. alaila aku. He. 25° Ko. 51 pauk e pili ana i ke kula o Konohiki, alaila aku. He. 58° HI. 1 75/100 kaul. alaila aku. He. 35° Ko. e pili ana i ka auwai o Peekauai. 1 kaul. a i kahi e hoomaka ai, e ili ana. 2 Ruda 38 Perka.

3 Kahi Loi, maloko o ka moo o Namooelua. Penei na Mokuna. E hoomaka ana ma ke kahi He. Hi. o ka Loi o Kanea(?) alaila aku. He. 70° Hi. 1 50/100 kaul. e pili ana i ka Loi o Kaneale, alaila aku. A. 20° Hi. 60 pauk. e pili ana i ka Loi. Kapekukahī. alaila aku. A. 70° Ko. 1 50/100 kaul e pili ana i ka Loi o Kua. alaila aku. He. 20° Hi. 60 pauk. e pili ana i ka Loi.

W. H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: I., 1 Kaul. 1 In., Pali, Keoni, Kula]

[Text in Original: III, 1 Kaul. 1 In., Kua, Kapekukahī, Kanaele, Kanaele]

[Text in Original: II., 2 Kaul. 1 In., Kua, Kula, Auwai o Peekauai, Pawale]

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Uku Pau Loa

\$5.00

W. L. Lee  
G.M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu. Mei. 5. 1851.

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Cl. No. 3310 & 6673 Kakeulahao

## Waimea. Kona. Kauai.

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Maloko o ka ili o Peekauai. Waimea. Kona. Kauai.

1. Kahi Loi me Pahale me kula maloko o ka moo o Pohaku. Penei na Mokuna. E hoomaka ana ma ka auwai o Peekauai alaila aku. A. 38° Ko. 1 75/100 kaul. e pili ana i ka Loko o Kealii alaila aku. A. 63° Hi. 5 08/100 kaul. e pili ana i ka (?) o Kanaana, alaila aku. He. 40° Hi. 50 pauk. e pili ana i ke kula o Pohakea. alaila aku He. 48° Ko. 5 kaul. e pili ana i ka auwai o Peekauai. a i kahi i hoomaka ai, e ili ana 2 Ruda. 10 Perka.

2. Akahi Loi maloko o ka moo o Kapaikukui. Penei na Mokuna. E hoomaka ana ma ke kahi A. Ko. ka Loi Namokuliu. alaila aku. He. 55° Hi. 2 50/100 kaul. e pili ana i ka Loi o Namokuliu, alaila aku. A. 40° Hi. 2 80/100 kaul. e pili ana i ka moo o Palimaia. alaila aku. A. 55° Ko. 2 50/100 kaul. e pili ana i ka Loi o Kanihae, alaila aku. He. 40° Ko. 2 80/100 kaul. e pili ana i ka auwai o Peekauai. a i kahi i hoomaka ai. e ili ana. 2 Ruda 31 Perka.

W. H. Pease

Waimea. Jany. 10. 1851.

[Diagram in Original]

[Text in Original: II., Pali o Kanaana, Pohakea, Auwai o Peekauai, Kealii, 2 Kaul. 1 In.]

[Text in Original: I., Auwai o Peekauai, Kanihae, Palimaia, Namokuliu]

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Uku Pau Loa

\$5.00

W. L. Lee  
G.M. Robertson  
J.H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851

459 V. 9

## Cl. No. 2220 &amp; 3586 Sila Kaikuaana Waimea. Kona. Kauai.

## Maloko o ka ili o Peekauai. Waimea. Kona. Kauai.

Kahi moo, maloko o ka moo o Namooekolu. Penei na Mokuna. E hoomaka ana ma ka auwai o Namooekolu ma ke kula o (??) alaila aku. A. 68° Ko. 12 kaul. e pili ana i ka moo o Pukapua alaila aku. A. 28° Hi. 60 pauk. e pili ana i ka pali o Pokii, alaila aku He. 68° Ko. 11 kaul. e pili ana i ka moo o Kelo(??). alaila aku A. 28° Hi. 25 pauk. alaila aku. He. 68° Hi. 1 kaul. alaila aku. Hi. 28° Ko. 85 pauk. e pili ana i ke kula o Konohiki. a i kahi i hoomaka ai, e ili ana. 2 Ruda. 31 perka.

3. Pahale. Maloko o ka moo o Kiponaiki, ili o Peekauai. Waimea. Penei na Mokuna. E hoomaka ana ma ka pa pohaku kokoke i ke kahawai o Waimea ma ke kihi A. Hi. o ka pahale o Kakuihewa. alaila aku. A. 55° Ko. 70 pauk. e pili ana i ka pahale o Kekuihewa alaila aku. A. 28° Hi. 1 30/100 kaul. e pili ana i na Loi o Kakuihewa, alaila aku. He. 55° Hi. 70 pauk. e pili ana i ka Loi Kookuakua alaila aku. He. 28° Ko. 1 30/100 kaul. e pili ana i kahi pa pohaku. a i kahi i hoomaka ai, e ili ana 14 ½ Perka.

4. Pahale maloko o ka ili o Mahaihai. Makawela. Kauai. Penei na Mokuna. E hoomaka ana ma kahi pa pohaku me ka pahale o Nawaolelo. alaila aku. He. 70° Hi. 1 kaul. e pili ana i ka pahale o Nawaolelo, alaila aku. A. 20° Hi. 1 20/100 kaul. e pili ana i ka pahale o Nawaolelo alaila aku. A. 70° Ko. 1 kaul. e pili ana i ke kula o Konohiki. alaila aku He. 20° Ko. 1 20/100 kaul. e pili ana i ka alanui a i kahi i hoomaka ai. e ili ana. 19 Perka.

W.H. Pease

Waimea. Jany. 22. 1851.

[Diagram in Original]

[Text in Original: II., Kakuihewa, Kookuakua, Pa Pohaku, Ko Kuihewa, 1 Kaul. 1 In.]

[Text in Original: III., Kula, Nawaolelo, Nawaolelo, Alanui, 1 Kaul. 1 In.]

[Text in Original: I., Hooleia Keia ana ana, Kaluawaka, Kula, Pukapele, Pali, 2 Kaul. 1 In.]

Nana aoao 459. V.9. award Books.

Uku Pau Loa

\$2.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 5. 1851.

## Cl. No. 8485 Kaaniho Paako. Waipio. Hawaii.

1. 10 Loi. E hoomaka ana ma ke kihi. Hik. o keia ma ke kihi Hem. 1 ko Kahauwalu a e holo ana Hem. 28 ½ Kom. 177 kaul. ma ka Loi koele alaila. Hem. 86 ¾ Kom. 108 kaul. Ak. 68° Ko. 165 kaul. ma ko Pahee alaila aku. Ak. 22° Hik. 258 kaul. ma ko konohiki alaila Hem. 60° Hik. 2.82 kaul. ma ko Kahauwala. a hiki ma kahi i hoomaka i me keia Apana 6/100 o ka Eka.

2. Pahale o aina mahi. E hoomaka ana ma ke kihi Ak. e pili ana me ka Loi koele alaila e holo ana. Hem. 23 ½ Kom. 100 kaul. alaila Hem. 9° Hik. 407 kaul. ma ka kahawai alaila. Ak. 21° Hik. 4.50 kaul. & Ak. 69° Kom. 200 kaul. ma ko Konohiki, a hiki ma kahi i hoomaka ai, Maloko o keia 56/100 o ka Eka.

C. J. Lyons  
Sur.

Aperila 25. 1851.

[Diagram in Original]

[Text in Original: Kahawalu, Koele, 2 Anoh EE., Konohiki]

[Text in Original: Koele, Konohiki]

Uku Pau Loa

\$5.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 19. 1851

## Cl. No. 10994 Pahee

## Waipio. Hawaii.

1. 4 Loi ma Paa(?). E hoomaka ana ma ke kihi Ak. o keia ana ke kihi Kom. o ko Kaaniho. a e holo ana Hem. 39° Kom. 2.77 kaul. ma ke Konohiki alaila . Hem. 50° ½ Hik. 137 kaul. ma ko Nuku. alaila Ak. 44° Hi. 81 pauk. (?) Hem. 55 ¾ Hik. 173 kaul. ma ka Loi koele alaila Ak. 41 ½ Hi. 2.86 kaul. ma ko Kapaka .alaila A. 46 ½ Ko. 1 kaul. ma ka Loi koele o Umi, alaila He. 86 ¾ Ko. 1.08 kaul. & A. 68° Ko. 1.65 kaul.ma ko Kaaniho a hiki ma kahi e hoomaka ai, Maloko o keia 1 Eka.
2. 4 Loi ma Paako. E hoomaka ana ma ke kihi Kom. a i holo ana. He. 47° Hi. 2.80 kaul. ma ko Kaaea. alaila A 46 ½ Hi. 1.70 kaul. &A. 4° ½ Ko. 2.92 kaul. & Hem 42 ½ Ko. 2.00 kaul. ma ko Konohiki. a hiki ma kahi e hoomaka ai. Maloko o keia Apana 53/100 o ka Eka.
3. Pahale ma Napoopoo. E hoomaka ana ma ke Kihi Ak. o keia ma ke kihi Kom. o ko Kamai, a e holo ma He. 31 ½ Hi. 2.86 kaul. ma ke kahawai alaila A. 72° Hi. 1.35 kaul. ma ke Alanui. alaila A. 3° Ko. 1.70 kaul. ma ko Kaiwihoua. alaila A 83° Ko. 2.70 kaul.ma ka pa o Kamai. a hiki ma kahi e hoomaka ai. Ma keia pa 2/50 ka Eka.

C. J. Lyons

Aper. 25. 1851.

[Diagram in Original]  
 [Text in Original: I., Koele, Kapaka, Koele, Nuku, Konohiki, Kaaniho]  
 [Text in Original: II., Konohiki, Kaaea]  
 [Text in Original: III., Kaiwihoua, Kamai, (????)]

1
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Uku Pau Loa

\$6.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 Ioane li

Honolulu Mei. 19. 1851.

## Cl. No. 983C Kahoomai

## Naalapa. Waipio. Hawaii.

1. 9 Loi. E hoomaka ana ma ke kihi. Hik. makai a e holo ana He. 34 ¼ Ko. 1.54 kaul. ma ko Konohiki alaila Ak. 48° Ko. 2.78 kaul. & Ak. 17 1/2 Hik. 68 pauk. & Ak. 55° Ko. 1.92 kaul. & Ak. 30 ¾ Hik. 28 pauk. & Ak. 50 ¾ Ko. 1.60 kaul. ma ko Maka. alaila Ak. 37 ¾ Hi. 1.49 kaul. ma ko Kaliiholomoana. alaila Hem. 34 ½ Hi. 1.28 kaul. & He. 32° Ko. 70 pauk. & He. 48 ½ Hik. 3.41 kaul. ma ko Kamakahiki. a hiki ma kahi e hoomaka ai. Ma keia Apana 1 Eka.
2. Kihapai ma (???). E hoomaka ana ma ke kihi He. a e holo ana A. 70 ½ Ko. 5.00 kaul. ma ko Kanaka alaila A. 47° Hi. 1.10 kaul. alaila He. 66 ½ Hi. 4.70 kaul. ma ko Keliiholomoana, alaila. He. 33° Ko. 68 pauk. ma ko Makuakua. a hiki ma kahi e hoomaka ai. Ma ia Apana 42/100 o ka Eka.

C. J. Lyons. Sur.

Aper. 30. 1851.

[Diagram in Original]  
 [Text in Original: I., Makuakua, Koele Kamakahiki, Konohiki, Maka]  
 [Text in Original: II., Keliiholomoana, Kamakahiki]

Uku Pau Loa

\$5.00

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 Ioane li  
 J. Kekaulahao

Honolulu mei. 19. 1851.

## Cl. No. 9939 Lono

## Lalakea. Waipio. Hawaii.

- 24 Loi & mala wauke. E hoomaka ana ma ke kihi A. o keia ma ke kihi Ko. o ko Kaamoku. a e holo ana He. 7° Kom. 47kaul. ma ko Puanui. alaila Hem. 66° Hi. 2.72 kaul. ma ko Konohiki. alaila. He. 68 9/9 Hik. 5.61 ma ko Kaumaunahi alaila A. 40° Hi. 4.55 kaul. ma ko Konohiki. alaila A. 69 ¼ Ko. 9.30 kaul. &A. 22 Hi. 33 pauk. & A. 66 ¾ Ko. 1.71 kaul. ma ko Kanuku. a hiki ma kahi e hoomaka ai Ma keia Apana 4 1/8 Eka.

C. J. Lyons

Uku Pau Loa

\$7.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith

Honolulu Mei. 19. 1851.

J. Kekaulahao

Cl. No. 9829 Kahulilau

421 V. 7

Olowalu. Waipio. Hawaii.

Pahale & 7 Loi. E hoomaka ana ma ke kihi. A. a e holo ana Hem. 15  $\frac{1}{4}$  Kom. 1.21 kaul. ma ko Kalua. & Makuakua. alaila He. 62  $\frac{3}{4}$  Hik. 90 pauk. alaila. A. 37 Hik. 50 pauk. & Hem. 57° Hik. 8.75 kaul. ma ko Kalua. alaila. A. 39 Hik. 2.12 kaul. ana ko Konohiki. alaila A. 55  $\frac{1}{2}$  Ko. 2.44 kaul ma ko Kamakahiki. alaila. He. 42 Ko. 84 pauk. & A. 62  $\frac{1}{2}$  Ko. 7.72 kaul. ma ko Kom hiki ahiki ma kahi e hoomaka ai. Ma keia Apana 1  $\frac{3}{100}$  Eka. C. J. Lyons. Sur.  
Aper. 28. 1851.

Olelohaokalea.

Ua hooleia keia ana ana,  
aia ka pono ma ka Aoa 421  
Vol. 7 o ka la nae i hookoia me  
keia Buke, ua pono ia.

J. L. Nailiili

Nov. 22. 1853.

[Diagram in Original]

[Text in Original; Konohiki, Kamakahiki, Kalua]

Uku Pau Loa.

\$5.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 19. 1851.

Cl. No. 8469 B. Keli holomoana

Olowalu. Waipio. Hawaii

1. 5 Loi ma Paako. E hoomaka ana ma ke kihi. A. a e holo ana. Hem. 31  $\frac{1}{2}$  Kom. 2.28 kaul. ma ka lihi auwai. alaila. He. 50  $\frac{1}{2}$  Hik. 3.42 kaul. ma ko Makuakua, alaila. A. 31 Hik. 2.01 kaul. & A. 48° Ko. 3.42 kaul. ma ko Konohiki. a hiki ana kahi e hoomaka ai. Ma keia apana 7/10 o ka Eka.  
2. 6 Loi ma Olowalu. E hoomaka ana ma ke kihi Ko. o ka apana mua a e holo ana. A. 58 Ko. 9.35 kaul. ma ko Kalua alaila He. 23° Ko. 1.00 kaul. & He. 62° Hi. 3.74 kaul. ma ko Konohiki, alaila He. 20° Ko. 70 pauk. alaila. He. 60° Hi. 5.24 kaul. ma ko Kamakahiki & A. 35° Hi. 1.25 kaul. ma ka lihi auwai. a hiki ma kahi e hoomaka ai. Ma keia Apana 1  $\frac{5}{100}$  Eka.  
3. Aina maloo ma Olowalu. E hoomaka ana ma ke kihi He. a e holo ana. A. 66  $\frac{1}{2}$ ° Ko. 4.70 kaul. ma ko Kahoomai. alaila A. 45° Hi. 90 pauk. alaila. He. 63  $\frac{1}{2}$  Hi. 4.50 kaul. ma ko Makuakua. a hiki ma kahi e hoomaka ai. 1/31 o ka Eka.

C. J. Lyons. Sur.

Aper. 29. 1851.

[Diagram in Original]

[Text in Original: III., Makuakua, Kahoomai]

[Text in Original: II., Kalua, Konohiki, Kamakahiki]

[I., Konohiki, Konohiki, Makuakua]

Uku Pau Loa

\$6.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 18. 1851.

70  
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(?).  
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## Cl. No. 9828 &amp; 7950 Kekoa

## Pahupohaku. Waipio. Hawaii

Pahale & 30 Loi. E hoomaka ana ma ke kihi. Hi. e pili ana me ko Kaolulo. a e holo ana. A. 57  $\frac{1}{2}$  Kom.  
83 pauk. & A. 20° Hi. 56 pauk. ma ko Kaolulo. alaila A. 54  $\frac{3}{4}$  Ko. 289 kaukahi ma ka loko o Konohiki. alaila. He. 39° Ko. 154 kaul.  
He. 76° Ko. 45 pauk. & A. 52  $\frac{3}{4}$  Ko. 1.11 kaul. & Hi. 34° Ko. 1.59 kaul. & He. 24° Ko. 4.75 kaul. ma ko Ohule. alaila He. 49° Hi. 5.40  
kaul. & A. 29  $\frac{1}{2}$  Hi. 8.20 kaul. ma ko Konohiki. a hiki ma kahi e hoomaka ai. Ma keia apana 4  $\frac{1}{4}$  Eka.

C. J. Lyons

Aper. 31. 1851.

[Diagram in Original]

[Text in Original: Ohule, Konohiki, Hale, Loi Koele,  
Papuaa, Loko Konohiki, Kaolulo, Konohiki]

Olelohoakaka

Ma hooleia keia ana ana, aia ka pono  
ma ka Aoa 422 Vol. 7 a o ka la nae i hookoia  
ai ma keia Buke, oia ka pono

J. L. Mailili

November 22, 1853. Mea Kakauolelo

Uku Pau Loa

\$7.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith

Honolulu Mei. 1. 1851.

## Cl. No. 10263 Makuakua

## Olowalu. Waipio. Hawaii.

1. Pahale & kihapai. E hoomaka ana ma ke kihi He. e pili ana me ko Kaolulo. a o holo ana A. 53. Ko. 82 pauk  
ma ko Kaolulo. alaila A. 30  $\frac{1}{2}$  Hi. 3.46 kaul. ma ko Kamakahiki. & Kahoomai. alaila A. 63  $\frac{1}{2}$  Ko. 4.52 kaul. a laila A. 49°  
Hi. 1.54 kaul. alaila. He. 50  $\frac{1}{2}$  Hi. 4.17 kaul. & He. 62  $\frac{3}{4}$  Hi. 1.73 kaul. ma ko Kamakahiki. alaila. He. 18° Kom. 52 pauk. &  
He. 63 Hi. 90 pauk. ma ko Kahulilau, alaila He. 26° Ko. 35 pauk. & A. 69° Ko. 46 pauk. & He. 30  $\frac{1}{4}$  Ko. 63 pauk. & A. 66° Ko.  
1.06 kaul. & He. 40  $\frac{1}{2}$  Ko. 2.47 kaul. ma ko Kalua. a hiki ma kahi e hoomaka ai. 1  $\frac{1}{10}$  Eka.
2. Mala hala. E hoomaka ana ma ke kihi He. a e holo ana A. 26° Hi. 2.90 kaul. & A. 63 Ko. 1.35 kaul. ma ko  
Kaolulo. alaila. He. 26° Ko. 3.16 kaul. ma ko Konohiki. alaila. He. 76° Hi. 1.37 kaul. ma ko Kaolulo. a hiki ma kahi e hoomaka ai  
4/10 o ka Eka.
3. 10 Loi. E hoomaka ana ma ke kihi. Ko. o keia ma ke kihi. A. o ko Kahoomai. a e holo ana He. 545  $\frac{1}{2}$  Hi. 1.38 kaul.  
& He. 32 Hi. 70 pauk. & 54  $\frac{3}{4}$  Hik. 2.16 kaul. ma ko Kahoomai. alaila A. 28  $\frac{1}{2}$  Hi. 2.23 kaul. ma ko Kamakahiki. alaila A.  
50° Ko. 3.32 kaul. & He. 38° Ko. 1.80 kaul. ma ko Keliiholomoana. a hiki ana kahi e hoomaka ai. Ma keia apana 7/10 o ka Eka.

Aper. 30. 1851.

C. J. Lyons. Sur.

[Diagram in Original]

[Text in Original: III., Kamakahiki, Kahoomai, Keliiholomoana]

[Text in Original: II., Konohiki, Kaolulo]

[Text in Original: I., Kamakahiki, Keliiholomoana, Kahoamai, Kamakahiki, Kaolulo, Kalua, Kahulilau, 2 Kaul. 1 In.]

Uku pau loa

\$6.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 19. 1851

## Cl. No. 10066 Maka

## Waipio. Hawaii.

1. Kula ma Kaaō 1. E hoomaka ana ma kahi pohaku. ma ke kihi He. a e holo ana. A.  $68 \frac{1}{2}$  Ko. 7.80 kaul. ma ko Kaoiwi. alaila. A.  $35^\circ$  Hi. 3.20 kaul. ma ko Konohiki. alaila He.  $53 \frac{1}{2}$  Hi. 7.20 kaul. ma ko Hamohamo, alaila. He.  $16^\circ$  Ko. 1.40 kaul. a hiki ma kahi e hoomaka ai. Ma ia apana 1  $\frac{8}{10}$  Eka.

2. 8 Loi & 1 Kula ma Ililoa. E hoomaka an ma ke kihi A. e pili ana me ko Kalua. a e holo ana He.  $32^\circ$  Ko. 2.44 kaul. ma ka loi o Konohiki. alaila He.  $61 \frac{1}{9}$  Hi. 6.10 kaul. ma ko Ohule. alaila. He.  $39 \frac{1}{2}$  Ko. 5.09 kaul. ma ka auwai. ma ko Kaolulo. alaila He.  $72 \frac{1}{2}$  Hi. 2.54 kaul. & A.  $32 \frac{1}{2}$  Hi. 4.32 kaul. ma ko Konohiki. alaila. A.  $48^\circ$  Ko. 1.85 kaul. & A.  $17 \frac{1}{2}$  Hi. 68 pauk. & A. 55 Ko. 1.92 kaul. & A.  $30 \frac{3}{4}$  Hi. 88 pauk. ma ka Kahoomai. alaila A.  $58^\circ$  Ko. 4.07 kaul. ma ko Kalua, a hiki ma kahi e hoomaka ai. Ma keia apana 2  $\frac{1}{5}$  Eka.

C. J. Lyons. Sur.

Aper. 30. 1851.

1.50  
2.20

[Diagram in Original]

[Text in Original: Kaolulo, Ohule, Konohiki, Kalua, Kahoomai, Konohiki]

[Text in Original: Kaoiwi, Hamohamo, 2 Kaul. 1 In.]

Uku pau loa.

\$7.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 19. 1851

## Cl. No. 8475 Kailikani

## Waipio. Hawaii.

1. 1 Loi. E hoomaka ana ma ke kihi Hem. a e holo ana penei. A.  $28 \frac{3}{4}$  Hi. 1.00 kaul. A.  $53 \frac{1}{2}$  Ko. 91 pauk. Hi.  $28 \frac{3}{4}$  Ko. 1.00 kaul. & He.  $53 \frac{1}{2}$  Hi. 91 pauk. a hiki ma kahi e hoomaka ai. Ua penei i ka aina o Konohiki.  $\frac{9}{100}$  o ka Eka.

2. 1 Loi. E pili ana me ka aina o Kalawaia. E hoomaka ana ma ke kihi. He. a e holo ana A.  $28^\circ$  Hi. 1.00 kaul. alaila A.  $58 \frac{3}{4}$  Ko. 1.05 kaul. alaila. He  $28$  Ko. 1.00 kaul. alaila. Hi.  $58 \frac{3}{4}$  Hi. 1.05 kaul.  $\frac{1}{10}$  o ka Eka.

3. 4 Loi. E hoomaka ana ke kihi A. e pili ana me ke ka auwai. a e holo ana. He.  $65^\circ$  Hi. 1.15 kaul. alaila He.  $22 \frac{3}{4}$  Ko. 4.49 kaul. ma ko Konohiki & ko. Nuku. alaila. A.  $61 \frac{1}{2}$  Ko. 1.07 kaul. alaila A.  $22^\circ$  Hi. 4.40 kaul. ma ko Naiwi a hiki ma kahi e hoomaka ai  $\frac{1}{2}$  o ka Eka.

4. 8 Loi ma Paako. E hoomaka ana ma ke kihi. He. o keia ma ke kihi Ko. e ko Kaaniho. a e holo ana A.  $58^\circ$  Ko. 2.72 kaul. alaila. A.  $46 \frac{3}{4}$  Ko. 4.70 kaul. alaila A.  $40^\circ$  Hi. 68 pauk. alaila. He.  $47 \frac{1}{2}$  Hi. 2.87 kaul. alaila. He.  $44^\circ$  Ko. 16 pauk. alaila. He.  $52^\circ$  Hi. 4.33 kaul. ma ko Konohiki alaila He.  $41^\circ$  Ko. 44 pauk. ma ka aina o Kaaniho. a hiki ma kahi e hoomaka ai. Ma ia apana  $\frac{1}{2}$  Eka.

C. J. Lyons. Sur.

Aper. 24. 1851.

(?)  
(?)  
(?)  
1.10

[Diagram in Original]

[Text in Original: IV., Konohiki, Konohiki, Kaaniho]

[Text in Original: III., Kaiwi, Konohiki, Nuku]

{Text in Original II.]

[Text in Original: I., Kon., Kon.]

Uku pau loa

\$6.00

W. L. Lee  
G.M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 19. 1851.

## Cl. No. 10781 Puaanui

## Waipio. Hawaii.

1. Aina Loi ma Lalakea. E hoomaka ana ma ke kihi. Hi. makai. a e holo ana. A. 74° Ko. 1.25 kaul. alaila. He. 42 ½ Ko. 3.66 kaul. ma kai kahawai. alaila He. 17 ¼ Ko. 3.10 kaul. & He. 72 ½ Hi. 1.62 kaul. & He. 12 1/6 (?) 12.10 kaul. & He. 70 Hi. 1.50 kaul. & A. 14 ½ Ko. 2.51 kaul. & A. 12 ½ Hi. 6.05 kaul. ma ko Konohiki. a hiki ma kahi e hoomaka ai. Maloko o keia 3 1/5 Eka.

2. Aina Loi & kula ma Koauka. E hoomaka ana ma kahi kumu ulu ma ke kihi A. a e holo ana He. 1° Ko. 10.00 kaul. ma kumu pari a hiki ma kahi kumu Ohia. alaila He. 85° Hi. 6.00 kaul. & A. 18 Hi. 8.60 kaul. ma ko Konohiki. alaila. A. 75 ½ Ko. 8.65 kaul. ma ko Maunakui. a hiki ma kahi e hoomaka ai. Maloko o keia 6 ¾ Eka.

C. J. Lyons. Sur.

Aper. 22. 1851.

[Diagram in Original]

[Text in Original: II., Kumueari, Maunakui, Konohiki, 4 Kaul. =1 In.]

[Text in Original: I., Konohiki, Konohiki Lono, Kaamoku]

Uku pau loa

\$10.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 19. 1851.

## Cl. No. 10399 Nalepo

## Keone. Waipio. Hawaii.

1. Pahale. E hoomaka ana ma ke kihi Hi. o keia ma ke kihi. Hema o ko Nuuanu. a e holo ana He. 34 ½ Ko. 1.47 kaul. & A. 55 ½ Ko. 1.70 kaul. & A. 34 ½ Hi. 1.47 kaul. ma ko Konohiki. alaila He. 55 ½ Hi. 1.70 kaul. ma ko Nuuanu. a hiki ma kahi e hoomaka ai. Maloko o keia ¼ o ka Eka.

~~2. Elua (Ewai) loi & kula. ma kupapaulau. E hoomaka ana ma ke kihi Hi. makai. a e holo ana A77 ¾ Ko. 3.11 kaul. ma ka loi koele. alaila He. 36 ½ Ko. 0.96 pawk. & A. 30° Ko. 81 pawk. & He. 80 Ko. 79 pawk. & ma ko Kalawaia. alaila He. 170 Hi. 2.83 kaul. & A 77° Hi. 3.62 kaul. & A. 15 ½ Hi. 1.50 kaul. ma ko Konohiki a hiki ma kahi e hoomaka ai. Ma keia apana 9/10 o ka Eka. Enana i ka Moolelo o ka apana elu malalo iho.~~

3. 9 Loi. E hoomaka ana ma ke kihi He. mauka e keia pili ana me ko Kahawalu. a e holo ana A. 1.70 Hi. 1.00 kaul. & A. 66° Ko. 2.90 kaul. & A. 53° Ko. 10.00 kaul. & Hi. 28 ½ Kom. 1.62 kaul. ma ko Konohiki. alaila He. 59 ¼ Hi. 13.00 kaul. ma ko Kahawalu, a hiki ma kahi e hoomaka ai. Maloko o keia 12/5 Eka.

C. J. Lyons. Sur.

Aper. 23. 1851.

[Diagram in Original]

[Text in Original: III., 2 Kaul. 1 In., Konohiki, Kahawalu]

[Text in Original: II., Konohiki, Kalawaia, Loi o (??????), Konohiki]

[Text in Original: I., Konohiki, Nuuanu]

0.25
1. ??
1.49
2.79

Ua ana houia ka Apana 2 Kalepo no ke keakea o ke Konohiki a ua holoi ia ke kii mua he kii hou keia.

C. K. Kaka(?)lolo

Apana 2. Kula & 1 Loi ana Kupapulu. E hoomaka ana ma ke kihi Hik. o keia e pili ana me ka loi koele o Manuhoa. a e holo ana Ak. 70° Ko. 3.83 kaul. alaila ma ko Kalawaia. He. 22° Ko. 1.76 kaul. & He. 36 1/2° Ko. 0.96 Kaul. alaila ma ko ke Konohiki ma ka lihi o ka wai, He 16 ½ Hik. 203 Kaul. & Ak. 62 1/4° Hi. 433 kaul. alaila Ak. 22 1/2° Hi. 112 Kaul. ona ko ke Konohiki. ahiki ma kahi e hoomaka`i. Maloko o keia 1 14/100 Eka.

Uku pau loa

\$6.00

W. L. Lee  
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J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 19. 1851.

## Cl. No. 11102 Kahiamoo

## Lalaka. Waipio. Hawaii.

40 Loi. E hoomaka ana ma kahi kumu kukui, ma ke kihi. He. e pili ana me kumupali; a e holo ana A. 66  $\frac{1}{2}$  Ko. 2.22 kaul. & A. 72 Ko. 3.14 kaul. & He. 23° Ko. 1.20 kaul. & A. 69 Ko. 1.86 kaul. ma ko Konohiki. a hiki ma kahawai. alaila A. 24  $\frac{1}{4}$ Hi. 4.76 kaul. & A. 65  $\frac{3}{4}$  Hi. 2.60 kaul. ma kai kahawai, alaila He. 70 Hi. 4.58 kaul. a hiki ma kumu pali. alaila ma kumupari Hi. 16° Ko. 6.70 kaul. a hiki ma kahi e hoomaka ai. Maloko o keia 4 Eka.

C. J. Lyons. Sur.

Aper. 22. 1851.

[Diagram in Original]

[Text in Original: Konohiki, Loi Koele, 4 Ch. 1 In.]

Uku pau loa.

\$7.00

## Cl. No. 7856 Kamakahiki

## Olowalu. Waipio. Hawaii.

1. Pahale & aina maloo. E hoomaka ana ma ke kihi. He. e pili ana me ko Kalua. a e holo ana. A. 58  $\frac{1}{2}$  Ko. 1.60 kaul. & A. 50  $\frac{1}{2}$  Ko. 4.17 kau. ma ko Makuaina. alaila A. 41  $\frac{1}{2}$  Hi. 1.54 kaul. & He. 63 Hi. 5.22 kaul. ma ko Konohiki & Wiokalehua, alaila He. 25° Ko. 2.44 kaul. ma ko Kalua. a hiki ma kahi e hoomaka ai. 1.7/100 Eka.

2. Aina maloo. E hoomaka ana ma ke kihi. He. a e holo ana A. 53° Ko. 5.00 kaul. ma ko Kaolulo. alaila A. 40° Hi. 61 pauk. alaila He. 70  $\frac{1}{2}$  Hi. 5.05 kaul. ma ko Kahoomai. alaila. He. 33  $\frac{1}{2}$  Ko. 2.10 kaul. ma ko Makuakua. a hiki ma kahi e hoomaka ai. 65/100 o ka Eka.

3. 11 Loi. E hoomaka ana ma ke kihi. Ko mauka, a e holo ana a. 41 Hi. 3.30 kaul. ma ko Konohiki. alaila He. 40  $\frac{3}{4}$  Hi. 2.06 kaul. ma ko Awahua. alaila He. 34° Ko. 3.68 kaul. ma ko Konohiki & A. 55  $\frac{1}{2}$  Ko. 2.44 kaul. ma ko Kahulilau, a hiki ma kahi e hoomaka ai. 72/100 o ka Eka.

4. 9 Loi. E hoomaka ana ma ke kihi. Hi. e pili ana me ka auwai. a e holo ana a. 60° Ko. 5.24 kaul. ma ko Keliiholomoana. alaila He. 31  $\frac{1}{2}$  Ko. 1.25 kaul. ma ko Konohiki. alaila He. 61  $\frac{2}{3}$  Hi. 5.18 kaul. ma ko Kalua. alaila A. 38  $\frac{1}{2}$  Hi. 1.08 kaul. ma ka lihi auwai. a hiki ana kahi e hoomaka ai. 61/100 o ka Eka.

C. J. Lyons. Sur.

Aper. 29. 1851.

[Diagram in Original]

[Text in Original: IV., Kalua, Keliiholomoana]

[Text in Original: III., Kahulilo, Konohiki, Awalua, Konohiki]

[Text in Original: II., Kaolulo, Kahoomai]

[text in Original: I., Makuakua, Kalua, Wiokalehua]

Uku pau loa

\$7.00

G. M. Robertson  
W. L. Lee  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 19. 1851.

1.7  
8?  
7.2  
??  
3.



## Cl. No. 7861 Kaawa

## Napoopoo Paako Waipio. Hawaii.

1. 7 Loi ma Paako. E hoomaka ana ma ke kihi. A. a e holo ana He. 47° Hi. 8.00 kaul. ma ko Konohiki a me ko Pahu. alaila He. 42 ½ Ko. 1.18 kaul. & A. 55° Ko. 5.00 kaul. & A. 35° Hi. 40 pauk. & A. 49° Ko. 3.52 kaul. & A. 60° Hi. 1.70 kaul. ma ko Konohiki. a hiki ma kahi e hoomaka ai. 1 27/100 Eka.

2. Pahale. ma Napoopoo. E hoomaka ana ma ke kihi He. a e holo ana A. 85° Hi. 4.24 kaul. ma ka pa o ka Luakini. alaila A. 18° Ko. 3.90 kaul. ma ke Alanui. alaila A. 89 Ko. 2.60 kaul. & He. 5 ½ Ko. 4.00 kaul. ma ko Konohiki a hiki ma kahi e hoomaka ai. 1 31/100 Eka. C. J. Lyons

Aper. 26. 1851.

[Diagram in Original]

[Text in Original: Konohiki, Pa Luakini, 2 Kaul. 1 In.]

Uku pau loa

\$6.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 19. 1851.

## Cl. No. 4123 Kalawaia

## Waipio. Hawaii.

1. 9 Loi. E hoomaka ana ma ke kihi Hi. ma kai, a e holo ana He. 14° Ko. 1.22 kaul. ma ke kihi auwai. alaila A. 56 ½ Ko. 11.70 kaul. ma ko Konohiki. a hiki ika auwai. e pili ana me Muliwai. alaila A. 31 ¼ Hi. 1.12 pauk. alaila He. 57 Hi. 11.20 kaul. ma ko Kawahineainiu & konohiki. a hiki ma kahi e hoomaka ai 3/10 o ka Eka.

2. Kahuahale ma Kupapaulau. E hoomaka ana ma ke kihi A. a e holo ana Hi. 68° Hi. 1.65 kaul. He. 22° Ko. 1.70 kaul. ma ko Konohiki. alaila He. 36 ½ Ko. 96 pauk. & A. 30° Ko. 81 pauk. ma ko Nalepo. alaila A. 2° Hi. 2.29 kaul. ma ko Konohiki. a hiki ma kahi e hoomaka ai. 3/10 o ka Eka. J. Lyons Sur.

Aper. 26. 1851.

[Diagram in Original]

[Text in Original: I., Kawahineainiu, Konohiki, Konohiki, 4 Kaul. 1 In.]

[Text in Original: Konohiki, Nalepo, 2 Kaul. 1 In.]

Uku pau loa

\$5.00

W. L. Lee  
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Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 19. 1851.

## Cl. No. 4196 Keanui

## Kaluaaha. Molokai.

Aina no Keanui. Kaluaaha. Molokai.

E hoomaka ma ke kihi Hi. A. o keia aina ma ko Petero, pili ana ma ke alanui. a e holo He. 35° Hi. 1 kaul. 33 pak. ma ko Petero. alaila Hema 20 ¾ Hi. 53 ½ pak. ma ko Loko. alaila Hem. 1/4° Hik. 1 kaul. 60 pak. me ko Loko. alaila hema 25 ¾ Ko. 40 pak. ma ko Loko. alaila Hema 56 1/2° Ko. 50 ¾ pak. Loko alaila Hema 36 ¾ Ko. 1 kaul. 33 pak. ma ko Kamakahiwa. alaila He. 70 ½ Ko. 47 ¾ pak. ma ko Aukai. alaila A. 29° Ko. 1 kaul. 91 pak. ma ko Aukai, alaila A. 46° Hi. 2 kaul. 96 pak. ma ke alaloo. alaila A. 53° Hi. 1 kaul. 95 ½ pak. ma ka alaloo. a hiki i kahi i hoomaka ai, Ma ia Apana 1 Eka 565 Anana R. W. Meyer. Sur.

Dekemaba 6. 1850.

E Nana Aoao 291 V. 4  
Apana 2 Aole i uku  
{See Page 449}

[Diagram in Original]  
[Text in Original: I., Alaloe, Petero, Loko, Kamakamauea]

Uku Pau Loa

\$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 23. 1851.

Cl. No. 3754 Aukai See (?????) Page Kaluaaha. Molokai.

Apana 1. Loi no Aukai Kaluaaha. Molokai.

E hoomaka ma ke kihi Hikina Hema o keia loi ma ko Kauhimauna. pili ana ma ko loko a e holo ana, Hema 67  $\frac{1}{4}$ ° Kom. 72 pak. ma ko loko. alaila Hema 89  $\frac{1}{4}$ ° Kom. 47  $\frac{3}{4}$  pak. ma ko loko. alaila A. 14° Kom. 74 pak. ma ko Hikikoke, alaila. A. 59  $\frac{1}{2}$ ° Hi. 89  $\frac{3}{4}$  pak. ma ko Ninihua, alaila Hema. 30° Hi. 1 kaul. 8 pak. ma ko Kauhimauna. a hiki i kahi i hoomaka. Ma ia Apana 118  $\frac{1}{2}$  Anana.

R. W. Meyer Sur.

Dekemaba 6. 1850.

[Diagram in Original]

[Text in Original: Hikikoke, Ninihua, Nawaa, Kauhimauna, Loko, Ana  $\frac{3}{4}$  ihiha=1 Kaul.

Uku Pau Loa

\$2.00

W. L. Lee  
G.M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 23. 1851.

Cl. No. 3754 Aukai Kaluaaha. Molokai.

Apana 2. Loi no Aukai. Kaluaaha. Molokai.

E hoomaka ma ke kihi. Hikina. Akau. o keia loi ma ko Kane pili ana me Hikikoke. a e holo. Hema. 50  $\frac{3}{4}$  Kom. 1 kaul. ma ko Hikikoke, alaila. Hema 79° Kom. 68 pak. ma ko Hikikoke, alaila. Hema. 38  $\frac{1}{2}$ ° Hi. 1 kaul. 70 pak. ma ko Petero me Hikikoke alaila. A. 50  $\frac{1}{4}$  Hi. 88 pak. ma ko Hikikoke. alaila. A. 4° Ko. 26  $\frac{1}{2}$  pak. ma ko Hikikoke, alaila A. 15° Ko. 1 kaul. 22  $\frac{1}{2}$  pak. ma ko Hikikoke me Kane, a hiki i kahi i hoomaka'i Ma ia Apana 260 Anana.

R. W. Meyer Sur.

Dekemaba 6. 1850.

[Diagram in Original]

[Text in Original: Petero, Alaloe, Hikikoke, Kake, Hikikoke, Ninihua, Hikikoke, Hikikoke An.  $\frac{3}{4}$  iniha 1 Kaul.]

Uku Pau Loa

\$2.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 23. 1851.

(?) 55(?) V. 7

## Cl. No. 3754 Aukai

## Kaluaaha. Molokai.

## Apana 3. Aina no Aukai. Kaluaaha. Molokai.

E hoomaka ma ke kihi. Kom. A. ma ka alaloo, pili ana me Kauhimauna, a e holo ana Hema 33° Hi. 1 kaul. 9 pak. ma ke alaloo, alaila, Hema. 32° Hi. 5 kaul. 87 pak. ma ko Kauhimauna, me Kamoku. alaila A. 57° Hi. 2 kaul. 43 pak. ma ko kahi o ke kai. alaila. A. 32 3/4° Kom. 3 kaul. 91 pak. ma ko Unele & Kamoku. alaila A. 64 1/4° Ko. 14 pak. ma ko Kamoku alaila A. 36 1/4° Kom. 1 kaul. 60 pak. ma ko Kamoku. alaila. Hem. 57 3/4° Kom. 75 pak. ma ko Isake Tripp. alaila A. 29° Kom 1 kaul. 66 ma ko Isake Tripp. alaila Hema 44° Kom. 1 kaul. 67 pak. ma ke alaloo. a hiki i kahi i hoomaka`i. Ma ia Apana 1 Eka 699 Anana. R. W. Meyer. Sur.

[Diagram in Original]

[Text in Original: Kamoku, Kauhimauna, Tripp, Kamakahauia, Ueuele, Kahiokekai, Ana 3/4 iniha= 1 Kaul]

Cancelled 170 V4  
Cancelled E nana aoao 277 V. 4  
Cancelled ka Apana 4 & 283 V. 4 i  
ka Apana 5 & 291 " "  
ka Apana 6 Aole i  
kauia ka uku.

A  
P.201) 260  
1E699  
7E 550 V 7  
E8.959  
1.8 (???)  
8E1077

Nana aoao 550 V. 7 Awards  
for Apana 4.

Uku Pau Loa

\$2.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 23. 1851.

## Cl. No. 239 V. Nawaa

## Kaluaaha. Molokai

## Loi no Nawaa Kaluaaha. Molokai.

E hoomaka ma ke kihi Hi. A. o keia loi ma ke Pulehu. pili ana me Kahaku. Maka Liilii a e holo He. 29 1/2° Hi. 1 kaul. 2 pak. ma ko Kahaku. Maka. Liilii, alaila He. 59 1/2° Kom. 76 1/2 pak. ma ko Kauhimauna alaila A. 25 1/2° Ko. 1 kaul. ma Ninihua, alaila. A. 58° Hi. 67 1/2 pak. ma ko Kikikoke. a hiki i kahi i hoomaka`i Ma ia Apana 87 Anana. R. W. Meyer. Sur.  
Dekemaba 6. 1850.

[Diagram in Original]

[Text in Original: Hiki Koke, Pulehu, Kahaku, Maka Liilii, Ninihua, Kauhimauna, Ninihua, Ana 3/4 iniha=1 Kaul.]

Uku Pau Loa

\$4.00

G.M. Robertson  
W.L. Lee  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu 23. 1851.

Cancelled upon  
the land being got direct  
from Mr. Kilepeoi R.

## Cl. No. 9989 Luuloo

## Kaluaaha. Molokai.

Aina no Luuloo. Kaluaaha. Molokai.  
E hoomaka ma ke kihi. Hi. He. o keia aina ma ke alaloo, pili ana me Hikikoke. a holo ana. He. 44 3/4° Kom. 9 kaul. 84 pak. ma ke alaloo, alaila. A. 43 1/2° Ko. 89 1/2 pak. ma ko Kikikoke, alaila A. 22 3/4° Ko. 3 kaul. 5 pak. ma ko Hikikoke. alaila A. 62 1/2° Hi. 4 kaul. 32 pak. ma ko Kauhimauna. Kikikoke, alaila A. 30 1/2° Kom. 11 kaul. 4 pak. ma ko Kikikoke. alaila A. 70 1/2° Hi. 5 kaul. 20 pak. ma ko mauna alaila He. 30° Hi. 11 kaul. 25 pak. ma ko Hikikoke a hiki i kahi e hoomaka ai. Ma ia Apana 7 Eka 910 Anana. R. W. Meyer. Sur.

Dekemaba 6. 1850.

[Diagram in Original]

[Text in Original: Hikikoke, Hikikoke, Alaloa, Hikikoke, Hikikoke, Ana  $\frac{3}{4}$  iniha=1 Kaul.]

W. L. Lee

G. M. Robertson

Ioane Ii

J. H. Smith

J. Kekaulahao

Honolulu me. 23. 1851.

Cl. No. 1236 Kane.

Kapakahi. Moanalua. Oahu.

He Mooaina Kiao. ili o Kapakahi Moanalua. Oahu.

E hoomaka ma ke kihi Ko. e hele ana. A.  $37 \frac{1}{2}^{\circ}$  Hi. i 5.08 kh. ma kumupali. Kumehema, Malaila aku. He.  $47^{\circ}$  Hi. i 2.33 kh. ma ka palena kula. Malaila aku. He.  $23^{\circ}$  Ko. i 5.75 kh. Malaila aku. A.  $43^{\circ}$  Ko. i 3.90 kh. ma ka palena aina no Kauhi, a hiki i ke hoomaka ana. He Eka 1 me 6 kh. huinaha maloko. A. Bishop Mea Ana

[Diagram in Original]

[Text in Original: Pali o Kumehueua, Kula, Kula o Konohiki, Aina o Kauhi]

Uku Pau Loa

\$7.00

W. L. Lee

G. M. Robertson

Ioane Ii

J. H. Smith

J. Kekaulahao

Honolulu Mei. 24. 1851.

## Cl. No. 2089 Kauhi

## Hapunia. Moanalua. O.

He kahuahale me ka Loi o Mauipalau. ili o Hapuna. Moanalua. Oahu.  
 E hoomaka ma ke kihi. Ko. e hele ana He. 30° Hi. i 1.96 kh. ma ke kahawai. Malaila aku. A. 54° Hi. i 1.68 kh.  
 ma ke palena ili o Kamuliwai. Malaila aku. A. 75 1/2° Hik. i 1.29 kh. Malaila aku, He. 23 1/2 Hi. 1.58 kh. Malaila  
 aku  
 A66 1/2° Hi. i 0.73 kh. ma ka palena o Kamuliwai. Malaila aku. A. 35° Hi. i 2.67 kh. ma ka palena o Kealapii. Malaila aku  
 A56° Ko. i 3.88 kh. ma ka pa aina, Malaila aku. Hi. 56° Ko. i 3.92 kh. ma ka palena o Hapuna a hiki i ka hoomaka  
 ana 1 Eka me 4.73 kh. huinaha. A. Bishop. Mea Ana.

[Diagram in Original]

[Text in Original: Kahawai, Hapuna, Pa Aina, Kealapii, Iliookamuliwa]

Uku Pau Loa

\$7.00

W. L. Lee  
 G. M. Robertson  
 Ioane Ii  
 J. H. Smith  
 J. Kekaulahao

Honolulu Me. 24. 1851.

## Cl. No. 1186 B. Kailikuamanu

## Kamuliwai Moanalua O.

He Mooaina iloko o ka ili o Kamuliwai. Moanalua. Oahu.  
 E hoomaka ma ke kihi Hi. He. e hele ana A. 44° Ko. i 0.64 kh. ma ka palena no Namohala. Malaila aku  
 He. 45° Ko. i 1.30 kh. Malaila aku A. 34° Ko. i 0.3 kh. ma ka palena no Nahohala. Malaila aku. A. 3° Hi.  
 i 0.54 kh. Malaila aku A. 23° Ko. i 1.18 kh. ma ka palena no Namohala. Malaila aku. A. 49° Hi. i 0.50 kh. Malaila aku  
 A 82 1/2 Hi. i 1.90 kh. ma ka palena koele. Malaila aku. He. 34° Hi. i 1.90 kh. ma ka palena kula o Konohiki. Malaila  
 aku He. 48° Ko. i 1.12 kh. ma ka pa o ka Muliwai, a hiki i ka hoomaka ana, Hi. 4.29 kh. huinaha. A. Bishop Mea Ana

[Diagram in Original]

[Text in Original: No Namohala, Koele, Kula o Kon., Muliwai]

Uku Pau Loa

\$5.00

W. L. Lee  
 G.M. Robertson  
 Ioane Ii  
 J. H. Smith  
 J. Kekaulahao

Honolulu Mei 24. 1851.

## Cl. No. 2267 Kumalae

## Kapahu. Moanalua. Oahu.

1 Loi iloko o Kapahu. Moanalua. Oahu.  
 E hoomaka ma ke kihi He. e hele ana A. 37° Ko. i 1.89 kh. ma ka palena no Kalai. Malaila aku. A. 56 1/2° Hi.  
 i 0.57 kh. ma ka palena koele. Malaila aku. A. 76 1/2° Hi. i 1.23 kh. ma ka palena no Kukoa. Malaila aku. He. 27° Hi.  
 i 1.47 kh. Malaila aku. he. 59° Ko. i 1.55 kh. ma ka palena no Limalalau, a hiki i ka hoomaka ana. He. 3.26 kh.  
 huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: No Ka Lai, Koele No Kukoa, Kukoa, Limalalau]

Uku Pau Loa

\$4.00

W. L. Lee  
G.M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 24. 1851.

---

Cl. No. 3138 Leleahana Kohaha. Moanalua. Oahu.

---

Ap. 1. Ekolu loī ma ka ili Kohaha. Moanalua. Oahu.

E hoomaka ma ke kīhi A. e hele ana He. 43 ½° Hi. i 1.00 kh. ma ka palena no Kahaleoha. Malaila aku. He. 45° Ko. i 4.50 kh. ma ka palena no Kahaunianu, Malaila aku. A. 42° Ko. i 1.00 kh. ma ka palena no Konohiki. Malaila aku. a. 32° Hi. i 4.50 kh. ma ka palena no Konohiki. a hiki i ka hoomaka ana. He 4.50 kh. huinaha.

Ap. 2. Mooaina Kamoookahi, ili o Kamuliwai. Moanalua. Oahu.

E hoomaka ma ke kīhi Hi. e hele ana. a. 19° Ko. i 1.40 kh. ma ka palena koele. Malaila aku. He. 65° Ko. i 1.45 kh. ma ka palena no Opu. Malaila aku. He. 21° Hi. i 1.00 kh. ma kahawai, Malailaaku. A. 71° Hi. i 4.40 kh. ma ka palena moo o Ahua. a hiki i ka hoomaka ana. He. 54/100 kh. huinaha.

A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: No Konohiki, Koele, No Kahaumanu]

[Text in Original: Kahawai, No Opu, Koele, Moo Ahua]

Uku Pau Loa

\$6.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 24. 1851.

---

Cl. No. 1323 Limalalau Kapahu. Moanalua. Oahu.

---

Mooaina Kapahu, ili o Kapahu. Moanalua. Oahu.

E hoomaka ma ke kīhi A. e hele ana. He. 28° Hi. i 1.58 kh. ma ka palena no Leahi, Malaila aku. He. 8° Hi. i 0.94 kh. ma ka palena koele. Malaila aku. A. 61° Ko. i 2.00 kh. ma ka palena no Ki. Malaila aku. He. 54° Ko. i 1.60 kh. Malaila aku. A. 39° Ko. i 0.76 kh. ma kahawai. Malaila aku. A. 60° Hi. e 3.08 kh. ma ka palena no Kumalae, a hiki i ka hoomaka ana, He. 3 48/100 kh. huinaha.

A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: Kahawai, Na Kumalae, No Leahi, No Ki]

Uku Pau Loa

\$5.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 24. 1851.

---

Cl. No. 1346 Kaipo W. Aha. Moanalua. Oahu.

---

He Mookalo iloko o ka ili o Alia, Moanalua. Oahu.

E hoomaka ma ke kīhi A. e hele ana. He. 20° Hi. 1.10 kh. ma ka palena no Kanui. Malaila aku. he. 82° Ko. i 3.41 ma ke palena no Kealoha. Malaila aku. A. 24° Ko. i 0.86 kh. ma ka palena no Hopu. Malaila aku. A. 74° Hi. i 3.50 kh. ma ka palena no Uwehe. a hiki i ka hoomaka ana. Hi. 3.46 kh. huinaha.

A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: No Hopu, No Uwehe, No Kanui, No Kealoha]

Uku Pau Loa

\$5.00

W. L. Lee  
 G. M. Robertson  
 Ioane Ii  
 J. H. Smith  
 J. Kekaulahao

Honolulu Mei. 24. 1851.

Cl. No. 1318 B. Kahalepalaoa See P. 702 V8 Kaholo. Moanalua. Oahu.

He 3 mau loi iloko o Kaholo. Moanalua. Oahu.

E hoomaka ma ke kihi A. e hele ana. He. 16° Hi. i 0.84 kh. ma ka palena o ka auwai. Malaila aku. He. 77° Ko. i 3.40 kh. ma ka palena o Alia. Malaila aku. A. 22 1/2° Ko. 0.71 kh. ma ka palena o Waa. Malaila aku A. 74° Hi. i 3.50 kh. ma Kaholo. a hiki i ka hoomaka ana. He. 2.66 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: Waa, Kaholi, Auwai, Alia]

Uku Pau Loa

\$4.00

W. L. Lee  
 G. M. Robertson  
 Ioane Ii  
 J. H. Smith  
 J. Kekaulahao

Honolulu Mei. 24. 1851.

Cl. No. 1186 Kukalamanu Kealapii. Moanalua. Oahu.

Ap. 1. He loi maloko o Kealapii. Moanalua. Oahu.

E hoomaka ma ke kihi. Hi. e hele ana. He. 58 1/2° Ko. i 1.65 kh. ma ka palena o Kaiele. Malaila aku. A. 28 1/2° Ko. i 1.83 kh. ma ka palena no Ola. Malaila aku. A. 44° Hi. i 1.60 kh. maka palena no Kealoha, Malaila aku, He. 43 1/2° Hik. i 2.30 kh. a hiki i ka hoomaka ana. He. 3.28 kh. huinaha.

Ap. 2. He loi me ke kula, maloko o Kealapii.

E hoomaka ma ke kihi. Hi. e hele ana He. 42 1/2° Ko. i 1.00 kh. ma ka palena no Kaawa. Malaila aku. He. 12 1/2° Hi. 0.85 kh. ma ka palena no Kahi. a hiki i ka hoomaka ana. He. 1.37 kh. huinaha. Pau loa he 4.65 kh. huinaha.

A. Bishop. Mea Ana.

[Diagram in Original]

[Text in Original: Ola, No Kealoha, Kaiele, Kaiele]

Uku Pau Loa

\$6.00

W. L. Lee  
 G. M. Robertson  
 Ioane Ii  
 J. H. Smith  
 J. Kekaulahao

Honolulu Mei 24. 1851.

## Cl. No. 3276 Waimalu S.

## Pahoa. Waianae. Oahu.

## Ap. 1. Kahuahale me ke kula Mahiai. Kula o Koolauwahine. Pahoa. Waianae. Oahu.

E hoomaka ana ke kihi. Ko. e hele ana. A. 48° HI. ana ka palenaaina o Haelae. Malaila aku. He. 34° Hi. i 6.80 kh. ma ka palena kula o Konohiki. Malaila aku. He. 33° Hi. i 3.19 kh. ma ka paaina, Malaila aku. A. 48° Ko. i 5.00 kh. a hiki i kahi i hoomaka ai 2 Eka me 7 67/100 kh. huinaha.

Ap. 2. Mooaina ma Wailele iloko o Lehanonui. Waianae. E hoomaka ma ke kihi. Hi. e hele ana. A. 61° Ko. i 3.28 kh. ma ka palena no Ua. Malaila aku. He. 17° Ko. i 8.46 kh. ma ka palena no Poopuakala. Malaila aku. He. 33° Hi. i 3.19 kh. ma ka palena kula o Nakai. Malaila aku. A. 20 1/2° Hi. i 9.78 kh. ma kahawai. a hiki i kahi i hoomaka ai. He 2 Eka me 6 56/100

kh. huinaha. Paulo, 5 Eka me 4 13/100 kh. huinaha.

A. Bishop. Mea Ana.

2.767  
2.6.56  
5.423

[Diagram in Original]

[Text in Original: I., Aina o Laelae, Paaina, Paaina]

[Text in Original: II., Na Poopuakala, Houa, Kahawai, Kula o Makai]

Uku Pau Loa

\$8.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

## Cl. No. 9485 Lae

## Kamaile. Waianae. Oahu.

## Ap. 1. He mooaina Mookukae. Kamaile. Waianae. Oahu.

E hoomaka ma ke kihi. Ko. Ak. e hele ana. Hik. i 0.87 kh. ma ka palena moo o Kalama. Malaila aku. He. 13° Hi. i 4.30 kh. ma ka palena no Pule. Malaila aku. He. 3° Ko. i 5.50 kh. Malaila aku. Ko. i 0.36 kh. Malaila aku. He. i 1.60 kh. Malaila aku. Ko. 0.92 kh. ma ka palena koele, Malaila aku. A. 3° Hi. i 4.20 kh. Malaila aku. A. 3° Ko. i 2.08 kh. Malaila aku. A. i 3.40 kh. Malaila aku. Ko. i 0.42 kh. Malaila aku. A. i 1.61 kh. a hiki i ka hoomaka ana. He Eka 1 me 5.64 kh. huinaha.

Ap. 2. 1 loi me kahi kula o Mookukae.

E hoomaka ma ke kihi He. e hele ana A. 61° Ko. ma ke Ala Aupuni. Malaila aku. A. 2° Ko. i 1.67 kh. ma ka palena o Mooiki. Malaila aku. He. 89° Hi. i 1.10 kh. ma ka palena koele. Malaila aku. He. 3° Hi. i 2.30 kh. a hiki i ka hoomaka ana He. 227 kh. huinaha. Pau loa, 1 Eka me 7.91 kh., huinaha.

A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: I., No Kawaamaole, No Kalama, No Pule, No Pule]

[Text in Original: II., Ala Aupuni, Mooiki, Koele]

Uku Pau Loa

\$7.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 24. 1851.



## Cl. No. 8189 Hopuhopuaukele no Makea

Waianae.

## Ap. 1. He mooaina Holau ili o Kamaile. Waianae. Oahu.

E hoomaka ma ke kihi Ko. e hele ana A. 8 1/2° Hi. i 3.70 kh. ma ka aoao pali. Malaila aku. He. 5° Hi. i 6.30 kh. ma ka palena no Keoiwa. Malaila aku. Ko. i 2.79 kh. ma ka palena koele. Malaila aku. A. i 0.60 kh. ma ka palena o Wainea. Malaila aku

A. 83° Ko. i 0.32 kh. Malaila aku. A. 10° Ko. i 7.50 kh. a hiki i ka hoomaka ana, 2 Eka 5.63 kh. huinaha.

Ap. 2. i Holau, moku o ke koele, 2 loi me 1/2 loko.

E hoomaka ma ke kihi A. e hele ana. He. 83° Hi. i 1.33 kh. ma ka palena koele. Malaila aku. He. 3° Ko. i 2.97 kh. ma ka palena no Kaopukea. Malaila aku. A. 89° Ko. i 0.58 kh. ma ka palena o Paalulu. Malaila aku, He. 3° Hi. i. 1.90 kh. Malaila aku. He. 86° Ko. i 1.24 kh. ma ka palena no Kaili. Malaila aku. A. i 2.18 kh. ma ka palena no Manuahi. Malaila aku. He. 81° Hi. i 0.82 kh. ma ka 1/2 loko o Kaili. Malaila aku. A. 4° Ko. i 2.98 kh. mawaena o ka loko o ka hoomaka ana He. 5.72 kh. huinaha.

A. Bishop. Mea Ana

2.5.63
5.72
3.1.35

[Diagram in Original]

[Text in Original: II., No Manuahi, 1/2 Loi No Kaili, Koele., No Kaopukea, No Paalulu]

[Text in Original: I., Loi Me Pahale No Wainea, No Keoiwa, Koele]

Uku Pau Loa

\$8.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

## Cl. No. 2536 Kamalama no Ioane

Kamaile. Waianae. Oahu.

## Mooaina Kumumaoao. Kamaile. Waianae. Oahu.

E hoomaka ana ke kihi Hi. A. e hele ana. A. 85° Ko. i 3.90 kh. ma ka aoao pali o Kuapuu. Malaila aku. He. 1 1/2° Ko. i 8.16 kh. ma ka palena no Kaimukanaka. Malaila aku. he. 85 1/2° Hi. 2.50 kh. ma ka palena koele. Malaila aku. He. 2 1/2° Ko. i 0.94 kh. Malaila aku. A. 85° Ko. i 2.47 kh. Malaila aku. He. 4° Hi. i 10.43 kh. ma ka palena no Kaimukanaka. Malaila aku. He. i 2.67 kh. Malaila aku. He. 77° Hi. i 3.70 kh. ma ka palena no Konohiki. Malaila aku. A. 3° Hi. i 11.80 kh. ma ka palena o Waihu. Malaila aku. He. 79° Ko. i 1.28 kh. ma ka palena loi no Kalama. Malaila aku. A. 6 1/2° Ko. i 2.10 kh. Malaila aku. A. 89 1/2° Hi. i 1.44 kh. Malaila aku. A. i 4.40 kh. ma ka palena o Waihu. Malaila aku. He. 80° Ko. i 2.50 kh. ma ka palena no Konohiki. Malaila aku. He. 4° Ko. i 1.34 kh. ma ka palena koele. Malaila aku. He. 87° Ko. i 2.45 kh. Malaila aku. A. 1° Ko. i 1.15 kh. Malaila aku. A. 85° Hi. i 2.80 kh. ma ka palena o koele. Malaila aku. A. 10° Hi. 4.55 kh. ma ka palena o Waihu, a ka hoomaka ana. He. 10 Eka me 2.08 kh. huinaha.

A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: Aina o Kaimukanaka, Koele, Koele, Loi o Kalama, Kula O Waihu, Kula O Waihu, Pali O Kuapuu]

Uku Pau Loa

\$10.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 26. 1851.

## Cl. No. 5409 Makea

## Kamaile. Waianae. Oahu.

## Mooaina Holau 2 Kamaile. Waianae. Oahu.

Ap. 1. E hoomaka ma ke kihi. Hi. A. e hele ana He. 8° Ko. i 3.10 kh. ma ka palena no Makaaloa. Malaila aku. A88° Ko. i 2.25 kh. ma ka palena no Manuahi. Malaila aku. A. i 0.25 kh. Malaila aku. A. 72° Ko. i 0.11 kh. Malaila aku. A. 8° Hi. i 2.50 kh. ma ka palena no Pule. Malaila aku. Hi. i 2.40 kh. a ka hoomaka ana. He. 7.45 kh. huinaha.

Ap. 2. I moku i ka aina o ke Koele.

E hoomaka ma ke kihi Ko. He. e hele ana A. 5° Ko. i 1.95 kh. ma ka palena no Pule. Malaila aku. A. 88° Hi. i 2.73 kh. ma ka palena koele. Malaila aku. He. 8 Ko. i 1.07 kh. ma ko Paaluhi. Malaila aku. Ko. i 1.03 kh. ma ko. Manuahi. Malaila [Malaila]. aku. He. i 1.00 kh. Malaila aku. Ko. i 1.40 kh. a ka hoomaka ana. He. 4.19 kh. huinaha. Pau loa 1 Eka. 1.64 kh. huinaha.

A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: No Pule, No Makaokalai, No Manuahi, Koele]

Note by Surveyor: "Apana 1 is claimed by Konohiki- By Residents Test<sup>y</sup> his grounds are that he beggot of Makea the privilege of keeping fish in this loko to which he consented- They also say that it had Always been Cultivated by Makea for taro & Never been planted by the Poalima." It was awarded with the other.

Uku Pau Loa

\$8.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

## Cl. No. 2993 Oponui

Lehanonui

## Waianae. Oahu.

## He mooaina ma Pohakoi. Waianae. Oahu.

E hoomaka ma ke kihi. Ko. e hele ana. A. 45° Hi. i 4.90 kh. ma ka pa Alaupuni. Malaila aku. He. 46° Hi. i 0.88 kh. ma ka palena koele. Malaila aku. He. 88 1/2° Hi. i 8.50 kh. Malaila aku. He. 44° Ko. i 1.80 kh. ma ka palena no Nahinu. Malaila Malaila aku. He. i 3.50 kh. Malaila aku. He. 52° Ko. i 1.43 kh. maka palena o Konohiki. a hiki i ka hoomaka, 1 Eka. 2.28 kh. huinaha.

A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: No Konohiki, No Nahinu, Koele, Alaupuni]

Uku Pau Loa

\$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei 26. 1851.

## Cl. No. 3074 Kamoao

## Waianae. Oahu.

## He mooaina o Kamapuna. Lehanonui. Waianae. Oahu.

E hoomaka ma ke kihi a. e hele ana. He. 41° Hi. i 4.38 kh. ma ka palena no Kananauoo. Malaila aku. He. 34° Hi. kh. Malaila aku. He. 52° Ko. i 2.20 kh. ma ka palena kula. Malaila aku. A. 29° Ko. i 3.80 kh. ma ka palena o Kaloi. Malaila aku. A. 37° Ko. i 3.90 kh. Malaila aku. A. 40° Hi. i 1.62 kh. ma ka palena no Kaapuiki. a hiki i ka hoomaka ana. He. Eka 1 me 6.12 kh. huinaha.

A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: Kaloi, Kaapuiki, No Kananauoo, Kula]

Uku Pau Loa

\$6.00

W. L. Lee  
 G. M. Robertson  
 Ioane Ii  
 J. H. Smith  
 J. Kekaulahao

Honolulu Mei 26. 1851.

Cl. No. 3004 Napoe

Kahoolanakio. Waianae. Oahu.

He Mooaina iloko o Kahoolanakio. Waianae. Oahu.

E hoomaka ma ke kahi He. e hele ana A. 58° Hi. i 5.28 kh. ma ka palena no Aheakalani. Malaila aku. A39 1/2° Ko. i 1.17 kh. ma ka palena no Kamai. Malaila aku. He. 51 1/2° Ko. i 1.48 kh. ma ka palena no Kamakai. Malaila aku. A. 50° Ko. i 0.30 Malaila aku. He. 51 1/2° Ko. i 0.86 kh. Malaila aku. A. 30° Ko. i 0.58 kh. Malaila aku. He. 53° Ko. i 0.46 kh. Malaila aku. A. 33 1/2° Ko. i 0.40 kh. Malaila aku. He. 57 1/2° Ko. i 0.83 kh. Malaila aku. A. 35° Ko. i 0.20 kh. Malaila aku. He. 55° Ko. i 2.15 kh. ma ka palena no Kamakai. Malaila aku. He. 36 1/2° Hi. i 0.75 kh. ma ka palena no Aheakalani. Malaila aku. A. 56° Hi. i 0.78 kh. ma ka palena koele. Malaila Malaila aku. He. 32° Hi. i 0.90 kh. Malaila aku. He. 52° Ko. i 0.85 kh. Malaila aku. He 30° Hi. i 0.28 kh. a hiki i ka hoomaka ana. 1 Eka me 3.08 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: Koele, No Ahealani, No Kapela, No Ka Makai]

Uku Pau Loa

\$6.00

W. L. Lee  
 G. M. Robertson  
 Ioane Ii  
 J. H. Smith  
 J. Kekaulahao

Honolulu Mei. 26. 1851.

Cl. No. 3035 Kalawaiahooalahala

Waianae. Oahu.

He Mooaina iloko o Lehanoiki. Waianae. Oahu.

E hoomaka ma ke kahi. A. e hele ana He. 33° Hi. i 5.90 kh. ma ka palena aina i Haawenui. Malaila aku. He. 62° Ko. i 1.00 kh. Malaila aku. A. 33° Ko. i 5.90 kh. ma ka palena aina o Akalooa. Malaila aku. A. 60° Ko. i 1.00 kh. ma ka palena o Kaohiwaena. a hiki i ka hoomaka ana. He. 5.90 kh. huinaha. A. Bishop. Mea Ana.

[Diagram in Original]

[Text in Original: No Akalooa, No Haawenui, Kaohiwaena]

Uku Pau Loa

\$4.00

W. L. Lee  
G.M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Mei. 26. 1851.

## Cl. No. 587 Namohala

## Moanalua. Kona. Oahu.

## He mooaina iloko o ka ili o Kamuliwai, Moanalua. Oahu.

E hoomaka ma ke kihi A. e hele ana. He. 45° Ko. i 4.00 kh. ma ka palena o Waiula. Malaila aku. he. 40° Hi. i 3.96 kh. ma ka palena o Maili. Malaila aku. A. 50 1/2° Hi. i 0.35 kh. ma ka palena no Hoomoeapule. Malaila aku. He. 57° Hi. i 2.30 kh. ma ka palena no Hoomoeapule, Malaila aku. He. 19° Ko. i 0.47 kh. ma ka palena auwai. Malaila aku. He. 40° Hi. i 1.20 kh. ma ka palena koele. Malaila aku, A. 30° Hi. i 2.40 kh. ma ke kahawai. Malaila aku. A. 44° Ko. i 0.64 kh. ma ka palena no Kailikuamanu, Malaila aku. He. 48° Ko. i 1.30 kh. Malaila aku. A. 34° Ko. i 0.81 kh. Malaila aku. A. 8° Hi. i 0.54 kh. aku. He 49° Ko. i 0.44 kh. Malaila aku. A. 18° Ko. i 3.70 kh. ma ka palena o Kauaupali, a hiki i ka hoomaka ana He. Eka 1. me 8 kh. huinaha.

A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: Kauaupali, Koele, No Kailikuamanu, Kamawaii, No Hoomoeapule, Maili, Waiaula]

Uku Pau Loa

\$7.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 26. 1851.

## Cl. No. 2971 Paoa no Hawea

## Lehanonui. Waianae. Oahu.

## Mooaina Kaloi i Lehanonui. Waianae. Oahu.

E hoomaka ma ke kihi He. e hele ana A. 29° Ko. i 3.80 kh. ma ka palena no Kamou(?), Malaila aku. A. 37° Ko. i 2.94 kh. Malaila aku. He. 58 1/2 ° Ko. i 1.50 kh. ma ka palena koele, Malaila aku. He 34 1/2° Hi. 5.90 kh. ma ka palena no Pauli. Malaila aku. A. 71 Hi. i 1.40 kh. a hiki i ka hoomaka ana. He. 9.76 kh. huinaha.

Ap. 2. Moku i ke koele ma ia Moo hookahi no. E hoomaka ana ke kihi. A. e hele ana He. 37 1/2° Hi. i 1.33 kh. ma ka palena o Kamapuna. Malaila aku. He. 53° Ko. i 1.88 kh. ma ka palena koele. Malaila aku. A. 43° Ko. i 1.28 kh. ma ka palena [palena] no Pauli. Malaila aku. A. 51° Hi. i 1.49 kh. ma ka palena no Mulea. a hiki i ka hoomaka ana. He. 2.68 kh. huinaha. Pau loa he Eka 1. me 2.44 kh. huinaha.

A. Bishop. Mea Ana.

[Diagram in Original]

[Text in Original: Aina No Pauli, No Kamour, Kamapuna, No Mulea, Pauli]

Uku Pau Loa

\$6.-

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

## Cl. No. 5408 Mahi

## Kamaile. Waianae. Oahu.

## Ap. 1. Mooaina Kaloaloo, ili o Kamaile. Waianae. Oahu.

E hoomaka ma ke kahi He. Hi. e hele ana, Ko. i 1.00 kh. ma ka palena no Konohiki. Malaila aku. A. 10 1/2° Ko. i 1.2.95 kh. ma ka palena no Keoiwa, Malaila aku. A. 80° Hi. i 1.45 kh. ma ka palena koele. Malaila aku. A. 5 1/2° Ko. i 1.77 kh. Malaila aku. A. 83 1/2° Ko. i 1.40 kh. Malaila aku. A. 90° Hi. i 1.44 kh. ma ka palena o Keoiwa, Malaila aku. he. 77° Hi. i 1.10 kh. ma ka palena loi o Kalama. Malaila aku. He. 2 1/2° Ko. i 2.65 kh. ma ka palena no Hema, Malaila aku. He. 5° Hi. i 12.70 kh. a hiki i ka hoomaka ana. 2 Eka me 2.46 kh. huinaha.

Ap. 2. Ma ia moo hookahi, i Moku i ke koele. E hoomaka ma ke kahi. He. e hele ana A. i 2.78 kh. ma ka palena no Hema. Malaila aku, A. 76 1/2° Hi, i 0.50 kh. Malaila aku. A. 2 1/2° Ko. i 2.78 kh. Malaila aku. A. 75 1/2° Ko. i 2.45 kh. ma ka pali. Malaila aku. He. 6 1/2° Hi. i 0.50 kh. Malaila aku. A. 2 1/2° Ko. i 2.78 kh. Malaila aku. A. 75 1/2° ma ka palena no Kalama, a hiki i ka hoomaka ana. 1 Eka. 2.50 kh. huinaha. Pau loa 3 Eka. 4.96 kh. huinaha.

A. Bishop. Mea Ana

[Diagram In Original]

[Text in Original: No Keoiwa, No Hema, Ko Ala, No Keoiwa, No Hema, Pali, No Kalama]

Uku Pau Loa

\$6.-

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

## Cl. No. 5408 B. Kaimukanaka

## Kamaile. Waianae. Oahu.

## Mooaina Kalaniakupukii. Kamaile. Waianae. Oahu.

E hoomaka ma ke kahi Hi. A. e hele ana, A. 83° Ko. i 1.70 kh. ma ko Kumupali o Kupuu. Malaila aku. He. 4° Hi. i 22.50 kh. ma ka palena no Hema. Malaila aku. Hi. i 0.95 kh. Malaila aku. A. i 2.67 kh. ma ka palena no Ioane. Malaila aku. A. 4° Ko. i 10.43 kh. Malaila aku. A. 1 1/2° Hi. i 9.10 kh. a hiki i ka hoomaka ma He. 2 Eka 8.91 kh. huinaha.

A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: Aina No Hema, Pali, Aina No Ioane]

Uku Pau Loa

\$8.-

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 26. 1851.

## Cl. No. 5408 C. Nailimae

## Kamaile. Waianae. Oahu.

## Mooaina Puhakaa. Kamaile. Waianae. Oahu.

E hoomaka ma ke kahi Ko. A. e hele ana Hi. i 2.00 kh. ma ke kumupali. Malaila aku. He i 8.20 kh. ma ka palena no Keoiwa. Malaila aku. Ko. i 0.30 kh. Malaila aku. He. i 1.32 kh. Malaila aku. He. 87° Ko. i 0.95 kh. Malaila aku. He. 2° Hi. i 14.50 kh. ma ka palena no Kuheleloa. Malaila aku. Ko. i 0.86 kh. ma ka palena kula. Malaila aku. A. 4° Ko. i 10.30 kh. ma ka palena no Opukea. Malaila aku. A. 84° Hi. i 0.28 kh. Malaila aku. A i 14.50 kh. ma ka palena no Opukea. a hiki i ka hoomaka ana. 2 Eka me 8.40 kh. huinaha.

A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: Opukea, Pali, No Kuheleloa, No Keoiwa]

Uku Pau Loa

\$8.

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

---

**Cl. No. 9865 Kaili no Wainee                      Kamaile. Waianae. Oahu.**

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**Ekolu mau Apana iloko o Holau. Kamaile. Waianae. Oahu.**

Ap. 1. He ½ Loko i Holau. E hoomaka ma ke kihi, He. e hele ana A. 81° Ko. i 0.82 kh. ma ka palena no Makea. Malaila aku. A. 8° Hi. i 3.10 kh. Malaila aku. he. 83° Hi. i 0.97 kh. ma ka palena koele. Malaila aku. He. 4° Hi. i 3.16 kh. ma ka palena ½ loko o Makea. a ka hoomaka ana. Hi. 2.80 kh. huinaha.

Ap. 2 5 loi iloko o Holau. E hoomaka ana ke kihi A. e hele ana. He. 86° Ko. i 1.30 kh. ma ka palena no Makea. Malaila aku. He. 3.75 kh. ma ka palena no Paaluhi, Malaila aku A. 85° Hi. 1.18 kh. ma ka palena no Makea. Malaila aku A. 4° Hi. i 370kh. a hiki i ka hoomaka ana. He. 2.46 kh. huinaha.

Ap. 3. Iloko o Holau. E hoomaka ma ke kihi A. Ko. e hele ana. Hi. 88° Hi. i 1.00 kh. ma ka palena no Makea. Malaila aku. He. 1 1/2° Hi. i 3.61 kh. maka palena no Paaluhi. Malaila aku. he. 86° Ko. i 0.85 kh. ma ka palena koele. Malaila aku. A. 3° Ko. 3.68 kh. a ka hoomaka ana. he. 3.36 kh. huinaha. Pau loa 1 Eka me 0.76 kh. huinaha.

A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: Koele, Paaluhi]

[Text in Original: Makea, Makea, No Manuahi]

[Text in Original: Koele, Koele, ½ Loko O Makea, Makea]

Uku Pau Loa

\$5.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 26. 1851.

---

**Cl. No. 9482 Kawaaamaole                      Kamaile. Waianae. Oahu.**

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**Ap. 1. Mooaina Mooiki 2. Kamaile. Waianae. Oahu.**

E hoomaka ana ke kihi He. e hele ana. A. i 3.12 kh. ma ka palena no Lae. Malaila aku. Ko. i 1.60 kh. ma ka palena koele. Malaila aku. He. i 1.80 kh. Malaila aku. He. 61° Hi. ma ka laaupuni. He. 2.67 kh. huinaha.

Ap. 2. Mooaina i moku i ke koele. E hoomaka ma ke kihi Hi. e hele ana. A. 85° Ko. i 1.04 kh. ma ka palena koele. Malaila aku. A. 7° Hi. i 1.86 kh. ma ka palena no Kaneole. Malaila aku. A. i 7.24 kh. Malaila aku. Hi. i 0.91 kh. ma ka palena no Lae. Malaila aku. He. 4° Ko. i 9.20 kh. ma ka palena no Lae. a hiki i ka hoomaka ana. He. 8.14 kh. huinaha

A. Bishop. Mea Ana.

[Diagram in Original]

[Text in Original: I., Ala Aupuni, Aina, Aina, Koele]

[Text in Original: II, Ko Kaneole, No Lae]

Uku Pau Loa

\$5.

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

---

**Cl. No. 7709 Keoiwa                      Kamaile. Waianae. Oahu.**

---

**Ap. 1. Mooaina Kalaulaula. Kamaile. Waianae. Oahu.**

E hoomaka ma ke kihi Hi. e hele ana. A. 10° Ko. i 12.95 kh. ma ka palena no Mahi. Malaila aku. a. 2 1/2° Hi. i 1.50 kh. Malaila aku. a. 8.91 kh. Malaila aku. A. 87 1/2° Ko. i 0.90 kh. ma ke kumu pali. Malaila aku. He. i 8.20 kh. ma ka palena no Nailimae. Malaila aku. Ko. i 0.30 kh. Malaila aku. He. i 1.32 kh. Malaila aku. Hi. i 0.48 kh. Malaila aku. He. 4° Hi. 14.42 kh. ma ka palena no Kuheleloa, a hiki i ka hoomaka ana He. 3 ½ na Eka.

Ap. 2. Pahale ma Puhaka. Kamaile. A. 83° Ko. i 1.44 kh. palena pahale kula. He. 3° Hi. i 1.97 kh. palena no Wakea. He. 88° Hi. i 1.44 kh. palena no Opukea. A. 4 1/2° Ko. i 1.97 kh. a hiki i ka hoomaka ana ana He. 2.86 kh. huinaha. Pau loa 3 Eka me 7.86 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: I., No Kuheleloa, No Nailimae, Aina No Mahi]

[Text in Original: II.]

Uku Pau Loa

\$7.00

Honolulu Mei. 26. 1851.

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Cl. No. 2977 Paupau

Ana. Waianae. Oahu.

Ap. 1. Mooaina me ka pahale iloko o ka ili Ana. Waianae.

E hoomaka ma ke kihi A. e hele ana. He. 33° Hi. i 3.19 kh. ma ka palena no Waimalu. Malaila aku. He. 10° Ko. i 3.45 kh. ma kahawai. Malaila aku. He. 15° Ko. i 4.05 kh. Malaila aku. He. 59° Ko. i 4.15 kh. ma kahawai. Malaila aku. A. 24° Ko. 5.50 kh. ma ka palena no Kauaiomano, Malaila aku. He. 68 1/2° Hi. i 0.70 kh. Malaila aku. A. 19 1/2° Hi. i 2.98 kh. ma ka palena kula Malaila aku. A. 56° Hi. i 5.95 kh. a hiki i kahi i hoomaka ai. Eha Eka. me 8.26 kh. huinaha.

Ap. 2. Elua loi me kula ma Ana. E hoomaka ma ke kihi He. e hele ana. A. 40° Hi. i 3.18 kh. ma ka palena no Maui. Malaila aku. He. 71° Ko. i 3.60 kh. ma kula o Konohiki, Malaila aku. He. 22° Hi. i 1.60 kh. Malaila aku. He. 81 1/2° Hi. i 2.70 kh. ma ka palena koele. a hiki i ka hoomaka ana, He. 7.03 kh. kh. huinaha.

Ap. 3. 3 Loi me kahi kula ma Ana. E hoomaka ma ke kihi A. e hele ana He. 7° Hi. i 2.60 kh. ma ka palena no Huluhulu. Malaila aku. A. 86° Hi. i 2.66 kh. ma kahawai. Malaila aku. A. 10 1/2° Hi. i 1.74 kh. ma ka palena no Kauaiomano. Malaila aku. A. 83 1/2° Ko. i 3.48 kh. .m aka palena koele. a hiki i ka hoomaka ana. He. 6.65 kh. huinaha. Pau loa 6 Eka 1.94 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: I., No Kauaiomano, Kula o Konohiki, Kahawai]

[Text in Original: III., No Huluhulu, Kauaiomano, Kahawai, Koele]

Uku Pau Loa

\$7.00

Honolulu Mei 26. 1851.

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. Kekaulahao  
J. H. Smith

## Cl. No. 3084 Kauaiomano

## Ana. Waianae. Oahu.

## He mooaina iloko o ka ili o Ana. Waianae. Oahu.

E hoomaka ma ke kihi Hi. e hele ana. A. 67° Ko. i 2.00 kh. ana ka palena kula o Konohiki. Malaila aku. He. 15 1/2° Ko. 2.20 kh. ma ka palena no Nakeu. Malaila aku. He. 11 1/2° Hi. i 1.60 kh. Malaila aku. He. 83 1/2° Ko. i 2.95 kh. ma ka palena no Nakeu. Malaila aku. He. 22° Ko. i 0.80 kh. ma ka palena no Paupau, Malaila aku. He. 13 1/2° Hi. i 1.28 kh. ma ka palena no Nakeu. Malaila aku. He. 70° Hi. i 1.00 kh. ma kahawai. Malaila aku. A. 24° Hi. i 2.20 kh. ma ka palena no Paupau. Malaila aku. He. 68° Hi. i 2.70 kh. Malaila aku. A. 19 1/2° Hi. 2.98 kh. a hiki i ka hoomaka ana. 1 Eka. 5.46 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: No Paupau, No Nakeu, No Nakeu, Kula o Konohiki, No Paupau, No Nakeu]

Uku Pau Loa

\$6.00

G. M. Robertson  
W. L. Lee  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 26. 1851.

## Cl. No.5408 Holokau no Kaupu

## Kamaile. Waianae. Oahu.

## Mooaina Halawa, Kamaile. Waianae. Oahu.

E hoomaka ma ke kihi. He. Hi. e hele ana. He. 79° Ko. i 0.25 kh. Malaila aku. a. 13° Ko. i 2.50 kh. ma ka palena no Lae. Malaila aku. He. 86° Ko. i 0.76 kh. Malaila aku. A. 7° Hi. i 5.70 kh. ana ka palena no Manu. Malaila aku. A. 22° Hi. i 1.23 kh. Malaila aku. Hi. 76° Hi. i 0.30 kh. Malaila aku. He. 4° Ko. i 1.88 kh. ma ka palena no Pale. Malaila aku. He. 76° Hi. i 0.34 kh. Malaila aku. Hi. i 720 kh. ma ka palena no Pule, a hiki i ka hoomaka ana. Hi. 8.74 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: No Manu, No Lae, No Pule]

Uku Pau Loa

\$5.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

## Cl. No. 9493 Kuheleloa Z.

## Kamaile. Waianae. Oahu.

## Ap. 1. Mooaina. Mooiki. Kamaile. Waianae. Oahu.

E hoomaka ana ke kihi, Hi. he. e hele ana. A. 4° Ko. i 14.42 kh. ma ka palena no Keoiwa, Malaila aku. Ko. i 1.43 kh. ma ka palena no Nailimae, Malaila aku. He. 2° Hi. i 14.50 kh. ma ka palena no Nailimae, Malaila aku. Hi. i 1.22 kh. ma ka palena kula o Konohiki. a hiki i ka hoomaka ana. He. ka. 1 me 8.47 kh. huinaha.

Ap. 2. Kahuahale, ma Kaopuakonu, Kamaile. A. 55° Hi. i 2.20 kh. ma ka palena kula o Konohiki. He. 49° Hi. kh. ma ka palena kula o Konohiki. He. 48° Ko. i 2.13 kh. ma ka palena pahale o Kahinu. A. 54° Ko. i 2.29 kh. ma kahakai. K. ½ Eka. Pau loa. 2 Eka me 3.47 kh. huinaha.

A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: II., Kula o Kon., Kahinu, Kahakai]

[Text in Original: I., No Nailimae, No Keoiwa]

Uku Pau Loa

\$4.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 26. 1851.



## Cl. No. 9484 Hema

## Kamaile. Waianae. Oahu.

## Ap. 1. Mooaina Kaaumakua ili o Kamaile. Waianae. Oahu.

E hoomaka ma ke kihi A. e hele ana, He. 75° HI. i 0.90 kh. ma ka palena pali o Kupau. Malaila aku. He. 4° Hi. i 6.50 kh. ma ka palena o Kaimukanaka. Malailaaku. A. 87 1/2° Ko. i 1.44 kh. ma ka palena koele, Malaila aku. A. i 3.50 kh. ma ka palena no Mahi. Malaila aku. A. 76° Hi. i 0.50 kh. Malaila aku. A. 2.78 kh. a hiki i ka hoomaka ana. He. 6.80 kh. huinaha.

Ap. 2. Iloko o Kaaumakua, i moku i ke koele. e hoomaka ma ke kihi. Hi. A. e hele ana He. 4° Hi. i 15.10 kh. ma ka palena no Kaimukanaka, Malaila aku. Ko. i 0.90 kh. ma ka palena kula. Malaila aku. A. 8° Ko. i 12.79 kh. ma ka palena no Mahi. Malailaaku. A 2 1/2° Hi. i 2.20 kh. Malaila aku. He. 88° Hi. i 1.40 kh. ma ka palena koele. a ka hoomaka ana. 2 Eka me 3.28 kh. Pau loa 3 Eka me 0.08 kh.

Ap. 3. Pahale i Kaulupuuawai. He. 43° Hi. i 1.21 kh. ma ke palena pahale o Nuhi. A. 44° Hi. i 1.14 kh. ma ka palena o Paaluhi, A. 43° Ko. i 1.21 kh. ma ke kula o Konohiki. He. 44° Ko. i 1.14 kh. ma ke kula Konohiki. He. 1.37 kh. huinaha.

A. Bishop. Mea Ana.

6.80
2.3.28
1.37
3.1.45

[Diagram in Original]

[Text in Original: II., No Mahi, Kula, No Kaimukanaka, Koele, I., Pali]

Uku Pau Loa

\$6.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 26. 1851.

## Cl. No. 2957 Kauwawa

## Lehanonui. Waianae. Oahu.

## Ap. 1. He mooaina iloko o Wailele. Lehanonui. Waianae. Oahu.

E hoomaka ma ke kihi. Ko. e hele ana A. 49° Hi. i 1.05 kh. ma ka palena no Elemakule, Malaila aku. He. 24° Hi. i 2.66 kh. ma ka palena no Kaapuiki. Malaila aku. He. 67° Ko. i 1.90 kh. ma ka palena koele, Malaila aku. A. 8° Ko. i 2.30 kh. a hiki i ka hoomaka ana.

Ap. 2. Elua loi me kahi kula i Wailele. E hoomaka ma ke kihi A. e hele ana He. 65° Ko. i 1.89 kh. ma ka palena koele. Malaila aku. He. 24° Hi. i 2.55 kh. ma ka palena kula. Malaila aku. A. 42° Hi. i 1.93 kh. ma ka palena Malaila aku. A. 19° Ko. i 1.80 kh. ma ka palena no Iole. a ka hoomaka ana. Pau loa 7.58 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: II., Kula o Konohiki, Koele, No Iole, No Waimalu]

[Text in Original: I., Kula, No Elemakule, No Kaapuiki, Koele]

Uku Pau Loa

\$5.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 26. 1851.

## Cl. No. 2970 Pauli

## Lehanonui. Waianae. Oahu.

## He mooaina iloko o Lehanonui. Waianae. Oahu.

E hoomaka ma ke kihi He. e hele ana. A. 67 1/2° Hi. i 2.30 kh. ma ke kula o Konohiki. Malaila aku. A. 39° Ko. i 7.50 kh. ma ka palena no Paoa, Malaila aku. He. 56° Ko. i 1.08 kh. ma ka palena o Hawea. Malaila aku. He. 29° Hi. i 7.00 kh. ma ka palena no Nalu. a hiki i ka hoomaka ma. 1 Eka me 5.40 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: No Nalu, No Hawea, No Paoa, Kula]

Uku Pau Loa

\$6.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 26. 1851.

## Cl. No. 3000 Nakai

## Lehanonui. Waianae. Oahu.

## Mooaina Kamokupapapa. Lehanonui. Waianae. Oahu.

E hoomaka ma ke kihi. A. e hele ana. Hi. 18 1/2° Hi. i 6.62 kh. ma ka palena kula. Malaila aku. He. 61° Ko. i 2.18 kh. Malaila aku. A. 22° Ko. i 2.36 kh. ma ka palena no Pauli. Malaila aku. A. 42° Hi. i 0.25 kh. Malaila aku. A. 30° Ko. i 1.80 kh. ma ka palena no Kanehailua. Malaila aku. A. 33° Ko. i 1.26 kh. Malaila aku. A. 33° Hi. i 0.70 kh. Malaila aku. A. 35° Ko. i 0.56 kh. Malaila aku. A. 61° Hi. i 2.33 kh. ma ka palena kula, a hiki i ka hoomaka ana. 1 Eka me 4 31/100 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: No Pauli, No Kanehailua, Kula, Kula No Konohiki]

Uku Pau Loa

\$6.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

## Cl. No. 3631 Keuwai

## Lehanonui. Waianae. Oahu.

## Ap. 1. Mooaina iloko o ka ili o Lehanonui. Waianae. Oahu.

E hoomaka ma ke kihi He. e hele ana A. 47 1/2° Hi. i 3.22 kh. ma ka palena o Ana. Malaila aku A. 41 1/2° Ko. i 3.74 kh. ma ka palena kula. Malaila aku He. 49° Ko. i 2.50 kh. Malaila aku. He. 31° Hi. i 3.90 kh. ma ka palena no Kamakai. a hiki i ka hoomaka ana. He Eka 1. me 0.50 kh. huinaha.

Ap. 2. He loi me ke kula ma Lehanonui. E hoomaka ma ke kihi Ko. e hele ana. He. 36 1/2° Hi. i 0.40 kh. ma ka palena no Nahinu. Malaila aku. A. 65° Hi. i 2.77 kh. ma ka palena koele. Malaila aku. A. 29° Ko. i 1.00 kh. ma ka palena kula, Malaila aku. He. 51° Ko. i 2.90 kh. a hiki i ka hoomaka ana, He. 2.05 kh. huinaha. Pau loa. 1 Eka 2.55 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: Il., Nahiku, Kula, Kula, Koele]

[Text in Original: I., Na Kamakai, Ili O Ana, Kula O Konohiki]

Uku Pau Loa

\$5.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

## Cl. No. 2953 Hauna

## Lehanonui. Waianae. Oahu.

## He mooaina. Kanuku ili Lehanonui. Waianae. Oahu.

E hoomaka ma ke kihi. Ko. e hele ana. A. 49 1/2° Hi. i 6.35 kh. ma ka palena kula o Konohiki. Malaila aku. He. 28° Hi. i 640 kh. Malaila aku. He. 56° Ko. i 4.34 kh. ma ka palena aina o Kanaloa(???). Malaila aku. A. 38° Ko. i 5.70 kh. ma ka palena o Kanahuna a hiki i ka hoomaka ana, Ekolu Eka. me 237 kh. huinaha. A. Bishop. Mea Ana.

[Diagram in Original]

[Text in Original: Kanahuna, Kula o Konohiki, Kula, No Kanaloa(???)]

Uku Pau Loa

\$4.00

W. L. Lee  
 G. M. Robertson  
 Ioane Ii  
 J. H. Smith  
 J. Kekaulahao

Honolulu Mei. 26. 1851.

Cl. No. 2952 Elemakule

Lehanonui. Waianae. Oahu.

He (??) kalo iloko o Wailele. Lehanonui. Waianae. Oahu.

E hoomaka ma ke kahi A. e hele ana He. 68  $1/2^\circ$  Ko. i 0.70 kh. ma ka palena no Kekio. Malaila aku. He. 21  $1/2$  Hi. i 0.77 kh. Malaila aku He. 68  $1/2$  Ko. e 0.46 kh. Malaila aku. A. 22° Ko. i 0.42 kh. Malaila aku, He. 60° Ko. i 0.41 kh. Malaila aku. A. 26  $1/2^\circ$  Ko. i 0.21 kh. Malaila aku. He. 64° Ko. i 0.36 kh. Malaila aku. A. 25  $1/2^\circ$  Ko. i 0.24 kh. Malaila aku. He. 70° Ko. i 0.36 kh. ma ka palena no Kakio. Malaila aku. He. 30° Hi. i 2.43 kh. ma ka palena no Kauhihiwa Malaila aku A. 60° Hi. i 1.32 kh. Malaila aku H(??) 4(?)° Hi. i 0.21 kh. Malaila aku. A. 46° Hi. i 0.70 kh. ma ka palena no K(???)?. Malaila aku. A. 24° Ko. i 2.20 kh. ma ka palena koele. a hiki i ka hoomaka ana. He. 4.73 kh. huinaha.  
 A. Bishop. Mea Ana.

[Diagram in Original]

[Text in Original: No Kauhihiwa, No Kakii, Ko Ele]

Uku Pau Loa

\$4.00

W. L. Lee  
 G. M. Robertson  
 Ioane Ii  
 J. H. Smith  
 J. Kekaulahao

Honolulu Mei. 26. 1851.

Cl. No. 3119 Haawenui

Lehanonui. Waianae. Oahu.

He mooaina Mooiki. Lehanonui. Waianae. Oahu.

E hoomaka ma ke kahi He. e hele ana A. 39° Ko. i 2.70 kh. ma ka palena no Mulea. Malaila aku. He. 55° Ko. i 0.80 kh. ma ka palena koele, Malaila aku He. 32° Hi. i 2.70 kh. ma ka palena Lehanoiki. Malaila aku. A. 55° Hi. i 1.08 kh. me ka palena no Kalawaia a hiki ika hoomaka ana. He. 2.53 kh. huinaha.  
 A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: Lehanoiki, Koele, No Mulea, Kalawaia]

Uku Pau Loa

\$4.00

W. L. Lee  
 G. M. Robertson  
 Ioane Ii  
 J. H. Smith  
 J. Kekaulahao

Honolulu Mei. 26. 1851.

Cl. No. 3071 Keanini Lehanonui. Waianae. Oahu.

He mooaina i Waialele ili o Lehanonui. Waianae. Oahu.

E hoomaka ma ke kihi Ko. e hele ana, He. 31° Hi. i 2.78 kh. ma ka palena no Namuliwai, Malaila aku. A. 62° Hi. i 0.33 kh. Malaila aku, A. 28° Ko. i 0.40 kh, Malaila aku A. 70° Hi. i 0.70 kh. ma ka palena no Kakio. Malaila aku. He. 25° Hi. i 0.24 kh. Malaila aku. A. 68° Hi. i 0.35 kh. Malaila aku. He. 23° Hi. i 0.34 kh. Malaila aku A. 66° Hi. i 0.40 kh. Malaila aku. A. 11° Hi. i 1.75 kh. ma ka palena no Kakio. Malaila aku. A. 48° Ko. i 2.46 kh. ma ka palena no Kakio. Malaila aku. He 48° Ko. i 2.26 kh. ma kapa alaaupuni. a hiki i ka hoomaka ana. He. 7.82 kh. huinaha. A. Bishop. Mea Ana.

[Diagram in Original]

[Text in Original: No Namuliwai, Ala Aupuni, Aina o Kakio]

Uku Pau Loa

\$4.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 26. 1851

Cl. No. 3018 Mulea Lehanonui. Waianae. Oahu.

Ap. 1. Mooaina Aiuku. Lehanonui. Waianae. Oahu.

E hoomaka ma ke kihi Hi. e hele ana. A. 38° Ko. i 3.82 kh. ma ka palena kula no Kaapuiki. Malaila aku. He. 56 1/2° Ko. i 1.08 kh. ma ka palena kula. Malaila aku. He. 13° Hi. i 1.80 kh. ma ka palena no Kaohiwaena. Malaila aku. He. 39° Hi. i 1.70 kh. ma ka palena o Mooiki

Malaila aku. a. 56° Hi. i 1.82 kh. a hiki i ka hoomaka ana. He. 6.44 kh. huinaha.

Ap. 2. Moku i ke koele. E hoomaka ma ke kihi. Ko. e hele ana. A. 56° Hi. i 1.86 kh. ma ka palena koele. Malaila aku He. 40° Hi. i 2.96 kh. ma ka palena no Kaapuiki. Malaila aku. He. 51° Ko. i 1.94 kh. ma ka palena no Paoa. Malaila aku. A. 40° Ko. i 3.15 kh. a hiki i ka hoomaka ana. He. 6.30 kh. huinaha. Pau loa. 1 Eka 2.74 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: Mooiki, Kaohiwaena, Koele, No Kaapuiki, No Kaapuiki]

Uku Pau Loa

\$6.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

Cl. No. 3022 Kauanauoo Lehanonui. Waianae. Oahu.

He mooaina Kamalihini. Lehanonui. Waianae.

E hoomaka ma ke kihi A. e hele ana. He. 56° Ko. i 4.34 kh. ma ka palena o Kanuku. Malaila aku. A. 38° Ko. i 1.94 kh. Malaila aku. He. 51 1/2° Ko. i 1.94 kh. ma ka palena no Kaapuiki. Malaila aku. He. 41° Hi. i 3.30 kh. ma ka palena no Kamoua. Malaila aku. a. 54° Hi. i 1.86 kh. ma ka palena koele. Malaila aku. He. 38° Hi. i 1.08 kh. Malaila aku. He. 63 1/2° Ko. 1.94 kh. Malaila aku. He. 41° Hi. i 4.25 kh. ma ka palena o Kamapuna. Malaila aku. A. 67° Hi. i 5.10 kh. ma ka palena kula. Malaila aku. a. 35° Ko. i 7.50 kh. a hiki i ka hoomaka ana. 4 Eka me 1.45 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]  
 [Text in Original: Kamapuna, No Kamouo, No Kaapuiki, Kamuku,  
 Kula O Lehanonui, Kula O Lehanonui]

Uku Pau Loa

\$7.00

W. L. Lee  
 G. M. Robertson  
 Ioane Ii  
 J. H. Smith  
 J. Kekaulahao

Honolulu Mei. 26. 1851.

Cl. No. 3097 Keonikapu      Lehanonui. Waianae. Oahu.

Ap. 1. He mooaina iloko o Wailele. Lehanonui. Waianae. Oahu.

E hoomaka ma ke kahi. He e hele ana A. 58° Hi. i 1.13 kh. ma ka palena koele. Malaila aku. A. 16° Hi. i 1.00 kh. ma ka palena kula. Malaila aku. A. 42° Ko. i 1.73 kh. ma ka palena no Kauhiahwiwa. Malaila aku. A. 59° Hi. i 0.26 kh. Malaila aku. A. 38° Ko. i 0.74 kh. Malaila aku. He. 59° Ko. i 1.12 kh. ma ka palena no Namuliwai. Malaila aku. He. 36 1/2° Hi. i 1.73 kh. ma ka palena no Olaelae. Malaila aku. Hi. 64° Ko. i 0.38 kh. Malaila aku. He. 29° Hi. i 0.49 kh. Malaila aku. He. 53° Ko. i 0.40 kh. Malaila aku. He. 31° Hi. i 0.78 kh. ma ka palena no Olaelae. a hiki i ka hoomaka ana, He. 3.85 kh. huinaha.

Ap. 2. Pahale ma Lepoho, Waianae.

A. 59° Hi. 2.30 kh. ma ka palena no Konohiki. He. 31° Ko. i 1.90 kh. ma ka kapa alaaupuni. Hi. 59° Ko. i 2.30 kh. ma ka palena kula o Konohiki. A. 31° Ko. i 1.90 kh. ma ka palena Loko o Lepoho He. 4.37 kh. huinaha. Pau loa. 8.22 kh. huinaha.

A. Bishop. Mea Ana.

[Diagram in Original]

[Text in Original: II., Loko Lepoho, No Konohiki, Ala Aupuni]

[Text in Original: I., No Olaelae, No Namuliwai, No Kauhiahwiwa]

Uku Pau Loa

\$5.00

W. L. Lee  
 G. M. Robertson  
 Ioane Ii  
 J. H. Smith  
 J. Kekaulahao

Honolulu Mei. 26. 1851.

Cl. No. 3090 Keaona      Lehanonui. Waianae. Oahu.

Ap. 1. He mooaina iloko o Keahuaolahi. Lehanonui. Waianae.

E hoomaka ma ke kahi Ko. e hele ana Ke. 44° Hi. i 5.50 kh. ma ka palena aina o Kamai. Malaila aku. A. 40° Hi. i (?) kh. ma kula o Konohiki. Malaila aku. A. 43° Ko. i 7.01 kh. Malaila aku. He. 31° Ko. i 7.40 kh. a hiki i ka hoomaka ana. K. 4 1/4 na Eka.

Ap. 2. Pahale ma Eku. Lehanoiki. Waianae.

E hoomaka ma ke kahi Hi. e hele ana. He. 48 1/2° Ko. i 2.70 kh. ma ka pa Kahawai. Malaila aku. A. 17 1/2° Ko. i 0.78 kh. ma ka pahale o Kuhia. Malaila aku. A. 67° Hi. i 0.70 kh. Malaila aku. A. 40° Ko. i 2.35 kh. Malaila aku. A. 64 1/2° Hi. i 2.25 kh. ma ka palena kula, Malaila aku. He. 29° Hi. i 2.42 kh. ma ka paaina, a hiki i ka hoomaka ana.

He. 4.96 kh. huinaha. Pau loa 4 Eka me 7.36 kh. huinaha.

A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: I., Aina O Kamai, Kula O Konohiki, Kula O Konohiki]

[Text in Original: II., Pahale O Kuhia, Paaina, Kahawai]

Uku Pau Loa

\$6.00

W. L. Lee

G. M. Robertson

Ioane Ii

J. H. Smith

J. Kekaulahao

Honolulu Mei. 26. 1851.

## Cl. No. 2962 Alealeikawai

## Lehanonui. Waianae. Oahu.

Ap. 1. He mooaina iloko o Keahuaolali. Lehanonui. Waianae. Oahu.

E hoomaka ma ke kahi A. e hele ana. He. 45° Hi. i 3.50 kh. ma ka palena kula. Malaila aku. He. 40° Ko. i 4.78 kh. ma ka palena auwai. Malaila aku. A. 43 ½° Ko. i 3.50 kh. ma ka palena no Kamai. Malaila aku, He. 40° Ko. i 5.00 kh. a hiki i kahi i hoomaka ai. 1 Eka me 7.11 kh. huinaha.

Ap. 2. Kahuahale, Eku. Lehanoiki He. 16° Hi. i 1.90 kh. palena pa o Kamai. He. 80° Ko. i 2.00 kh. ma ka Muliwai. A. 16° Ko. i 1.190 kh. kula o Konohiki. A. 80° Hi. i 2.00 kh. kula o Konohiki. 7.92 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: II., Muliwai, No Kamai]

[Text in Original: I., No Kamai, Kula O Konohiki, Kula O Konohiki, auwai o Pahoa]

17 11  
7.5.03

Uku Pau Loa

\$6.00

W. L. Lee

G. M. Robertson

Ioane Ii

J. H. Smith

J. Kekaulahao

Honolulu Mei. 26. 1851.

## Cl. No. 3015 Makalio

## Lehanonui. Pohakoi. Waianae. Oahu.

Ap. 1. He mooaina iloko o Pohakoi. Waianae. Oahu.

E hoomaka ma ke kahi He. e hele ana. A. 16° Ko. i 3.50 kh. ma ka palena no Namuliwai. Malailaaku. A. 67° Hi. i 1.50 kh. Malaila

aku. He. 50° Hi. i 4.08 kh. ma ka palena no Piapia. Malaila aku. He. 70° Ko. i 3.90 kh. a hiki i ka hoomaka ana. He. 9.50 kh. huinaha

Ap. 2. He mooaina ma Pohakoi. Waianae. E hoomaka ma ke kahi He. e hele ana. A. 49° Ko. i 4.18 kh. ma ka palena no Piapia. Malaila aku. A. 52° Hi. i 4.50 kh. ma ka palena kula. Malaila aku He. 39° Hi. i 4.33 kh. ma ka palena no Kaawenui. Malaila aku, He. 42° Ko. i 3.90 kh. ma kahawai. a hiki i ka hoomaka ana. 1 Eka 7 ½ kh. huinaha.

Ap. 3. He kahuahale ma Eku. Lehanoiki. Waianae. E hoomaka ma ke kahi A. hele ana He. (???) i 1.90 kh. ma ka pa no Kuhia. Malaila aku. Hi. 76° Ko. i 1.30 kh. ma ka pa Muliwai. Malaila aku. A. 16° Ko. (????) (?) no Kamai. Malaila aku.. A. 76° Hi. i 1.30 kh. a hiki i ka hoomaka ana. he. 2.47 kh. huinaha. Pau loa (?????)

[Diagram in Original]

[Text in Original: III., No Kamai, No Kuhia, Muliwai]

[Text in Original: II., No Piapia, Kula O Konohiki, Haawenui, Kahawai]

[Text in Original: I., No Namuliwai, Kula, No Piapia, No Piapia]

Uku Pau Loa

\$6.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 25. 1851.

Cl. No. Punahoa

Pahoa. Waianae. Oahu.

He Pahale i Pahoa. Waianae. Oahu.

E hoomaka ma ke kahi. (??) e hele ana. A. 57° Hi. i 1.07 kh. Malaila aku. A. 41° Ko. i 2.00 kh. ma ka pa o ka Loko Lepoho  
Malaila aku. He. 58° Ko. i 2.00 kh. ma kapahale o Kuaana. Malaila aku. He. 46° Hi. i 2.30 kh. ma kahaku. a hiki i ka  
hoomaka ana. He. 2.93 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: Kamaka, Hale Kuaana, Lepoho]

Uku Pau Loa

\$4.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

Cl. No. 10923 Umi no Kaakaumae

Makaha. Waianae. Oahu.

Mooaina Hulumanu iloko o Maka, Waianae. Oahu.

E hoomaka ma ke kahi. Hi. e hele ana. A. 46° Ko. i 1.00 kh. ma ka palena no Kaianui. Malaila aku. A. 29° Ko. i 0.70 kh.  
ma ka palena o Kaluaikolea. Malaila aku, He. 33 1/2°kh. Malaila aku. A. 53 1/2° Ko. i 2.48 kh. Malaila aku. He. 3° Ko.  
i 1.76 kh. ma ka palena no Kalua. Malaila aku. He. 50° Hi. i 2.12 ma ka palena koele. Malaila aku. a. 78° Hi. i 2.20 kh. ma  
kahawai. a hiki i ka hoomaka ana. He. 5.76 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: Koele, Kahawai, No Kaianui, Kaluaikolea]

Uku Pau Loa

\$5.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

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Cl. No. 9054 Kawaa no Manua      Makua. Waianae. Oahu.

---

He kula mahiai ma Kalena. Makua. Waianae. Oahu.

E hoomaka ma ke kihi Ko. e hele ana. He. 12° Hi. i 5.50 kh. ma ka palena paaina. Malaila aku. Hi. 30.50 kh. ma ka palena no Konohiki. Malaila aku. A. 12° Ko. i 8.80 kh. Malaila aku. He. 84° Ko. i 30.20 kh. ma kahawai o Kahanaiki. a hiki i ka hoomaka ana. He 18 Eka me 1 kh. huinaha.      A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: Kahawai o Kahanaiki, Paaina, No Konohiki]

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Uku Pau Loa

\$9.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. Kekaulahao  
J. H. Smith

Honolulu Mei. 26. 1851.

---

Cl. No. 2994 Piapia      Lehanonui Pohakoi. Waianae. Oahu.

---

Ap. 1. He mooaina ma Pohakoi. Waianae. Oahu.

E hoomaka ma ke kihi. Ko. e hele ana. He. 50° Hi. i 4.11 kh. ma ka palena no Makalio. Malaila aku. A. 20° Hi. i. Ko. i 2.25. kh. 217 kh. no kahawai. (????) aku. A. 49° Ko. i 4.18 kh. ma ka palena no Waimalu. Malaila aku. Hi. 21° Ko. i 2.25 kh. a hiki i kahi i hoomaka ai. He. 8.80 kh. huinaha.      A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: No Makalio, Kahawai, No Waimalu]

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Uku Pau Loa

\$4.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

---

Cl. No. 3199 Kaawenui no Puhipala      Pohakoi. Waianae. O.

---

He mooaina iloko o Pohakoi. Waianae. Oahu.

E hoomaka ma ke kihi Ko. e hele ana. A. 48 ½° Hi. i 2.90 kh. ma ka palena kula o Konohiki. Malaila aku. He. 10° Hi. i 7.16 kh. ma kahawai. Malaila aku. A. 87° Ko. i 2.81 kh. ma kula o Konohiki. Malaila aku. A. 3° Ko. i 1.57 kh. ma ka palena no Nahinu. Malaila aku. A. 12° Ko. i 3.40 kh. a hiki i ka hoomaka ana. 1 Eka 5.60 kh. huinaha.      A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: No Nahinu, Kula O Konohiki, Kahawai, Kula O Konohiki]

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Uku Pau Loa

\$5.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.



## Cl. No. 9864 Kapea

## Makaha. Waianae. Oahu.

## He mooaina iloko o Laukinui, Makaha. Waianae. Oahu.

E hoomaka ma ke kihi He. e hele ana, a. 25° Ko. i 3.67 kh. ma ka palena no Konohiki. Malaila aku. Ko. i 1.80 kh. no ka palena no Kaohia. Malaila aku. He. 80° Ko. i 0.30 kh. ma ka palena koele, Malaila aku, A. 30° Ko. i 1.87 kh. Malaila aku. He. 25Ko. i 2.40 kh. ma ka palena no Kaohia, Malaila aku. He. 52 ½° Hi. i 1.95 kh. Malaila aku. A. (?)8° He. 3.80 kh. a hiki i ka hoomaka ma 1 Eka 2.17 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: No Kaohia, Koele, No Konohiki]

Uku Pau Loa

\$5.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

## Cl. No. 9863 Kala

## Makaha. Waianae. Oahu.

## He kahuahale &amp; kula mahiai. Kahili. Makaha. Waianae.

E hoomaka ana ke kihi. He. e hele ana A. 43 ½° Hi. i 3.72 kh. ma kahawai. Malaila aku. A. 56 ½° Ko. i 3.85 kh. ma kula o Konohiki. Malaila aku. He. 51° Ko. i 3.00 kh. ma ka aoao pali. Malaila aku. He. 47° Hi. i 4.20 kh. ma ka pa (??) puni. a hiki i ka hoomaka ana, 1 Eka. me 3 40/100 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: Ala Aupuni, Pali, Kula, Kahawai]

Uku Pau Loa

\$5.00

W. L. Lee  
G.M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

## Cl. No. 3950 Ewa no Aluli

## Lehanonui. Pohakoi. Waianae. Oahu.

## He mooaina iloko o Pohaloi ili o Lehanonui. Waianae. Oahu.

E hoomaka ma ke kihi, He. e hele ana. A. 45 ½° Ko. ma ka palena no Kaapuiki. Malaila aku. A. 37° Ko. i 1.78 kh. ma ka palena no Malamakuhiana, Malaila aku, A. 44° (?) i 1.15 kh. ma ka palena kula, Malaila aku. He. 38° Hi. i 2.1(?) kh. ma ka palena no Kamai. Malaila aku. He. 43° Ko. i 1.20 kh. ma ka alanuipuni a (?????)i hoomaka i 3.91 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: Kaapuiki, Ala Aupuni, No Kai.]

Uku Pau Loa

\$4.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Cl. No. 2958 Nahinu

Lehanonui. Pohakoi. Waianae. Oahu.

He mooaina iloko o ka ili o Pohakoi. Waianae. Oahu.

E hoomaka ma ke kihi Ko. e hele ana. He. 5° Hi. i 5.06 kh. ma ka palena no Makalio. Malaila aku. A. 45° Hi. i 4.65 kh. Malaila aku. A. 41° KO. i 2.26 kh. ma ka palena no Konohiki. Malaila aku. A. 21° Ko. i 1.86 kh. ma ka palena koele. Malaila aku. Hi. 48 ½° Ko. i 2.75 kh. a hiki i ka hoomaka ana, 1 Eka me 3.79 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: No Makalio, Koele, Koele, Kula O Konohiki]

Uku Pau Loa

\$5.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

Cl. No. 3091 Kuaana no Kamakalauhiwa

Lehanonui. Pohakoi. Waianae. Oahu.

Ap. 1. He mooaina iloko o ka ili Pohakoi. Waianae.

E hoomaka make kihi A. e hele ana, He. 46° Hi. ma ka palena no Kekuahanai. Malaila aku. He. 44° Ko. i 2.95 kh. ma ka palena no Konohiki. Malaila aku, A. 46° Ko. i 4.00 kh. Malaila aku. A. 47° Hi. i 2.85 kh. ma ka pa alaaupuni. a hiki i ka hoomaka ana. 1 Eka 1.57 kh. huinaha.

Ap.2. He pahale me Lepoko. (?)aloa. Waianae. A. 54° Hi. i 1.00 kh. ma ka palena hale o Punahoa. A. 40° Ko. i 1.00 kh. ma ka palena loko Lepoko. He. 54° Ko. i 1.00 kh. ma pahale o Aluli, He. 40° Hi. i 1.00 kh. ma kahakai. Hi. 1.00 kh. huinaha  
Pau loa 1 Eka 2.57 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: II., Kamakai, Pauli, Lepoko, Punahoa]

[Text in Original: I., No Konohiki, Alaaupuni, No Kekuahanai, No Konohiki]

Uku Pau Loa

\$5.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

Cl. No. 3956 Kaa no Kekuahanai

Lehanonui. Pohakoi. Waianae. Oahu.

He mooaina iloko o Pohakoi. Waianae. Oahu.

E hoomaka ma ke kihi Hi. e hele ana. A. 38 ½° Ko. i 3.50 kh. ma ka palena no Opunui. Malaila aku. He. 47° Ko. i 2.50 kh. ma ka pa alaaupuni. Malaila aku. He. 46° Hi. i 3.80 kh. ma ka palena no Kuaana. Malaila aku. A. 45° Hi. i 2.00 kh. a hiki i ka hoomaka ana. He. 8.05 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: No Kuaana, Alaaupuni, No Opunui]

---

Uku Pau Loa

\$5.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

---

Cl. No. 7436. Kahi.

Puhawai. Waianae. Oahu.

---

Ap. 1. He mooaina Kalimako. Puhawai. Waianae. Oahu.

E hoomaka ma ke kahi He. e hele ana. A. 81° Hi. i 3.50 kh. ma ka palena i Konohiki. Malaila aku. A. 41° Hi. i 2.06 kh. ma kahawai. Malaila aku. A. 2° Ko. i 11.79 kh. ma ka palena no Apiki. Malaila aku. A. 3° Ko. i 13.63 kh. Malaila aku. He. 7(?)° Ko. i 13.40 kh. Malaila aku. He. 20 ½° Hi. i 25.80 kh. ma ka palena aina no Maui. a hiki i ka hoomaka ana. He. 24 Eka. 2.21 kh. huinaha.

Ap. 2. Kahuahale. Hanapili. Puhawai. He. 34 ½° Ko. i 2.12 kh. ma ka palena hale o Kailianu. He. 50° Hi. i 2.95 kh. ma kula o Konohiki. A. 34° Hi. i 2.12 kh. ma kula o Konohiki. A. 50° Ko. i 2.95 kh. ma kula o Konohiki. He. 6.35 kh. huinaha Pau loa 24 Eka. (?) .56 kh. huinaha.

A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: I., No Maui, He Uka, No Apiki, Kahawai]

[Text in Original: II., Hale O Kailianu]

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Uku Pau Loa

\$10.00

G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

---

Cl. No. 2974. Poopuakala.

Lehanonui. Koloiloa. Waianae. Oahu.

---

Mooaina Waialeiki. ili o Kaloiloa. Waianae. Oahu.

E hoomaka ma ke kahi. Ko. e hele ana He. 17° HI. i 2.81 kh. ma ka palena no Iole. Malaila aku. A. 77° Hi. i 1.45 kh. ma ka palena koele. Malailaaku. a. 35 ½° Hi. i 2.32 kh. ma ka palena no Waimalu. Malaila aku. a. 17° Ko. i 1.55 kh. ma ka palena no Nawahine. Malaila aku. He. 71 ½° Ko. i 3.40 kh. a hiki i ka hoomaka ana, He. 8.44 kh. huinaha.

A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: No Iole, Nawahine, No Waimalu]

---

Uku Pau Loa

\$4.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

---

Cl. No. 3085. Kailikupelehiwa. Kuaiwa. Waianae. Oahu.

---

He mooaina Kaluanoo, ili o Kuaiwa. Waianae. Oahu.

He hoomaka ma ke kihi. A. e hele ana. He. 30° Hi. i 0.40 kh. ma ka palena no Lokoino. Malaila aku. He. 83° Hi. i 0.80 kh. Malaila aku. He. 36° Hi. i 2.51 kh. ma ka palena no Kauhania. Malaila aku. He. 57° Ko. i 0.64 kh. Malailaaku. A. 35° Ko. i 0.45 kh. Malaila aku. He. 88 ½° Ko. i 6.12 kh. ma ka palena no Ehu. Malailaaku. A. 26° Ko. i 1.30 kh. ma ka palena kula. Malailaaku. A. 83° Hi. i 2.55 kh. Malaila aku, a. 67° HI. i 2.78 kh. ma ka palena no Kahai. a hiki i ka hoomaka ana, He. Eka 1 mw 1.94 kh. huinaha.  
A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: Kula O Konohiki, No Lokoino, No Kauhania, No Ehu]

---

Uku Pau Loa

\$5.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

---

Cl. No. 5067. Muki. Keaunui. Waianae. Oahu.

---

He kula Mahiai i Keaunui. Waianae. Oahu.

E hoomaka ma ke kihi. Ko. e hele ana. He. 21° Hi. i 4.10 kh. ma ka paaina. Malaila aku. A. 52° Hi. i 22.80 kh. ma ka palenano Kanaue. Malaila aku, a. 16° Ko. i 1.85 kh. ma ka palena kula no Konohiki. Malaila aku. He. 57° Ko. i 22.40 kh. a hiki i ka hoomaka ana. 6 Eka 3.98 kh. huinaha.  
A. Bishop Mea Ana

[Diagram in Original]

[Text in Original: Kula No Konohiki, Aina No Kanaue, Paaina]

---

Uku Pau Loa

\$6.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

---

Cl. No. 9689. Nahina. Makaha. Waianae. Oahu.

---

Mooaina Kaalaaku, ili o Laulauwaa. Makaha. Waianae. Oahu.

E hoomaka ma ke kihi. Hi. e hele ana, He. 52° Ko. i 3.40 kh. ma ka palena no Kauahipaka. Malaila aku. A. 29° Ko. i 1.33 kh. Malaila aku. A. 15° Hi. i 4.75 kh. ma kahawai. Malaila aku. He. 32 ½° Hi. i 4.30 kh. ma ka palena no Moeala. a hiki i ka hoomaka ana. He. 9.57 kh. huinaha.  
A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: Kahawai, No Moeala, No Kauahipaka]

---

Uku Pau Loa

\$5.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

## Cl. No. 3132 Kaupea

## Kaapi. Waianae. Oahu.

## Mooaina Kahaha, ili o Kaapi. Waianae. Oahu.

E hoomaka ma ke kihi. Ko. e hele ana. A. (?)9° Ko. i 3.13 kh. ma kahawai. Malaila aku. A. 57° Hi. i 9.88 kh. ma ka palena aina o Niau. Malaila aku. He. 25 ½° Hi. i 3.62 kh. ma kahawai. Malaila aku. He. 60° Ko. i 9.85 kh. ma ka palena o Kauaaa a hiki i ka hoomaka ana. 3 Eka me 3 15/100 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: Aina No Niau, Kahawai, Moo Kauaaa, Kahawai]

Uku Pau Loa

\$8.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

## Cl. No. 6044. Ainoa.

## Kaaunui. Waianae. Oahu.

## Kula mahiai ma Keaunui. Waianae. Oahu.

E hoomaka ana ke kihi. He. e hele ana. He. 49° Ko. i 23.70 kh. ma ka palena no Muku. Malaila aku. A. 5.00 kh. ma ka paaina. Malaila aku. A. 67° Hi. i 21.80 kh. ma ka palenano Kanaue. Malaila aku. He. 4° Hi. i 2.19 kh. ma ka pa(?) no Konohiki, a hiki i kahi i hoomaka ai. 6Eka 2.50 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

Text in Original: No Kanaue, No Muki, Paaina]

Uku Pau Loa

\$6.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei.26. 1851.

## Cl. No. 8005. Apiki.

## Pohawai. Waianae. Oahu.

## Ap. 1. Mooaina. Keauaua. Kahawai. Waianae. Oahu.

E hoomaka ma ke kihi. Hi. e hele ana. He. 28° Ko. i 13.00 kh ma kahawai. Malailaaku. A. 53° Ko. i 3.62 kh. Malaila aku. A. 3° Ko. i 13.63 kh. ka palenaaina no Mahi. Malaila aku. He. 68° Hi. i 11.00 kh. a hiki i ka hoomaka ana, (????) (?) (?) me 5.82 kh. huinaha.

Ap. 2. Ko Kahuahale ma Keakahili. Puhawai. E hoomaka ma ke kihi A. e hele ana. He. 34° Ko. ma (?) palena pa o Kahi. Malaila aku. He. 50° Hi. i 2.00 kh. Malailaaku. 4.34° He. i 2.12 kh. Malaila aku. A.50° Ko. 2.00 kh. ma ka palena pa o K(??)ahia, a hiki i ka hoomaka ana. He. 4.24 kh. huinaha. Pau loa 1(7) Eka.

A. Bishop. Mea Ana

[Diagram in Original]  
 [Text in Original: I., Aina: I., Aina O Kahi, Heuka, Kahawai]  
 [Text in Original: II.]

Uku Pau Loa

\$10.00

W. L. Lee  
 G. M. Robertson  
 Ioane Ii  
 J. H. Smith  
 J. Kekaulahao

Honolulu Mei. 26. 1851.

Cl. No. 3080. Kamai.

Lehanonui &amp; iki, Waianae. Oahu.

Ap. 1. He mooaina Kamapuna. Lehaonui. Waianae. Oahu.

E hoomaka ma ke kihi. Komohana, e hele ana. He. 38° Hi. i 5.31 kh. ma ke palena no Kaapuiki. Malaila aku. A. 52° Hi. i 1.95 kh. Malaila aku. A. 38° Ko. i 5.60 kh. ma ka palena o Kamuku. Malaila aku. Hi. 46° Ko. i 2.15 kh. a hiki i kahi i hoomaka ai. He Eka 1 me 1 10/100 kh. huinaha.

Ap. 2. Mooaina iloko o Pohakoi. Lehanonui. Waianae. E hoomaka ma ke kihi Ko. e hele ana. He. 38° Hi. i 2.95 kh. ma ka palena aina o Huli. Malaila aku. A. 42° Hi. i 2.38 ma ka pa alaaupuni. Malaila aku. A. 41° Ko. i 2.84 kh. ma ka palena kula. Malaila aku. He. 47 ½° Ko. i 2.14 kh. a hiki i ka hoomaka ana. He 4.14 kh. huinaha.

Ap. 3. He loi o Kulali, ili o Lehanonui. E hoomaka ana ke kihi. Ko. e hele ana. He. 41 ½° Hi. 4.31 kh. ma ka palena kula. Malaila aku. A. 50 ½° Hi. i 1.98 kh. ma ka pa Alaaupuni, Malaila aku, A. 41 ½° Ko. i 1.28 kh. Malaila aku. He. 50° Ko. i 2.00 kh. a hiki i ka hoomaka ana. He. 2.56 kh. huinaha.

Ap. 4. Kahuahale ma Eku. Lehanoiki. E hoomaka ma ke kihi. Ko. e hele ana. He. 16° Hi. i 2.93 kh. maka pa o Makalu. Malaila aku. He. 78° Ko. i 0.77 kh. ma ka Muliwai. Malaila aku. A. 16° Ko. i 2.93 kh. maka pa o Kamai. Malaila aku. A. 78° Hi. 0.77 kh. e hiki i ka hoomaka ana. Hi. 2.25 kh. huinaha. Pau loa 2 Eka me 9.89 kh. huinaha.

Ap. 5. Mooaina iloko o Keahualolali. ili o Lehanonui. Waianae.  
 E hoomaka ma ke kihi. He. e hele ana A. 43 ½° Ko. i 3.50 kh. ma ka palena aina Alealeikawai. Malaila aku. 1.24° Hi. i 2.64 kh. Malaila aku. He. 44° Hi. i 4.08 kh. ma ka palena o ko Kama. Malaila aku. He. 36 ½° Ko. i 2.60 kh. a hiki i ka hoomaka ana. He. 9.51 kh. huinaha.  
 A. Bishop. Mea Ana

[Diagram in Original]  
 [Text in Original: IV., Muliwai, Kamakalio]  
 [Text in Original: V., Kula, No Keaina, Paho, No Alealeikawai]  
 [Text in Original: III., Alaaupuni]  
 [Text in Original: II., No Aluli, Kula No Konohiki, Alaaupuni]  
 [Text in Original: I., No Kaapuiki, Kamuku, Kula O Konohiki]

Uku Pau Loa

\$8.00

W. L. Lee  
 G. M. Robertson  
 Ioane Ii  
 J. K. Smith  
 J. Kekaulahao

Honolulu Mei. 26. 1851.

~~1.1.10  
 67(?)  
 2.56  
 1.3.17 = 9.31  
 2. 7.91~~

Ap.1-1.1.10  
 3- (?) . (?)6  
 5-9.51  
 2.3.17  
 Ap. 2 (??)  
 Ap. 4.-2.25

## Cl. No. 3126. Niau.

## Kaapi. Waianae. Oahu.

## He mooaina (???) ili o Kaapi. Waianae. Oahu.

E hoomaka ana ma ke kihi, He, e hele ana. A. 57° Hi. i 8.25 kh. ma o Kaupea. Malaila aku. A. 23° Ko. i 2.23 kh. maka palena koele. Malaila aku. He. 75° Ko. 2.12 kh. Malaila aku. 9.17° Ko. i 0.93 kh. Malaila aku. A. 78° Hi. i 0.77 kh. Malaila aku. A. 19° Ko. i 1.40 kh. Malaila aku. A. 75° Hi. i 1.70 kh. Malaila aku. He. 27° Ko. i 3.00 kh. Malaila aku. A. 72° Hi. i (?) kh. Malaila aku. A. 20° Ko. i 2.50 kh. ma ka palena koele. Malaila aku. A. 37° Ko. i 5.04 kh. ma kahawai. Malaila aku. He. 42° Ko. i 8.29 kh. ma ka pa(?) aku no Kaumiumi. Malaila aku. He. 26° Hi. i 3.80 kh. a hiki i ka hoomaka ana. 6 Eka me 9 30/100 kh. huinaha.

A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: No Konohiki, Koele, Koele, Kahawai, No Kaupea, No Kaumiumi]

Uku Pau Loa

\$8.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

## Cl. No. 7454. Kanahale no Poomano.

## Puhawai. Waianae. Oahu.

## Ap. 1. Mooaina. (??) (??) Waianae. Oahu.

E hoomaka ana ke kihi. Ko. e hele ana. A. 20° He. i 2.70 kh. ma ka palena o Konohiki. Malaila aku. He. 44° Hi. i 3.60 kh. Malaila aku. He. 52° Ko. i 2.64 kh. ma ka aono pali. Malaila aku. A. 42 ½° Ko. i 2.10 kh. ma ka palena no Kailaa. a hiki ika hoomaka ana He. 7 09/100 kh. huinaha.

Ap. 2. Pahale no Keakapili. Puhawai. E hoomaka ma ke kihi He. e hele ana A. 30° Hi. i 2.86 kh. ma kula o Konohiki. Malaila aku. A. 50° Ko. i 7.86 kh. ma ka paaina o Kailaa. Malaila aku. He. 30° Ko. i 2.86 kh. Malaila aku. He. 50° (??) (??) kh. ma ke kahuahale o Kaahia. a hiki i ka hoomaka ana. Hi. 4.42 kh. huinaha. A. Bishop. Mea Ana.

(?)
7.09
4.45
1EI 50

[Diagram in Original]

[Text in Original: II., Kula O Konohiki, Pahale o Kaahia, Paaina o Kailaa]

[Text in Original: I., No Kailaa, Koele, No Konohiki, Pali]

Uku Pau Loa

\$6.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

## Cl. No. 10923 B. Alapai.

## Makaha. Waianae. Oahu.

## He mooaina iloko o Kapuaa. Makaha. Waianae. Oahu.

E hoomaka ma ke kihi. He. e hele ana. He. 20° Ko. i 2.70 kh. ma ka palena no Kapea. Malaila aku. A. 51° Ko. i 1.46 kh. ma ka palena no Moku. Malaila aku. A. 52° Hi. i 1.21 kh. ma ka palena koele. Malaila aku. A. 42° Ko. i 2.50 kh.. Malaila aku. A. 37° Hi. i 1.15 kh. ma kahawai. Malaila aku. He. 51 ½° Hi. i 2.80 kh. ma ka palena no Kaohea. a hiki i ka hoomaka ana. 6 (??) .22 kh. huinaha.

A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: No Moku, Koele, Kahawai, Ko Kaohia, No Kapea]

Uku Pau Loa

\$5.00

W. L. Lee  
 G. M. Robertson  
 Ioane Ii  
 J. H. Smith  
 J. Kekaulahao

Honolulu Mei. 26. 1851.

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 Cl. No. 9862. Kanehaku. Makaha. Waianae. Oahu.
 

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## Mooaina Kea ili o Kekio. Makaha. Waianae.

E hoomaka ma ke kihi. Hi. e hele ana. A. 31 ½° Ko. i 6.05 kh. ma ka palenano Konohiki. Malaila aku. He. 52° Ko. i 1.41 kh. ma ka palena koele. Malaila aku. A. 31 1/2 ° Ko. i 1.79 kh. Malaila aku. He. 57 ½° Ko. i 1.00 kh. ma ka palena no Kupihea. Malailaaku. He. 33° Hi. i 0.44 kh. Malaila aku. He. 57° Ko. i 1.00 kh. Malaila aku. He. 33° Hi. i 7.79 kh. ma ka palena koele. Malaila aku. A. 49° Hi. i 33° kh. a hiki i ka hoomaka ana. 2 Eka me 4.02 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: No Konohiki, Koele, No Kupihea, Koele, No Konohiki]

Uku Pau Loa

\$7.00

W. L. Lee  
 G. M. Robertson  
 Ioane Ii  
 J. H. Smith  
 J. Kekaulahao

Honolulu Mei. 26. 1851.

---

 Cl. No. 7452. Kaahia. Puhawai. Waianae. Oahu.
 

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## Ap. 1. Mooaina, Kumuohia. Puhawai. Waianae. Oahu.

E hoomaka ma ke kihi. Ko. e hele ana He. 44° Hi. i 3.60 kh. ma ka palena koele. Malaila aku. A. 35° Hi. i 6.16 kh. Malaila aku. A. 40° Ko. i 2.00 kh. Malaila aku. He. 49° Ko. i 5.70 kh. ma ka palena aina no Kahi. a hiki i ka hoomaka ana. 1 Eka me (???)<sup>4</sup>

Ap. 2. Pahale ma Keakapili. Puhawai. E hoomaka ma ke kihi Ko. e hele ana. He. 50° Hi. i 2.00 kh. ma ka pahale o Apiki. Malaila aku. a. 30° Hi. i 2.12 kh. Malaila aku. A. 50° Ko. i 2.00 kh. Malaila aku. He. 30° Hi. i 2.12 kh. a hiki i ka hoomaka ana. He 4.24 kh. huinaha. Pau loa. 2 Eka 0.80 kh. huinaha. A. Bishop. Mea Ana.

[Diagram in Original]

[Text in Original: II., Pa O Leiki]

[Text in Original: I., Koele, No Kahi, Kahawai, No Konohiki]

Uku Pau Loa

\$7.00

W. L. Lee  
 G. M. Robertson  
 Ioane Ii  
 J. H. Smith  
 J. Kekaulahao

Honolulu Mei. 25. 1851.



Cl. No. 3133. Ohule. Kaakoa. Waianae. Oahu.

---

Ap. 1. Mooaina. Ka(????), ili o Kaahoa. Waianae. Oahu.

E hoomaka ma ke kihi. Ko. e hele ana. He. 36° Hi. i 1.32 kh. ma ka palena o Kaloiloa. Malaila aku. A. 34° Hi. i 1.3.70 kh. maka palena no Kolu. Malaila aku. A. 49° Ko. i 3.69 kh. Malaila aku. He. 22° Ko. i 14.10 kh. ma ka palena aina no Iole. a hiki i ka hoomaka ana. He. 5 Eka. me 6.55 kh. huinaha.

Ap. 2. He. Mala wauke ma (???) ili o Kaakoo. Waianae. E hoomaka ma ke kihi. He. Ko. e hele ana. A. 3.19 kh. ma ka palena kula o Konohiki. Malaila aku. Hi. i 3.17 kh. Malaila aku. He. i 3.17 kh. Malaila aku. Ko. i 3.17 kh. ma ka palena no Konohiki. (?) Eka. me 6.55 kh. huina. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: II., Konohiki, Konohiki, Konohiki, Konohiki]

[Text in Original: I., No Iole, No Konohiki, No Kalii]

Uku Pau Loa

\$7.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

Cl. No. 3001. Nawahine. Pohakoi. Waianae. Oahu.

---

Ap. 1. He mooaina ma Pohakoi. Waianae. Oahu. Lehanonui.

E hoomaka ma ke kihi. A. e hele ana. Hi. He. (?) Hi. i 4.12kh.ma ka palena no Makakilo. Malaila aku. He. 63 ½ ° Ko. e 0.18 kh. ma ka palena no Poopuakala. Malaila aku. A. 23° Ko. i (?).14 kh. Malaila aku. He. 71° Ko. i 2.05 kh. Malaila au. A. 19°Ko. i (??) kh. Malaila aku. A. 70° Hi. i 2.45 kh.ma ka palena koele. Malaila aku. A. 18° Ko. i 1.21 kh. Malaila aku. He. 68° Ko. i 2.23 kh. Malaila aku. A. 23° Ko. i 1.25 kh. Malaila aku. A. 65° Hi. i 2.95 kh. a hiki i ka hoomaka ana. He. 9.64 kh. huinaha

Ap. 2. He kahuahale ma Kanepuniu. Pahoa. Waianae.

A (?)° Hi. i 1.60 kh. ma ka palena pa o Kauhiahwiwa. Ko. 40° Hi. i 1.60 kh. ma ko Konohiki. He. 60° Hi. i 1.60 kh. ma ko Konohiki. A (??) (??) 6 kh. He 25 kh. huinaha. Pau loa 1 Eka 2.20 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: No Kauhiahwiwa]

[Text in Original: No Poopuakala, No Makalio, Kula O Konohiki, Koele]

Uku Pau Loa

\$5.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

Cl. No.7456. Kailaa. Puhawai. Waianae. Oahu.

---

Ap. 1. Mooaina. Keakapili. Puhawai. Waianae. Oahu.

E hoomaka ma ke kihi Ko. e hele ana. Hi. 55 ½° HI. i 3.06 kh. ma ka pahale no Kailaa. Malaila aku. Hi. i 6.70 kh. ma ka palena kula. Malaila aku. A. 6° Ko. i 3.95 kh.ma kumu pali. Malaila aku. A. 4 ½° Hi. i 3.15 kh. Malaila aku. A. 13° Hi. i 3.57 kh. Malaila aku. A. 43° Ko. i 3.10 kh. a ke kahawai. Malaila aku. He. 39° Ko. i 13.55 kh. ma kahawai. a hiki i kahi. (?) hoomaka (??) (??) Eka, a he okoa na koele. Ehia mawaena.

Ap. 2. He kahuahale ma Keakapili. E hoomaka ma ke kihi A. e hele ana. He. 55 ½° Hi. i 2.90 kh.ma no paaina no Kailaa. Malaila aku. He. 53° Ko. i 2.65 kh. Malaila aku. A. 55 ½° Ko. i 2.90 kh. Malaila aku. A. 53° A (?) 2.65 kh. He 7.42 kh. huinaha. Pau loa. 6 Eka me 7.42 kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: I., Kahawai, Koele, Koele, Paaina, Koa(?????) Pali]

[Text in Original: II., Kahawai, Paaina]

Uku Pau Loa

\$7.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

Cl. No. 4914. B. Kulupii.

Puea. Waianae. Oahu.

He mooaina iloko o ka ili Puea. Waianae. Oahu.

E hoomaka ma ke kihi. Ko. A. e hele ana. He.  $78 \frac{1}{2}^{\circ}$  Hi. i 1.51 kh. ma ka palena aina o Lauhulu, Malaila aku. Ko. Hi. i 2.48 kh. Malaila aku. He.  $21^{\circ}$  Hi. i 2.00 kh. Malaila aku. A.  $52^{\circ}$  Hi. i 2.39 kh. Malaila aku. A.  $40 \frac{1}{2}^{\circ}$  Hi. i 3.66 kh. ma ka palena no Lauhulu, Malaila aku. He.  $65^{\circ}$  Hi. i 1.89 kh. ma ko Konohiki. Malaila aku. He.  $31 \frac{1}{2}^{\circ}$  Ko. i 2.80 kh. ma ka palena ma. Malaila aku, He.  $54 \frac{1}{2}^{\circ}$  Hi. i 0.81 kh. Malaila aku. He.  $54 \frac{1}{2}$  Ko. i 3.50 kh. Malaila aku. A.  $81 \frac{1}{2}^{\circ}$  Ko. i 3.39 kh. ma ka no Kaina. Malaila aku. He.  $62^{\circ}$  Ko. i 2.91 kh. Malaila aku. He.  $21^{\circ}$  Hi. i 0.32 kh. ma ka hale o Kulupii. Malaila aku. He.(?) Ko. a ke kihi. Malaila aku. A.  $22^{\circ}$  Hi. i 6.80 kh. a hiki k ka hoomaka ana. 4 Eka me  $2 \frac{79}{100}$  kh. huinaha.

A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: No Puki, Aina No Lauhulu, No Kaina, Konohiki]

Uku Pau Loa

\$6.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

Cl. No. 877 Kaana. no Poomano.

Halona. Waianae. Oahu.

Ap. 1. He Pahale ma Pepeiaopili, ili o Halona Waianae. Oahu.

E hoomaka ma ke kihi Ko. e hele ana. A.  $52^{\circ}$  Hi. i 3.20 kh. ma ka palena paaina o Kaapuiki. Malaila aku. He.  $38^{\circ}$  Hi. i 3.48 kh. ma ka palena pa o Keikinui. Malaila aku. He.  $56^{\circ}$  Ko. i 3.15 kh. ma ka palena kula o Pahoa. Malaila aku. A.  $37^{\circ}$  Ko. i 2.50 kh. ma kapa alaaupuni. a hiki i ka hoomaka ana. He 4.45 kh. huinaha.

Ap. 2. He mooaina iloko o Kapuaa. Makaha. Waianae. E hoomaka ma ke kihi. He. e hele ana. A.  $52^{\circ}$  Ko. i 1.50 kh. ma ka palena no Konohiki. Malaila aku. A.  $33^{\circ}$  Hi. i 8.88 kh. ma kahawai. Malailaaku. He.  $11^{\circ}$  Hi. i 4.46 kh. ma ka palena kula o Konohiki. Malaila aku. He.  $51 \frac{1}{2}^{\circ}$  Ko. i 6.05 kh. a hiki i kahi i hoomaka ai. 1 Eka  $5 \frac{81}{100}$  kh. huinaha. He okoa na koele 2 maloko. Pau loa. 2 Eka. 5.32 kh. huinaha.

[Diagram in Original]

[Text in Original: Kahawai, Koele, Kula O Konohiki, Kula O Konohiki]

[Text in Original: Pa O Kaapuiki, Pa O Keikenui, Kula O Pahoia]

Uku Pau Loa

\$6.00

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Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

Cl. No. 3094. Kauhanea. Kekee. Waianae. Oahu.

Ap. 1. Mooaina. Kamakuaina ili (??) Ukee (?). Waianae. Oahu.

E hoomaka ma ke kihi Hi. Ko. e hele ana Hi.  $57 \frac{1}{2}^\circ$  Ko. i 4.20 kh. ma ka palena o Kaohiwaena. Malaila aku. A.  $29^\circ$  Ko. i 1.08 kh. ma ka palena no Kuakolu. Malaila aku. He.  $68^\circ$  Ko. i 2.33 kh. Malaila aku. Hi.  $86^\circ$  Ko. i 1.00 kh. Malaila aku A(?) Ko. 1.20 kh. ma ka palena koele. Malaila aku. He.  $67^\circ$  Ko. i 0.70 kh. Malaila aku. A.  $4^\circ$  Ko. i 2.20 kh. ma ka palena (??). Malaila aku. A.  $79^\circ$  Hi. i (?) .35 kh. ma ka palena aina o Kailikapelehiwa, Malaila aku. He.  $40^\circ$  Hi. i 0.35° kh. Malaila aku. A.  $54^\circ$  Hi. i 0.85 kh. Malaila aku. i A.  $5^\circ$  Hi. i 1.41 kh. Malaila aku. A.  $83^\circ$  Hi. i 7.08 kh. ma ka palena no (??). Malaila aku. He.  $9^\circ$  Ko. i 2.70 kh. a hiki i ka hoomaka ana He. 2 Eka. me 8.70 kh. huinaha.

Ap. 2. Kalamaluna he moo ma ka ili o Kuaiwa. Waianae.

E hoomaka ma ke kihi (??) hele ana. He.  $17 \frac{1}{2}^\circ$  Hi. i 4.40 kh. ma ka palena no Konohiki. Malaila aku. He.  $50 \frac{1}{2}^\circ$  Ko. i 2.00 kh. ma ka palena no Kaolualu. Malaila aku. He.  $75^\circ$  Ko. i 5.50 kh. Malaila aku. A.  $29^\circ$  Ko. i 2.25 kh. Malaila aku A.  $50 \frac{1}{2}^\circ$  Hi. i 11.60 kh. a hiki i ka hoomaka ana. 4 Eka, me 1.92 kh. huinaha. Pau loa. 7 Eka 1  $\frac{92}{100}$  kh. Huinaha.

A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: I., No Kailikapelehiwa, No Keamoa, Hu, Koele, No Kuakolu, No Kaohiwaena]

[Text in Original: II, Kula O Konohiki, Konohiki, No Kaahualu]

Uku Pau Loa

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Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

Cl. No. 7451. Kailianu. Puhawai. Waianae. Oahu.

Ap. 1. He Pahale ma Keakahiki, ili o Puhawai. Waianae. Oahu.

E hoomaka ma ke kihi Hi, e hele ana. He.  $34 \frac{1}{2}^\circ$  Ko. i 2.12 kh. ma ka palena pahale o Kami. Malaila aku. A  $5^\circ$  1.58kh. Malaila aku. A.  $3(?)^\circ$  Hi. i 2.12 kh. Malaila aku. He.  $50^\circ$  Hi. i 1.50 kh. a hiki i ka hoomaka ana He. 3.34 kh. huinaha.

Ap. 2. He loi o Kumukukui, ili o Moomuku. Waianae.

E hoomaka ma ke kihi. He. e hele ana. A.  $68^\circ$  Hi. i 1.20 kh. ma ka palena no Kaina. Malaila aku. A.  $24^\circ$  Ko. i 1.80 kh. Malaila aku. He.  $66^\circ$  Ko. 1.10 kh. Malaila aku. He.  $20^\circ$  Hi. i 1.71 kh. a hiki i ka hoomaka ana. He. 1.91 kh. huinaha.

### Ap. 3. Mooaina Kanaikoele. ili o Moomuku. Waianae.

E hoomaka ma ke kihi. A. Ko. e hele ana. He. 31 ½° Ko. i 4.80 kh. ma ka palena aina no Hulupu. Malaila aku. He. 56° Hi. i 1.86 kh. Malaila aku. A. 55° Hi. i 1.76 kh. ma ka palena koele. Malaila aku. A. 81° Hi. i 2.24 kh. Malaila aku. He. 5 ½° Hi. i 3.85

kh. Malaila aku. A. (?)2° Hi. i 1.11 kh. ma ka palena no Konohiki. Malaila aku. A. i 4.00 kh. Malaila aku. Ko. i 3.90 kh. a hiki ika hoomaka ana. He. 2 Eka me 2.25 kh. huinaha. Pau loa. 2 Eka 7 ½ kh. huinaha. A. Bishop. Mea Ana

[Diagram in Original]

[Text in Original: III., Aina No Hulupii, No Konohiki, No Konohiki, Koele]

[Text in Diagram: II., Aina No Kaina]

[Text in Diagram: I., Kula o Konohiki, Hale No Kahi]

3.34
1.90
2. 2.25
2- 7.50

Uku Pau Loa

\$6.00

W. L. Lee  
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Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1851.

### Cl. No. 9481. Kaluoku no Kihewa. Kamaile. Waianae. Oahu.

#### Ap. 1. Mooaina Kaiapo. Kamaile. Waianae. Oahu.

E hoomaka ma ke kihi A. e hele ana. He. 83° Ko. i 1.93 kh. ma ka palena koele. Malaila aku. He. 2° Ko. i 7.00 kh. ma ka palena no Kaaunui. Malaila aku. Ko. i 0.61 kh. Malaila aku. He. 5° Ko. i 1.27 kh. Malaila aku. He. 63° Hi. i 0.46 kh. Malaila Malaila aku. He. 6 ½° Ko. i 2.64 kh. Malailaaku. He. 85 ½° Hi. i 1.76 kh. ma ka palena koele. Malailaaku. A. i 11.31 kh. ma ka palenano Kuheleloa. a hiki i ka hoomaka ana. 1 Eka. 3.47 kh. huinaha.

Ap. 2. He kula mahiai iloko o Kaiapo. E hoomaka ma ke kihi. Ko. A. e hele ana. He. 3° Ko. i 1.92 kh. ma ka palena no Kaaunui. Malaila aku. He. 34° Hi. i 1.95 kh. ma ka palena koele. Malaila aku. A. 7° Hi. i 1.88 kh. ma ka palena no Kuheleloa, Malaila aku. A. 84° Ko. i 2.08 kh. ma ka palena koele, a hiki ika hoomaka ana. He. 3.93 kh. huinaha. Pau loa 1 Eka 7.39 kh. huinaha.

[Diagram in Original]

[Text in Original: No Kaaunui, Kuheleloa, No Kaaunui, No Kuheleloa, 2 ch. – 1 In.]

Uku Pau Loa

\$5.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu mei. 26. 1851.

### Cl. No. 9706. Kauhi. Makua. Waianae. Oahu.

#### Ap. 1. Awawa ana Koiahi. Makua. Waianae. Oahu.

E hoomaka ma ke kihi A. e hele ana. He. 70° Hi. i 5.00 kh. ma ka palena o Uhaikou. Malaila aku. He. 60° Hi. i 25.10 kh. ma ka pali o Koiahu. Malaila aku. Hi. i 5.70 kh. ma ka palena koele. Malaila aku. A. 58° Ko. i 33. (?) kh. a hiki i ka hoomaka ana. He 1 Eka 2.6 kh. huinaha.

Ap. 2. He kula ma Kaolokea. Makua. Waianae. Oahu. E hoomaka ma ke kihi Ko. e hele ana. He. 12° Hi. i. 2.12 kh. ma na palena kula. Kaolokea. Malaila aku. A. 80° Hi. i 2.45 kh. ma ka palena pali o Kaolokea, Malaila aku. A. 3.05 kh. Malaila aku. A. (?)° (?) i 3.20 kh. ma ka palena o Kumuhahane. a hiki i ka hoomaka ana. He. 6.96 kh. huinaha maloko.

Ap. 3. He pahale ma Kihanau. Makua. Waiane. E hoomaka ma ke kihi. Hi. e hele ana. A. 62 (?)° Hi, i 1.92 kh. ma ka palena pa e Puiwa. Malaila aku. He. 15° Hi. i 2.00 kh. ma ka palena laau hau. Malaila aku He. 68° Ko. i 1.92 kh.

ma kahawai. Malaila aku. A. 20° Ko. i 2.00 kh. ma ka palena kula o Kahakai. a hiki ika hoomaka ana He. 3.84 kh. huinaha.

Maloko Pau loa Hi. 116 ka 3. (?)/100 kh. huinaha.

A. Bishop. Mea Ana.

[Diagram in Original]

[Text in Diagram: 11., Kumuhahane, Kula o Konohiki, Kahala, (?)Ali o Kaolokea]

[Text in Original: III, Eaoeuiwa, Kahau, Kahawai, Kula o Kahakai]

[Text in Diagram: I., Pali o Koiahi, Pali o Koiahu, Uhaekou]

Uku Pau Loa

\$9.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei. 26. 1831.

Cl. No. 3076 Kauhiahiwa

Lehanonui, Waianae. Oahu.

Ap. 1. Mooaina iloko o Wailele. Lehanonui. Waianae. Oahu.

E hoomaka ma ke kihi Ko. e hele ana. He.  $28\frac{1}{2}^{\circ}$  Hi. i 5.07 kh. ma ka palena no Nauluwai, Malaila aku He.  $56^{\circ}$  Ko. i 0.26 kh. Malaila aku. He.  $38^{\circ}$  Hi. i 0.60 kh. ma ka palena no Keonekapu. Malaila aku. He.  $39^{\circ}$  Ko. i 0.26 kh. Malaila aku. He.  $42\frac{1}{2}^{\circ}$  Hi. i 1.73 kh. Malaila aku. A.  $42\frac{1}{2}^{\circ}$  Hi. i 3.50 kh. ma ka palena no Waileleiki. Malaila aku. A.  $33^{\circ}$  Ko. i 0.26 kh. Malaila aku. Hi.  $61^{\circ}$  Ko. i 1.31 kh. ma ka palena no Elemakule, Malaila aku. A.  $29^{\circ}$  Ko. i 2.42 kh. Malaila aku. He.  $74^{\circ}$  Ko. i 0.34 kh. Malaila aku. A.  $16\frac{1}{2}^{\circ}$  Ko. i 1.00 kh. ma ka palena no Keanini. Malaila aku. He.  $68\frac{1}{2}^{\circ}$  Ko. i 0.36 kh. Malaila aku. A.  $37^{\circ}$  Ko. i 2.74 kh. Malaila aku He.  $50^{\circ}$  Ko. i 1.15 kh. ma ke alaaupuni. a hiki i ka hoomaka ana 1 Eka 3.82 kh. huinaha.

Ap. 2. Ko pahalae ma ke kula i kai ma lahoa i Kanepuniu. E hoomaka ma ke kihi Hi. e hele ana. He.  $60^{\circ}$  Hi. i 27 (?) a –Malaila aku. Hi.  $30^{\circ}$  Hi. i 2.88 kh. i hiki i ka hoomaka ana, He. 7.77 kh. huinaha. Pau loa 2 Eka 1.59 kh. huinaha.

A Bishop. Mea Ana.

[Diagram in Original]

[Text in Diagram: No Keonekapu, No Namuliwai, Alaaupuni,

No Keanini, No Elemakule, Waileleiki]

[Text in Diagram: Pa o Nawahine, Ala Aupuni]

Uku Pau Loa

\$6.00

W. L. Lee  
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Ioane Ii  
J. H. Smith  
J. Kekaulahao

Honolulu Mei 26. 1851

Cl. No. 5667. Kaheana

Kahanaiki, Waianae Oahu

Ap. 1. He kula ma Kahanaiki. Waianae. Oahu.

E hoomaka ma ke kihi A e hele ana. Hi. 40 ½° Hi. 3.60 kh ms ks pslrns kuls o zkonohiki; zmslsils sku. zhr. 55° i 23 kh. ma ka palena aina no (?). Malaila aku. A. 3° K. i 7.50 kh. ma ka pa aina, malaila aku A 57° Hi. i 18.70 Kh. ma ka palena kula no Konohiki a hikii kahi i hoomaka ai. He 12 Eka me 2.14 kh. huinaha,

Ap. 2. He pahale ma Keawaiioe. Kahanaika. E hoomaka ma ke kihi He ko e hele ana A.1.60 Kh. ma ka palena a laau puni. Ma alaila aku. Hi. i 1.60 kh ma ka palena kula me alaila aku. Ko. i 1.60 kh. ma ka pa o Kalua, a hiki i ka hoomake ana. Koe 2.56 kh huinaha, Pau loa. He 13 Eka 530/100 Kh. Huinaha. A. Bishop Mea Ana. 12,274 Kh

256  
17530

[Diagram in original][Text in diagram I; No Konohiki, No Konohiki, No Moe, Ea Aina,][Text in diagram II;ea aina, No Konohiki, No Konohiki, No Moe]

Uku pau loa

\$9.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Mei. 26, 1851

Cl. No. 9052. Kahueai.

Makua, Waianae, Oahu

Ap. 1 He kula mahiai ma Kaohai. Makua, Waianae, Oahu.

E hoomaka ana ke kihi. He. e hele ana. A. 45° Ko. i 6.98 kh. ma ka palena kula o Konohiki. Malaila a ku. A. 80° Hi. 12.88 kh. ma ka palena kula, Malaila aku. Hi. 15° hi. i .5.00 kh. ma ka palena kula o Konohiki. Malaila aku. he. 75° Ko. i 9.55 kh. a hiki i ka hoomaka ana. He. 7 Eka 2 69/100 kh. huinaha.

Ap. 2 Ke pahale ma Pakalana. Makua, Waianae. E hoomaka ma ke kihi. K. ma ka hau, e hele ana A. 64° Hi. i 3.00 kh. ma ka palena paaina, Malaila aku. he. 34/2° Hi. i 2.50 kh. ma ka paaina, Malaila aku, Ki. 87° Hi. 3.70 Kh. ma kahawai. Malaila aku. A 25° Ko. i 1.00 kh. ma ka palena kula, a hiki i ka hoomaka ana. He. 4.11 kh. huinaha. Pau loa. 7 Eka 6.80 Huinaha. A. Bishop. Mea Ana

[Diagram in original][Text in diagram I; No Konohiki, Kula o Konohiki, No Konohiki, Kula o Konohiki][Text in diagram II; Ea aina, Ea aina, Kahawai]

Uku pau loa

\$7.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Mei. 26, 1851

Cl. No. 2976 Pahi no Kaiolohia

Lehanonui, Waianae, Oahu.

He mooina ma Kono Kupapapa Lehanonui, Waianae, Oahu.

E hoomaka ma ke kihi. A e hele ana He. 56° Ko. i 1.22 kh. ma ka palena no Kanehailua. Malaila aku. He. 31° Hi. i 2.84 kh. ma ka palena koele. Malaila aku, Hi. 57° K. i 0.69 kh. Malaila aku. Ke 13 ½° Hi. i 1.72 kh ma ka palena kula o Konohiki, Malaila aku. A. 47° Hi i 1.83 kh. Malaila aku. A 22° Ko. i 2.30 ky. ma ka palena no Nakai. Malaila aku. A. 2° hi. i (?) . 25 kh. Malaila aku. A. 29° Ko. i 1.86 kh. ma ka palena no Kanehailua, a hiki i ka hoomaka ana, He 5.21 kh. huinaha. A. Bishop Mea Ana

[Diagram in original][Text in diagram; Kula o Konohiki, Koele, Hailua, No Kane, No Nakai,]

Uku pau loa \$7.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Mei. 26, 1851

Cl. No. 2999. Nakea. Ana. Waianae. Oahu

Ap. 1 Kahuahali kula mahiai ili o ana, Waianae. Oahu.

E hoomaka ma ke kihi, Ko. A e hele ana. Hi i 1.91 Kh. ma ka palena no Kauaiomano. Malaila aku He 13 1/20 Hi i 3.41 kh. Malaila aku. A. 71 1/20° Ko. i 4.17 kh ma kahawai. Malaila aku. A.33° Hi. i 2.25 kh. ma ka palena no Paupau. a hiki i ka hoomaka ana H. 7.62 Kh. huinaha.

Ap. 2 Loi me ke kula i Ana, Waianae. Oahu, E hoomaka ma ke kihi. Ko. e hele ana. A. 16° Hi. i 2.16 kh ma ka palena no Mahi. Malaila aku. He. 15 1/2° Ko. i 2.20 kh. ma ka palena no Kauaiomano. Malaila aku. He. 11 1/2° Hi. i 1.0 kh. Malaila aku. He. 83 1/2° Ko. i 2.75 kh a hiki i ka hoomaka ana. He 5.55 kh. huinaha. Pau loa 1 Eka 3 17/100 kh. huinaha. A. Bishop. Mea Ana [Diagram in original II; No mano, No Kauaiomano][Text in diagram I; No Eaeau, No Kauaiomano, Kahawai]

Uku pau loa \$5.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Mei. 26, 1851

Cl. No. 5999 Lonoahilei. Keawaula, Waianae, Oahu.

Kula o Kopiliote, Keawaula, Waianae.

E hoomaka ma ke kihi. He e hele ana A. 43 1/2° Ko. i 4.50 kh. ma ka palena alaaupuni. Malaila aku. A. 37° Hi. i 24 .00 kh. ma ka palena aina o Kaio, Malaila aku He. 35° Hi i 4.50 kh. ma ka pali o Keawaula a hiki maluaa oka Pali. Malaila aku He 37 1/2° Ko. i 23.50 kh. ma ka palena kula o Konohiki, a hiki i kahi i hoomaka ai, H. 10 Eka me 9/10. A Bishop . Mea Ana [Diagram in original][Text in diagram; Aina No Kaio, Pali o Keawaula, Kula no Konohiki, Ana he 1/ iniha 1 kaul, No Keawenui]

Uku pau loa \$10.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Mei. 26, 1851

Cl. No. 9479. Kahinu.

Kamaile, Waianae.

Ap.1. He kahuahale me kula mahiai i Kapaleihula, Kamaile, Waianae.  
 E hoomaka ma ke kihi. he e hele ana. A. 49° He. i 3.75 kh. Malaila aku. A. 16° Ko. i 1.0 kh. Malaila aku hi. 60° Ko. i 4.50 kh. ma ka pahale o Kuheleloa, Malaila aku. he 42° Hi. i 2.40 kh. ma kahakai a hiki i ka hoomaka ana. He. 8.31 kh. huinaha.  
 Ap. 2 Ka mooina Koekekaka. kamaile, Waiane. Oahu. E hoomaka ma ke kihi. Ko. He. e hele ana He. 60 ½ ° Hi. i 3.28 kh. ma ka alaaupuni. Malaila aku. A. 11° Hi. i 6.91 kh ma ka palena no Kahue. Malaila aku. he. 86° Ko.i 3.35 kh ma ka palena koele.Malaila aku. Hee 2° Ko. i 4.80 kh. a hiki i ka hoomaka ana, 2 Eka 1.65 kh. huinaha.  
 Ap.3 He pauku o ka moo Koekekakak. E hoomaka ana ke kihi. He e hele ana. He 86° Ko. i 3.35 kh. ma ka palena koele. Malaila aku. A. 4° Ko i 1.50 kh ana ka palena kula, Malaila aki. a. 61° Ko. i 4.13 kh. ana ka palena o Keawailoa, Malaila aku, A. 51° Hi. i 5.76. kh. Me alaila aku. He. 39° He. i 0. 76 kh. A 54° Hi. i 5.89 kh. ma ka palena o Kumukahii; Me alaila aku. Ko. i 30° Hi i 0.12 kh. Me alaila aku. He. 54° ko i 1.50 kh ma ka palena no Kahue. Me alaila aku. Koe 35° Ko. i 2.29 kh. Me alaila aku. Koe 45° Ko i 0.93kh. Me alaila aku. A. 30° Ko i 1.12 kh. Me alaila aku. He. 55° Ko. i 7.70 kh. ma ka palena no Kahue. Me alaila aku. He. 15° Ko. i 1.91 kh. a hiki i ka hoomaka ana. He 2 Eka. 0.81 kh. huinaha. Pau loa 5 Eka. 0.79 Kh. huinaha.  
 [Diagram in original][Text in diagram II; Kula o Konohiki, Koele, Kanoē, Alaaupuni][Text in diagram III; Kula, Mooina, Hawaii Loa, Hawaii Loa, No Kahue, No Kahue][Text in diagram I; Hale o Kuheleloa, Kahakai]

Uku pau loa \$7.00

W.L. Lee  
 G.M. Robertson  
 Ioane Ii  
 J.H. Smith  
 J. Kekaulahao

Honolulu Mei. 26, 1851

Cl. No. 3029. Kaapuiki.

Kaupakumoa, Waianae, Oahu

Ap.1. He mooina one ka Pahale, p Kewaikaala, ili o Kaupakumoa. Waianae. Oahu.  
 E hoomaka ma ke kihi. Hi. Kee e hele ana A 29° Ko. i 5.20 kh ma ka palena no Konohiki. Malaila aku. A 16° Ko. i 1.60 k. i 4.50 kh. ma ka pahale o Kuheleloa. Me alaila aku. He. 42° Hi i 2.40 Kh. ma kahakai. a hiki i ka hoomaka ana. He 8.31 kh. huinaha.  
 Ap.2. Kamooaina Koekekaka. Kamaile, Waianae. Oahu. E hoomaka ma ke kihi. Ko. Koe e hele ana. He e e 60 ½ ° Hi. i 3.28 kh. ma ke alaaupuni. Me alaila aku. A. 11° Hi. i 6.91 kh. m ka palena no kahue. Malaila aku. he 86° Ko i 4.18 kh ma ka palena koele. Me alaila aku Koe. 29 Ko. i 4.80 kh. a hiki i ka hoomaka ana, 2 Eka 1.65 kh. Huinaha.  
 Ap.3. He pauku o ka moo Koekekeke. E hoomaka ana ke kihi. He. e hele ana. He 86° Ko. i 3.35 kh. ma ka palena koele. Malaila aku. A. 4° Ko i 1.50 kh ma ka palena kula, Me alaila aku. A. 61° Hi i 4.13 kh ma ka palena o Hawaiioloa, Me alaila aku, A. 59° Hi. i 5.16. kh. Me alaila aku. Koe 39° Hi. i 0.76 Kh. A 54° Hi. i 5.89 kh. ma ka palena o Kumukahii; Me alaila aku. He 30° Hi i 0.12 kh. Me alaila aku. Hee. 54° Ko i 1.50 kh ma ka palena no kahue. Me alaila aku. Koe 35° Ko. i 2.29 kh. Me alaila aku. Koe 45° kho i 0.93 kh. Me alaila aku. A 30° Ko. i 1.12 kh. Me alaila aku. Koe. 55° Ko. i 7,70 kh. ma ka palena no Kahue. Me alaila aku. Koe. 15° Ko. i 1.91 kh. a hiki i ka hoomaka ana. Koe 2 Eka. 0.81 kh. huinaha, Pau loa 5 Eka 0.77 kh Huinaha. A. Bishop Mea Ana  
 [Diagram in original][Text in diagram II; Kula o Konohiki, Koele, No Kahue, Alaaupuni][Text in diagram III; Kula,Mooina, Hawaiioloa, Hawaiioloa, No Kahue, No Kahue,][Text in diagram I; Hale o Kueheleloa, Kahakai]

Uku pau loa \$7.00

W.L. Lee  
 G.M. Robertson  
 Ioane Ii  
 J.H. Smith  
 J. Kekaulahao

Honolulu Mei. 26, 1851

Cl. No. 3029 Kaapuiki

Kaupakumoa, Waianae, Oahu

Ap. 1. He mooina me ka Pahale, Keowaikaala, ili o Kau pakumoe. Waianae, Oahu.  
 E hoomaka ma ke kihi Hi. Koe e hele ana A. 29° Ko. i 5.20 kh ma ka palena no Knohiki, Malaila a ku. A. 73° hi. i 2.40 Kh. ma ka palena koele, Malaila aku, A. 63° Hi i 7.11 kh. Me alaila aku A 33 1/20 Ko i 650 kh ma ka palena no Mealma kuhi ana, Malaila aku, Koe. 61° K. i 11.30 kh ma ka palena kula o Lehanoiki, Malaila aku He 24° Ki. i 1.42 kh ma ka pa liilii. Me alaila aku. He 61° Ko. i 0.90 kh a ka paaina, Me alaila aku, Koe 27° hi. i 4.85 kh ma ka palena paaina, Me alaila aku. He. 3° Ko i 1.55 kh. maluna o kahawai, me alaila aku, Koe 50° Ko. i 2.90. kh ma ka pa o ka muliwai, Mealaila aku. He 40° He i 3.90 kh. Ma ka paaina. Me alaila aki, A. 52° Hi. i 6.50 kh. ma ka pahale o Kaana, a hiki i ka hoomaka ana. Koe 10 Eka me 4.90 kh. huinaha

1.77  
 10- 5 67

Ap2. 3 mau loi ma Wailele. Kaliloa Waianae.  
 E hoomaka me ke kihi. He e hele ana. Koe. A. 611/12 Hik. i 1.15 kh. ma ka palena no Ioli. Malaila aku a. 18° Ko i 1.56 kh. ma ka palena no Puopuokala, Malaila aku. He o 52° K i 1.32 kh. ma ka palena no Elemakuli, Me alaila aku. He. 23° hi. i 1.40 kh. a hiki i ka hoomaka ana. Koe 1.77 kh huinaha.  
 Ap.3 e mooina iloko o Pohaku Lehuanui. Waianae. E hoomaka ma ke kihi, Hei e hele ana A. 46° Ko. i 1.00 kh ma ka palena no Huli Me alaila aku He. 50°Kh i 2.16 kh ma ka palena no Mealamakuhiana. Malaila aku. A. 39° Ko. i 0, 40 kh. Me alaila aku. A. 53° Hi. i 1.00 kh. Me alaila aku. A. 38 ½ ° Ko.i 0.95 Kh me alaila aku. Koe. 53' K. i 022kh. Me alaila aku. A. 34° Ko i 1.34 kh ma ka palena no Mealmakunione, Malaila aku. He. 37 1/2 ° Ko. i 4.74 kh. ma ka palina kula Konohiki, Me alaila aku. Hi. 34° Hi ii 2.27. kh.Me alaila aku. A. 39° Hi. i 0.90 kh. ma ka pa a laau-puni. Me alaila aku. A. 34° Hi. i 1.25 kh. me alaila aku. A. 63° Hi i 4.20 kh ma ka laau puni, a hiki i ka hoomaka ana. 1 eka me 3.34 kh. huinaha. Pau loa Hee 12 Eka A. Bishop Mea Ana

10.6.67=10.4 90  
 1.77  
 13.34  
 10.077



[Diagram in original][Text in diagram III; Kula o Konohiki, Malamakuhiana. No Aluli, Ala Aupuni][Text in diagram I; Ea aina, Ea aina, Ea aina, Kula o Lehanoiki, No Malamakuhiana, Koele, No Konohiki][Text in diagram II; Elemakule, Iole (?)]  
Uku pau loa \$7.00

Honolulu Mei. 26, 1851  
W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Cl. No. 10908 Uuaia Waimea Honopueo, Kohala, Hawaii.

E hoomaka i ka pahu ma ka kihi pali. Hikina o ke awawa, nui ma ke Ko o keia aina ma kahi lapa puali uuku a e holo a. 54  $1/3$ ° Hi. 3.12 Kaul moku ana kekeahi Awawa, a hiki i ka pahu ma kua ka pa. ma kahi palahalaha. He 6° Hi 25.09 Kaul. me ku ana kau wahi o ke Awawa. a me ke kula a hiki i ka pahu ma ka Hi. o ke Awawa papuaa he. 30° K. 7.40 He. 89° Ko. 11.96 kaul ma ka aoao mauka a hiki i ke kihi Ko mauka o keia, alaila iho i kai ma ka palahalaha, a e moku ma ka aoao Hi. o ke awawa nei. a hiki i kahi i hoomaka ai. Puni i ke Konohiki. Mea ia Apana 27 Eka 1.21 Anana.

S.P. Kalama  
J ana.

26 Maraki, 1851

[Diagram in original][Text in diagram; Konohiki, Konohiki, Konohiki]

6 Kaolahao. Hookahi Iniha

Uku pau loa \$9.00

Honolulu June 4. 1851  
W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Cl. No. 9912 Pihō. Kukuipahu. Kohala. Hawaii

E hoomaka ma ke kihi. Ko mauka o keia aina A. 89° Ko. 28 . 34 kaul a hiki i ka pohaku X a He 11° Hi. 4.20 kaul a hiki i ke kihi a A. 86  $1/2$ ° Hi. 27.96 kaul a hiki i ke kihi kokoke i ke kihi mua. Malaia aku. i kahi i hoomaka Ua puni i ka aina o ke Konohiki. Me aina Apana 8  $1/4$  Eka.

S.P. Kalama I Ana

Maraki 29, 1851.

[Diagram in original][Text in diagram; Konohiki, Konohiki, maka, Konohiki, Konohiki]

8 kaulahao Iniha

Uku pau loa \$6.00

Honolulu June 4. 1851  
W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

E hoomaka ma ka pohaku. hoailoa X mauka o ke Alaloo e pili ana me ko Kahoopuiwai, ke kihi ko Makai o keia a e holo He. pono<sup>i</sup> 11 ½ kaul ma ko Kahhopuiwai, a me kahi i Oleloia no Hewahewa. a no ke Konohiki a hiki i ke kihi ma ka kihi pali. a. 82 ¼° Hi. <sup>940</sup>8.40 kaul moku ana ka awawa a hiki i ke kihi. Hi mauka o keia e pili ana ia aoao me ke Konohiki. Hoailonaia ma kahi i hoomakai. A. 79° Hi. 9.72 kaul ma ka aoao makai. a hiki i ke kahi. He i makai. malaila aku ma ko ke Konohiki ia mau aoao. a hiki i ka hope o ka holo mua ana. Ma ia Apana 16 eja 7,91 ababa 21 Kp.

S.P. Kalama  
Luna

Maraki 25, 1851.

[Diagram in original][Text in diagram; Kohohiki, Konohiki, Konohiki, Kahi Oleleo ia Kahoeiuiwai.] 4 kaulahao Hookahi Iniha

Uku pau loa

\$7.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu June 4. 1851

E hoomaka ma ka pohaku ma kahi Ahua o ke Awawa e pili ma me ko Paku. a e holo ma ia aina. 7. 87 ½° Hi. 5.81 kaul a hiki i kahi pohaku ma ke ala liilii. A. 3 ½° Ko. 7.15 kaul kihi Hik. makai. Hi. 81 ½° Ko 7 9/10 kaul. a hiki i ka liho pali haakoa o ke awawa ma ke ala He. 75°Ko. 4.22 kaul a e iho ana a hiki i ka pohaku. paa ma kae pili o ke kahawai maloo e pili ana ia mau Aoao me ka aina aleloaia no Paaina. he. 38° He. 2.68 kh ma ka aoao Ko. o ke Awawa malolo a hiki i ka pohaku, ma kahi moo e iho ana ana hope mai. He. 16 ½° Ko. 4.04 kaul e moku ana maluna o Kapaa ia mau aoao a hiki i kahi ILann Nonis uuku iwaena o ka Mala uala a Ko Kapaau. Alaila A. 81° Hi. moku ana ke kahawai a hiki i kahi i hoomakai. Ma ia Apana 8 Eka .84 apana.

S.P. Kalama  
Luna

Maraki 25, 1851.

[Diagram in original][Text in diagram; Eaona, Eaona, Eaku, Keaau]

Uku pau loa

\$7.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu June 4. 1851

CI. No. 5665 Keawaiki

Honokohau, Kaanapali Maui

He palapala hoakaka i ke ana ana i kekeahi aina Kuleana o kuawaiki no na ka Helu 5665 e waiho ana ma ke Ahupuua O Honokahau ma ke Kalama o Kaanapali Maoku puni o Maui.

E hoomaka ana ma ke kihi. He. Ko.o ka Halepule a e holo ana. Hee 30' Hi 1.10 Kaulahao e pili ana me Ko Konohiki Hi 68 ½ ko. 0.24 kaulahao e pili ana me ko Konohiki. A. 35° K. 1.07 Kaulahao, e pili ana me ko Konohiki. He 56' Ko 0.59 Kaulahao e pili ana me ko Konohiki. He. 37 ½ Hi, 1.88 Kaulahao e pili ana me ko Konohiki. He 61 ½ Ko. 2.09 Kaulahao. e pili ana ma me ko Konohiki he. 26 ¼ Hi. 0.98 Kaulahao e pili ana me ko Konohiki. he. 66 ½ Ko. 0.77 kaulahao e pili ana me ko Konohiki. A. 23 ¼ Ko. 1.50 Kaulahao e pili ana me ko Konohiki. A. 50 1.2 Hi. 0 .64 Kaulahao, e pili ana me ko Konohiki. A. 2 ¾ Ko. 1.13 Kaulahao.

E pili ana me ko Konohiki. He. 63°Ko. 1.63 Kaulahao e pii ana i ke kae pahi. He. 11° Hi. 2.70 Kaulahao e pili ana me ka pali. A. 63 ½ Hi. 4.77 Kaulahao e pili ana me ko Neahale. A. 36 ½ Ko. 1.04 Kaulahao e pili ana me ko Kahua. a. 59 ½ Hi. 3.77 Kaulahao e pili ana me ko Kalu. He. 31 ½ Hi. 0.38 kaulahao e pili ana me ko Kaaina. A. 68 ½ °Hi. 0.79 Kaulahao. e pili ana me ko Kalua. A. 5 ¾ Ko. 2.43 Kaulahao e pili ana me ke kahawai. he. 66° Ko. 1.77 Kaulahao e pili ana me Kenui. A hiki i kahi i hoomaka ai. Ua ili Hookahi . Eka a me Umikumakahi Roda.

W.P. Alexander  
Mea Ana Aina,

[Diagram in original][Text in diagram; Konohiki, Konohiki, Luakini, Kenui, Kahawai, Kaloa, 1 Roda 25 Ruda, Kaloa, 36 ruda, Malole, Aali, Konohiki, 1 Roda 31 Roda, 2 K -1 Iniha]

Ua Kaa no ke ana ana  
W.P. Alexander

Uku pau loa \_\_\_\_\_ \$7.00 \_\_\_\_\_

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu June 4. 1851

Cl. No. 3674. Barenaba.

Halapepe, Waimea Hawa

Kahuale & Aian ma Halapepe Waimea, Hawaii.

E hoomaka ana ma ke kihi. Hi. e holo ana. He 74° Ko. 4.92 kaul ma ke alanui alaila, A 17° ko 2.70 kaul & A. 72 ½° Hi. 4.00 kaul & Koe 32 1/2° Hi. 3.00 kaul ma ka aina o Konohiki a hiki ma kahi e homakai. Maloko o keia aina 1 ¼ Eka  
Feb. 18, 1851

C.J. Lyons  
Sur.

[Diagram in original][Text in diagram; Konohiki, Alanui] 2 kaul 1 in.

Uku pau loa \_\_\_\_\_ \$7.00 \_\_\_\_\_

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu June 4. 1851

Cl. N. 236 O. Waika. (Mc Durmid)

Paulama. Waimea, Haw.

Kahuahale. E hoomaka ana ma ke kihi. A e e holo ana. He. 54° Ko. 2 kaul alaila he. 36° Hi. 1.25 kai alaila. A. 54° Hi. 2 kaul alaila a. 36° ko. 1.25 kaul a hiki ma kahi e hoomakai. Maloko o keia ¼ o ka Eka

C.J. Lyons  
Sur.

Feb. 17, 1851 [Diagram in original][Text in diagram; Konohiki, Konohiki]

Uku pau loa \_\_\_\_\_ \$4.00 \_\_\_\_\_

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu June 4. 1851

Ap. 1 Pahale paa i ka pa. E hoomaka me ke kihi. Ko makai o keia a e holo A. 33 ½ Hi. 1.83 Kaul. (Ma 50 neenee L. H. 10 P pili i ka pa. Ma 1 kaul NeeneeL. H. 8 P pili i ka pa. Alaila He. 37 ½° Hi 67 pauku a hiki ma ke kua o ka pohaku nuii a He. 8 ½ Ko. 80 pauku a hiki ana keia. (Ma 25 P Neenee L. He. 6 P pili ana kee} a Ke. 17 ¾° K. 59 pauku . (Ma 25 P. Neenee L. A. 4 P pili i ka pa) a He. 46° Ko. 52 pauku a hiki i ke kihi ko mauka alaila A. 7° Ko 98 Pauku ma ka aoao Ko. a hiki i kahi i hoomakai, Ua puni i ka aina o ke Konohiki, Mea ia Apana 210 Anana.

Ap.2. aina mahiai. E hoomaka ma ke kihi. A o keia ma ka pohaku kokoke i ke alaloo. a e holo, He. 19 ½ Ko 18.90 kaul. e kokoke ana i ke alaloo moku ma ke awaw liilii a hiki i ka pahu ma ka lihi pali. Alaila A. 13° Hi. 20.90. kaul moku hoa ke awawa, a me ka aina kula, a hiki i ka pohaku. X ma ke kihi H o keia . a A. 10° Ko. 11 kaul ma ka aina o ke konohiki ia mau aoao. a hiki i ke kihik Hi. mauka pili ana me Kapuakea alaila A. 85° Ko. 14 kaul ma Kapuakea a hiki i kahi i hoomakai. ma ia Apana 22 3/8 Eka.

S.P. Kalama  
I Ana

½ cs. 2 kaulahao Hookahi iniha [Diagram in original][Text in diagram II; Konohiki, Konohiki, Konohiki, Kaeuakea] ½ Cs 2 kaulahao hookahi Iniha

Uku pau loa \_\_\_\_\_ \$8.00 \_\_\_\_\_

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu June 4. 1851

Cl No. 8093 Heanu

Makapala. Kohala. Hawaii.

E hoomaka ma ka pahu. He pohaku ma kahawai me ke kihi hi. makai o keia aina. e holo pololei iluna o ka pali hanakawai. a hiki i ka pahu i kukuluia ma kae lihi pali Awawa. Alaila a. 86 ½° Ko. holo pololei a hiki i ka pahu i kukuluia Kahoinea Alaila Hi 9 ½° Hi. 8 ½ kaul. pii ana iniha ma ka aina o ke Konohiki ia mau aoao a hiki i ke kihi ko makai o ko Maia. Alaila He 81 ¼ Hi. 4.57 kaul ma ko Meaia a hiki i ka pahu ma ka liho pali. Me kela moe ana e hoopono ana i ka pahu e pili hope ana i keia; pololei aku e iho ana ilalo o ka pali Awawa a hiki i kahawai. e pili ana e pili ana ia aoao me ko Meaia. Alaila iho ikai ma Kahawai a hiki i ka pohaku i olelooia kahi i hoomakai. Mea ia Apana 8 /Eka 3.53 Anana 11 Kapuai.

S.P. Kalama  
Luna

Maraki 21, 1851.

[Diagram in original][Text in diagram; Konohiki, Maia, aina kalo, Konohiki]  
4 Kaulahao Hookahi Iniha.

Uku pau loa \_\_\_\_\_ \$7.00 \_\_\_\_\_

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu June 4. 1851

Apana aina Mahiai. E hoomaka ana ka pohaku e ku ana me kahi lai ma kahi moo ma kela kapa o ke Awawa no keia aina a e holo ana. A. 76° Hi. 7.78 Kaul e iho ana ma ua wahi moo la e moku ana ka awawa, a hiki i ka pahu kokoke i ka hau ma keia kapa o ke awawa. A. 88 3/4 °Hi. 2.56 kaul ma ka aina o ke konohiki a hiki i ke kihi Hi. mauka o keia, alaila. A. 3 1/2° Ko. 4.60 kaul. a hiki i ke kihi Hi. makai, A. 85 1/4° Ko. 6 3/4 kaul. hoopii ana ma kahi ahua. iho a hiki i ka pahu ma ka lihi Hik. ke awawa. h. 77 1/2° Ko. 3.52 kaul e oki ana i ke awawa poopoo a hiki i ka pohaku, ma kahi moo e iho mai ana ma kela kapa. Malaaila aku e moku i kahi i hoomakai. Ma ia Apana 5 Eka 8.83 3/10. Anana

S.P. Kalama  
I. ana

Maraki 25, 1851.  
[Diagram in original][Text in diagram; Konohiki, Konohiki , Konohiki, Konohiki]

4 kaul. Hookahi Iniha

Uku pau loa

\$6.00

Honolulu June 4. 1851

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Ap. 1 E hoomaka ma ke kihi. He mauka o keia e pili ana me ko Hoewaa, a e holo ana, He. 70° K. 43 Kaul ma ko Hoewaa a hiki i ka pohaku pahu. A. 19° Ko. 4.06 kaul ma ke Konohiki. a hiki i ke kihi A. makai a. 69° Hi. 27.30 kaul. ma ka aoao A o keia a hiki i ke kihi A. mauka. Malaaila aku. i kahi i hoomakai. Ma ia Apana 11 Eka 363 Anana.  
Ap. 2 Pahale ma kahakai Ana. E hoomaka ma ke kihi Ke i mauka o keia pahale e mahele ana i ka pa He. 78 1/2° Ko. 1.48 kaul ma ka paa me kahi pa ole ia a hiki ia kapahu i kukuluia A 17 1/2° Ko. 1.08 kaul ma ka aoao makai a hiki i kahi pohaku nui mawaho o ka pa pohaku. A. 74 1/4° Hi. 1.70 kaul ma kahi pa oleia. a hiki i ka pa pohaku. hoailona. X He 9° Hi. e komo ana ma ke kona o na hale. Eua e mahale ana i kea pa, a hiki i kahi i hoomakai. Ma ia Apana 2.19 Anana.

S.P. Kaiama  
Luna

Meahukona, Kohala  
Aperila 12, 1851

[Diagram in original][Text in diagram II; Konohiki, Pohaku, Konohiki, Half, Hoomaka, Pahu, Kaheana][Text in diagram I;Konohiki, Konohiki, Hoewaa, Konohiki]

1/2 X 2.CS. Hookahi Kaulahao Iniha

1/2 3 CS 6 Kaulahao

Uku pau loa

\$7.00

Honolulu June 4. 1851

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Cl. No. 8899 Kaikuaana

Halawa, Kohala

Ma Halawa. Kohala Hawaii.  
E hoomaka ana ka pohaku hoailona X ma kapa He. o kahi awawa uuku. ma ke kihi Hi. o keia Aina, a e holo. Kaulahao ma ke awawa a hiki i ka pohaku nui ma kahawai. A. 62° Hi. 5.10 Kaul. pii ana ma ke awawa, a hiki i ke kahi Ko. A 72° Ko. 2.17 Kaul a hiki i ke kihi Ko. makai. o keia. he. 32° Ko. 6.08 kaul ma ka aoao Ko. o keia aina Ko. mauka, He. 70° Hi. 5.06 kaul ma ko Kealoha ia mau aoao a hiki i ka pohaku . hoailonaia X malalo o ke awawa. ana holo me ko Halauai e moku ana ke awawa a hiki i kahi i hoomakai. Ma ia Apana 6 Eka 180 Anana.  
Halawa Kohala Hawaii  
Mariki 22, 1851

S.P. Kalama  
Luna

[Diagram in original][Text in diagram; Kealoha, Pohaku, Ma Halauwai, Kealo]

Uku pau loa

\$7.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu June 4. 1851

Cl. No. 8895 Kumauli

Honomakau, Kohala, Hawaii

Ma Honomakau. Kohala. Hawaii.

E hoomaka ma ka lihi pali malolo iho i ka pohaku ma ka aoao o ke awawa He. 87° Hi. 15.47 Kaulahao. Moku ana ke Awawa a me ka hala halaha a hiki i ka pahu kahi Hi. mauka. A 3 ¼ Ko. 13.07 kaul ma Kaluna a hiki pahu. Hi. 79° Ko. 11 kaul. ma ko Konohiki , a hiki i ka lihi pali koa o ke pohaku. Malaaila aku ma ka lihi Pali e kaa ana ka pohaku a hiki i kahi i hoomakai. Ma ia Apana 15 Eka 145 Anana.

S.P. Kalama  
L.Ana

Honomakau Kohala

Maraki 26, 1851

[Diagram in original][Text in diagram; Konohiki, Kaeha, Konohiki, Kawainui, Konohiki, Pali, Awawa,]

½ divided by 3. CS.

6 kaulahao hookahi

Uku pau loa

\$7.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu June 4. 1851

Ma Niulii. Kohala. Hawaii

Niulii. Kohala. Hawaii

Cl. No. 8815 Kaina.

Niulii. Kohala. Hawaii

Ma Niulii. Kohala. Hawaii.

E hoomaka ka lihi kae pali, e pili ana me ko Kauhane. a e holo . He. 30 ½° Ko. 16.29 Kaul ma ko Kauhane a hiki ka pahu e pili ana ma ko Huiaiwaa. i oleloia he. 10° Ko. 7.10 Kaul ma ka aina i oleloia no Kuaiwaa a hiki i ke kahi. Hi. mauka, a A. 67 ½° Ko. 3.15 kaul. moku kahi awawa a hiki i ka pahu i kukuluia, a ma ka akau a e o kahi punawai. a A. 20° Hi. 7.36 kaul. moku ana kahi awawa a ma ka lihi. Hi. a hiki i ka pahu ma kahi ala liilii, mauka mai o ka Hale o Kaohu a A 25 ½° Hi. 3.56 kaul e komo ana iloko o ka hau a hiki i ka pahu mawaho i kukuluia a A. 26° Hi. 13.30 kaul. ma ko Konohiki ia mau aoao a hiki i ka pahu. like ka pali ka haka. a Koe. 48 ½ ° Ke ma kahakai pali a hiki i kahi i hoomakai, Ma ia apana Aina 43 ¾ Eka.

S.P. Kalama  
L.ana.

Niulii. Kohala

Maraki. 13, 1851

[Diagram in original][Text in diagram Ka Leo Koahou, Konohiki, Kai, Ko Kaumane. Kauaiwaa, Konohiki, Auwai]

½ divide by CS

4 Kaulahao Iniha

Uku pau loa

\$5.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu June 4. 1851

Na Pueke, Kohala, Hawaii.

E hoomaka ana ke kahi Hi. makai, a e holo A. 78° Ko. 6.04 kaul ma ko ke Konohiki. a hiki i ka pahu ma ka palena i oleloia no Halaula. Alaila, He. 12° Ko. 11.72 kaul. pii ana iuka me ka palena o Kalaula i ke ala liilii wale no na Maulili a hikii ka pohaku ma ia ala Alaila. He. 80° Hi. 6.26 kaul. ma ka aoao mauka me ko ke Konohiki a hiki i ka pahu, Alaila i kahi i hoomakai, me ka aina o ke Konohiki. Ma ia Apana 7 Eka 266 Anana 35 Kapuai.

S.P. Kalama  
I. Ana

Pueke. Kohala, Hawaii

[Diagram in original][Text in Diagram; Halaula, Konohiki, Konohiki, Konohiki]

½ divide by 2 C.S.

4 Kaulahao Iniha

Uku pau loa

\$5.00

Honolulu June 4. 1851

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Cl. No. 11.620. Kuaiowaha

Apuakohau. Kohala. hawaii

Ma Apueakohau. Kohala, Hawaii.

E hoomaka ma ke kahi ko mauka o keia a e holo ana He. 82° Hi. 6.63 Kaul. ma ke Konohiki a hiki i ka pohaku i kukuluia A.12° Hi. 18 kaul. 66 Pauku ma ke Konohiki a hiki i ka pahu. A. 88° Ko. 7 kaul ma ka aoao makai a hiki i ke kahi Ko. makai. ilaila. He. 11 1/2 ° Ko. ma ko ke Konohiki a hiki i kahi i hoomaka ai. Mea ia Apana 12 Eka 783 Anana 22 Kapuai.

Apuakohau. Kohala, Hawaii

Maraki. 24, 1851

[Diagram in original][Text in diagram; Konohiki, Konohiki, Konohiki, Konohiki]

½ divided by 3 C.S.

S.P. Kalama  
I Ana

6 Kaulahao Iniha

Uku pau loa

\$6.00

Honolulu June 4. 1851

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Cl. No. 8709 Kaea.

Kikuipahu. Kohala Hawaii

Ma Kukuipahu. Kohala. Hawaii.

E Hoomaka ma kekahi He. mauka o keia, a e holo. He. 72 ¼° Ko. 25.88 kaul. ma ka aoao mauka, a hiki i ka pohaku. ke kahi ko mauka o keia aina Alaila A.29° Ko. 12.27 kaul ma ka aoao ko o keia a hiki i ke kahi ko makai. A 56 ½° Hi. 26.61 . kaul ma ka aoao makai. Malaia aku i kahi i hoomaka. Puni keia aina i ka aina o ke Konohiki. Ma ia Apana 35 Eka.

Kukuipahu, Kohala

Maraki 27, 1851

[Diagram in original][Text in diagram; Konohiki, Konohiki, Konohiki, Konohiki]

½ divided by C.S.

S.P. Kalama  
I. Ana

6 Kaulahao Iniha

Uku pau loa

\$10.00

Honolulu June 4. 1851

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Cl. No. 8689 Kahoopuuwai.

Honapueo, Kohala, Hawaii

Ma Honapueo Kohala, Hawaii

E hoomaka ma ke kihi. Hi. mauka o keia e pili ana me Haaheo a e holo A. 4.39 Kaula ma ko Keaahio. a hiki i ka pohaku ma ka A o ke alaloo A  $82\frac{1}{4}^{\circ}$  Ko. 20.40 kaul ma ka aoao makai a hiki i ka lihi pali ko ma kela aoao. Hi.  $6\frac{1}{2}$  Hi. 4.87 kaul ma ko ke Konohiki a hiki pahu. Malaila aku ma ka aoao mauka moku ana ke awawa a hiki i kahi i hoomakai. Ma ia Apana 9 Eka 133 Anana.

Honopueo, Kohala

Maraki. 26, 1851

[Diagram in original][Text in diagram; Konohiki, Konohiki, Konohiki]

 $\frac{1}{2}$  divided by C.S.

S.P. Kalama

I. Ana

6 kaulahao. Hookahi. Iniha

Uku pau loa

\$10.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu June 4, 1851

Cl. No. 10581 Opuualuu.

Pololu, Kohala, Hawaii

Kuleana ma Polohu, Kohala, Hawaii

ap. Pahale paa i ka pa ma ka ili i Pau. E hoomaka ma ke kihi Ko. makai o keia pa. he.  $32^{\circ}$  Ko. 89 Pauku. thence s. A. 27 Pauka. ma ka pa puua. a i ke kihi a He.  $32^{\circ}$  Ko. 23 Pauku. kihi kuku. A.  $86\frac{3}{4}^{\circ}$  Ko. .45 Pauku he.  $78^{\circ}$  Ko. 70 P a hiki i ke kihi mawaho o ka pa. He.  $9^{\circ}$  Hi 84 P. a hiki kihi Ko. mauka a A  $82\frac{1}{2}^{\circ}$  Hi. 84 Pauku. Kukee a He.  $58\frac{1}{2}^{\circ}$  Hi. 2.17 Kaul a hiki i ke kihi. Hi. mauka a A.  $31^{\circ}$  Hi. 1.52 Kaula a hiki i ke kihi Hi. makai. a  $35^{\circ}$  Ko. 74 Pauku. Hiki Anahua a A.  $45^{\circ}$  Ko. (Ma 85 P. pili ana i ka pa. Neenee S. Koe 54 P. Hiki pa. Ma ia wahi neenee. (?)  $2\frac{1}{2}$  P. pili me kapa. Ma 1.45 Neenee (?) He. 10 P. hiki i kahi i hoomakai) 1.45 kaul ma ke kaula a hiki i kahi i hoomakai ma neenee (?) He. 10P. a puni keia pa i ke Konohiki. Ma ia Apana 531 Anana 32 Kapuai.

Ap.2. Apana aina Mahiai ma ka Ili o Pau. E hoomaka ma ke kihi HI. makai o keia aina e pili ana me ke kihi Hi. mauka o ko Nuuanu. ma ka palena o Pau me Meahou a e holo A.  $63\frac{1}{4}^{\circ}$  Ko. 5.72 kaul ma ko Nuuanu a hiki i ke kihi Ko, makai o keia He.  $16^{\circ}$  Ko. 3.7 kaul.

makohe Konohiki o Pau a hiki i ke kihi iwaena o ke Ahuawa-He.  $61\frac{1}{2}^{\circ}$  K. i 5.22 kaul ma ka aoao mauka o keia . Alaila A.  $23^{\circ}$  Hi. 3.86 Kaul ma ka Palena o (?) me Pau a hiki i kahi i hoomakai. Meaia Apana aina 2 Eka  $1.51^{\circ}$  Anana 13 Kapuai.

Polohi, Kohala, Hawaii

Maraki. 10, 1851

[Diagram in original][Text in diagram II; Konohiki, Nuuanu, Konohiki, Anuenuue, Konohiki][Text in diagram I; Konohiki, Konohiki, Konohiki, Konohiki]

S.P. Kalama

I. Ana

Apana 1.

 $\frac{1}{2}$  X 2. C.S. $\frac{1}{2}$  divided by CS 4 Kaulahao ko. Kahi Iniha

Uku pau loa

\$6.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu June 4, 1851

Cl. No.9979 Luluu.

Ohauaula, Kohala, Hawaii

Ma Ohanaula Kohala, Hawaii

E hoomaka ma ke kihi. Ko Makai o keia aina ma ka pa Ko a ke Awawa, a e holo. He.  $79\frac{1}{2}^{\circ}$  Ko. 4.60 kaul moku ana ke awawa ma ka aoao makai, a hiki i ke kihi makai o kahi Hale. He.  $19^{\circ}$  No. 16.88 Kaul ma ka aoao Hi. o keia pili ana me ko ke Kom.(?) a hiki i ke kihi Hi. mauka Komohana pono i 7.62 kaul ma ka aoao mauka moku ana ke awawa a hiki i ka lihi kae pali ala'ila iho i kai ma ka lihi kae plai e kaa ana ka pohaku me Laaumama a hiki i kahi i hoomakai. Ma ia Apana 10 Eka.

411 Anana

S.P. Kalama

I Ana



Ohanaula, Kohala  
Maraki 26, 1851  
½ divided by 3 C.S.

[Diagram in original][Text in diagram; Laamama, Konohiki, Konohiki, Konohiki]

6 Kaulahao hookahi Iniha

Uku pau loa

\$7.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu June 4, 1851

Cl. No. 8814 Kuhi.

Honokane. Kohala. Hawaii

Ma Honokane. Kohala. Hawaii

Ap. 1 Pahale apana aina. E hoomaka ana ke kihi Hi mauka o keia makahi o keia makahai i Mokuia e ko Kaipu holo he 7 kapuai ma ke kihi ponoī o ka Pa o Kulu a e holo A. 31 ½° Hi. 3 kaul. 96 pauku. (ma ka poo hope o keia Kaul . Neenee iloko 10 Pauku i ke kihi ponoī o ka pa) a hiki i ke poo hope o keia Kaul Alaila A. 71 ½° Ko. 1.95 kaul mai ke kihi o ka pa e holomawaena o ka pahale o kula a hiki i ka pau ana o kahi i paia. Alaila. A. 74 ½° Ko. 1.37 kaul ma ko ke Konohiki a hiki i na pohaku elua ma Kahawai hiki Alaila holo iuka ma ke kahawai liilii, a hiki i ka pa o Hulu. He. 63° Hi. 1 kaul. 72 Pauku ma ka me ko Kaipu holo a hiki i kahi i hoomakai. Ma ia Apana 1 Eka 57 Anana. 17 Kap.

Ap. 2. Aina Kalo ma Makaokahai. Ili o Honokane. E hoomaka ma ka auwai e pili ana me ka aina i oleloia no Nakookoo a e holo A 81° Ko. 2 kaul. 9 Pauku ma kahi i oleloia no Kekuaiwahia me ke Konohiki, Moku ana ma Loe a hiki i ke kuauna, A. 16° Hi. 4.86 kaul ma kuanuna kokoke i ke kahawai liilii ma ka aina o ke Konohiki a hiki i ka pohaku makai iho i kahi puhala. He 87 ½° Hi. 1 ½ kaul ma kahi i oleloia no Kekula, a hiki i ka auwai ma ke alao o ka Hale. He. 10 ½° Ko. 2.36 kaul. moku kahi kula Mahiai o Nakookoo a hiki i ka pohaku ma Kuauna. ala liilii He. 13 ½° Ko. 1 ½° kaul ma 1.00 neenee L.A. 3 Pauku i ka palena.) a hiki i ke ala Kuauna, He. 4 ½° Hi. 1.13 kaul. (Ma 17 Pauku neenee L. H. 23 Pauku i ka palena ma 91 Pauku Neenee L. A. 4 Pauku i ka palena) malaila aku a hiki i kahi i hoomakai. Ma ia Apana 1062 Anana 31 Kap. S.P. Kalama  
Honokane, Kohala. Hawaii I.ana  
Maraki 10, 1851

[Diagram in original][Text in diagram I ; Konohiki, Pahale, Iuka, Konohiki, Konohiki, Kaikuholo, Konohiki]

[Text in diagram II; Konohiki, Kekuha, Kakoko, Kekuiuka hiki, Konohiki]

½ divided by C.S. 2 Kaulahao. Iniha

1/2 ° C.S. 2 Kaulahao hookahi Iniha

Uku pau loa

\$5.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu June 4, 1851

Cl. No. 10485 Napuukapa

Niuliilii. Kohala. Hawaii

Kuleana ma Niuliilii, Kohala. Hawaii

E hoomaka ma ke kihi ko mauka o keia aina ma ka pahu i kikuluia ma ka lihi ko o ke Awawa Kahawai a e holo A. 84 ¾ hi. 5.92 kaul moku ana ke awawa a me ka aina kula a hiki i ka pahu i kukuluia. A. 16 ¼° Hi. 6 6/100 kaul a hiki i ka pahu ma ke ala liilii. A. 13° Hi. 11.12 Kaul. iho. i kai ma ka kihi awawa a hiki i ka pohaku, i hoailona ai ma kae lihi pali e pili ana me ko Kukeanui. Alaila He. 84° Ko. 6 6/10 Kaul. moku ke Awawa a me ke kula Ko. e hili ana me ko Kukeawe, a hiki i ka phau, Ma ia pahu. holo pololei iuka a hiki i kahi i homaka ai. Ekolu aoaoa pili ana ma ka aina o ke Konohiki Ma ia Apana aina 10 Eka.

S.P. Kalama  
I. Ana

Niulii. Kohala,  
Maraki 14, 1851  
½ divided by 2 C.S

[Diagram in original][Text in diagram; Konohiki, Kuakahue, Konohiki, Hoomaka, Konohiki]

4 Kaulahao Iniha

Uku pau loa

\$7.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu June 4. 1851

Cl. No. 10861 Puanaiwi

Niulii. Kohala. Mokupuni. Hawaii

Ma Niulii. Koheia. Mokupuni o Hawaii

E hoomaka ma ka pohaku ma kahawai e pili ana me ko Kapule a e holo He. 86° Ko. 4.26 Kaul pii ana ma ke anana kahawai a me ke kula, a hiki i ka pohaku nui hoailona ia X ana kahi puu pepepe. a He 22 ½° Ko. 20 ½ Kaul. a hiki i ka pahu ma ke kihi Ko mauka o keia. A He. 83 ½° Hi. 6.55 kaul. ma ke alu a me ke ahua. a hiki i ka pohaku hoailona ia X ma ka auwai me kela moe ana 2 kaul a hiki i ka lihi pali awawa kahawai, Pili ana ia mau aoaoa me ka aina o ke Konohiki, alaila iho ilalo, a hiki i kahawai. Alaila ma kahawai e iho ana ikai ma ko ke Konohiki a me ko Kapule a hiki i kahi i hoomakai. Ma ia Apana 20 ¾ Eka.

S.P. Kalama  
I Ana

Niulii. Kohala  
Maraki. 14, 1851.

[Diagram in original][Text in diagram; Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Kuleana o Keule, Kahakai, Akau, Lihi Pali Awawa]  
½ divided by 2 C.S.

4 Kaulahao Hookahi Iniha

Uku pau loa

\$8.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu June 4. 1851

Cl. He. No. 8701 Paona.

Niulii. Kohala. Hawaii

Ma Niulii. Kohala. hawaii.

E hoomaka i ka pahu ma ka lihi pali awawa. Alaila Hi. 89°Hi. 2.20 kaul a hiki i ka pahu i kukuluia ma ka aina kula. Alaila A. 2° Hi. 7 3/10 kaul iho ana i kai me ko ke Konohiki ia mau aoao a hiki i ka pahu e pili ana me ko Puhiialii alaila He. 86 ½° Ko. 4.10 kaul ma ko Puhiialii a moku ana ke awawa iho ana o hiki i ka pohaku nui hoailonaia X ma kahawai. alaila ma kahawai a hiki i kahi i ku pono ana i ka hopo o ka holo mua ana alaila.He. 89° Hi 1 ¾ kaul. pii ana iluna o ka pali hau a hiki i kahi i hoomakai. Ekolu aoao pili me Konohiki. Ma ia Apana 3 ¼ Eka

S.P.Kalama  
I Ana

[Diagram in original][Text in diagram; Konohiki, Kahawai, Aina Kalo, Lihi Pali Awawa, Pali, (?)]  
1 ½ divided by 2 C.S.

4 Kaulahao Hookahi Iniha.

Uku pau loa

\$6.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu June 4. 1851

Ma ka Ili o Makahahai, konokane, Kohala, Hawaii

E hoomaka ma ka auwai e pili ana me Ko Lihue, no ke Konohiki ma ka aoao mauka o keia aina, a e holo he. 65° Hi. 43 Pauku ma ko Lihue a hiki i kahawai, alaila A. 37 ½° Ko. 1 kaul 51 Pauku ma kahawai ma ka aina o ke Konohiki a hiki i ka pohaku, a A. 8° H 1 kaul. 94 Pauku ma kahawai a me kahi Kula ma Konohiki, a hiki i kahi Laau Ohia Liliu ma luna o Kuanuna. Alaila A. 34° hi. 87 pauk e moku ana ma Loi, a hiki k ke kahi o ka Loi, a He. 72° Hi. 1 kaul ma ko Aukai a hiki i ka auwai me ko Lihue, Alaila, holo iuka ma ko uakee o ka auwai me ko Limo a hiki i kahi i hoomakai. Ma ia Apana 642 Anana 10 Kapuai. S.P. Kalama  
I Ana

Honokane, Kohala

Maraki, 10, 1851 [Diagram in original][Text in diagram; Konohiki, Aina o Lihue, Kahakai]

1/2X 2 C.S.

Hookahi kaulahao iniha

Uku pau loa

\$4.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu June 4. 1851

Cl. No. 9781 Keliileolea

Makapala, Kohala, Hawaii

Kuleana ma Makapala Kohala, Hawaii.

E hoomaka ma ka pohaku. kihi i Puhiaielii ma kahawai ma ke ala hele loa, ma ka palena o Niulii me Makapala a e holo hee (?) K. 10.35 kaul (?) pau. Nuilii. Ma 3/21 hiki kahawai o Makapala.) e moku ana ke kahawai pii ana ma ka pali hana (?) e hiki i ka pahu ma ka lihi pali awawa kokoke i ke ala, a A. 84 ½° Ko. 7.48 kaul ma ke ala loa; a hiki i ka pahu kokoke i kukuluia ma ke kihi ko mauka o keia aina ma ka alanui, a A. 2 ¼° Ko. 12.15 Kaul iho ikai, e pili ana me ka aina o ke Konohiki ia mau e a hiki i ko Kimo, hihi, alaila He. 74° Hi. 15,54 kaul. ma ko Kimo a hiki i kahawai, alaila (?) a hiki i ka mana holo ma ka mana hi. o ke kahawai me ko (?) a me Liliu a hiki i kahi i hoomakai. M a ia Apana 17 7/10 Eka. S.P. Kalama  
L. Ana

[Diagram in original] [Text in diagram; Ko Kimo, Ko Kua Aina, Konohiki Niulii, (?), Ala Hele, Konohiki, Alanui, Konohiki, Pali, Pali, Mana Hikina Kahawai]  
½ divided by 2 C.S. 4 Kaulahao Iniha

Uku pau loa

\$8.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu June 4. 1851

Cl. No. 8736 Kaneilualau

(?) Kohala Hi

Me Ualapiha Ili no Ainakea Kohala, Hawaii.

E hoomaka ma ka lele wai o Waipunilani ma ke kahawai a e holo A. 59° Hi. 9.8° kaul ma ko ke Konoihiki a hiki i ka (?) alaila He. 3° Hi. 8 kaul 3 pauku. (?) anaiuka ma ko ke Konohiki a hiki i ka pahu ma kahi puu. He. 54° Ko. 12.78 Kai ua ka aoao mauka me ko ke Konohiki e moku ana ke awawa kahawai a hiki i ka pahu ma kae lihi pali, e pili ana a (?) alaila iho ikai ma kae lihi pali ko o ke awawa me Kappau a hiki i kahi kupono me holo mua ana (?) (?) ma kahi pali a hiki i kahi i hoomakai. Ma ia Apana 9 Eka 302 Anana 18 Kapuai. S.P. Kalama  
I Ana

Ainakea. Kohala. Hawaii

Maraki 24. 1851

[Diagram in original][Text in diagram; Konohiki, Konohiki, Konohiki, Konohiki, Kaiaau, Hoomaka, (?)Haahaa]

½ divide by 2 C.S.4 Kaulahao. Iniha

Uku Pau loa

\$7.00

W.L. Lee

G.M. Robertson

Ioane li

J.H. Smith

Honolulu Ianuari 4, 1850

J. Kekaulahao

Cl. No. 8695 Kaipuhole

Honokane, Kohala, Hawaii

Kuleana ma ka Ili Ahupuaa. Honokane. Kohala. Hawaii

E hoomaka ana ka laau kukui malune i ki ae o kumupali Ko. o ke awawa. a e holo He. 81° Hi. 11.22 Kaul moku ana o Lalo o ke awawa

a me Kahawai a hiki i ka pohaku hoailonaia X ma kumu pali. Hi. -alaila A. 10 ¼° Hi. 1.57 kaul. hiki i ka pahu. a A. 18 ¾° Hi. 3.13 kaul

ma ka Mala koho a hiki i ka pahale a A. 12° hi. 4.40 kaul a hiki i ka pohaku, a A 33° Hi. 2.70 kaul a hiki i ke kihi, alaila A.

63° Ko. 2 kaul 22 Pauku. ma ko Heulu a hiki i ka pau ana o ka pa A. 73 ½° Ko. 4 ¾ kaul. ma ko Hulu, ame ke Konohiki e moku ana

kekahi lala kahawai a hiki i ka pohaku nui ma ka kumu o kamana. Hi. o ke Kahawai, a Hi. 54° Ko. 5 kaul. 37 Pauku pii ana uika

ma ka lala Hi. o ke kahawai, a hiki i kahi poopoo ma kumu pali, i pili ma me ka wai kahe Malia, Malaila aku me ka aina

o ke Konohiki ia mau aoaoa ma kumu pali a hiki i kahi i hoomakai, Me ia Apana 12 Eka.

S.P. Kalama

Honokane Kohala

I ana

Maraki 10, 1851

[Diagram in original][Text in diagram; Lihi Pali o Luna, Konohiki, Eali, Kumueali, Komohana, Lala Hihina, Wahi Poopoo, Manahikina, Hulu, Kihi, Pohaku, Euhala, (?), Pohaku, Kumu Pali), Konohiki]

½ divided by 2 C.S.4 Kaulahau Hookahi. Iniha

Uku Pau loa

\$7.00

W.L. Lee

G.M. Robertson

Ioane li

J.H. Smith

J. Kekaulahao

Honolulu Iune 4, 1851

Cl. No. 8683 Kimo

Makapala. Kohala, Hawaii

Kuleana ma Makapala Kohala Hawaii

E hoomaka ana kahawai me ka palena o Hua(?) pii ae a hiki i ka pohaku ma kapa awawa. A. 79 ¼° Ko. 97 Pauku pii ma kahi pali a hiki i ka pahu ma ka lihi awawa. Alaila A. 84° Ko. 7.71 Kaul ma ko ke Konohiki a hiki i ke lihi. Ko makai Alaila He.

12° Ko. 7.70 Kau ma ke Konohiki a hiki i ko Keli(?) ma ka pohaku X alaila He. 74° Hi. 13 kaul ma ko Keliileolea

a hiki i ka pahu ma ka lihi pali awawa maanei mai. Malaila aku ma kela moe ana iho 2.54 kaul ma ka pali a hiki

i kahawai me Keliileolea. Alaila holo ikai ma kahawai e pili ana i keia me ko Keliileolea, Konohiki me Kanakanui

a hiki i kahi i hoomakai. Ua koe nae ke Kuleana o Kealoha i anaia e D. Kalanikahue. Mea ko Kimo Apana

S.P. Kalama

koe ia ia 11 2/10 Eka.

I Ana

[Diagram in original][Text in original; Konohiki, Konohiki, Nua, Kakanui, Konohiki, Kua, Kahawai, Pali, Hau, Aina Kalo , Pali, Hau, Keliileolea]  
 ½ divided by C.S

Anana i ka aoao 485 V2

4 Kaulahao iniha

Uku pau loa

\$5.00

W.L. Lee  
 G.M. Robertson  
 Ioane Ii  
 J.H. Smith  
 J. Kekaulahao

Honolulu Ianuari 1, 1850

Cl. No. 8698. Kenaolua

Niulii, Kohala. Hawa

Niulii. Kohala. Hawaii.

E hoomaka ma ke kihi. Hi. mauka o keia aina ma ka pohaku ma kahawai a e holo A. 87° Ko. 4.26 kaul me ka aina o ke Konohiki a hiki i ka pohaku hoailonaia X kokoke i ka Lihi pali Hau o Makapala. A. 30 ½° Ko. 7.84 Kaul eono ke ana ka lihi Pali keau o Makapala. a hiki i ka pahu a. 88° Hi. 9.80 kaul me ke Konohiki. a hiki i ka pahu maluna mai o Kuauna. Mauk o ke ala. He. 57° Hi. 1.12 kaul. moku kahi Loi a hiki i ka pokahu ma kahawai ma ke ala au. Alaila holo iuka ma ka pa Ko. o ke kahawai. a hiki ikahi i hoomakai. Ma ia Apana 5 Eka 847 Ana. S.P. Kalama  
 Niulii Kohala, Hawaii I Ana  
 Maraki 14, 1851

[Diagram in original][Text in diagram; Konohiki, Aina Kalo, Konohiki, Hoomaka, Makaeala, (?), (?)]

E nana i ka aoao 495. V5

½ divided by 2 C.S.

4 Kaulahao hookahi Iniha

Uku pau loa

\$5.00

W.L. Lee  
 G.M. Robertson  
 Ioane Ii  
 J.H. Smith  
 J. Kekaulahao

Honolulu Ianuari 1, 1850

Cl No. 8784 Kilauea

Halawa, Kohala.Ha

Ma Halawa. Kohala Hawaii.

E hoomaka ma ka lihi pali awawa e pili ana me ka aina o Kealoha a e holo He. 81° Hi. 6 kaul. a hiki i ke kihi makai. He. 10°Ko. 241 kaul. ma ko Kealoha ia mau aoao a hiki i ko Kuahuia, alaila A. 73 ½° Ko, Moku ana ke awawa a pili ana ko Kuahuia. a hiki i ka pahu malolo o kahi moomoo A. 32° Ko. 3.52 kaul malalo a hiki i ka pahu pohaku. A 64° hi. 4.40 kaul ma ko Kealoha ia mau aoao a hiki i kahi i hoomaka. Ma ia Apana 3 Eka 211 Anana 27 Kapu. Halawa. Kohala. Hawaii S.P. Kalama  
 Maraki 22, 1851 I Ana  
 E nana i ka aoao 661. V2  
 ½ divided C.S.

4 Kaulahao hookahi Iniha

Uku pau loa

\$5.00

W.L. Lee  
 G.M. Robertson  
 Ioane Ii  
 J.H. Smith  
 J. Kekaulahao

Honolulu Ianuari 1, 1850

Ma Niulii. Kohala. Hawaii

Apana 1. E hoomaka ma ke kahi Hi. makai o keia aina, a e holo A. 81° Ko. 3 Kaul 9 11/12 Kap ma ka Ili o Kaiholima He. 12° Ko. 6 Kaul. 25 5/12 Kap. He. 82° Hi. 3 Kaul. 26 5/12 Kap. ma ka aina waiho wale A. 10° Hi. 6 Kaul 19 10/12 Kahi ma ka aina waiho wale a hiki i kahi i hoomakai. Ma ia Apana 2 Eka 92 Anana 18 Kapuai. Na D. Kalanikahua I Ana  
 Apana 2. E hoomaka ma ke kahi Hi. mauka o keia aina o pili ana me ko Napuu-kapa ma ka pohaku i hoailonaia ma kae lihi pali He. o ke awawa, a e holo A. 4 1/2° Ko. 7 Kaul 34 Pauku. e nihi ana ma kapa Ko. o kahi awawa iuka papau ma ka Hi. o ke awawa nui a hiki i ka pohaku i hoailonaia X ma ka huli Ko o kahi omoomoo haahaa A. 34 1/2° Ko. 6 1/4° Ko. 6 1/2 kaul moku ana ke awawa a ma ka aina o ke Konohiki ia mau aoao a me kahi i oleloia no Makapala, a hiki i kekahi pohaku ma ka aoao Ko. o ke awaw e huli ana i ka Hi. alaila He. 8 1/2 ° Hi 14 Kaul. pii iuka ma kapa Ko. o ke awawa a me kahi palahalaha ma ko ke Konohiki, a hiki i ka pahu ihi Ko. makai o ko Napuukapa, alaila ma ko Napuukapa e moku ana ke awawa, a hiki i kahi i hoomakai.  
 Mea ia Apana 8 1/2 Eka. S.P. Kalama  
 Niulii, Kohala, Hawaii I ana  
 Maraki 14, 1851

[Diagram in original][Text in diagram II; Makauala, Konohiki, Huli, (?), Awawa Eaeau, Napuukapa, Konohiki][Text in diagram I; Kaiholena, Aina waiho, Aina Waihowale]

Uku pau loa

\$5.00

Honolulu Ianuari 1, 1850

W.L. Lee  
 G.M. Robertson  
 Ioane Ii  
 J.H. Smith  
 J. Kekaulahao

Cl. No. 8783 Kuahuia

Halawa, Kohala. Hawaii

Mea Halawa Kohala. hawaii

Apana 1. Aina mahiai. E hoomaka ma ka pahu lihi pali ma ke ala liilii me ko Kalioki, a e holo He. 79° Hi. 1.57 Kaul. a hiki i ke kahi Hi. mauka A. 14° Hi. 6.38 kaul ma ko Kealoha ia mau aoao a hiki i ko Kilauea alaila He. 73 1/2° Ko. 3.60 kaul a hiki i ka lihi pali me ia moe ana. iho na lalao o ka pali e moku ana ke awawa, a me kahi Lapa moo ana ko Kilaneo a me kealoha a hiki i ka pohaku. o Kaleoiki o alaila he. 79° Hi e alo ana mauka o ka Lae o kahi moo a moku ke awawa a me ka loi a me ko Kaleoiki. a hiki i kahi i hoomakai. Ma ia Apana 2 Eka. 1044 Anana  
 Apana 2. Kahua Pahale E hoomaka ma ke kahi Hi. mauka o keia pahale ma ke kahi o ka pahale o Kaihe, a e holo ma ia pahale A. 80 1/4° Ko. 1.71 Kaul a hiki kihi A. 93.4° Hi. 1.45 Kaul. Ko. 80 1/4 ° Ke. 1.71 Kaul. ma ka aoao makai He. 9 3/4 ° Ko. 1.45 kaul. ua hoopuniia i ka aina kuai o Kealoha a hiki i kahi i hoomakai. Mea ia Apana Hee hapaha Eka. S.P. Kalama  
 Halawa. Kohala. Hawaii I Ana  
 Maraki 14, 1851

E nana i ka aoao 579. V2

400 Kahi Iniha 200 Kapuai

[Diagram in original][Text in diagram I; Kealoha, Kealoha, Kealoha, Kealoha, Pa o Kaihe][Text in diagram II; Kaiholena, Aina Waiho, Ainawaihowale]

Uku pau loa

\$5.00

Honolulu Ianuari 1, 1850

W.L. Lee  
 G.M. Robertson  
 Ioane Ii  
 J.H. Smith  
 J. Kekaulahao

Cl. No. 8738 Kuahuia

Halawai, Kohala, Hawaii

Mea Halawa Kohala, Hawaii

Apana 1 Aina mahiai. E hoomaka ma ka pahu lihi pali ma ke ala liilii me ko Kaleoiki, a e holo He 79° Hi. 1.57 kaul a hiki i ke kahi Hi. mauka a. 14° Hi. 6.38 kaul ma ke Kealoha ia mau aoao a hiki i ko kilauea. alaila He. 73 1/2° Ko. 3.60 kaul a hiki i ka lihi pali ma ia moe ana, ilalo o ka pali e moku ana ke awawa, a me kahi Lapa moo ma ko Kilane a me Kealoha a hiki i ka pahaku o Kaleoiki. alaila He 79° hi. e alo ana mauka o ka Lae o kahi moo a moku ke awawa a me ka loi a me ko Kaleoiki, a hiki i kahi i hoomakai, Ma ia Apana 2 Eka 1044 Anana.  
 Apana 2

Ma Halawa. Kohala Hawaii

E hoomaka ma ka pohaku nui malalo o kahakai pali aoaoa Hi. o ke kuana ma ka pali o Kapuia a e pii iluna lihi pali kahakai a e holo A. 73° Hi. 1.34 kaul a hiki i ka pahu hope i kukuluia mawaho o ka puhala ma ka aoao Hi. 6° Ko. 20.11 kaul ma ko Kapuaa ia mau aoao a hiki i ko Nakiaha. A. 84 ½° Ko. ma ko Nakuaha e moku ana a hiki i ka pohaku ana ma kela aoao mauka ae o ke ala. A. 15° Hi. ma ko Kalua a hiki i ka pahu lihi (?)

holo ma ka pali kahakai maloo a hiki i ka pohaku kahi i hoomakai, Ma ia Apana 17 Eka 338 Ana

Halawa Kohala Hawaii

S.P. Kalama

Maraki 22, 1851

I.ana

[Diagram in original][Text in diagram; Kaeuaa, Nakaiaa, Ka Lua, (?), Poali]

½ divided by 4 C.S

8 Kaulahao Hookahi Iniha

Uku Pau loa

\$5.00

W.L. Lee

G.M. Robertson

Ioane Ii

J.H. Smith

J. Kekaulahao

Honolulu Ianuari 1, 1850

Cl. No. 8678. Kahue

Aumakao. Kohala Hawaii

Kuleana ma Aamakao Kohala, Hawaii.

E hoomaka ma ka Laau Nui ma kumu Pali Hikina, o ke awawa Kalo ke kihi Hi. Makai o keia aina. a e holo He 26 ½° Ko. 15.06 kaul. iuka i moku ana ke kahawai, pii ana ka pali (?) a hiki i ka pohaku i kukuluia ma ka lihi pali Ko o ke awawa nui o Aumakao. Alaila A. 78° Ko. 256 kaul ma ka aoao mauka a hiki i ka pohaku i kukuluia ma ke kihi Ko, mauka o keia aina, alaila, A. 27° Hi. i kupono ana ka maka i ka Lae pali ulaula o halawa, e pili ana me ka iliwai kahawai, iho pololei ilalo ma ka pali kamoe e hahai ana i ua pali Lae ulaula la a hiki i ke kahawai i oki ana i keia –alaila iho ikai, ana ke kahawai a hiki i kahi i oleloia, alaila holo pololei e moku ana ma Loi a hiki i kahi i hoomakai ma ka Laau nui. Ma ia Apana 7 Eka.

Aamakao. Kohala

S.P. Kalama

I Ana

. [Diagram in original][Text in Diagram; Konohiki, Halaw, Lae Eali Ulala, Aina Kalo, Aina Kalo, Pali Kamoe, Konohiki, Lihi Pali Awawa, Konohiki]

½ divided 2 C.S.

4 kaulahao hookahi iniha

E nana i ka aoao 479 V2

Uku Pau loa

\$5.00

W.L. Lee

G.M. Robertson

Ioane Ii

J.H. Smith

J. Kekaulahao

Honolulu Ianuari 1, 1850

Cl. No. 10.858 Pupuka

Makapala. Kohala. Hawaii

Ma Makapala, Kohala. Hawaii

Hoomaka ma ka pohaku nui ma kapa kokoke i kahawai, a e holo Ko. 61 ¼° Ko. 3.83 Kaul . Nuku ana ma wahi (?) pii aku ma ka pali hau a hiki i ka pahu ma kau lihi pali maluna Hi 72° Ko. 9.76 Kaul. He 5 ½° 7.53 Kaul. a kihi pahu me kahi awawa ke kihi Ko. mauka o keia aina. A. 78 ½° Hi 8.46 ksul moku sns ks zloi mskr seses liilii holo s hiki i ks lihi psli, A. 69° Hi. 7.32 kaul. e iho ana ma ka pali awawa a hiki i ka auwai no kahi loi ma kahawai. A. 10° Hi. 1 kaul a hiki i kahawai. alaila ma kahawai a hiki i kahi i hoomakai. Puni ke Konohiki

Ma ia apana 10 ¾ Apana 10 ¾ Eka

S.P. Kalama

I Ana

Makapala Kohala

Maraki 21, 1851

[Diagram in original][Text in diagram; Konohiki, Konohiki, Konohiki, Aina Kalo]

E nanan i ka aoao 549 V2.

¼ C.S

4 Kaulahao Hookahi Iniha

Uku Pau loa

\$5.00

W.L. Lee

G.M. Robertson

Ioane Ii

J.H. Smith

J. Kekaulahao

Honolulu Ianuari 1, 1850

CI No. 10991 Wahinekolo

Halawa, Kohala, Hawaii

Mea Halawa . Kohala, Hawaii

E hoomaka ma ke kihi e pili ana me na kihi o Halauwai, Kealoha a me I. Wisght. Ma ka aoao mauka o ke ala hele loa ma kahawai, a e holo hee. 74° Hi. 7.60 kaul moku ana ka loi a me ke awawa ma ko Haluwai, a hiki i ka puhala me Kealoha a me Wight. Alaila He. 23 ¼° Ko. 7.57 kaul a hiki ike kihi Hi mauka o keia A. 71 ½° Ko. 4.42 kaul ma ka alal mauka a hiki i ka liho kae pali awawa. A. 56° Ko. 3.70 kaul iho ma ka awawa a hiki i ka pohaku malalo ma kapa Ko. o ke awawa kahawai. Makailai aku, e pili ana ia mau aoaoa me ko Wight aina kuai, a hiki i kahi i hoomaki. Ma ia Apana.

5 Eka 7 26 Anana.

S.P. Kalama

Halawa, Kohala Hawaii

I Ana

Maraki 22, 1851

[Diagram in original][Text in diagram; Halauwai, i puna la. , J. Wight, J. Wight, J.Wight, kahaku]

Ma Halawa Kohala Hawaii

E hoomaka ma ka pohaku huina kolu mea kahawai. a e holo He. 32 ½° Hi. 7.70 kaul ma ka awawa a hiki ka pa puua, He 87 1/12° Hi. 4 ½ Kaul a hiki i ke kihi Hi. mauka o keia A. 41/2° Hi. 4.63 kaul ma ko Kealoha ia mau aoaoa ahiki iko Kualeana ma ke ala ma ka liho pali awawa, a hiki i kahi i hoomakai, Mea ia Apana 3 Eka 501 Anana 13 Kapuai.

S.P. Kalama

Halawa, Kohala, Hawaii

I Ana

Maraki 22, 1851

E nana i ka aoao 585 V2

½ divided by C.S.

4 Kaulahao. Hookahi Iniha

Uku Pau loa

\$5.00

W.L. Lee

G.M. Robertson

Ioane Ii

J.H. Smith

J. Kekaulahao

Honolulu Ianuari 1, 1850



Ma Kukuipahu. Kohala. Hawaii.

Apana 1. Aina Mahiai, E hoomaka ana ka puhala ma ke kihi ko mauka o keia aina, a e holo A. 83 ¾° Ko. 21. 13 Kaul. ma ke Konohiki a hiki i ka pahu ma ka pohaku. A. 3° K. 7.09 Kaul. ma ke Konohiki ma ka aoao makai a hiki i ke kihi Hi. makai, He. 79 ¾° Hi. 22. 11 Kaul. pii ana iuka ma ko ke Konohiki, a hiki i ke kihi Hi. mauka ma ka pa pohaku. Malaaila aku, a hiki i kahi i hoomakai. Ma ia apana 13 Eka 586 Anana 30 Kapuai, Apana 2. Pahale, E hoomaka ana ke kihi Hi. mauka o keia pahale, a e holo He. 12 ¼° Hi. 2.13 Kaul. kihi He. 72° 30 Ko. 1.43 kaul. kihi A. 10° Ko. 2.05 kaul. kihi a. 66° Hi. 1.36 kaul a hiki i kahi hoomakai, Ua puni i ke Konohiki. Ma ia Apana 350 Anana 33 Kapuai. S.P. Kalama I ana  
Kukuipahu, Kohala. Hawaii  
Maraki 28, 1851

[Diagram in original][Text in diagram II; Konohiki, Konohiki, Konohiki, Konohiki][Text in diagram II; Konohiki, Konohiki, Konohiki, Konohiki]

E nana i ka aoao 4.67. V2

Apana 2

½ C.S. Hookahi ½ Iniha Kaulahao

½ divided C.S. 6 Kaulahao Hookahi Iniha

Uku Pau loa

\$5.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith

Honolulu Ianuari 1, 1850

Cl. No. 8616 B. Kamaialii

Waiapuka, Kohala

Apana 1. Aina Mahiai ma Waiapuka. Kohala

E hoomaka ma ka pahu ma ke kua o ka Hale o Nuha. e pili me ma kihi o Paku a me Inaima. a e holo A. 7 ½° Hi. 9.53 kaul ma ko Paku. a hiki i ka pahu ma Ko. aku o Kuaauna. Loi koke i ka ala, -alaila He. 81° Hi. 8.52 Kaul. {Ma 221 kaul. hiki i ka Loi Poalima, Ma 4.20 Kaul. pau ka Loi Poalima. 2.35 Kaul. ka loa {ana ko Nihoa, a hiki i ka pahu ma ke ala ma ka palena o Waiapuka, me Auau, -Alaila He. 19° Ko. 6.61 kaul pii ana ma auau a hiki i ka pahu. kokoke ma ke Kua o ka Hale Lilii o Kuuku, - Alaila He. 23 ½° Ko. 3.41 Kaul. ma Auau, a hiki i ka puhala, ma ke kihi Hi. makai o ko Inaina, Alaila A. 76 ½° Ko. 6.21 Kaul. ma ia aina ma na Loi a hiki i kahi i hoomakai, Ua kae ko koele Poalima o ke Konohiki. Ma ia Apana aina 6 66/100 Eka S.P. Kalama I Ana  
Waiapuka, Kohala  
Maraki 11, 1851

[Diagram in original][Text in diagram; Paku, Nihoa, Auau, Inaina, Hale, Noka, Kale o Kuuko, Aikala Koele Konohiki]

½ X 2 C.S.

4 Kaulahao Hookahi Iniha

Uku Pau loa

\$5.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith

Honolulu Ianuari 1, 1850

Cl. No. 8898 Kuapanapnau.

Niulii. Kohala. Hawaii

Ma Niulii, Kohala. Hawaii

E hoomaka ma ke kahi Hi. makai o keia aina ma kapa Hi. o ke kahawai i ka pohaku nui, pii ana malaila mai i kekahi pohaku. ma kapa Ko. o ke awawa kahawai, a e holo a.  $80^\circ$  Ko. 13.40 Kaul, a hiki i ke kahi Ko. makai, alaila he.  $17\frac{3}{4}^\circ$  Ko. 9.0 9 Kaul. pii ana ma kahi puni haahaa, a hiki i ka pahu mauka aku kahi ko mauka o keia, Alaila He.  $72\frac{3}{4}^\circ$  Hi. 4.28 Kaul. a hiki i ka pahu ma ke ala liilii. Alaila He.  $38\frac{1}{2}^\circ$  Hi. 6.29 kaul a hiki i ka lihi awawa, Alaila. He.  $43^\circ$  Hi. 3.38 Kaul iho ma Kapa awawa a hiki i kahawai, Alaila holo ma ka lihi ko, o ke kahawai a hiki i kahi i hoomakai. Ma ia Apan 11 Eka  
96 8/10 Anana  
Niulii, Kohala

S.P. Kalama  
I Ana

Maraki 14, 1851

[Diagram in original][Text in diagram; Konohiki, Konohiki, Konohiki, Waiaeuca, Konohiki, Lihi Awawa, Ala Liilii, Puu Haahaa, Aina Kalo]  
E nana i ka aoao 523.12  
 $\frac{1}{2}$  divided 2 C.S.

4 kaulahao hookahi iniha

Uku Pau loa

\$5.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith

Honolulu Ianuari 1, 1850

Cl. No. 10859 Puaaloo

Aamakao. Kohala Hawaii

Kuleana ma Aamakao, Kohala. Hawaii.

Apana 1. Aina Kalo. E hoomaka ma ke kahi Komohana makai o keia aina me kapa Hikina o ke kahawai o Aamakao, a e holo He.  $41^\circ$  He. 1 Kaul. 59 1/12 Kapuai ma ko ke Konohiki, a hiki i ka auwai, Alaila Ke.  $52^\circ$  Ko. 1 Kaul 58 1/22 Kap. a He.  $28\frac{1}{2}^\circ$  Ko. 1 kaul. ma ka auwai me ka aina waiho wale, - A.  $52^\circ$  Ko. 46 2/12 Kap. ma ka aina waiho wale a hiki i kahawai, Alaila ma kahawai a hiki i kahi i hoomakai. Ma ia Apana 482 Anana 32 Kapuai.  
Okatoba 27, 1849.

D. Kalanikahu, Iana  
S.P. Kalama

Apana 2. Aina Kula. E hoomaka ma ka lihi Pali, AAmakao ma ka pohaku i Hoailonia X ma ke kahi Hi. Makai o Keia aina, a e holo i ke ko . 5 kaul 42 Pauku. ahiki i ka pohaku i kukuluia, ke hiki Komohana makai o keia aina, Alaila He.  $11\frac{1}{2}^\circ$  Ko. 5-84 Kaul. ma ka aoao Ko. o keia a hiki i ke kahi Ko. mauka ma ka pohaku i kukuluia, alaila Hi. 7 Kaul. 28 Pauku ma ka aoao mauka e moku ana i ke ala loa. a hiki i kapahu pohaku. alaila i kahi i hoomaki. Ua Puni (?) aina oke Konohiki  
Mea ia Apana aina  $2\frac{3}{4}$  Eka

S.P. Kalama  
I anaAamkao Kohala  
Maraki 21, 1851.

[Diagram in original][Text in diagram on left; Konohiki, Konohiki, K. Aina Hale, Kahakai,  $\frac{1}{2}$  C.S 2 Kaul Iniha][Text in diagram Right; Konohiki, lihi Pali, Konohiki, aoao Mauka, Konohiki, Konohiki]

 $\frac{1}{2}$  divided by 2 C.S

4 Kaulaha Iniha

Uku Pau loa

\$5.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith

Honolulu Ianuari 1, 1850.

Ma Waiapuka, Kohala Mokupuni o Hawaii.

E hoomaka ma Kahawai, a e pii a e ana me ko Inaina ka pali, a hiki i ka pohaku hoailonaia X mawaena o ka aoao o ka pali. Mailaila mai hi. 81 p. pii ana a hiki i ka pahu ma ka Hanahanai, a e holo ana A.  $84\frac{1}{20}^\circ$  Hi. 6.72 ma ko Inaina, a hiki i ka phau ma ke kua o kahi Hale o Nuha, - Alaila A.  $7\frac{1}{4}$  Kaul. ma ko Kamaialii.

a me Niha, a hiki i k apahu pohaku ma ka A. o ka puhala kahiko. Maloo i hina, ke kihi Hi. makai o keai aina alaila A.  $86\frac{1}{4}^\circ$  Ko. 3.65 me 30 Pauku hiki i kumu pali malalo, Alaila holo ma ke kahawai nui pii ana iuka, a hiki i kahi i hoomakai, Maloko o ia Apana aina 10 Eka 363 Anana.

Waiapuka. Kohala

Maraki 11, 1851

[Diagram in original][Text in diagram; Wiuli i, Nihoa, Nihoa, Kamaialii, Inaina]

E nana i ka aoao 4. V2

S.P. Kalama

I ana

$\frac{1}{2}$  divided by 2 C.S.

4 kaulahao hookahi iniha

Uku Pau loa

\$5.00

W.L. Lee

G.M. Robertson

Ioane li

J.H. Smith

J. Kekaulahao

Honolulu Ianuari 1, 1850.

Cl. No. 9557 Kekuanui

Makapala. Kohala. Hawaii

Ma Makapala Kohala Hawaii

E hoomaka ma kahawai e pili ana me ke konohiki He.  $75^\circ$  Hi. 1 kaul. a hiki i ka auwai. Alaila iho i kai ma Ka auwai, a hiki i ka pohaku me kapa oia auwai kokoke i kuauna, a.  $43^\circ$  Ko.  $80^\circ$  Pauku. moku ana kahi Loi uuku a hiki i kauana, He.  $72\frac{1}{4}^\circ$  Ko. 90 Pauku a hiki i kuauna e kupono ana i ka e pii ana me ka Hale Paaole A  $13^\circ$  Ko. 2.39 kaul. ma ka pa pohaku, a hiki i kahi Hale malalo aku, a.  $11\frac{1}{2}^\circ$  Hi. 1 Kaul. malalo o ka pali, a hiki i kahi pa pali ulaula, A.  $28^\circ$  Hi. 4.41 kaul pololei a pii ana i ka pali Kiekie a hiki i ka pahu, alaila holomaka lihi pali o luna, a hiki i ka pahu i kukuluia liho Pali He.  $11\frac{1}{4}^\circ$  Ko. 8.98 Kaul. pii ana iuka hiki pohaku—He.  $8\frac{1}{2}^\circ$  Ko. 7.28 kaul a hiki i ke kihi He. mauka, o keia, a.  $86\frac{1}{4}^\circ$  Ko. 5.12 kaul. hiki lihi pali. He  $60\frac{3}{4}^\circ$  Ko. 1.46 Kaul. iho kapakahii ma ka pali a hiki i ka pohaku nui ma ka lihi pali malalo ike iho. He.  $80\frac{1}{4}^\circ$  Ko. 1.20 kaul. iho ana i lalo o ka pali hau. a hiki i kahawai, alaila ma kahawai, a hiki i kahi i hoomakai, Puni i ke Konohiki,

Ma ia Apana  $14\frac{1}{2}^\circ$  Eka.

Makapala Kohala. Hawaii

Marakai. 20, 1851

[Diagram in original][Text in diagram; Konohiki, Konohiki, Kahakai, Konohiki Kalo, aina kalo]

S.P. Kalama

I Ana

E nana i ka aoao 509 V.2.

$1\frac{1}{2}$  divided by 3 C.S

6 kaulahao hookahi Iniha

Uku Pau loa

\$5.00

W.L. Lee

G.M. Robertson

Ioane li

J.H. Smith

J. Kekaulahao

Honolulu Ianuari 1, 1850.

Ma Niulii Kohala Hawaii

E hoomaka ma ka pohaku kihi no ka Hale o Kukeanue i wawahaia e Kuaimoku, a e holo He. 10 ¼° Ko. 2.28 Kaul. Kihi, He. 68 ¼° Hi. 55 pauku a hiki kihi maloko o ka pa a He. 20 ¼° Ko. 69 ½° Hi. 92 pauku a hiki i kahawai, alaila pii iuka ma ke kahawai waena o Niulii me Wapuku, a hiki i ka pohaku Hoailonaia X ma Kahawai i kupono ana i ka pohaku loihi anuunuu ma ke Ko. o ka pali awawa, me ka moe ana o ke kahawai, pii maka pali a hkik ia pohaku a hiki ka pahu ma ka lihi pali awawa pili ana me ka aina i olelo is no Kuwaiwaa, alaila A. 96° Ko. 3.72 kaul ma Kuaiwaa a hiki i ke kihi e pili ana ma ka palena o ka aina o kaina alaila A. 30 ½° Hi. 16.29 kaul ma ko Kaina a hiki i ka pohaku, ma ka lihi pali kahakai, alaila holoma ka lihi pali kahakai ma ka lima akau a hiki i ka pahu pohaku X ma kahi e iho ana, alaila He. 18° Hei. iho ana moku ka liho Kaikuono, a hiki i kahi i hoomakai. Ua puni i ke Konohiki, me Kuaiwaa a me Kaina, Me ia apana aina 15 ½ Eka  
 S.P. Kalama  
 I Ana  
 Niulii Kohala  
 Maraki 13, 1851 [Diagram in original][Text in diagram; Kaina, Kaikuononeue, Konohiki, Kahawai, Waiapuka, Lihi Pali, Kuwaa, Pohaku Anuunuu]  
 E nana i ka aoao 521. V.2  
 ½ divided by 2 C.S

4 kaulahao hookahi iniha

Uku Pau loa

\$5.00

W.L. Lee  
 G.M. Robertson  
 Ioane Ii  
 J.H. Smith  
 J. Kekaulahao

Honolulu Ianuari 1, 1850.

Cl. No. 10860 Puhiaialii

Niulii, Kohala, Hawaii

Ma Niulii, Kohala

E hoomaka i ka pohaku ma kahawai ma ka palena Pauna, a e holo A. 86 1/3 ° Hi. 4.74 kaul a pii i ka pali hau me ko laana a hiki i ke kihi Ko. i mauka o keia, alaila A. 2 ½° Ko. 7.92 kaul iho ana a hiki i ka pahu malalo ai o kahi moo haahaa, alaila a. 75° Ko. 6.39 kaul moku ana ka moo e iho ana a hiki i ka lihi pali awawa, -A. 34° Ko. 2 ½ kaul. ma ka lihi pali , alaila He. 76° Ko. 2.16 kaul. iho ana ma ka pali a hiki i ka pohaku hoailonaia X ma Kahawai, alaila ma kahawai, -Alaila Kahawai, ma ko ke Konohiki ia mau aoao a hiki i kahi i hoomakai, Ma iea apana 6 Eka 762 3/10 Anana  
 S.P. Kalama\  
 I Ana  
 Maraki 17, 1851.  
 E nana i ka aoao 553 V. 2  
 [Diagram in original][Text in diagram; Konohiki, Konohiki, Paona, Pamanu hoomaka, Konohiki, Konohiki, Aina kalo, Awawa Pali, Pali]  
 ½ divided by 2 C.S

4 kaulahao, Hookahi, Iniha

Uku Pau loa

\$5.00

W.L. Lee  
 G.M. Robertson  
 Ioane Ii  
 J.H. Smith  
 J. Kekaulahao

Honolulu Ianuari 1, 1850.

Apana aina Mahiai ma Waiapuka, Kohala, Mokupuni O Hawaii,

E hoomaka ma ke kahi Hi. mauka o ekai aina pili ana me ko Pi a e holo A. 69° Ko. 4 Kaul a hikii ka apana aina o ke Konohiki, Alaila A. 19° Hi., 1.58 Kaul. a hiki i ka pahu ma kahi kapa awawa, a A. 46 1/3° Ko. 3.37, kaul ma kahi alu awawa aina kalo, a hiki i ka pahu e pili ana me ko Pi. alaila A. 17 1/2° Ko. 3.86 kaul. a hiki i ka pahu ma ke kua o ka Hale o Pi. alaila A. 673 3/4° Ko. 5.78 kaul a hiki i ka pahu ma ka liho pali awawa alaila holo iuka ma ka lihi pali awawa Ma ke kaa pohaku ana a hiki i ka pohaku Hi. o na pohaku Ekolu ma ka lihi pali i ke ala iho Kahiko . alaila iho ilalo-ma kahi i kaa ana ka pohaku nui a hiki ilalo o Kumu pali, Malaila a ku i kahawai, alaila iho i kai ma kahawai, a hiki i kahi malalo iho o ka puhiala palena o Kaipukani, alaila pii pono iluna o ka pali a hiki i ka puhala pili ana me ko Kaipukani, alaila Hee 713/4° Hi. 12.27 kaul a moku ke awawa Kalo liilii ma ko Kaipukani a hiki ika pahu maluna aku o kahi awawa papau , a He. 68° Hi. 3.65 kaul maloko o ka uluhala me Kaipukani a hiki i ka pahu pohaku ma ka palena o Auau mauka ai o ka pali kahakai-alaila He. 34° Ko. 1.80 kaulahao pii iuka malaoko o ka Ulu hala ma ka palena o auau a hiki i kahi ihoomakai. Ma ia Apana 11 Eka 1106

Anana 16 Kapuai.

S.P. Kalama

Waiapuka Kohala

I Ana

Maraki 12, 1851

E nana i ka aoao 639 V.2

Awards [Diagram in original][Text in original, Kaieukani, Aina a Kalo, Ulu Mala, Auaiaku, Ko Ei kuleana., Konohiki, Kuleana o Ei, Lihi Pali, Niulii, Kahawai]

1/2 divided by 2 C.S.

4 kaulahao hookahi . Iniha

Uku Pau loa

\$5.00

W.L. Lee  
G.M. Robertson  
Ioane li  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 1, 1850.

Cl. No. 8726 Kua

Makapala, Kohala Hawaii

Ma Makapala, Kohala Hawaii

E hoomaka ma ka aoaoa makai iho o ka pohaku nui makai iho o ka anana kahawai, ma ka aina o Kimo a me ke Konohiki a e holo He. 82 3/4° Hi. 3 kaul 68 Pauku moku ka loi Konohiki, a hiki i ka lihi a ka aina kula. alaila holo i kai ma ia lihi i ka aina kula me kuaanoa ka aina o Konohiki a hiki i ka Laau Loulu a ku ana me ka niu ma ka palena o Kona Kanui, alaila a. 74° Hi. 4 kaul. 79 Pauku, Hoopii a hiki i ke kahi Ko. makai ao ka pa, A. 81 1/2° Hi. 5 kaul . 34 Pauku ma ko Kananui ia mau aoao, a hiki i ka pohaku i hoailonaia X ma ke kahi. Hi. mauka o keia , a He. 89° Ko. 8 1/2 kaul, a hiki i ka pohaku a me Laau noni ma kae lihi pali maluna mai o ke a iho a He. 76° Ko. 2.00 Kaul iho ma ka pali a moku ana i ke alanui ma ko ke Konohiki, a hiki i ka pohaku e ohailonaia X ma kahawai e pili ana me ko Keliileolea, alaila iho ikai ma kahawai ma ko Keliileolea a me Kimo a hiki i kahi i hoomakai. Ma ia Apana 13 78/100 Eka.

S.P. Kalama

Makapala, Kohala,

I Ana

Maraki. 17, 1851

E nana i ka aoao 589 V.2

Awards

[Diagram in original][Text in diagram; Kananui, Konohiki, Niulii, Kaniaalii, Niulii, Keleileolea, Kimo, Konohiki]

1/2 divided by 2 C.S.

4 kaulahao hookahi . Iniha

Uku Pau loa

\$5.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 1, 1850.

Cl. No. 10101 Maia

Makapala. Kohala Hawaii

Ma Makapala Kohala Hawaii.

E hoomaka ma Kahawai e pili ma ko Heanu, e moe ana a. 81 ½° Ko e holo ana iluna o ka pali a hiki i ka pahu i kukuluia ma kae pali- me kila moe hookahi ana holo aku 4.57 kaul. ma ko Heanu ia mau holo ana a hiki i ka pahu kihi Kom. Mauka o heanu, alaila He. 10° Ko. 11 kaul ma ka aina o ke Konohiki. He 79 ¼° Hi. 4.92 Kaul a hiki i ka pahu lihi palei awawa kahawai me kela moe ana iho ilalo a hiki i kahawai holo iuka ana kahawai, a hiki i ka pohaku ma ka hulu mauka o kahi ala ulaula ilalo iho- alaila pii aku ma ka aoao mauk a hiki i ka pu pueke awa ma ke ala ulaula alaila iho i kai ma kahi liho pali e kaa ana ka pohaku a hiki i kali huimaka pono ana me ke kahawai malalo mauka ae o ka Laau Kukui, alaila iho ka moe ilalo, a hiki i kahi pali uuju haahaa e pili ana ma kahawai uaku, haule pohaku ilalo, makaila aku ma kahawai. a hiki i kahi i hoomakai, Ma ia Apana 15 eka. 1052 Anana.

S.P. Kalama  
I ana

Makapala Kohala. Hawaii

Maraki 21, 1851

[Diagram in original][Text in diagram; Heanu, Konohiki, Konohiki, Alaulaula, Konohiki, Konohiki

E nana i ka aoao 29 . V. 2 Awards

½ divided by 2 C.S.

4 kaulahao hookahi . Iniha

Uku Pau loa

\$5.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Ianuari 1, 1850.

Cl. No. 8896 Kanakanui

Makapalan, Kohala, Hawaii

Ma Makapala. Kohala Hawaii

E hoomaka i ka pohaku hoailonaia X ma kahawai me ko Nua. alaila pii ae ma kahi pali. a hiki i kekeahi pohaku niu hoailonaia a e holo. A 76 ½° Hi. 12.55 kaul ma ko Nua, a hiki i ka pohaku X kihi Alaila Hi. 17° Ko. 2.96 Kaul. ma ka aina o ke Konohiki, a hiki i ko Kua aina, Alaila He. 81 ½° Ko. 5.34 kaul a hiki i ka kihi o ka pa ma ka aoao ko a. Hi 74° Ko. 4.79 kaul hooiho ana a hiki i ka laau Loulu ma juaanu o ka aina Kalo, he. 82° Ko. 73 Pauku a hiki i kihi o ke koele, a Hi. 7 ½° Ko. 1.05 kaul , kihi a. 89 ½° Ko. 1.28 Kaulma ko Kua a me ke Konohiki , ia mau aoao, a hiki i kahawai, alaila ma kahawai, a hiki i kahai ihoomakai.

Ma ia Apana aina 2 Eka 1016 14 ½ Kapuai.

S.P. Kalama  
I Ana

Maraki. 18, 1851

[Diagram in original][Text in diagram; Ko Nua, Konohiki, Ko Kua, Ea hale, Konohiki, aina Kalo]

½ divided by 2 C.S.

4 kaulahao hookahi . Iniha

Uku Pau loa

\$5.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Iune 9, 1851.

Mea Honopueo Kohala. Hawaii

E hoomaka ma ke kihi ko ma kai o keia aina, ma ka lihi Ko o ke awaw, a e holo He. 88° Hi. 6. 10 Kaul ma ko ke Konohiki a hiki i ke kihi kokoke i ko Haaheo. a me ka lihi awawa o Kapaau , He. 14° Ko. 6.88 Kaul ma ka lihi aina a me kahi Palalaha, a hiki i ka pahu he. 83 ½ ° Ko. 15.92 kaul. ma ke Konohiki a hiki i ka pahu makai o ka Hale kokoke i ka lihi awawa, a. 86 ½° Ko 5.81 Kaul. moku ana ke awawa hiki pahu ma kela aoao ma ka lihi pali Mai aku i kahi i hoomakai. Ma ia Apana 19 Eka 7.74 Anana 15 Kapuai.

S.P. Kalama  
I Ana

Honopueo. Kohala. Hawaii

Maraki. 26, 1851

[Diagram in original][Text in diagram; Konohiki, Konohiki, Konohiki, Konohiki]

½ divided by 3 C.S.

6 kaulahao hookahi . Iniha

Uku Pau loa

\$5.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Iune 9, 1851.

Cl. No. 7813 Kapule

Niulii, Kohala, Hawaii

Kuleana ma Niulii, Kohalam Hawaii

E hoomaka ma kapohaku poepoe haluahea ma kahawai me ka palena. O Puanaiwi, a e holo A. 87 ¾° Hi. Pii ana ma ka pali kahawai, a hiki i ka pahu pohaku ma ka lihi kae pali awawa, a He. 82 ½° Hi. 6.37 Kaul a hiki i ka pahu ma kahi huli Kiekie, a He. 11° Hi. 5.57 kaul. a hiki i ke kihi. He. mauka o keia a He. 79 ½° Ko. 3. kaul ma ka aoao mauka a hiki i ka pahu i kukukuluia. ma kapa huli awawa kahawai, a He. 54 ¾° Ko. 1 Kaul iho ma a hiki ikahi Laau Ohia Liilii. maluna a e o kahi pali kupono malalo o kahi kawa uuku, alaila haule pohaku a hiki i kekeahi pohaku nui ma ka aoao Akau o ia wai. pili ia mau aoao ma ka aina o ke Konohiki a hiki i kahi i oleleolia, alaila, holo i kai ma ka uakuo ke kahawai iwaena o keia ma Ko Puanaiwis a hiki i kahi i hoomakai. Mea ia Apana 3 B 160 Ana 30 Kapuai.

S.P. Kalama  
I Ana

Niulii Kohala

Maraki. 14, 1851

[Diagram in original][Text in diagram; Konohiki, Konohiki, Konohiki, Euanaiwi]

½ divided by 2 C.S.

4 K.L. Hookahi . In

Uku Pau loa

\$5.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Iune 9, 1851.

Cl. No. 4197 & 8201 Kamoku

Vol. 7-P 550

Kaluaha. Molokai

Ap. I Loi no Kamaoku Kaluaha. Molokai

E hoomaka ke kihi, Kom. A o keia ma ka alaloo pili ana me Waimakua, a o holo A.24° Hi. 1 Kaul. 97 Pauku ma ka loi Waimakea, alaila A.6 5 ¼° Hi. 70 ½ pak. ma ko Pukokea, alaila A. 85 ½° He. 25 pak. alaila He. 6 ¾ ° Hi. 19 Pak. ma ko Puhikea alaila a e holo ma ko auau Ka aina Loikalo A. 64 ¾° Hi. 1 Kaul 28 Pak. alaila 9.22° Ko. 81 ½ pak. alaila A. 66 ½° Ko. 16 ½ pak. alaila He. 56° Ko. 64 pak. alaila A. 29 ½° Ko. 1 Kaul. 50 pak. alaila 61° Ko. 1 kaul 55 1.2 pak ma ko Loika a hiki i kahi a hoomakai Mea ia Apana 493 Aina

R.W. Meyer

Dekemaba 6, 1850

522 V7 7 E 1107 Next page 4  
1608 8E3 go aoao  
8E 1.21 2-610  
390 total

[Diagram in original][Text in diagram I, L, (?), Euhikea, W. Aumale, (?)imake] Noma Apana 3, Aocio 552 Vol. 7  
E nana malalo nei i ka Ap. 2

Ana ¾ inihā-i kaul

Uku Pau loa

\$3.00

W.L. Lee  
G.M. Robertson  
Ioane li  
J.H. Smith  
J. Kekaulahao

Honolulu Iune 14. 1851.

Cl. No. 8904 Kila V 550 r 7

Ro Patent 6961

Kaluaha, Molokai

Apana 7 Loi no Kila Kaluaha o Molokai.

E hoomaka ma ke kīhi Ko. A o keia loi ma ko Ualapue pili ana me Paele a e holo He. 26 ¾° Hi. 1 kaul 95 pak me ko Ualapue alaila He. 24 ½° He. 78 ½ pak. ma ka Ualapue, alaila He. 9 ¾° Hi. 15 ¾ pak. ma ko Ualapue alaila He. 32 ¼° Hi. 3 kaul 19 pak. ma ko Ualapue, alaila A. 32 ¼° Hi. 1 kaul. 141/4 pak. ma ko Ualapue, alaila A. 32 ¾° Ko. 2 kaul 56 pak ma ko Makalohi alaila A 2. ¾° Ko. 23 pak. ma ko Hiki koke, alaila A. 37° Ko. 92 pak ma ko Hiki koke, alaila A. 44° Hi. 51 Pak ma ko Hikikoke, alaila A 61 ½° Hi. 1 kaul. 16 pak ma ko Paele, alaila A 60° Ko. 73 ½° pak. ma ko Paele a hiki i kahi i hoomakai. Ma ia o pane 629 ¾ anana. Dekemaba 12, 1850

R.W. Meyer  
Surveyor

7E 630 A A Nana aoaoa 550 V01 7 [Diagram in original][Text in diagram I; Paele, Paele, Hikikoke, Makalihi, Kahi o Kekai, Ualaeue]

Ana ¾ inihā=1 kaul

Uku Pau loa

\$2.00

W.L. Lee  
G.M. Robertson  
Ioane li  
J.H. Smith  
J. Kekaulahao

Honolulu Iune 14, 1851.

Cl. No. 4197 & 8201 Kamokoi

included in last page (?)

Kaluaha. Molokai

Ap 2. Aina no Kainoku. Kaluahu Molokai.

Pahale E hoomaka me ke kīhi Hi. A. o keia ma Kauhunauma, pili ana me Aukai, a e holo : He. 32° Hi. 2 kaul. 7 pak. ma ko Aukai alaila He. 43° Ko. 1 kaul 12 pak ma ko Hikikoke, alaila He. 30 ¾° Ko. 1 kaul. 48 ½° pak. ma ko Hikikoke. alaila, a. 40 ¼° Ko. 1 kaul. 3 pak. ma ko Hikikoke alaila a. 33° Ko. 3 kaul. 18 pak ma ko Hikikoke. alaila a. 61 ¼° Hi. 2 kaul 60 pak ma ko Kauhimauna, a hiki i kahi i hoomakai. Ma ia Apana 1107 ½ Anana. Dekemaba 6, 1850.

R.W. Meyer  
Surveyor

E nana i ka Apana 1 Maluna

Nana Hka Ap. 3. Aoao 55 Buke 7.

[Diagram in original][Text in diagram; Aukai, Kahi o Kekaa, Hikikoke, Hikikoke, Kahi Mauna]

Aina ¾ Inihā= 1 kaul.

Uku Pau loa  
W.L. Lee  
G.M. Robertson  
Ioane li  
J.H. Smith  
J. Kekaulahao

\$3.00

Honolulu Iune 14, 1851.



Ap. 1 aina pahale no Ueuele Kaluaha Molokai.

E hoomaka ma ke kahi HI. A. o keia aina ma ke alaloo, pili ana ma one Keanui a e holo He. 44° Ko. 1 Kaul 6 pak ma ka alaloo, alaila He. 29° Hi. 1 kaul 66 pak ma ko Kukai, alaila A. 57 ¾° Hi. 1 kaul ma ko Aukai me Kamakahauia Alaila A. 29° Ko. 1 kaul 91 pak. ma ko Keanui, a hiki i kahi i hoomakai, Ma ia Apana 221 ½ anana.  
Dekemaba 6, 1850

R.W. Meyers  
Sur

Pau keia  
I 2 N.

[Diagram in original][Text in diagram; Keanui, Kamakihauia, aukai, alaloo, Nana aoao 550 V.7]

Ana ¾ inihā=1 kaul

(E nana i lalo)

Uku Pau loa

\$1.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Iune 14, 1851.

Cl. No. 3822 Pulehu

(?)(?) 552 V7

Kaluaha. Molokai

Ap. 1 Loi no Pulehu Kaluaha Molokai.

E hoomaka ma ke kahi HI. A ma ka loi o Hikikoke pili ana me Kane, a e holo He. 40° Hi. 35 pak. ma ko Hikoke alaila. He. 29° Hi 55 ½ pak. ma ko Hikikoke, alaila He. 63° Ko. 32 pak. ma ko Peters, alaila He. 41° Ko. 30 ¾ pak. ma ko Petero alaila He. 75 ¾° Ko. 67 ½ pak. ma ko Kahaku. Maka liilii , alaila a. 30 ½° Ko. 31 ¾ pak ma ko Hikikoke alaila. He. 75 ¾° Ko. 67 ½ pak. ma ko Kaheku. Maka liilii, a alaila A. 30 ½° Ko. 31 ¾ pak. ma ko Hikikoke alaila A 17° Ko. 49 pak. ma ko Hikikoke. alaila A. 59 ½ Hi. 1 kaul 8 pak. ma ko loi o Kane a hiki i kahi i hoomakai.  
Ma ia apana 135 Anana  
552 V7 E 7

R.W. Meyer.  
Surveyor

Dekemaba 6, 1850 [Diagram in original][Text in diagram; Kane, Hikikoke, Peter.O. Makalilii, Kahaku, Na Waa]

Ana ¾ inihā=1 Kaul.

Nana Apana 2 Aoao 552 Buke

Uku Pau loa

\$1.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Iune 14, 1851.

Cl No. 3750 Ueuele

X 551 V7

Kaluaha Molokai

Pau keia  
I.L.N.

Ap. 2 Aina no Ueuele. Kaluaha. Molokai

Pahale. E hoomaka ma ke kahi A. o keia ma ko loko. pili ana me Kamakahauia, a e holo He. 60 ¼° Ko. 2 kaul ma ko Kamakahauia, alaila he. 32 ¾ Hi. 2 Kaul. 49 pak. ma ko Aukai, alaila A. 60 ¼° Hi. 1 kaul. 64 Pak. ma ke kahi o ke kai, alaila A. 23 ¼° Ko. 2 kaul. 53 ½° Pak. ma ko loko. a hiki i kahi i hoomakai. Ma ia Apana 551 (?).  
Anana.

[Diagram in original][Text in diagram; Loko, Kahi o Ke Kai, Aukai, Kamahauia, II,]

E nana i ka Apana  
ma luna ame ka Ap. 3.4  
ma ka aoao. 266

Ana ¾ inihā=1 kaul

Uku Pau loa

\$1.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Iune 14, 1851.

Cl. No. 4086. Kamakahauia.

Kaluaha. Molokai

Loi no Kamakahauia Kaluaha Molokai.

E hoomaka ana ke kahi Hi. A. o keia loi ma ko Hikikoke pili ana ma Wauwele, a e holo he. 22° Hi. 1 kaul . 41 ½ pak. ma ko Wauwele, alaila, He. 65 ½° Ko. 1 kaul 17 pak. ma ko Hikikoke. alaila a. 37° Ko. 59 ½ pak ma ko Ninihua, alaila A. 15° Ko 49 pak. ma ko Nihaku. Maka Lili, alaila a. 66° Hi. 70 pak. ma ko Petero. alaila A. 21° Kr. 43 pak ma ko petero alaila A 72° Ko. 3 ½ pak ma ko Hikikoke. a hiki i kahi i hoomakai. Ma ia apana 191 Ananaia,

R.W. Meyer

Dekemaba 6, 1850.

Surveyor

[Diagram in original][Text in diagram; Kamoku, Hikikoke, Ninihua, Lili, Kanaka Maka, Petero, Palehu, Hikikoke]

Ana ¾ inihā = 1 Kaul

Uku Pau loa

\$1.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

nana malalo ihonei-

Honolulu Iune 14, 1851.

Cl. No. 4086. Kamakahauia

X 295 V4

Kaluaha, Molokai

Aina no Kamakahauia . Kaluaha Molokai.

E hoomaka ma ke kahi Ko. A. o keia , ma ko Aukai pili ana ma IReke Tripp a e holo He. 36 ¼° Hi. 1 kaul. 60 pak ma ko Aukai. alaila He. 64 ¼° Hi. 4 pak. ma ko Aukai Alaila He. 32 ¾° Hi. 1 kaul 2 pak ma ko Aukai, alaila A. 60 ½° Hi. 2 kaul ma ko Ueuele alaila A. 15 ¾° Ko. 1 kaul 95 pak. ma ko loko alaila A. 82 ¼° Ko. 1 kaul 21/2 pak ma ko Kuanui, alaila Hi. 83 ¼° Ko. 1 kaul 33 pak ma ko Keanui, alaila He. 70 ½°Ko. 47 ¾ pak ma ko Keanui, alaila He. 57 ¾° Ko. 25 pak. ma ko Isake Tripp a hiki i kahi i hoomakai, Ma ia Apana 795 /4 Anana.

R.W. Meyer

Dekemaba 6, 1850. [Diagram in original][Text in diagram; Loko, Ueuele, Aukai, Tripp, Keanui]

Surveyor

Ana ¾ inihā-Kaul.

See 295 V4 See name lot

Uku Pau loa

s

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

nana malalo ihonei-

Honolulu Iune 14, 1851.

Cl.No. 3750 Ueuele X See 277 V4

Kaluaha Molokai

Loi no Wawele Kaluaha Molokai.

E hoomaka ma ke kahi Hi. A o keia ma ko auau Waimaka pili ana me K. ana Ku. a e holo He. 24° Hi. 1 Kaul 23 pak. ma ko (?) pau ekai

I.L.N.

ku alaila He. 23 ¼ Hi. 40 ½ pak. ma ko Pahikea. alaila Hi. 65 ½° Ko. 1 Kaul 52 pak . ma ko loi Hikikoke alaila A. 22° Ko. 1 kaul 4 ½ pak. ma ko Kamakahauia, alaila A. 68 ½° Hi. 34 ½° pak. ma ko Hikikoke, alaila A. 4 ½° Ko. 43 pak ma to Hikikoke alaila A 74 ½° Hi. 1 kaul. 2 pak ma ko Waimaka, a hiki i kahi i hoomakai. Ma ia Apana 292 6/10 Anana.

R.W. Meyer

Dekemaba 6, 1850

Surveyor

Nana aoao 551 Buke 7.

[Diagram in original][Text in diagram; Kamoku, Kahikea, Hikikoke, Kamakahauia, Waimakaea, III]

ana ¾ inihā= 1 kaul

Uku Pau loa

\$1.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

nana malalo ihonei-

Honolulu Iune 14, 1851.

Aina no Ueuele Kahuaha. Molokai.

Kula E hoomaka ma ke kihi. A. o keia ma ko hikikoke. a e holo Hi.  $62 \frac{1}{2}^\circ$  Ko. 1 kaul  $2 \frac{1}{2}$  pak ma ko Hikikoke alaila He.  $43 \frac{3}{4}^\circ$  Hi. 2 kaul 14 pak ma ko Hikikoke, alaila He.  $62 \frac{3}{4}^\circ$  Hi. 1 kaul  $2 \frac{1}{2}$  pak ma ko Hikikoke pa alaila A.  $68 \frac{1}{4}^\circ$  Ko. 61 pak ma ko Hikikoke. alaila A.  $42 \frac{3}{4}^\circ$  Ko 3 kaul 24 pak ma ko Hikikoke a hiki i kahi i hoomakai.

Ma ia Apana 394 2/10 Anana

Pepeuari 8, 1851.

Ana 34 inihal kaul.

[Diagram in original][Text in diagram; Hikikoke, Hikikoke, III]

R.W. Meyers  
Surveyor

Nana aoao 551 V. 7

Uku Pau loa

\$2.00

W.L. Lee  
G.M. Robertson  
Ioane li  
J.H. Smith  
J. Kekaulahao

Honolulu Iune 14, 1851.

Cl. No 3750 Ueuele X 277 V 4.

Kaluaha. Molokai

Aina no Ueuele Kaluaha. Molokai.

Kula, E hoomaka ma ke kihi Ko. A. o keia ma ko Kahiau pili ana me Aupuni a e holo He.  $63 \frac{1}{2}^\circ$  Ko. 1 Kaul. 18 pak. ma ko Kahiau, alaila He.  $40 \frac{1}{2}^\circ$  hi. 4 kaul 1 pak ma ko Aupuni, alaila A.  $77 \frac{5}{8}^\circ$  Hi. 1 kaul 1 pak ma ko Aupuni, alaila A.  $31^\circ$  Ko. 2 kaul 23 pak. ma ko Makalohi, alaila A.  $52 \frac{1}{4}^\circ$  Ko. 1  $6 \frac{1}{2}$  pak. ma ko Keanui, alaila A.  $72^\circ$  Hi. 19 pak. ma ko Keanui, alaila A.  $36 \frac{1}{2}^\circ$  Ko. 1 kaul 54 pak ma ko keanui, a hiki i kahi i hoomakai. Ma ia apana

696 7/10 Anana

Februari 8, 1851

ana  $\frac{3}{4}$  inihā= 1 kaul

[Diagram in original][Text in diagram, V, Koanui, Makalihi, Hikikohe, Hikiko]

R.W. Meyer  
Surveyor

(E nana i ka apana \$ Maluna  
A me ka Ap. 1,2, ma ka aoao 264)

Uku Pau loa

\$2.00

W.L. Lee  
G.M. Robertson  
Ioane li  
J.H. Smith  
J. Kekaulahao

Honolulu Iune 14, 1851.

Cl. No. 8966 Oponui X V 4

Mapuleho. Molokai.

Loi no Oponui Mapuleho. Molokai.

E hoomaka ma ke kihi He. A. o keia ma ko Kaki pili ana me Kenai, a e holo Hi. 17o Hi. 52 pak ma ko Kenai, alaila Hi.  $61 \frac{1}{2}^\circ$  Ko. 1 Kaul. 2 Pak ma ko Nakea, alaila a.  $13^\circ$  Ko.  $89 \frac{1}{2}$  pak. ma ko Kaimapau, alaila He.  $85^\circ$  Hi. 29 pak ma ko kaki. alaila A.  $78^\circ$  Ko.  $67 \frac{1}{2}$  pak ma ko kaki, a hiki i kahi i hoomakai, Ma ia apana 79 6/100 Anana.

Ianualy 29, 1851

R.W. Meyer  
Surveyor

[Diagram in original][Text in diagram; kaki, Kanai, Kanai, Kaihaeau, I] (E nana ia ka aoao 270)

( E nana ka aoao 269 . V 4.)

Uku Pau loa

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W.L. Lee  
G.M. Robertson  
Ioane li  
J.H. Smith  
J. Kekaulahao

Honolulu Iune 14, 1851.

Loi no Kikupu Mapulehu Molokai

Apana 1 E hoomaka ma ke kihi Ko. A. o keia i loi ma ko Mahoe, a e holo A. 50° Hi. 32 ½° pak ma ko Kanai me Mahoe alaila Km. 49 ½° Hi. 54 ½ pak. ma ko Ku, alaila Koe. 31 ¼ Hi. 40 1/3 pak. ma ko ku. alaila He. 4 ¼ ° Ko. 39 ½ pak. ma ko Ku. alaila He. 42° Ko. 75 pak ma ko Kaimapaia, alaila He. 58 ½ ° Ko. 28 pak. ma ko Mahoe, alaila He. 62 ¼° Pak. ma ko Mahoe, alaila A. 18 ¼° Ko. 51 pak. ma ko Mahoe alaila A. 25 ¾° Ko. 69 ½° pak ma ko Mahoe a hiki i kahi i hoomakai. Ma ia apana 219 ¾ Anana. R.W. Meyer  
Januaty 29, 1851 Surveyor

[Diagram in original][Text in diagram; Kanai, Ku, Kaina(?), Mahoe, Mahoe, Mahoe]

Ana ½ in iniha-1 kaul

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Honolulu Iune 14, 1851.

Cl No. 8954 Kekupu,

269 V4

Mapulehu, Molokai

Apana 2. Loi no Kekeiupu, Kapuleho, Molokai.

E hoomaka ma ke kihi Hi. A. o keia loi ma ko Konohiula pili ana me Kanei, a e holo He. 26 1/8° hi. 81 1/2 pak. ma ko Konohiula, alaila

Hi. 80 ° Ko. 96 pak ma ko Kanai, alaila A. 29 ¾° Ko. 61 ½ pak ma ko Kanei ,a alial a. 45 ½ ° Hi. 29 ½ pak ma ko Kanai, alaila A. 75 ¾° Hi. 70 Pak ma ko kani a hiki i kahi i hoomakai. Ma ia Apana 88 7/10 Anana. R.W. Meyers.

Januaty 29, 1851.

[Diagram in original][Text in diagram; Kani, Konohiula, Kanai, II]

(E nana i ka Ap. 1 Maluna)

Ana 1 ½ iniha – 1 Kaul

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J. Kekaulahao

Honolulu Iune 14, 1851.

Apana 1. Aina no Ku Mapuleho Molokai.

Pahale. E hoomaka ma ke kihi Ko. A o keia ma ko pa aina o Kani, a e holo A. 82 5/8° Hi. 1 kaul 4 pak ma ko Kanai.  
alaila He. 51 3/4° Hi. 73 pak ma ko Kanai, alaila A 55° Hi. 13 pak ma ko Kanai, alaila He. 41 1/4° Hi. 54 pak ma ko Kanai,  
alaila He. 52° Ko. 1 Kaul 11 pak ma ko kanai, alaila A. 40 5/8° Ko. 1 kaul 77 pak ma ko pa aina o Kanai. a hiki i kahi i  
hoomakai, Ma ia e Apana 183 3/4 Anana.  
Januaily 15, 1851.  
Aina 1 iniha – 1 kaul.

R.W. Meyer  
Surveyor.  
E nana ialalo nei

Uku Pau loa

\$

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Iune 14, 1851.

Cl No. 4204 Ku.

Mapuleha. Molokai

Loi no Ku Mapuleho . Molokai,

Apana2. E hoomaka ma ke kihi Ko. A. o keia ma ko Kanai, a e holo A. 65 3/4° Hi. 69 pak. ma ko Kani, alaila A. 52 3/4°  
Hi 43 1/2° pak ma ko Kanai, alaila A. 8 1/2° Hi. 72 pak. ma ko Kanai; alaila A 67° Hi. 74 pak. mo ko Kanai, alaila He.  
89 1/4° Hi. 46 pak. ma Kanai, alaila Hi. 63 1/2° Hi. 201/2 pak. ma ko Kanai alaila a 81 1/4° Hi. 57 pak. ma ko Kanai allaila A 15°  
Hi. 24 pak. ma ko Kani alaila He. 87 3/4° Hi. 44 1/2 pak. ma ko Kanai alaila He 5 3/4° Hi i kaul 71/2 pak ma ko Pupule alaila  
Hi 20°Hi 26 pak. ma ko Pupule alaila He 13° Hi. 64 1/2° pak. ma ko Pupule. alaila He. 26 1/2° Hi. 93 pak. ma ko Pupule, alaila He.  
82 1/8° Ko. 60 pak ma ko Kanai. alaila a He.. 80 1/2° Ko. 43 pak ma ko Kanai alaila He. 67 1/2° Ko. 96 1/2° pak ma ko Kanai alaila A. 73 1/2°  
Ko. 53 1/2 pak ma ko Kani alaila A. 4 1/4°Hi. 33 1/2 pak ma ko Moo. alaila A 31 1/4° Ko. 40 1/2 pak ma ko Moo alaila A. 29 Ko.  
82 pak ma ko Kamapau, alaila A. 4 1/4° Hi. 33 1/3 pak ma ko Moo alaila A 31 1/4° Ko. 40 1/2 pak ma ko Moo. alaila A 49 1/2° Ko..  
54 1/2 pak. ma ko Moo. alaila A. 16 1/4°Ko 23 pak ma ko Kanai, a hiki i kahi i hoomakai Ma ia Apana 1 Eka 73 Anana,  
Apana 3 Aina no Ku Mapuleho. Molokai.

Pahale E hoomaka ma ke kihi He. o keia ma ko Kanai; a e holo A. 60 1/2° Hi. 2 kaul. alaila A. 15 1/4° Ko. 1 kaul. 26 pak ma ko  
Kanai alaila He. 60 1/2° Ko. 2 kaul. alaila He. 15 1/4° Hi. 1 kaul 26 pak. ma ko Kanai a hiki kahi i hoomakai. Ma ia apana 1/4 Eka.  
lanuaily 29, 1851.

R.W. Meyer  
Surveyor

[Diagram in original][Text in diagram I; Kanai, K, Kanai][Text in diagram II; Kanai, Pupule, Kanai, Kainapau. Ana 1 1/2 Iniha=1 Kaul, Moo an 1 Iniha=1 Kaul][Text in  
diagram III; Kanai,Kanai, Pupule, Ana 1 iniha = 1 kaul]

(E nana i ka Apana 1)  
(maluna on keia 268,

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J.H. Smith  
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183  
73  
303  
\$559.75

Honolulu Iune 14, 1851.

Loi no Kilaua eka Mapulehu; Molokai.

Apana 2 . E hoomaka ana ke Kihī Ko. A. o keia ma ko (?) pili ana ma (?), a e holo. a  $79 \frac{1}{4}^\circ$  Ko. 1 kaul 14 pak ma ko Makapu.  
Alaila A.16 pak ma ko Makapu, alaila A.  $83 \frac{1}{2}^\circ$  Hi. 63 pak ma ko Kamamaka, alaila A.  $3^\circ$  Hi. 39 pak ma ko Kamauma, alaila a.  $85 \frac{1}{2}^\circ$  Hi.  
47  $\frac{1}{2}$  pak ma ko Kanai, alaila Hi.  $\frac{1}{2}^\circ$  Ko. 43 pak ma ko Kanai, alaila. He.  $20^\circ$  Hi. 49 pak. ma ko Kanai, alaila A.  $86^\circ$  Hi. 25 pak ma ko Kanai  
alaila A.  $5^\circ$  Hi. 27 pak. ma ko Kanai , alaila He.  $82 \frac{1}{4}^\circ$  Hi. 76 pak. ma ko Monoha, a alialo He  $80 \frac{3}{8}^\circ$  (?) 70 pak. ma ko Konohiula. alaila He.  $4^\circ$  Ko.  
41 pak ma ko Kanai. alaila He.  $60 \frac{1}{2}^\circ$  Ko. 18  $\frac{1}{2}$  pak ma ko Puhikea, alailaHe.  $80 \frac{1}{2}^\circ$  Ko. 34  $\frac{1}{2}^\circ$  Pak ma ko Kanai, alaila A.  $77 \frac{1}{4}^\circ$  Ko. 18  $\frac{1}{4}$  pak ma ko  
Kanai. alaila He.  $85 \frac{1}{4}^\circ$  Ko. 75 pak ma ko Kanai, alaila He.  $48^\circ$  Ko. 22  $\frac{1}{2}$  pak. ma ko Kanai, alaila Ko.  $79 \frac{1}{2}^\circ$  Ko. 58 pak ma ko Kanai alaila  
A  $87^\circ$  Ko. 1 kaul 63 pak. ma ko Loko o Kanai. alaila A.  $25 \frac{1}{4}^\circ$  Ko. 78 pak ma ko Kanais, a hiki i kahi i hoomakai. Ma ia Apana  $433 \frac{1}{2}^\circ$  Anana  
Janualy. 15, 1851

R.W. Meyer  
Surveyor

[Diagram in original][Text in diagram II; Makaao, Kamamaka, Kanai, Mokoha, Kohohiula, Kanaei, Pumikea, Kanai, Loko]  
Ana 2 iniha= 1 kaul

(E nanai ka aoaoa 267 aia  
malaila ka Apana 1)

P. 425 Omitted 50  $\frac{1}{2}$   
433  $\frac{1}{2}$   
484  
3E 1011  
1495  
1285  
4.E285a

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Honolulu Iune 14, 1851.

Cl. No. 3798 Leonui

Mapulehu, Molokai

Aina no Leonui, Mapulehu, Molokai

Hooleia

~~Apana 1. E hoomaka me ke kihī he. o keia ma ko Kau a e holo A.  $66 \frac{3}{4}^\circ$  Hi. 1 Kaul 51 pak. ma ko Kanai. alaila A.  $60 \frac{1}{4}^\circ$  Hi. 1 kaul 51 pak  
ma ko Kanai. alaila A  $52^\circ$  Ko 1 kaul. 76 pak m a ko kahawai a laila A.  $46^\circ$  Ko. 1 kaul 48 pak ma ko Kahawai alaila A.  $30 \frac{1}{3}^\circ$  Ko. 1 kaul ma ko  
Kahawai, alaila He.  $71 \frac{3}{8}^\circ$  Ko. 1 kaul. 14 pak. ma ko Kahawai. alaila He.  $63^\circ$  4 Kom. 1 Kaul 78 pak ma ko Kahawai. alaila He  $29 \frac{1}{8}^\circ$  Hi. 1 Kaul 46 pak  
ma ko Mauku. alaila He.  $24 \frac{1}{4}^\circ$  Hi. 87 pak. ma ko Mauka alaila A.  $64 \frac{1}{8}^\circ$  Hi. 1 Kaul 7 pak. ma ko Kau alaila A.  $25 \frac{1}{4}^\circ$  Hi. 34 pak. ma ko Kau.  
alaila He.  $13 \frac{1}{2}^\circ$  Hi. q kaul  $6 \frac{1}{2}$  pak ma ko Kau. alaila He.  $23 \frac{3}{4}^\circ$  Hi. 88 pak. ma ko Kau. a hiki i kahi i hoomakai. Ma ia Apana  
1 Eka  $196 \frac{8}{10}$  Anana.~~

Apana 2-1 Loi no Leonui Mapulehu Molokai. E hoomaka ma ke kihī Ko. A. o keia ma ko Kanai a e holo A.  $6 \frac{1}{2}^\circ$

Hi. 50 pak ma ko Kanai, alaila He.  $22 \frac{3}{4}^\circ$  He. 58 pak. ma ko Mahoe, alaila Koe.  $70 \frac{3}{4}^\circ$  Ko. 62  $\frac{1}{2}$  pak. ma ko Konohikula, alaila A  $26 \frac{3}{4}^\circ$   
Ko. 18 pak. ma ko Konohiula, alaila A.  $\frac{1}{2}^\circ$  Hi. 34  $\frac{1}{2}^\circ$  pak ma ko Kanai a hiki i kahi i hoomakai. ma ia apana 32  $\frac{1}{10}$  Anana

Apana 3-2 Loi no Leonui, Mapulehu Molokai.

E hoomaka ma ke kihī Ko. A. o keia ma ko Kanai a e holo A  $61 \frac{1}{2}^\circ$

Hi. 50 pak ma ko Kanai, alaila He.  $22 \frac{3}{4}^\circ$  Hi. 58 pak ma ko Mahoe, pili ana me Konohiula a e holo. He.  $22 \frac{3}{4}^\circ$  Hi. 57  $\frac{1}{2}$  pak ma ko Konohiula (?) Moo  
alaila A.  $63 \frac{3}{4}^\circ$  Hi. 44  $\frac{1}{2}^\circ$  pak ma ko Kanai/ alaila A.  $18 \frac{1}{4}^\circ$  pak ma ko Moo. alaila He.  $68^\circ$  Ko. 48 pak ma ko Mahoe, a hiki i  
kahi i hoomakai. Ma ia Apana  $30 \frac{1}{4}$  Anana.

R.W. Meyers

32A

30

603(P. 270 Ianulay 29. 1851. [Diagram in original][Text in diagram III; Mahoe, Mahoe, Mahoe, Moo, Konohiula, Leonui, Mahoe][Text in diagram II; Mahoe,  
Leonui, Moo, Konohiulua, Kanai][Text in diagram I; Kahawai, Kanai, Kau, Mauku, Kanai, Hooleia I

665A

Ana 1  $\frac{1}{2}$  iniha 1kau.Ana 1  $\frac{1}{2}$  iniha 1kau.Ana 1  $\frac{1}{2}$  iniha 1kau.

Uku Pau loa

\$5.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Iune 14, 1851.

Aina no Leonui. Mapulehu. Molokai

Apana 4 Kula. E hoomaka ma ke kahi ko. He. o keia ma ko Aupuni, a e holo A.  $5 \frac{1}{2}^{\circ}$  Ko. 1 kaul  $21 \frac{1}{2}^{\circ}$  Pak ma ko Kapuai  
Alaila A.  $60^{\circ}$  Hi 55 pak. ma ko Aupuni, alaila A.  $43^{\circ}$  Hi. 2 kaul 75 pak ma ko Aupuni alaila He  $3^{\circ}$  Hi. 2 kaul 78 pak. ma ko pali  
alaila Ho.  $89 \frac{1}{2}^{\circ}$  Ko. 96 pak ma ko Aupuni a hiki i kahi i hoomakai. Ma ia Apana 02 3/10 Anana.  
Maraki 20, 1851. R.W. Meyer  
Surveyor

E nana i ka aoaoa 269 aia Malaila ma

Apana 3 o ka 4 keia.

Ana 1 iniha = 1 kaul

[Diagram in original][Text in diagram; Aupuni, Aupuni, Pali. Aupuni]

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W.L. Lee  
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Honolulu June 14, 1851.

Cl. No. 8966. Opunui.

(?) 269 V4

Mapulehu. Molokai

Aina no Opunu. Mapulehu. Molokai

Apana 2 Pahale. E hoomaka me ke kahi A. M (?) ai o keiama ko pa aina pili ana ma Kaluna, a i holo He.  $1^{\circ}$  Ko. 2 kaul 61 pak  
ma ko Kaluna, alaila He.  $10 \frac{3}{4}^{\circ}$  Hi. 4 kaul. 14 pak ma ko Kaluna, alaila He.  $62^{\circ}$  Ko. 3 kaul 70 pak ma ke alaloo, alaila  
A  $27^{\circ}$  20 Ko. 6 kaul 52 pak ma ko Meonoha, alaila A.  $64^{\circ}$  Hi. 3 kaul 77 pak ma ko Haly Make. alaila A.  $71^{\circ}$  Hi. 3 kaul 57 1.2 pak.  
ma ka pa aina, a hiki i kahi i hoomakai. Ma ia o Apana 3 Eka 255 Anana.  
Janually 29, 1851

Apana 3. Aina no Opunui. Mapulehu Molokai. E hoomaka ma ke kahi Hi. o keia ma ko Kahawai pili  
ana me Uala, a e holo a.  $57 \frac{1}{4}^{\circ}$  Ko. 2 kaul. 86 pak mako kahawai. alaila He.  $61^{\circ}$  Ko.  $68 \frac{1}{2}^{\circ}$  pak ma ke kahawai alaila A.  $46 \frac{1}{2}^{\circ}$  Ko.  
86 pak ma ko Kahawai; alaila He.  $59 \frac{1}{4}^{\circ}$  Ko. 2 kaul 3 pak ma ko Kau alaila He.  $25^{\circ}$  Hi. 1 kaul 96 pak. ma ko Pali a laila  
He.  $70^{\circ}$  Hi. 2 kaul. 28 pak ma ko pali, alaila A.  $56^{\circ}$  Hi. 2 kaul.  $70 \frac{1}{2}^{\circ}$  pak ma ko Uala a hiki i kahi i hoomakai, Ma ia

Apana 1 Eka 98 Anana

Maraki 20, 1851.

[Diagram in original][Text in diagram III; Kau, Kahawai, Iaha, Eala][Text in diagram II; Haly Make, Mauka, Kalauna, Alaloo, Manoha, Ma hooleia keia ana ana o keia

Apana, aia ka pono o ka ana a W.H. Pease. See Page 553 Vol. 7]

Ana 1 iniha=1 kaul

Ana  $\frac{3}{4}$  iniha=1 kaul

(E nana i ka aoao 266 aia Malaila Ka apana 1 : Opunui)

Uku pau loa

\$6.00

Honolulu June 14, 1851

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Aina o Monoha Mapulehu Molokai.

Apana 1. E hoomaka ma ke kahi He. Ka. a keia ma ko alanui, a e holo. A.  $57 \frac{1}{4}^\circ$  Ko. 1 kaul. 34 pak. ma ke alanui, alaila He.

$25 \frac{1}{2}^\circ$  Ko 1 kaul. 21 pak ma ke alanui, alaila A  $50 \frac{1}{2}^\circ$  Ko. 70 pak. ma ke alanui, alaila A.  $29 \frac{1}{4}^\circ$  Ko. 1 kaul  $9 \frac{1}{4}$  pak ma ko Aupuni, alaila A.

$60 \frac{3}{4}^\circ$  Ko. 1 kaul 82 pak ma ko aupuni, alaila A.  $34 \frac{1}{2}^\circ$  Hi. 59 pak ma ko aupuni, alaila A.  $48 \frac{1}{4}^\circ$  ko 2 kaul, alaila a.  $41^\circ$  Hi. 1 kaul  $2 \frac{1}{3}$

pak ma ko Aupuni, alaila A.  $44 \frac{3}{4}^\circ$  Ko. 3 kaul. 6 pak ma ko Aupuni; alaila A.  $46 \frac{1}{2}^\circ$  Hi. 96 pak. ma ko aupuni, alaila He.  $71 \frac{3}{4}^\circ$  Hi. 1 kaul.

41 pak makoAupuni, alaila He.  $39^\circ$  Hi. 1 kaul 5 pak ma ko Aupuni, alaila Ke.  $1 \frac{1}{4}^\circ$  Hi. 1 kaul . 76 pak. ma ko aupuni, alaila he.

$35 \frac{1}{4}^\circ$  Hi. 1 kaul. 58 pak ma ko Aupuni, alaila A  $48 \frac{1}{2}^\circ$  Hi. 4 Kaul. 41 pak. ma ko Aupuni, alaila Ko.  $14^\circ$  Ko. 25 pak ma ko Aupuni

a hiki i kahi i hoomakai Ma ia Apana 1 Eka  $192 \frac{1}{2}$  anana.

Apana 2. Kula Aina no Manoha Mapulehu Molokai. E hoomaka ma ke kahi Hi. o keia ma ke kahawai a e holo He.

$60 \frac{1}{2}^\circ$  Ko. 1 Kaul 31 pak ma ko Aupuni, alaila A.  $80^\circ$  Ko. 2 Kaul. 12 pak. ma ke alani, alaila A.  $24^\circ$  Hi. 69 pak ma ko Aupuni alaila A.  $72 \frac{1}{2}^\circ$

Hi. 1 kaul 88 pak. ma ko Aupuni, alaila He.  $60 \frac{1}{2}^\circ$  Hik. 1 kaul. 78 pak ma ke kahawai, a hiki i kahi i hoomakai. Ma ia Apana 377 Anana.

Maraki 20, 1851.

R.W. Meyer

[Diagram in original][Text in diagram I; Aupuni, Kahakai, Kahawai, Aupuni] [Diagram in original II; Kahawai, Kahawai, Alanui]

Ana  $3 \frac{1}{4}$  iniha = 1 Kaul

(Elua Apana i kou ma keia.)

Uku pau loa

Aole Uku

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Honolulu June 14, 1851

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Ioane li  
J.H. Smith  
J. Kekaulahao

Cl No. 4167 Kaiheanau

see from 173 V4

Mapulehu, Molokai

Aina no Kaiheauau Mapulehu Molokai

Apana 1. E hoomaka ma ke kahi He. He. a o keia ma ma ko Kanai, a e holo A  $49 \frac{1}{2}^\circ$  Ko. 2 kaul  $30 \frac{1}{2}$  pak ma ko Aupuni, alaila A

$33 \frac{1}{2}^\circ$  Ko. 2 kaul 52 pak. ma ko Aupuni alaila A.  $51 \frac{3}{4}^\circ$  Hi. 1 kaul 6 pak ma ko Aupuni alaila He.  $58 \frac{1}{2}^\circ$  Hi. 2 kaul 66 pak. ma ke alanui

alaila A.  $35^\circ$  Hi. 4 Kaul. 3 pak ma ke alanui, alaila He  $46 \frac{1}{2}^\circ$  Hi. 65 pak. ma ka pali, alaila He.  $31^\circ$  Ko. 4 kaul. 10 pak ma ka pali

alaila He.  $43^\circ$  He 89 pak ma ke alanui, alaila Ke.  $46 \frac{1}{2}^\circ$  Hi. 65 pak. ma ka pali, alaila He.  $31^\circ$  Ko. 4 kaul . 10 pak ma ka pali

alaila He.  $43^\circ$  Hi. 89 pak ma ko Kanai, alaila Hi.  $52^\circ$  Ko. 1 kaul 60 pak ma ko Kanai, alaila He.  $5 \frac{1}{4}^\circ$  Ko.  $53 \frac{1}{2}^\circ$  pak. ma ko Kanai, a hiki

i kahi i hoomakai, Ma ia Apanan 1 eka 178 Anana.

Apana 2. kula aina no Kaiheanu Mapulehu Molokai. E hoomaka ma ke kahi Hi. o keia ma ke alanui pili ana ana

ke alanui, a e holo A.  $70 \frac{3}{4}^\circ$  Ko. 80 pak ma ke alanui, alaila A  $31 \frac{1}{2}^\circ$  Ko. 1 kaul 38 pak ma Ko Aupuni a hiki i kahi i hoomakai.

Ma ia apana  $54 \frac{1}{2}$  Anana.

Apana 3 Aina no Kaihiauau. Mapulehu Molokai. E hoomaka ma ke kahi Hi o keia ma ko Aupuni (?) ana ma ko

alanui, a e holo A  $22 \frac{3}{4}^\circ$  Ko. 90 pak ma ke alanui, alaila A.  $57^\circ$  Ko  $49 \frac{1}{2}$  pak ma ke alanui, alaila A.  $59 \frac{3}{4}^\circ$  Hi. 2 ka

puni alaila He.  $28 \frac{1}{2}^\circ$  Ko. 2 kaul. 62 pak ma ke aupuni a hiki i kahi i hoomakai. Ma ia Apana 175  $9/10$  anana.

Maraki 20, 1857

R.

[Diagram in original][Text in diagram II; Aupuni, Alanui, Aupuni][Text in diagram II; Alanui, Aupuni, Aupuni]

Ana  $1 \frac{1}{2}$  iniha = 1 kaul.

Ana  $1 \frac{1}{2}$  iniha = 1 Kaul



[Diagram in original][Text in diagram I; Aupuni, Alanui, Alanui, Aupuni, Kanai, Aupuni]

Ana 1 iniha = 1 Kaul.

	Uku Pau Loa	Aole Uku	\$5.00
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Honolulu Iune 14, 1851.			
Cl. No. 2586 Koma			Mapulehu, M
Aina no Komoa Mapulehu, Molokai			
Apana 1 Kula. E hoomaka ma ke kahi. Hi. o keia ma ko Aupuni, a e holo a. 8° Ko. 2 Kaul 50 pak ma ko Aupuni alaila A. 32 ½° Ko. 30 ½ pak. ma ko Aupuni, alaila He 55 ¼° Ko. 2 Kaul 8 1/12 pak ma ko Aupuni, alaila He. 2° Ko. 43 pak ma ko aupuni alaila He. 48 ½° Ko. 3 Kaul 6 pak ma ko Aupuni, alaila He. 41° Hi. 2 Kaul 45 pak ma ko pali. alaila A. 49 ½° hi. 4 kaul 96 pak ma ko aupuni a hiki i kahi i hoomakai. Ma ia apna 1 Eka 545 ½ Anana.			
Apana 2. Kula aina me Koma. Mapulehu. Mokokai. E hoomaka ma ke kahi Hi. He. o keia ma ke alanui pili aa me Aupuni a e holo A. 63 ½° Ko. 1 kaul 1 pak. ma ke alanui. alaila A 38° Hi. 89 ½ pak. ma ke Aupuni, alaila He. 49 ½° Hi. 1 kaul 21 pak. ma ke kahawai, alaila He. 54 ¾° Ko. 70 pak. ma ke aupuni, a hiki i kahi i hoomakai. Ma ia Apana 106 1/10 Anana.			
Maraki, 20, 1851		R.W. Meyer Surveyor	
[Diagram in original][Text in diagram I; Aupuni, Aupuni, Aupuni, Pali] [Text in diagram II; Kahawai, Aupuni, Alanui, Aupono]			
<u>An. 1 Iniha=1 Kaul</u>			<u>Ana 1 iniha=1 Kaul</u>

Uku Pau Loa			\$5.00
		W.L. Lee G.M. Robertson Ioane li J.H. Smith J. Kekaulahao	
Honolulu Iune 14, 1851.			
Cl. No. 3981 Hua			Mapulehu. Molokai
Aina no Hua Mapulehu Molokai,			
Apana 1. E hoomaka ma ke kahi Ko. o keia ma ko Aupuni a e holo a. 65° Hi. 1 Kaul 86 pak ma ko Aupuni, alaila A 20 ½° Ko. 4 Kaul 30 Pak ma ko Pali alaila He 59 ¾° Ko. 1 kaul 50 ½ pak ma ko Aupuni, alaila He 22 ½° Ko. 2 kaul 3 pak ma ko Aupuni, alaila Ko 3° Hi. 67 pak ana ko pali alaila he. 51 ¼° Hi. 2 Kaul 25 pak ma (?) (?) (?) 1 Eka 39 anana.			
Aperila 1, 1857			

Aina ma Hua Mapulehu. Molokai.

Apana 2 E hoomaka me ke kihi Kom. He. o keia ma ke alanui pili ana ma Aupuni, a e holo a A. 61  $\frac{1}{2}^\circ$  Hi. 3 Kaul 13  $\frac{1}{2}$  pak. ma ko Aupuni, alaila A. 83  $\frac{1}{2}^\circ$  Hi. 6 kaul 80 pak ma ko Aupuni alaila He. 15 Hi. 3 kaul 55 pak ma ko Pali alaila He 86  $\frac{1}{2}^\circ$  Ko, 8 Kaul 7 pak ma ko Aupuni a hiki i kahi hoomakai, Ma ia apana 2 Eka 96 Anana.

Maraki 20, 1857.

[Diagram in original][Text in diagram II; Aupuni, Pali, Aupuni, Alanui][Text in diagram I; Pali, Aupuni, Pali, Aupuni]

$\frac{1}{2}$  inihia= 1 Kaul

Ana 1 inihia= 1 Kaul

Aina no Pihipalanui. Mapulehu Molokai.

Cl. No 3820 Pehipolani

Mapulehu Molokai

Apana 1. Kula E hoomaka me ke kihi A. o keia ma ke alanui pili ana mePupule. a e holo He. 54  $\frac{1}{4}^\circ$  Ko. 2 kaul 94 pak ma ko Pupule, alaila He. 44  $\frac{1}{2}^\circ$  Ko. 78 pak ma ko Pupule. alaila He. 35 $^\circ$  Hi. 1 kaul 97  $\frac{1}{2}$  pak ma ko Kawailoa. alaila A 41 $^\circ$  Hi. 1 Kaul 30 pak. ma ko (?) alaila A. 36  $\frac{1}{4}^\circ$  Ko. 2 Kaul 25  $\frac{1}{2}$  pak. ma ke alanui, alaila A. 37 $^\circ$  Ko. 1 Kaul 69 pak ma ke alanui a hiki i kahi i hoomakai Ma ia apana 1 Eka 410 Anana.

Apana 2 . Aina no Pehipolani. Mapulehu. Molokai. E hoomaka ma ke kihi Ko Ak. o keia ma ko (?) pili ana ma ke alanui, a e holo he 2/4 $^\circ$  Ko. 1 Kaul 34 pak ma ko Kawaiku, alaila He. 40 $^\circ$  Hi. 3 Kaul 72  $\frac{1}{2}$  pak ma ko Kawaiku, alaila A. 55 $^\circ$  Hi. 1 Kaul 61 pak. ma ko Pupule, alaila A 43 $^\circ$  Ko. 3 Kaul 77  $\frac{1}{2}$  pak ma ke alanui a hiki i kahi i hoomakai, Ma ia Apan 673 Anana.

Maraki 20, 1851.

R.W. Meyer  
Surveyor

[Diagram in original][Text in diagram II; Alanui, Pupule, Kawaiku][Text in diagram I; Alanui, Kanai, Kanai, Kawaiku, Pupule]

Uku Pau Loa

Aole Uku

\$4.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Iune 14, 1851.



Aina no Kawaiku Mapulehu, Molokai

E hoomaka me ke kihi (?) o keia ma ko Kuauna pili ana ma ke alanui, a e holo Hi. 84° Ko. 77 Pak. ma ke alanui alaila He. 69 ½° Ko. 1 Kaul 70 pak pela no alaila He 77 ¾° Ko. 1 kaul 34 pak pela no alaila Ko 27 ¾° Ko. 7 Kaul ma ko Kuauna alaila A. 64 ½° Hi 2 kaul 23 pak ma ke alalao, alaila A 24 ½° Ko. 2 kaul 11 ¾ pak ma ko Kimo alaila A. 64 ¾° Hi. 1 kaul 51 pak. Pela (?) alaila A. 30 ¾° Ko. 4 kaul 23 pak ma ko Kuauna a hiki i kahi i kahi i hoomakai. Ma ia Apana 2 Eka  
257 ½ Anana.

R.W. Meyer  
Surveyor

Nowemaba 15, 1857

[Diagram in original][Text in diagram; Kuanea, Kimo, Alalao, Kuanea, Alanui]

Ana 3 ½ iniha 1 Kaul

Uku pau loa

\$6.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Iune 14, 1851.

Cl. No 3732

Ihu

See totol P. 173 V4

Kaluaha, Molokai

Apana 1 Aina no Kaluaha, Molokai

E hoomaka ma ke kihi Hi. Ko. o keia ma ke alanui pili ana me Kula, a e holo A. 10° Ko. 2 kaul 53 pauku ma ke alanui, alaila A. 20 ¾° Ko. 1 kaul 34 pak. ma ke alanui, alaila . 16 ½° Ko. 42 pak ma ka alanui alaila He. 77 ¾° Ko 1 kaul. 66 pak ma ko Aupuni, alaila He. 13 ½° Hik. 3 kaul 96 pak ma ke kahawai. alaila A. 8° Hi 1 kaul. 76 ½° pak ma ko kela a hiki i kahi i hoomaka, Ma ia Apana 878 Anana.

Apana 2 Kula aina no Ku Kauaha, Molokai. E hoomaka ma ke kihi Ko o keia ma ko Aupuni pili ana ma Kahawai a e holo A. 56° Hi. 5 Kaul 25 pak ma ko Aupuni, alaila He. 29° Hi. 2 kaul. 15 pak ma ko Aupuni, alaila He. 69 ½° Ko. 4 kaul 70 pak ma ko Aukai, & Aupuni, alaila A. 58° Ko. 1 kaul 17 pak. ma ke kahawai, a hiki i kahi i hoomakai. Ma ia apana 948 Anana.

Maraki 1, 1851.

878

(?)

(?)

(?)

R.W. Meyers  
Surveyor

[Diagram in original][Text in diagram I; Aupuni, Pali, Aupuni, Aukai, Kahawai][Text in diagram II; Kaeakea, Alanui, Pali, Pali]

Ana 1 iniha 1 Kaul

Ana 1 iniha 1 kaul

Uku pau loa

Aole Uku

\$2.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Iune 14, 1851.

Apana 2. Aina no Kila Kaluaha. Molokai.

E hoomaka ma ke kahi He. o keia ma ke Aupuni a e holo A. 21 ½° Ko. 69 pak. ma ko Aupuni, alaila A. 56° hi. 1 Kaul. 41 pak ma ko Aupuni, alaila He. 40 ½° Hi. 49 pak ma ko Aupuni. alaila He. 50° Ko. 1 kaul. 65 pak ma ko Aupuni, a hiki i kahi i hoomakai Ma ia Apana 110 3/10 Anana.

R.W. Meyer  
Surveyor

Maraki 1. 1851  
Nana Aoao Buke7

Pau Keia Apana

[Diagram in original][Text in Diagram II; Aupuni, Aupuni, Aupuni, Aupuni]  
E nana i ka Apana 1 ma ka aoao-  
263.

Ana 1 ½ inihā 1 kaul

Uku Pau Loa Aole Uku \$2.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Iune 14, 1851.

Cl No. 3792 Kawelo.

Ualapue Molokai

Apana 1 Aina no Kawelo, Ualapue. Molokai.

E hoomaka ma ke kahi He. o keia ma ke alaloo pili ana me Konohiki, a e holo A. 21 ¾° Ko. 1 Kaul 28 pak. ma ko Konohiki alaila A. 69° Hi. 60 Pak ma ko Konohiki alaila A. 173 ¾° Ko. 1 kaul. 55 pak ma ko Konohiki alaila A. 81° Hi. 1 kaul. 17 pak. ma ke Konohiki alaila He. 21° Hi. 2 kaul. 77 pak ma ko Kouli alaila He 75° Ko. 1 Kaul 81 pak ma ke alaloo a hiki i kahi i Konohiki, Ma ia apana 5.31 Anana.

R.W. Meyer  
Surveyor

Mei 9, 1851

[Diagram in original][Text in diagram I; Konohiki, Konohiki, Koele, Alaloo]

Ana 1 inihā = 1 Kaul

(E nana i ak aoao 281) 531  
487  
053  
1471  
1200  
11 261

Uku Pau Loa \$1.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Iune 14, 1851.

Cl. No. 6515 Wailiili

Ualapue, Molokai

Ap. 1 Aina no Wailiili. Ualapue. Molokai.

E hoomaka ma ke kahi. A e keia ma ko Akulana pili ana me Ehu, a e holo He. 38° Hi. 1 kaul. 12 pak ma ko Ehu, alaila he. 25 ½° Hi. 12 pak. ma ko Konohiki, alaila He. 61 ¼° Ko. 97 pak. ma ko Konohiki alaila a. 28° Ko. 1 kaul 21 pak ma ko Ehu alaila A. 61° Hi. 76 pak ma ko Akuleana a hiki i kahi i hoomakai, Ma ia Apana 129 ½ Anana.

R.W. Meyers  
Surveyor

Mei 8, 1851.}

[Diagram in original][Text in diagram I; Ehu, Konohiki, Ehu, Akuleana]

(E nana i ka aoao 281) 129.50  
376.40

page 446-9 (?)  
770 454 50  
4 E 1061 41

Uku Pau Loa \$3.00

W.L. Lee  
G.M. Robertson  
Ioane Ii  
J.H. Smith  
J. Kekaulahao

Honolulu Iune 14, 1851.

Ap.1 Aina no Kaulawaa. ualapue. Molokai

E hoomaka ma ko kahi. Hi. A. o keia ma ko Konohiki. pili ana ma Kaulihae a e holo Hi. 31 ½° Hi. 1 kaul. 95 pak. ma ko Kaulowaa. alaila He. 17° Ko. 40 pak ma ko Hulihae, alaila He. 67 ½° Ko. 53 pak. ma ko Konohiki, alaila he. 23 ½° Ko. 1 kaul 41 ½ pakm ka ko Konohiki alaila A. 87 ¼° ko. 1 kaul. 35 pak ma ko Kuhahawai, alaila A. 34 ½° Ko. 2 kaul. 36 pak. ma ko Konohiki, alaila A. 58° Hi. 1 kaul. 13 pak. ma ko Konohiki, alaila He. 33° Hi. 45 pak. ma ko Konohiki, alaila A. 56 ½° Hi. 1 kaul. 81 ½ pak ma ko Konohiki, a hiki i kahi i hoomakai. ma ia Apana 872 ¾ Anana. Mei 8, 1851} [Diagram in original][Text in diagram I; Konohiki, Kuhanaweiai, Konohiki, Konohiki, Hulihae]

R.W.Meyer  
Surveyor

cancelled

(E nana i ka aoao 2.84)

4E 1088 A.P. 447

872

1960

1230

5E.750

Ana 1 iniha 1 kaul.

Cl. No 5202. Kau

See 174 V4

Mapulehu, Molokai

Aina no (?)Mapulehu, Molokai

E hoomaka ma ke kahi He. He. o keia aina ko Aupuniia pili aina ma ke kahawai, a e huli A. 59° (?). 2 (?) (?) pak ma ko Aupuniia alaila A. 17 ½° Ko. 1 kaul 22 pak ma ka pali alaila A. 43 ¼° K. 1 kaul 35 pak ma ke Aupuni. alaila He. 44 ½° Hik. 1 kaul 37 pak ma ke kahawai a hiki i kahi i hoomakai. ma ia Apana 260. anana Maraki 26, 1857 [Diagram in original][Text in diagram; Oponui, Mauna, Aupuni, Kahawai]

R.W. Meyers  
Surveyor

Ana 1 ½ Iniha 1 Kaul

Uku Pau Loa

Aole Uku

\$4.00

W.L. Lee

G.M. Robertson

Ioane Ii

J.H. Smith

J. Kekaulahao

Honolulu Iune 14, 1851.

Cl. (?) (?) (?) (?) (?)

E hoomaka me ki kahi ke Konohiki, hele (?) me Ehu a e holo A. 24 ¾° 1 kaul (?) Pak. (?) hiki

Helu **1119** **Kalehuna** Hamakua Hawaii

Aina mahi ma Kaauhuhu Hamakua

E hoomaka ana ma kekihi A ma kahi pohaku. a e holo ana He 85 Hi 13.80 kaul. a hiki ma ke paluna o Keahakea alaila Ko. 3 1/2 Hi 88 pauku & He 12 1/2 He 3.73 Kaul. & He 8 1/2 1.70 kaul & He 13<sup>o</sup> Hi 4.88 kaul ana ka palena o Keahakea alaila He 82 1/4 Ko. 10.90 Kaul. & A. 18 Ko 14.80 Kaul. ma ko Konohiki a hiki i kahi i hoomaka'i Ma loko o keia 15 4/10 Eka

C. J. Lyons  
Luna Ana

June 24, 1851}

[Diagram in Original]

[Text in Diagram: Konohiki, Keahakea, Konohiki, 4 Kaul = 1 In.]

Uku pau loa \$9.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith J. Kekaulahao

Honolulu Augt 18 1851

Helu **4117** **Kahaikupuna** Hamakua Hawaii

Ap1. Kahaikupuna. Ahupuaa o Malamakai Hamakua Hawaii

E hoomaka oia ma ke kahi Hi makai a e holo ana A. 88 1/2 Ko. 319 Kaul. alaila Ko 3<sup>o</sup> Ko. 360 Kaul alaila A. 87 Hi 2.85 Kaul. alaila A. 6 1/2 Hi 340 Kaul. a hiki ma kahi i hoomaka'i Maloko o keia Apana

Ap. 2 Aina mahiia. E hoomaka ana make kahi a. e pili ana me kae pali o kahawai a e holo ana. He 79 1/2 Hi 5.42 Kaul. & He 2<sup>o</sup> Ko. 15.12 Kaul. ma ko Konohiki a hiki ma kahi puuhala alaila He 89 Ko 9.60 Kaul. a hiki ma kae pali o kahawai alaila ma kahawai A. 16 1/4 hi 17.10 Kaul. & hiki ma kahi i hoomaka'i Ma keia Apana 11 3/4 Eka.

C. J. Lyons  
Surveyor

June 17, 1851

[Diagram in Original]

[Text in Diagram: Kahawai, Konohiki, Opuhala, 4 Kaul = 1 iniha, Konohiki]

Uku Pau Loa \$8.00

W. L. Lee  
Ioane Ii  
G. M. Robertson  
J. H. Smith

J. Kekaulahao

Honolulu August 18, 1851

Helu **8382** **Kaiwinui** Hamakua Hawaii

Kaiwinui Haukoi Hamakua Hawaii

Aina mahi E hoomaka ana ma ke kahi Hik. e pili ana me Mooiki a i holo ana He 18 Ko 2.00 Kaul. & He. 30 Ko. 5.36 Kaul. & 26 9 1/2 Ko. 3.62 Kaul. & He 2 1/2 Hi 2.00 Kaul. ma ka palena o Mooiki alaila. A. 86<sup>o</sup> Ko. 10.40 Kaul. ma ko Kaaiuu alaila A. 31 1/2 Hi 7.46 Kaul. & A. 15 Hi 7.00 Kaul. ma kai pali o Kahawai. alaila He 79<sup>o</sup> Hi. 8.50 Kaul. ma ko Nuuanu. a hiki i kahi i hoomaka'i Ma keia Apana 10 4/5 Eka

C. J. Lyons

June 26, 1851

Sur.

[Diagram in Original]

[Text in Diagram: Nuuanu, Keahoaka, Kaaeae, Mooiki, 4 Kaul = 1 in.]

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Uku Pau Loa \$7.00

W. L. Lee  
Ioane Ii  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu August 18, 1851

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Helu **3838** **Palaau** Kamakua, Hawaii

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Palaau. Hanapai. Hamakua. Hawaii

Ap 1. Pahali & Kihapai. E hoomaka ana ma ke kihi He. mauka ma kahi pohaku. a e holo ana A. 10 Ko 12.00 kaul. & A. 7 8 1/2 Ko. 4.40 Kaul. ma ko Konohiki alaila He 3° Hi 12.10 Kaul. ma ka palena o Mooiki alaila He 84° Hi 5.80 Kaul. a hiki ma kahi i hoomaka'i Moa keia Apana 593 Eka.

Ap. 2. Aina Mahi. E hoomaka ana ma ke kihi Ko makai a o holo ana A. 85 1/2 Hi 372 Kaul. alaila. He 3 1/4 Ko 16.00 Kaul. & He 85 1/7 Ko. 2.10 Kaul. ma ko Komo hiki, alaila A. 3 1/2 Ko. 3.33 Kaul. & A. 50 Ko 57 pauku 8 A. 4 1/2 Ko 4.00 Kaul. & Akau 4° Hi. 4.90 kaul. & A. 2 3/4 Ko. 2.30 Kaul. ma ka palena o Mooiki a hiki i kahi i hoomaka'i Ma keia Apana 5 1/2 Eka  
June 14, 1851

C. J. Lyons  
Luna ana

[R.P. 7315]

[Diagram in Original]

[Text in Diagram: Mooiki, Konohiki, Mooiki, Konohiki, 4 Kaul = 1 in]

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Uku Pau Loa \$7.00

W. L. Lee  
Ioane Ii  
G. M. Robertson  
J. H. Smith J. Kekaulahao

Honolulu August 18, 1851

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Helu **11135** **Nakanelua** Hamakua, Hawaii

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Aina ma Kaauhuhu Hamakua Hawaii

E hoomaka ana ma ke kahi puuhala. ma ke kihi Komohana A. e pili ana me ke alanui a e holo ana. He. 7 Ko. 16.60 Kaul. ma ko kaaia & Kaekoko a hiki ona ke kipi Hema o ko Kaekoko alaila. A. 87° He i 10.30 Kaul. a hiki i ka palena o Keahakea alaila A. 33 1/7 Hi 4.72 Kaul. & A. 46 3/4 Hi. 7.00 kaul. 8 A. 9 1/2 Hi 4.72 Kaul. & A. 16 1/2 Hi 2.20 Kaul. ma ka palena o Keahakea. a hiki ma ke alanui alaila A. 63° Ko 2.44 Kaul. & A. 68 1/2 Ko 4.66 Kaul. & A. 86 1/2 Ko 7.00 Kaul. & A. 89 1/9 Ko 3.50 Kaul. ma alanui a hiki ma kahi i hoomaka Ma keia Apana 22 86/100 Eka.

June 24, 1851

C. J. Lyons  
Sur

[Diagram in Original]

[Text in Diagram: Puhala, Aukele, Keahakea, Aupuni, Kaekoki, Kaaiai, 4 Kaul = 1 in]

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Uku Pau Loa \$10.00W. L. Lee  
Ioane Ii  
G M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu August 18, 1851

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**Helu 4112 Kekuailiahi** **Hamakua Hawaii**

---

Aina mahi ma Malanahae Hamakua, Hawaii

E hoomaka ana ma ke kihi Hikina pili ana me ka palena o Malamahu. Aupuni a e holo ana He 24 1/2 Ko 2.87 Kaul. &amp; Ko. 28 3/4 Ko. 2.27 Kaul. ma ka palena o ka aina Aupuni, alaila A. 79 1/2 Ko. 1.96 kaul. &amp; A. 81 Ko 5.10 Kaul. &amp; He 13 3/4 Ko. 3.86 Kaul. &amp; He. 88 Ko. 182 Kaul. ma ko Konohiki a hiki ma kai kahawai alaila A. 16 Ko 160 Kaul. &amp; A. 18 1/2 Ko 2.90 Kaul. &amp; A. 29 1/9 Hi 2.34 Kaul. a hiki ma ke alanui ma kahawai alaila A. 85 3/4 Hi 10.45 Kaul. ma kihapai koele a hiki ma kahi i hoomaka'i Maloko o keia Apana 4 1/2 Eka.

C. J. Lyons  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Koele, Malanahae, Aupuni, Konohiki, Kakoaula, 4 Kaul = 1 in.]

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Uku pau loa \$7.00W. L. Lee  
Ioane Ii  
G. M. Robertson  
J. H. Smith J. Kekaulahao

Honolulu Augst 1851

---

**Helu 7248 Mamaole**

---

Honokaia Haumakua Hawaii

Aina Kula. E hoomaka ana me kahi puhala ma ke kihi Hikina a e holo ana Komohana 7 Kaul. ma ko Kua alaila A. 7 1/2 Hi 12 Kaul. a hiki ma ke kihi Akau e pili ana me kae kahawai alaila Hikina 7 Kaul. &amp; He 7 1/2 Ko 12.00 Kaul. a hiki ma kahi i hoomakai Ma keia Apana 8 4/10 Eka.

C. J. Lyons  
Surveyor

June 26, 1851

[Diagram in Original]

[Text in Diagram: Konohiki, A. Kua, Konohiki, PuHala, 4 Kaul. = 1 in.]

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Uku pau loa \$7.00W. L. Lee  
Ioane Ii  
G. M. Robertson  
J. H. Smith J. Kekaulahao

Honolulu August 18, 1851



Honokaia. Hamakua Hawaii

E hoomaka ana ma kahi pahu ma ke kihi Akau o keia ma ke kihi Komohana o ke Kaluiki a e holo ana He 7<sup>o</sup> Ko 12.00 Kaul. alaila, He 10<sup>o</sup> Ko 8.50 Kaul. alaila he 86 <sup>3</sup>/<sub>4</sub> Hi 4.25 Kaul. alaila A. 20 <sup>1</sup>/<sub>4</sub> Hi 7.80 Kaul. alaila A. 8 <sup>1</sup>/<sub>2</sub> Hi 13.24 Kaul. a hiki ma ka aina o Kaleoili alaila A. 89 <sup>1</sup>/<sub>2</sub> Ko. 6.00 Kaul. ma ko Kaleoiki a hiki ma kahi e hoomaka'i Ma keia Apana 11 <sup>1</sup>/<sub>3</sub> Eka.

June 26, 1851

C. J. Lyons

Luna Ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kaleoiki, 4 Kaul = 1 in]

Uku Pau Loa

\$8.00

W. L. Lee

Ioane Ii

G. M. Roberson

J. H. Smith J. Kekaulahao

Honolulu August 18, 1851

Pahle & 4 Loi ma Kukuhaele Hamakua, Hawaii

E hoomaka ana ma kahi kumu kukui ma ke kihi Ho. a e holo aina A. 74 Hi 3.40 Kaul. & He 89 <sup>1</sup>/<sub>2</sub> hi 2.40 Kaul. ma ko Konohiki alaila A 3<sup>o</sup> Ko 12.0 Kaul. ma ko Keau. alaila A. 89<sup>o</sup> Ko 2.42 Kaul. & A. 8 <sup>1</sup>/<sub>2</sub> Ko. 2.55 Kaul. ma ko Konohiki alaila He 71 <sup>1</sup>/<sub>9</sub> Ko 3.10 Kaul. ma ke alanui alila 26, 2 <sup>1</sup>/<sub>2</sub> Hi 3.72 Kaul ma ke Konohiki a hiki ma kahi e hoomaka'i Maloko o keia 1 <sup>1</sup>/<sub>2</sub> Eka

June 12, 1851

C. J. Lyons

Luna ana Aina

[Diagram in Original]

[Text in Diagram: Alanui, Konohiki, Keau, Ele Ao, Hoihe Ao, 2 Kaul = 1 in]

Uku Pau Loa

\$4.00

W. L. Lee

Ioane Ii

G. M. Robertson

J. H. Smith J. Kekaulahao

Honolulu August 18, 1851

Kanahoina hamakua, Hawaii

Pahale. E hoomaka ana ma ke kihi Komohana a e holo ana A. 88 <sup>1</sup>/<sub>2</sub> Hi 4.44 Kaul. ma ko Pumakaloa alaila A. 1<sup>o</sup> Ko. 3.66 Kaul. & A. 10<sup>o</sup> Ko 4.33 Kaul. ma ko Konohiki alaila He. 43 <sup>1</sup>/<sub>2</sub> Ko. 2.34 Kaul. ma hae pali alaila He 16 <sup>1</sup>/<sub>3</sub> Ko. 6.73 Kaul. a hiki ma kahi e hoomaka'i Ma keia Apana 2 <sup>1</sup>/<sub>10</sub> Eka

June 13, 1851

C. J. Lyons

Luna Aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kumakaloa, Kalikahakai, 4 Kaul = 1 in]

Uku Pau Loa \$5.00

W. L. Lee  
G. M. Robertson  
Ioane Ii

J. H. Smith J. Kekaulahao

Honolulu August 18, 1851

Helu **4146** **Keai** Hamakua, Hawaii

Kukuihaele Hamakua Hawaii

15 loi Pahale & aina Kula. E hoomaka ana ma kahi pohaku ma ke kihi Ho a e holo ana A. 77 3/4 Hi 12.00 kaul. ma ka aina o Paele. alaila A. 7 Hi 1.50 kaul. & A. 88 Hi 2.00 Kaul. ma ko Kaluhi alaila A. 8 Ko. 2.66 Kaul. alaila Ho 83 Ko 1.20 kaul. & A. 6 Ko. 6.00 Kaul. ma ko Opunui & Konohiki a hiki ma kae pali alaila makae pali He. 68 Ko 13.40 Kaul. a hiki i kahi kumu kukui alaila He 5 1/2 Hi 7.00 Kaul. ma ka palea o Waipio a hiki ma kahi i hoomaka'i Maloko o keia 10 6/10 Eka.

June 13, 1851

C. J. Lyons  
Surveyor

[Diagram in Original]

[Text in Diagram: Pali, Kahakai, Kaluli, Kaele, Opuni, Aupuni, 4 Kaul. = 1 in.]

Uku Pau Loa \$7.00

W. L. Lee  
G. M. Robertson  
Ioane Ii

J. H. Smith J. Kekaulahao

Honolulu August 18, 1851

Helu **4111** **Keau** Hamakua, Hawaii

Pahale & Aina mahi ma Kukuihaele Hamakua Hawaii

E hoomaka ana ma ke kihi Hi makai a e holo ana. he.86 1/2 Ko 4.50 Kaul. alaila ko 3 1/2 Ko 14.00 Kaul. ana ko Kalia. Konohiki & Kaaloa alaila A. 84 Hi 4.80 Kaul. & A. 2 Hi 13.70 Kaul. ma ko Konohiki a hiki ma kahi e hoomaka'i Ma Keia Apana aina 6 1/2 Eka.

June 12, 1851

C. J. Lyons  
Luna Ana

[Diagram in Original]

[Text in Diagram: Ka alii, Konohiki, Kalia, Konohiki, 4 Kaul = 1 in.]

Uku Pau Loa \$6.00

W. L. Lee  
Ioane Ii

G. M. Robertson  
J. H. Smith J. Kekaulahao

Honolulu August 18, 1851

Helu **7859** **Kailioholani** Hamakua Hawaii

Pahale ma Konahema. Hamakua Hawaii

E hoomaka ana ma ke kihi He mauka a e holo ana He 75 Ko. 3.75Kaul. alaila. A. 1 1/2 hi 1.94 Ko alaila A. 77 Hi 3.57 Kaul. alaila He 2 Hi 1.73 Kaul. a hiki ma kahi e hoomaka'i Ua peneia keia pa i ka aina o Konohiki ana ma palena a pau Aia maloko o keia pa 2 1/2 Eka. C. J. Lyons

June 12, 1851

Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, 2 Kaul = 1 In]

Uku pau loa \$

W. L. Lee  
Ioane Ii

Honolulu August 18, 1851 G. M. Robertson J. Kekaulahao  
J. H. Smith

Kukuihaele Hamakua Hawaii

Pahale & Aina Kula E hoomaka ana ma ke kihi Hi makai a e holo ana Hi  
 3° Ko. 6.90 Kaul. ma ko Keau & Konohiki, alaila He 79 3/4° Ko. 8.10 Kaul. ma ko Konohiki a ma  
 Kapau alaila A. 26° Ko. 2.50 Kaul. & A. 3° Ko 2.90 Kaul. & A. 26 Hi 2.76 Kaul. ma kualapa a hiki  
 i ka pali kahakai alaila A. 83 1/2 Hi 7.70 Kaul. ma kae pali a hiki ma kahi e hoomaka'i  
 Maloko o keia 7 44/100 Eka C. J. Lyons  
 June 13, 1851 [R. P. 4572] Luna Ana

[Diagram in Original]

[Text in Diagram: Pali, Kahakai, Keau, Kakau, Konohiki, 4 Kaul = 1 in.]

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Uku Pau Loa \$4.00

W. L. Lee

Ioane Ii

G. M. Robertson

J. H. Smith J. Kekaulahao

Honolulu August 18, 1851

Kalapa, Waipio Hawaii

Ap. 1. Pahale & kula. E hoomaka ana ma ke kihi Hi makai a e holo ana He 24 1/2° Ko  
 3.85 [?] ma [?] kahawai alaila A. 83 1/2° Ko. 7.00 Kaul. & A. 19° Ko. 3.50 Kaul, ma ko Konohiki  
 alaila Hi 87 Hi 9.80 Kaul. ma ko Kiakahahele a hiki ma kahi e hoomaka Maloko o keia  
 [?] Eka.

Ap 2. 2 Loi E hoomaka ana ma kahi kumu kukui ma ke kihi Komohana  
 mauka [?] ana He 65° Hi 3.00 Kaul. a hiki i kahi pohaku alaila A. 28 Hi 4.00 Kaul.  
 alaila [?] 4.23 Kaul. ma kae kahawai alaila A. 65° Ko 2.07 Kaul. & He 24° Ko. 7.80 Kaul.  
 ma ko [?] a hiki ma kahi a hoomaka'i Ma keia Apana 2 35/100 Eka.

June 6, 1851

C. J. Lyons

Luna Ana Aina

[Diagram in Original]

[Text in Diagram: Kuakahela, Konohiki, Kahawai, Konohiki, Konohiki, Kahawai, Paunoho, 4 Kaul = 1 in.]

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Uku Pau Loa \$6.00

W. L. Lee

Ioane Ii

G. M. Robertson

J. H. Smith J. Kekaulahao

Honolulu August 18, 1851

Olelohie, Waipio Hawaii

51 Loi Pahale & Kula E hoomaka ana ma ke kihi Hi o keia ma ke kihi He o ko  
 Namai a e holo ana He. 22 Ko 7.86 Kaul. ma kae kahawai alaila A. 68° Ko. 4.40 Kaul. ma ko  
 Konohiki alaila a. 24 1/2 Hi 3.85 Kaul. & A. 87 Ko. 9.80 Kaul. ma ko Kaheana alaila a. 40 1/2  
 Hi 4.60 Kaul. ma ko Konohiki alaila He 77 Hi 12.20 Kaul. ma ko Konohiki & Namai a hiki  
 ma kahi e hoomaka'i Ma keia aina 5 4/5 Eka

June 6, 1851

C. J. Lyons

Luna ana aina

[Diagram in Original]

[Text in Diagram: Nawai, Kahawana, Kahakai, Kahawai, 4 Kaul = 1 in]

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 Uku Pau Loa \$6.00

W. L. Lee

Ioane Ii J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu August 18, 1851

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 Helu **10960** **Wahakole** Waipio Hawaii

Kuleana ma Kolokiu Waipio Hawaii

Ap. 1 1 kihapai & 24 loi E hoomaka ana ma ke kihi A a e holo ana He 55 1/2 hi 550 Kaul. ma ko Kealoha. a hiki ma ke alanui alaila He 2 Ko 1.61 kaul. & He 63 1/2 Hi 2.00 Kaul. & A. 42 Hi 1.11 Kaul. ma ka loi Koele alaila He 59 1/2 Hi 12.00 kaul. ma ko Kealahao alaila He 6 Ko 135 Kaul. alaila. A. 63 Ko 14.41 Kaul. & A. 72 Ko. 5.00 Kaul. & A. 43 Ko. 150 Kaul. ma ko Kamahiaikuaaina alaila A. 26 Hi 3.20 Kaul. a hiki i ke ki e hoomaka Maloko o keia 3 8/10 Eka.

Ap. 2. Pahale E hoomaka ana ma ke kihi He ma ke alanui a e holo ana A. 19 Ko 1.12 Kaul ma ko Heleihonua alaila A. 17, Hi 97 pauku & Ke 55 Hi 1.30 Kaul. ma ko Kamahiai alaila He 26 Ko 66 kaul ana ke alanui a hiki ma kahi i hoomaka'i 1/10 o ka Eka

Mei 9, 1851

C. J. Lyons

Luna ana

[Diagram in Original]

[Text in Diagram: Kealaha, Kamahiai kuaaina, 4 Kaul = 1 in]

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 Uku Pau Loa \$5.00

W. L. Lee

Ioane Ii

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu August 18, 1851

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 Helu **10397** **Namai** + 162V4 WAipio Hawaii

15 Loi 1 Kula Punalua Waipio Hawaii

E hoomaka ana ma ke kihi Ko ma kahi pohaku a e holo aina Ho 77 Hi. 8.80 Kaul. ma ko Kanaka hela alaila A. 24 Hi 5.20 Kaul. ma ka kahawai alaila A. 78 1/2 Ko. 2.68 Kaul. ma ko Konohiki alaila A. 63 Ko A. 68 3/4 Ko 2.00 Kaul. & A. 20 Hi 40 Popuku

2.08 Kaul. & He 28 1/2 Ko 1.66 Kaul. & A 86 Ko 2.45 Kaul. ma ko Nakoko alaila He 22 3/4 Ko. 1.18 Kaul. & He 16 1/2 Ko. 2.80 Kaul. ma ko Konohiki a hiki ma kahi e hoomaka'i Maloko o keia 3 3/4 Eka.

June 6 1851

C. J. Lyons

Luna ana aina

Ua hooleia keia ana ana a me ka hooko ana No ka mea, ua hooko muaia keia Kuleana mammua.

Nana Aoao 162 v. 4

[Diagram in Original]

[Text in Diagram: Hokoko, Kuakahele, Kahawai, 4 Kaul. = 1 in]

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 Uku Pau Loa \$5.00

Honolulu August 18, 1851

Ioane Ii

G. M. Robertson

J. H. Smith

[?] Waikoekoe Hamakua Hawaii

Apana 1. Pahale . E hoomaka ana ma ke kihi Ko ma kahi ahu pohaku a e holo ana Ko 3 3/4 He 6.28 Kaul. & He 73 1/2 Hi 3.30 kaul. & A. 6 Ko 8.30 Kaul. ma ko Konohiki alaila He 65 1/4 Ko 3.04 Kaul. ma kae pali a hiki ma kahi e hoomaka'i Ma keia Apana 1/4 Eka.

Ap 2. Aina mahi. E hoomaka ana ma ke kihi Ko makai ma kahi pohaku a e holo ana He 4 Hi 12.00 Kaul. ma kualapa alaila a. 86 1/2 Hi 8.0 Kaul. & A.8 1/2 Ko 11/40 Kaul. ma ko Konohiki alaila a. 89 Ko 7.10 Kaul. ma he alanui a hiki ma kahi i hoomaka'i Ma keia Apana 8 9/10 Eka.

June 12, 1851

C. J. Lyons  
Surveyor

[Diagram in Original]

[Text in Diagram, Pali Kahakai, Konohiki, Konohiki, Alanui, Aupuni, Konohiki, Konohiki, Puahala, 4 Kaul - 1 in]

Uku Pau Loa \$6.00

W. L. Lee

Ioane Ii J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu August 18, 1851

Mooiki Hamakua Hawaii

Aina mahi E hoomaka ana ma kahi kumu wiliwili ma ke kihi Akau o keia ma ke kihi Hikina [?] Nuanu a e holo ana. He 67 1/2 Hi 3.24 Kaul. a hiki ma ka palena o Manai alaila ma ia palena He 9 1/2 Ko 5.69 Kaul. & He 6 3/4 Hi 2.56 Kaul. & He 10 Ko 3.90 Kaul. & Ko 3 1/2 komo hana 9.00 Kaul. a hiki i ko Lono alaila ma ko Lono A. 87 1/2 Ko. 7.00 Kaul. alaila ma ka palena o Haukoi A. 2 1/2 Ko. 2.00 Kaul. & A. 9 1/2 Hi 3.62 Kaul. & A. 30 Hi 5.36 Kaul. & A. 10 Hi 2.00 Kaul. & A. 14 Hi 3.08 kaul. & A. 19 1/2 hi 3.00 Kaul. & A. 18 1/4 Hi 192 Kaul. & A. 19 1/2 Hi 2.00 Kaul. a hiki ma kahi e hoomaka'i 11 3/4 Eka

June 26, 1851

C. J. Lyons

Surveyor

[Diagram in Original]

[Text in Diagram: Haukoi, Kumu Wiliwili, Manai, 4 Kaul = 1 in]

Uku Pau Loa \$8.00

W. L. Lee

Ioane Ii

G. M. Robertson J. H. Smith

J. Kekaulahao

Honolulu August 18, 1851

Ap. 1. 10 Mau Loi E hoomaka ana ma ke kihi Ko a e holo ana A. 38 Hi 93 pauku ma ko Konohiki alaila He 59 Hi 5.07 Kaul. He 65 Hi 190 pauku & He 25 Ko 20 pauku & He 65 1/2 Hi 96 pauku ma ko Kaiwi alaila He. 57 Hi 2.26 Kaul. & He 25 Ko. 97 pauk. & A. 62 Ko 114 kaul. & A. 31 1/2 Hi 60 pauku & 62 1/2 Ko 9.30 Kaul. ma ko Konohiki a hiki ma kahi e hoomaka'i Maloko o keia Apana 3/4 o ka Eka.

Ap 2 9 Loi E hoomaka ana ma ke kihi A. e pili ana me ko Hanohano a e holo

ana. Ho. 50 1/2 hi 95 pauku & He 45 1/2 Ko. 5.53 Kaul. ma ko Konohiki alaila A. 53 Ko. 117 Kaul. ma ho Kaniole alaila. A 22 1/2 Hi 132 Kaul. & A. 54 1/7 Hi 4.44 Kaul. ma he auwai a hiki ma kahi e hoomaka'i Ma keia Apana 3/4 o ka Eka

Ap 3. Aina kula. E hoomaka ana ma kokahi puhala ma ke kahi Ho a e holo ana He 78 1/2 Ko. 1.50 Kaul. Ima ko Konohiki alaila A. 69 3/4 Ko. 3.25 Kaul. ma ko Kaaiapo, alaila. A 11 1/2 Hi 1.77 Kaul. ma ko Konohiki, alaila He 59 Hi 5.00 Kaul. ma ko Kaoiwi a hiki ana kahi i hoomaka'i Ma keia

Apana 1/2 Eka C. J. Lyons  
June 30, 1851 Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Kaaiwi, Konohiki, Konohik, Kaaiwi, [?], Konohiki, Konohiki, Kaaiiae, Kaaiwai, 2 Kaul = 1 in]

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Uku Pau Loa \$5.00

W. L. Lee  
Ioane Ii

Honolulu August 18, 1851 G. M. Robertson J. H. Smith J. Kekaulahao

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Helu **8898 B Naaukele** Hamakua Hawaii

Aina ana Kaauhuhu Hamakua Hawaii

E hoomaka ana ma ke kahi Ko e pili ana me Kapulena a e pili ana me ke allanui a e holo ana A. 12 1/4 hi 5.64 Kau. & kapulena alaila A. 66 Hi 2.11 Kaul. alaila He 86 1/2 Hi 22.80 Kaul. ma ko Waihaui & [?] alaila He 10 Hi 5.00 Kaul. & Hi 2 1/2 Hi 1.46 Kaul. ma ka palena o Keahakea alaila A. 68 Ko 4.60 Kaul. & A. 86 1/2 Ko 7.00 Kaul. & A. 89 1/4 Ko. 3.52 Kaul. & He 84 1/2 Ko 9.62 Kaul. ma ke Alanui a hiki ma kahi e hoomaka'i Ma keia Apana 13 1/2 Eka

June 24, 1851 C. J. Lyons  
Surveyor

[Diagram in Original]

[Text in Diagram: Wainaahi, Iwiula, Alanui, Kaaiiai, Nakanelua, 4 Kaul. = 1 in]

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Uku Pau Loa \$8.00

W. L. Lee  
Ioane Ii

Honolulu August 18, 1851 G. M. Robertson

J. H. Smith  
J. Kekaulahao

Puunoni Waipio hawaii

Pahale kihapai maloo & 24 Loi E hoomaka ana ma ke kahai kumu ulu ma ka aoao  
 Akau e pili ana me ke alanui a e holo ana He 8 Hi 75 pauku ma ke alanui. alaila He 8 3 1/2 Hi  
 156 Kaul. & He 17 1/2 Hi 38 pauku & He 89 Hi 69 pauku & H 24 Hi. 1.38 Kaul. & A. 86 1/2 Hi 1.34 Kaul.  
 & He 38 Hi 25 pauku & He 81 Hi 2.00 Kaul & A. 80 Hi 86 pauku. & He 6 1/2 Hi 96 pauku & He 78 3/4 Hi  
 1.16 pauku ma ko Kealohi alaila He. 66 pauku alaila A. 81 Ko. 2.06 Kaul. & He 83 Ko. 171 Kaul. &  
 A. 31 Ko. 1.49 Kaul. & He 73 Ko. 1.60 Kaul. & Ke 14 1/2 Hi 36 pauku & He 81 1/2 Ko 4.30 Kaul ma ko Honua  
 kaha alaila A. 11 1/2 Hi 5.20 Kaul & A. 70 3.4 Ko. 5.60 Kaul. & A.10 Hi 1.20 Kaul. & He. 77 3.4 Hi 220 Kaul  
 & He 63 Hi 6.00 Kaul. ma ko Konohiki a hiki ma kahi e hoomaka'i Maloko o keia 4 1/4 Eka  
 June 6, 1851

C. J. Lyons  
 Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kumuohia, Kealoi, Konohiki, Kahuakaha, Alanui, 4 Kaul = 1 iniha]

Uku Pau Loa

\$5.00

W. L. Lee  
 Ioane Ii

Honolulu August 18, 1851

G. M. Robertson J. Kekaulahao

J. H. Smith

Helu

11037

Heleihonua

Kaloakiue, Waipio Hamakua, hawaii

Apana 1. Kula, mahi E hoomaka an ama ke kihi Ko. ma kahi pohaku nui a e holo ana  
 A. 29 1/2 Hi 150 Kaul. ma ko Kamahiaikuaaina, alaila A. 42 Ko. 150 Kaul. ma ko Wahakole alaila A. 85 Ko  
 1.71 Kaul & He 3 Ko. 220 Kaul. & He 76 Hi 2.30 Kaul. ma ko Konohiki a hiki ma kahi e hoomaka'i  
 Ma keia Apana 2/5 o ka Eka

Ap. 2. 1/2 Pahale. E hoomaka ana ma ke kihi He e pili ana me ke alanui a e holo ana  
 A. 64 Ko 98 pauku alaila A. 17 Hi 1.00 Kaul ma ko Kamahioi, ahila He 69 [?]  
 alaila He 36 Ko. 1.13 Kaul. ma ke alanui a hiki ma kahi e hoomaka'i 1/10 o ka Eka.

Apana 3 1/2 Pahale E hoomaka an ama ke kihi A. e pili ana me ke alanui a e holo ana  
 He 31 Komohana 1.20 Kaul ma ke alanui alaila He 64 1/2 hi 60 pauku & A. 36 Hi 1.10 Kau. & A 58 1/2 Ko  
 65 pauku ma ko Konohiki, a hiki ma kahi e hoomaka'i Ma keia Apana 8/100 o ka Eka.

Ap 4. Kula mahi. E hoomaka ana ma kahi puhala ma ke kihi ko mauka a e holo ana  
 A. 20 Ko 1.73 Kaul. & Ke 89 Ko 3.45 Kaul. & Hi 21 Hi 2.35 Kaul. & A. 78 Hi 3.46 Kaul. ma ko Konohiki a huki  
 ma kahi e hoomaka'i Maloko o keia Apana 92/100 o ka Eka

Ap 5 30 Loi E hoomaka ana ma ke kihi Akau a e holo ana He 20 Ko 2.18 Kaul. ma ko  
 Konohiki, alaila He 69 Hi 1.34 Kaul.. alaila He 5 Ko. 45 pauku & He 73 1/2 Hi: 1.70 Kaul. ma ko  
 Hamohamo, alaila, He 38 1/3 Hi 1.68 Kaul. & He 75 Hi 6.52 Kaul. ma ko Konohiki, alaila A. 4 Hi  
 2.42 kaul. ma ko Wailua, alaila A. 59 Ko. 183 Kaul. alaila a. 16 Hi 96 pauku alaila A. 69 Ko. 57 pauku  
 alaila Hi 3 1/2 Ko 1.73 kaul. & A. 64 1/2 Ko. 3.64 Kaul. ma ko Kikau, alaila, A. 56 Ko. 2.09 Kaul. ma ko  
 Wailua alaila A. 69 Ko. 2.13 Kaul. a hiki ma kahi e hoomaka'i Ma keia Apana 3 Eka

Mei 14, 1851

C. J. Lyons  
 Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Wahakole, Konohiki, Kuhala, Kamahiaikua aina, Wahakole, Alanui, 2, 3, Wailua  
 Kikau, 5, Hamohamo, Konohiki, 2 Kaul = 1 in, Koki, Wailua]

Uku Pau Loa \$6.00

W. L. Lee  
G. M. Robertson  
Ioane Ii

J. H. Smith J. Kekaulahao

Honolulu August 18, 1851

Helu **8492** **Kahili** Koloakiu, Waipio Hamakua Hawaii

Ap. 1. Pahale E hoomaka ana ma ke kihi Hi e pili ana me ke alanui a e holo ana He 35 Ko  
1.00 Kaul. ma ke alanui alaila A. 64 Ko 5.00 Kaul. ma ko Wailua alaila A. 40 Hi 1.20 Kaul. alaila He 62 Hi  
4.80 Kaul. ma ko Oponui a hiki ma kahi e hoomaka'i Ma keia Apana 54/100 o ka Eka.

Ap 2 16 Loi E hoomaka ana ma ke kihi Hi makai a e holo ana He 42 Ko 2.56 Kaul. ma ko  
Oponui, alaila A. 59 Ko. 1.56 Kaul. & He 29 1/2 Ko. 52 pauku & A. 71 Ko 3.10 kaul. ma ko Wailua alaila A. 24 Hi 117  
Kaul. & He 68 Hi 66 pauku alaila A. 23 Hi 135 pauku ma ko Konohiki alaila he 63 1/2 Kaul. & 53 1/2 Hi  
96 pauku & He 42 1/2 hi 1.00 Kaul. ma ko Kamahiaikuaaina, a hiki ma kahi e hoomaka'i Ma keia Apana  
1 Eka.

Ap 3. Kula. E hoomaka ana ma ke kihi Akau a e holo ana He 64 Hi 5.44 Kaul. ma ko Kamahiwi  
kuaaina alaila He 24 Ko 1.32 Kaul. ma ko Konohiki alaila A. 69 1/2 Ko. 5.40 Kaul. ma ko Wailua. alaila A. 23 1/2  
Hi 1.86 Kaul. ma ko Oponui a hiki ma kahi e hoomaka'i Ma keia Apana 86/100 o ka Eka.

Mei 29 1851

C. J. Lyons  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Kamaha i kuaaina, Oponui, Wailua, Konohiki, Wailua, 2, 3, 1, Oponui, Wailua, Alanui, 2  
Kaul = 1 in.]

Uku Pau Loa \$5.00

W. L. Lee  
Ioane Ii

G. M. Robertson

J. kekaulahao

J. H. Smith

Honolulu August 18, 1851

Helu **4040** **Nalaumaia** Hamakua Hawaii

Apana 1. Aina mahi ma Kapulena Hamakua Hawaii

E hoomaka ana ma kahi pohaku ma ke kihi Akau Komohana makai e pili ana me kahawai  
a e holo ana a. 82 Hi 6.85 Kaul. a hiki i ka palena o Kaauhuhu alaila He 7 3/4 Hi 12.20 Kaul. & Hi 9Hi  
2.28 Kaul. & He 9 1/2 Hi 3.68 Kaul. & He 9 Hi 12.70 Kaul. ma ko Kaauhuhu alaila A. 80 1/2 Ko 15.90 Kaul. ma ko Konohiki  
alaila A. 25. 3/4. 7 1/2 Hi 8.36 Kaul. & a. 9.70 Kaul. ma kualapa e pili ana  
me kahawa a hiki ma kahi e hoomaka'i

Apana 2 Pahale E hoomaka ana ma kahi pohaku ma ke kihi He a e holo ana a. 48 Hi 2.00 Kaul.  
alaila a. 42 Ko. 1.25 Kaul. alaila EH 48 Ko. 2.00 kaul. alaila He 42 hi 1.25 Kaul. a hiki ma kahi e hoomaka'i  
1/4 o ka Eka.

June 24, 1851

C. J. Lyons  
Luna Aina

[Diagram in Original]

[Text in Diagram: Kahawai, Konohiki, Kaauhuhu, 2 Kaul. = 1 in, 5.50 Kaul = 1 in]

Uku Pau Loa \$4.00

W. L. Lee  
Ioane Ii

G. M. Robertson J. kekaulahao  
J. H. Smith

Honolulu August 18, 1851



Helu **9926** **Luhi** Waikoekoe Kamakua, Hawaii

Ap 1. Aina maloo E hoomaka ana ma kekahi ahu pohaku ma ke kihi A a e holo ana hi 10 1/2 Ko. 13.60 Kaul. & hi. 79 1/2 Hi 4.20 Kaul. ma ko Konohiki alaila A. 10 1/2 Hi. 13.60 Kaul. ma ka palena o Keaa. alaila A. 79 1/2 Ko. 4.20 Kaul. ma ko Konohiki a hiki ma kahi i hoomaka Ma keia Apana 5.7 Eka.

Apana 2. 2 kihapai & pahale. E hoomaka ana ma kahi mau kumu alani ma ke He Komohana a e holo ana A. 46 Hi 3.37 kaul. alaila Ko. 82 hi 6.50 Kaul. alaila A. 8 Hi 220 Kaul alaila A. 64 Ko 6.32 Kaul. a hiki i kahi pohaku alaila A. 80 1/2 Ko. 3.99 kaul. alaila He. 3 Hi 6.95 Kaul. a hiki ma kahi e hoomaka'i Ma keia Apana 3.65 Eka  
C. J. Lyons  
June 13, 1851 Surveyor

[Diagram in Original]

[Text in Diagram: Keia, Konohiki, Konohiki, Kumualani 4 Kaul = 1 in]

Uku Pau Loa \$6.00

W. L. Lee

Ioane Ii

G. M. Robertson

Honolulu August 18, 1851

J. H. Smith J. Kekaulahao

Helu **1294B.** **N. Keau** Hamakua Hawaii

Apana Aina ma Puuopana Hamakua Hawaii

E hoomaka ana ma kahi pahu ma ke kihi ko He. a e holo ana Ko. 76 1/4 Hi. 4.55 Kaul. & A. 17 Hi 20.50 Kaul. & A. 82 Ko. 5.80 Kaul. ma ka aina kuai Alodio ia ia Keau alaila He 12 Ko. 3.22 Kaul. & Ko 16 1/4 Ko 5.00 Kaul. & He 13 1/8 Ko 7.10 Kaul. & He 10 Ko 4.62 Kaul. ma ka palena o Keaa a hiki ana kahi e hoomaka'i Maloko o keia apana 10.6 Eka.

C. J. Lyons

Luna ana

June 12, 1851

[R. P. 7368]

[Diagram in Original]

[Text in Diagram: Keaa, Akeau, 4 Kaul = 1 In]

Uku Pau Loa \$7.00

W. L. Lee

Ioane Ii

G. M. Robertson

Honolulu August 18, 1851

J. H. Smith J. Kekaulahao

Helu **4116 B** **Paele** Hamakua, Hawaii

Kukuihaele Hamakua Hawaii

Pahale & Aina maloo E hoomaka ana ma kekahi pohaku ma ke kihi Komohana Akau makai a e holo ana He 13 Ko 8.00 Kaul. ma ka palena o Waipio alaila A. 73Hi 9.60 Kaul. ma ke Alanui Aupuni, alaila A. 14 Hi 1.93 Kaul. & He 84 1/2 Hi 1.45 Kaul. ma ko Kekuki alaila A. 8 Ko 2.90 Kaul. & He 86 Hi 1.19 Kaul. & A. 2 1/2 Hi 2.53 Kaul. ma ko Kaluli & Konohiki, alaila He. 77 3/4 Ko 10.50 Kaul. ma ko Keai a hiki ma kahi e hoomaka'i Maloko o keia 6 8/10 Eka

C. J. Lyons

Surveyor

June 13, 1851

[Diagram in Original]

[Text in Diagram: Keaa, Waieie, Aupuni, 4 Kaul. = 1 in.]

Uku Pau Loa \$6.00

W. L. Lee

Ioane li J. H. Smith

Honolulu August 18, 1851

G. M. Robertson J. Kekaulahao

Helu **8539 B** **Wailoa** Koauka Waipio Hawaii

Apana 1. Mala Wauke. E hoomaka ana ma ke kihi Akau a e holo ana H 2 Hi 220 Kaul  
ona ko Paele alaila Hikina 2.10 Kaul. & A. 8 Hi 1.70 Kaul. & A 80 Ko. 2.50 Kaul. ma ko Konohiki a hiki  
me kahi e hoomaka'i 45/100 o ka Eka.

Apana 2. 10 Loi E hoomaka ana ma ke kihi Akau a e holo ana He 2 Ko. 2.33 Kaul. & he. 5  
Hi 6.36 Kaul. ma ko Paele alaila He 6 205 Kaul & Hikina 1.20 Kaul. ma ko Konohiki alaila. A. 19 Hi  
6.00 Kaul. ma ko Kupele alaila A. 59 Ko 1.95 Kaul. & A. 25 Hi 3.06 Kaul. ma ko Paele alaila A. 76 Ko 3.60 Kaul.  
ma ko Konohiki a hiki ma kahi e hoomaka Ma keia apana 2 68/100 Eka C. J. Lyons  
Luna Ana aina

June 6, 1851

[Diagram in Original]

[Text in Diagram: Paele, Konohiki, Paele, Wailoa, Paele, Paele, 4 Kaul = 1 in.]

Uku Pau Loa \$5.00

W. L. Lee

Ioane li J. H. Smith

Honolulu August 18, 1851

G. M. Robertson

J. Kekaulahao

Helu **10 287** **Mahoe** Waikoekoe Hamakua Hawaii

Aina Mahi. Aimoo Waikoekoe Hamakua Hawaii  
E hoomaka ana ma ke kihi He a e holo ana A. 6 Ko 10.00 Kaul. a hiki ma kahi kumu kukuai alaila  
a. 46 1/2 Ko. 2.80 Kaul. & A. 59 Ko. 2.00 Kaul. a hiki i ke alaloo alaila He 83 Ko 2.86 Kau. & He 72 1/2 Ko. 1.62 Kaul.  
& He 88 3/4 Ko 2.30 Kaul. ma ke alanui alaila He 6 Hi 10.00 Kaul. ma kahawai alaila H 72 1/2 hi 10.60 Kaul  
ma ko Konohiki ahiki ma kahi e hoomaka Maloko o keia 11.35 Eka C. J. Lyons  
Surveyor

June 12, 1851

[Diagram in Original]

[Text in Diagram: Alaloo, Kukui, Konohiki, Konohiki, Konohiki]

Uku Pau Loa \$8.00

W. L. Lee

Ioane li

G. M. Robertson J. Kekaulahao

Honolulu August 18, 1851

J. H. Smith

20 Loi o Pahale & Kula E hoomaka ana ma ke kihi Komohana ma ka aoao Hema o ka Wailele a e holo ana A.31 Hi 75 pauku & A 86 1/2 Hi 1.15 Kaul. ma kai kahawai alaila Ho. 10 1/2 Hi 1.09 Kaul. & He 58 1/2 hi 3.86 Kaul. & A. 20 Hi 1.27 Kaul. ma kae o ka loko alaila He 69 Hi 224 Kau & A. 11 1/2 Ko. 1.56 Kaul. & A. 42 Ko. 2.99 pauku, & a. 47 1/2 Hi 1.02 Kaul & Ko. 80 3/4 Hi 3.38 Kaul. & Ko 8 Ko 66 pauku & H 75 Hi 42 pauku & He 24 1/2 Ko. 2.22 kaul. & A. 68 Ko. 48 pauku & He 7 Ko 2.59 Kaul. & He 70 Hi 1.86 Kaul. ma ko Konohiki a hiki ma kahawai, alaila ma kahawai. A. 25 Ko. 3.03 Kaul. alaila A 68 Ko 2.08 Kaul & Hi 28 1/2 Ko. 1.66 Kaul & A. 68 3/4 Ko. 2.00 Kaul. & A. 20 Hi 40 pauku & A 86 H 3.45 Kaul. ma ko Namai alaila A. 35 Hi. 3.90 Kaul. & A. 60 Ko. 1.82 Kaul. & A. 52 Ko. 1.70 Kaul ma ko Konohiki a hiki ana kahi e hoomaka'i Ma keia Apana 3 1/2 Eka  
C. J. Lyons  
Luna ana aina  
June 6, 1851

[RP 4880]

[Diagram in Original]

[Text in Diagram: Konohiki, Kamai, Laka, Koele, Kahawai, Koele, Kukui, 4 Kaul = 1 in]

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Uku Pau Loa \$5.00

W. L. Lee

Ioane li J. H. Smith

Honolulu August 18, 1851

G. M. Robertson

J. Kekaulahao

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Helu **9927** **Liua** Keaa Hamakua Hawaii

Aina Kula E hoomaka ana ma ke kihi Hi ma ke alanui a e holo ana ma ke alanui A. 72 3/4 Ko. 8.00 Kaul. alaila Ka 16 Ko. 10.00 Kaul. & Ko 72 3/4 Hi 8.10 Kaul. ma ko Konohiki alaila A. 15 1/2 hi 10.00 Kaul. ma ke Keau aina a hiki ma kahi e hoomaka'i Ma keia 8 Eka  
C. J. Lyons  
Surveyor  
June 12 1851

[Diagram in Original]

[Text in Diagram: Alanui, Konohiki, AKeau, 4 Kaul= 1 in.]

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Uku Pau Loa \$6.00

W. L. Lee

Ioane li

G. M. Robertson

Honolulu August 18, 1851

J. H. Smith J. Kekaulahao

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Helu **3735** **Iwiula** Iwiula Hamakua hawaii

Aina ma Kaauhuhu Hamakua, Hawaii  
E hoomaka ana ma ke kihi He o keia ma ke kihi Hi o ko Aukele, e pili ana me ka paiuea e Keahakeana e holo ana A. 15 Hi 10.00 Kaul. ma Keahakea a hiki ma ka pali kahakai alaila A. 81 Ko 12.00 Kaul. ma kae pali alaila HE 10 3/4 Ko 10.90 Kaul. ma ko Waihaawi alaila Ko. 86 1/2 Hi 11.20 Kaul a ko Aukele a hiki ma kahi e hoomaka'i Maloko o keia 12 Eka  
C. J. Lyons  
Surveyor  
June 24, 1851

[Diagram in Original]  
 [Text in Diagram: Keahakea, Aukele, Wiinaahi, Pali Kahakai, 4 Kaul = 1 in]

<u>Uku Pau Loa</u>		<u>\$8.00</u>
<u>W. L. Lee</u>		
Ioane Ii J. H. Smith		
Honolulu August 18, 1851		G. M. Robertson J. Kekaulahao
Helu	<b>1294</b>	<b>Keau</b>
WAikoeke Hamakua, Hawaii		
<p>Apana 1. Aina Mahi E hoomaka ana ma kahi puhala ma ke kihi Akau a e holo aina He 12 Ko. 8.90 Kaul. a hiki ma kahi hea kupapau alaila A. 81 Hi 10.90 Kaul. ma ke Alanui alaila A. 12 Hi 6.26 Kaul. &amp; A. 85 1/4 Ko. 10.22 Kaul. ma ko Konohiki a hiki ma kahi e hoomaka'i Ma keia Ap. 7 7/100 Eka</p> <p>Apana 2. Kihapai ma ka pali kahakai E hoomaka ana ma kahi pohaku ma ke kihi Hi a e holo ana A. 42 Ko 2.00 Kaul. alaila He 88 Ko. 4.00 Kaul. alaila He 75 1/2 Hi 5.40 Kaul. a hiki ma akhi e hoomakai Ma keia Ap. 3/10 o ka Eka.</p> <p>Apana 3. Kihapai E hoomaka ana ma kahi kumu kukui ma ke kihi hi mauka a e holo ana He 78 Ko 5.00 Kaul. ma kumu pali alaila A. 18 Ko. 2.00 Kaul. alaila A. 57 1/2 hi 5.18 Kau. &amp; He 18 Hi 3.84 Kaul. a hiki ma kahi e hoomaka'i 1 4/10 Eka</p>		
Junes 12, 1851		C. J. Lyons Luna ana

[Diagram in Original]  
 [Text in Diagram: Konohiki, Konohiki, Konohiki, Kumu Kukui, 4 Kaul. = 1 in., Lau hala, Konohiki, Alanui]

<u>Uku Pau Loa</u>		<u>\$6.00</u>
<u>W. L. Lee</u>		
Ioane Ii		
Honolulu August 18, 1851		G. M. Robertson J. Kekaulahao J. H. Smith
Helu	<b>7131</b>	<b>Kaai</b>
Kanhonua. Hamakua, Hawaii		
<p>Pahale, Aina Kula, 21 Loi E hoomaka ana ma kahi pohaku ma ke kihi Komohana a e holo ana He 14 Hi 3.40 Kaul. a hiki ma ke kihi o ka pa pohaku e pili ana me ka pali alaila H. 20 Hi. 8.00 Kaul. &amp; A. 83 3/4 Hi 6.80 Kaul. &amp; A. 7 Ko. 12.30 Kaul. ma ko Konohiki alaila Ko 1.43 Kaul. &amp; A. 45 Ko 5.10 Kaul. ma ko Wailuahi alaila Hi 28 Ko 7.00 kaul. ma kae pali a hiki ma kahi e hoomaka'i Ma keia Ap 115 Eka. C. J. Lyons</p>		
June 14, 1851		Surveyor

[Diagram in Original]  
 [Text in Diagram: Konohiki, Konohiki, Pali, Kahakai, Konohiki, Wailuahi, 4 Kaul = 1 in.]

Uku Pau Loa \$8.00

W. L. Lee

Ioane Ii J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu August 18, 1851

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Helu **10962 W. Konohiki** Koauka. Waipio Hamakua Hawaii

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Pahale. Aina mahi & 30 Loi. E hoomaka ana ma kahi opuu Moaia ma ke kihi

He. a e holo ana A. 55 1/2 Ko. 5.50 Kaul. ma ko Kauilikopaa, alaila, A. 15 1/2 hi 1.85 Kaul. & A. 31 1/2 Hi 5.72 Kaul. & A. 46 Hi. 4.00 Kaul. & 64 1/2 Hi 4.82 Kaul. ma ko Konohiki, alaila, Hi 22 1/2 Ko. 2.73 Kaul & Hi 55 1/2 Hi 550 Kaul. alaila He 20 Ko. 5.50 ma konapali alaila. A. 51 Ko. 5.72 Kaul. & Ko. 49 Ko 2.95 Kaul. ma ko Konohiki a hiki ana kahi i hoomaka'i Ma keia aina 9 1/10 Eka.

June 6, 1851

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kawi, Likoeaa, 4 Kaul = 1 in]

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Uku Pau Loa \$7.00

W. L. Lee

Ioane Ii J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu August 18, 1851

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Helu **8494 Kaoiwi** Kaoo, Waipio, Hamakua Hawaii

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Apana 1. Pahale, 10 Loi & Aina Mahi. E hoomaka ana ma ke kihi Akau a e holo ana H. 57 Hi 3.23 Kaul. mako Konohikia hiki ika auwai alaila He 55 3/4 Hi 7.63 Kaul. ma ka aina o Hanohano a me Hookio & Konohikialaila He 22 1/2 Ko. 70 pauku. alaila A. 65 1/4 Ko. 96pauku. & pili ana me kahawai, alaila ana kae pali He 41 Ko. 3.30 Kaul. alaila. A. 60 1/2 Ko. 2.75 Kaul. ma ko Keliinohopaai, alaila, A.31 H 76 pauku & A. 35 1/2 Hi 3.85 Kaul. ma ka palena o ka Heiau, a hiki ma kahi e hoomaka'i Ma keia Apana 2 1/5 Eka.

Apana 2 9 Loi E hoomaka ana ma kekihi Akau a e holo ana H 20 Ko 152 Kaul. & Ko. 60 Hi 1.30 kaul. & Ko. 27 Ko 1.52 Kaul. ma ko Kalua, alaila H. 54 Hi 87 pauku & A. 42 Hi 37 pauku & He. 50 1/2 Hi 49 pauku anakoKonohikialaila A. 35 1/2 Hi 3.63 Kaul. ma hae Kahawai alaila a. 63 Ko 1.20 Kaul. alaila He 25 Ko 40 pauku & A. 62 Ko. 1.14 Kaul. ma ko Hookio alaila 47 Ko 35 pauku A 60 1/2 Ko 1.01 Kaul ma ko Konohiki a hiki ma kahi e hoomaka'i Ma keia Ap. 4/5 Eka

Apana 3 Mala Uala E hoomaka ana ma kahi puhala ma ke kihi He mauka a e holo ana A. 59 Ko. 5.00 Kaul. ma ke Hoohio ilaila A. 11 1/4 Hi 86 pauku ana ko Konohiki, alaila H59 Ko 5.50 kaul. ma ko Maka & Ho 36 Ko 1.76 Kaul. ma ko Konohiki a hiki ma kahi e hoomaka'i Ma keia Apana 68/100 o ka Eka.

Mei 30 1851

C. J. Lyons

Surveyor

[Diagram in Original]

[Text in Diagram: 2 Kaul in, Maka, Hookii, Konohiki, Kamaka, Hookii]

[Diagram in Original]  
 [Text in Diagram: Konohiki, Hamohamo, Konohiki, Mookii, Keliikohoeali]

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Uku Pau Loa \$6.00

W. L. Lee

Ioane Ii J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu August 18, 1851

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Helu **10796** **Papawai** Heaa Hamakua, Hawaii

9 Kihapai ma Hema, Hamakua Hawaii,

E hoomaka ana ma ke kihi Akau, a e holo ana HEma 80 1/2 Hi 3.00 Kaul. ma ko Konohiki, alaila, He 4 1/4 Ko 4.30 Kaul. & He 6 Hi 7.10 Kaul. & A 73 Ko. 6.10 Kaul. & Kaul. & Ko. 19 Ko 2.00 Kaul. & He 23 Ko. 6.80 Kaul. ma ka palena o Puuopaha alaila A. 82 Ko 5.00 Kaul ma ko Konohiki alaila A. 13 1/4 Hi 26.50 Kaul. ma kahawai a hiki ma kahi e hoomaka'i

Maloko o keia Apana 14 Eka  
 June 12, 1851

C. J. Lyons  
 Luna Ana

[Diagram in Original]

[Text in Diagram: Konohiki, Euuaeaeha, 4 Kaul = 1 in.]

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Uku Pau Loa \$8.00

W. L. Lee

Ioane Ii

G. M. Robertson J. H. Smith, J. Kekaulahao

Honolulu August 18, 1851

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Helu **10999** **Wahalama** Manai Hamakua Hawaii

Pahale & Aina E hoomaka ana ma kahi pahu ma ke kihi Akau e pili ana me ka Alanui a e Loko ana ma ke alanui, He 71 Hi 6.20 Kaul. a hiki i ka pa pohaku alaila ma ia pa. Ko 20 1/2 Ko. 7.20 Kaul. alaila He 36 Ko 10.36 Kaul. ma ko Pololoa & Kaikuaana alaila A. 65 Ko 4.40 Kaul. ma ko Konohiki alaila a. 19 Hi 3.30 Kom & A. 70 Ko 30 pauku & A. 21 Hi 2.90 Kaul. & A. 42 1/2 Hi 3.84 Kaul. & A. 19 1/2 Hi 6.80 Kaul ma ka palena o [?] a hiki ma kahi i hoomaka'i Me keia Apana 10 Eka.

June 26, 1851

C. J. Lyons  
 Surveyor

[Diagram in Original]

[Text in Diagram: Mooiki, Lono, Kaikuaaka, Eololoa, 4 kaul = 1 in.]

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Uku Pau Loa \$7.00

W. L. Lee

Ioane Ii J. H. Smith

G.M. Robertson J. Kekaulahao

Honolulu August 18, 1851

Apana 1. Mala Wauki & 4 Loi E hoomaka ana ma ke kahi Komohana mauka a e holo ana He 79 Hi 4.30 Kaul. alaila A. 4 1/2 ko. 3.60 Kaul. alaila a. 78 1/2 ko. 3.30 Kaul. alaila A. 76 21 1/2 Ko. 2.90 Kaul. a hiki ma kahi e hoomaka'i Biomea i ka aina o Konohiki, Maloko o keia Apana 1 1/4 Eka.

Apana 2. 36 Loi & Kihapai Maloo. E hoomaka ana ma ke kahi Hikina makai a e holo ana. A. 70 Ko 2.00 Kaul. alaila. He 23 1/7 Ko 7.00 Kaul. a hiki i ka punehala ma ko Konohiki, alaila He 25 Ko. 8.00 Kaul. & A 65 Ko 1.62 Kaul. ma ko Maunakai alaila He 29 Ko 5.30 Kaul. & He 30 1/2 Ko. 6.00 Kaul. ma ka aina o Kaholo alaila He 27 3/4 Ko. 5.12 Kaul. & He 58 1/2 Hi 3.65 Kaul. ma ko Konohiki alaila. A. 24 1/2 He. 8.70 Kaul. ma ko Kaaikai, alaila a. 64 1/2 Ko 1.62 Kaul. & A. 25 Hi 1.97 Kaul. & He 65 Hi 1.43 Kaul. ma ka pahale o Kaholo alaila a. 28 1/2 Hi 21.50 Kaul. ma ko Konohiki, a hiki ma kahi e hoomaka'i Ma keia Apana 1 Eka

Apana 3. Pahale ma Waikoloa. E hoomaka ana ma ke kahi He a i holo ana A. 60 1/2 Ko 1.96 Kaul. ma ka pa bipi alaila A. 37 1/2 Hi 2.54 Kaul. & Ko. 56 3/4 Ko. 1.91 Kaul. & He 3.70 kaul. ma ka Konohiki a hiki ma kahi e hoomaka Ma keia Apana 1/2 Eka

C. J. Lyons  
Luna Ana

[Diagram in Original]

[Text in Diagram: Kaholo, Mauhaku, Kaaikai, Kaholo, Konohiki, Konohiki, Konohiki, 1, 2, 3, Konohiki, EA Boko, 4 Kaul = 1 in, ]

Olelohoakaka

Ua Hooleia keia ana maluna,

a ua ana houia, aia ka pono ma kela

Aoao 244 V. 7 o ka la nae i hookoia makeia Buke

ka la pono

J. L. Nailiili

Mea Kakauolelo

Nov. 22, 1853

4 Kaul = 1 in.

Uku Pau Loa

\$7.00

Ioane Ii J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu August 18 1851

Apana 1. 23 Loi & Kihapai Maloo E hoomaka ana ma ke kahi Komohana Mauka a e holo ana. He 70 1/2 Hi 7.00 Kaul. ma ko Puaanui, alaila A. 31 Hi 6.66 Kaul. & A. 1 H. 6.70 Kaul. & A. 70 1/4 Ko 3.45 Kaul. & He 32 Ko 13.00 Kaul. ma ko Konohiki a hiki ma kahi e hoomaka'i Ma keia Apana 7 Eka.

Apana 2. 7 Loi E hoomaka ana ma ke kahi Akau a e holo ana He. 65 Ko. 1.65 Kaul. ma ko Kahulanui, alaila alaila. He. 25 Ko 7.50 Kaul. & A. 65 Ko. 1.65 Kaul. ma ko Kahulanui, alaila A. 29 Hi 3.30 Kaul & A. 26 3/4 Hi 4.10 Kaul. ana ho Kaholo & Konohiki a hiki ma kahi e hoomaka'i Ma keia Apana 1.18 Eka

June 6 1851

C. J. Lyons

Luna ana Aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kuuanui, Konohiki, 1, Kaholo Konohiki, Kahulanui, 4 Kaul = 1 in]

Uku Pau Loa

\$6.00

W. L. Lee

Ioane Ii

G. M. Robertson

J. H. Smith J. Kekaulahao

Honolulu August 18 1851

Helu **10553** **Opunui** Koloahiu Waipio Hamakua, Hawaii

Apana 1 Pahale & 1 Kula. E hoomaka ana ma ke kihi Hikina e pili ana me ke Alanui a e holo ana A. 60 Ko 3.06 Kaul. & A. 4 Ko 3.40 Kaul. ona ko Kamahiaai, alaila He 35 Ko 3.84 Kaul. alaila He 62 Hi 5.20 Kaul. ma ko Kahili alaila A. 32 Hi. 94 pauku ma ke alanui a hiki ma kahi e hoomakai Ma keia Apana 8/10 o ka Eka.

Apana 2 10 Loi E hoomaka ana ma ke kihi Akau e pili ana me ko Wailua a e holo ana. HE 62 Ko 1.62 Kaul. ma ko Kamahiaai, alaila He 23 1/2 Ko. 3.97 Kaul. & A. 58 Ko. 32 pauku. 8 He 32 Ko 66 pauku ma ko Wailua. alaila A. 59 Ko. 85 pauku ma ko Koko alaila, a. 12 3/4 Hi 95 pauku & A.68 Ko. 52 pauku & A. 10 1/2 Hi 1.82 Kaul. & A.42 Hi 2.13 Kaul. ma ko Wailua a hiki ma kahi i hoomaka'i Maloko o keai 88/100 o ka Eka.

Apana 3. 3 Loi E hoomaka ana ma ke kihi Hikina a e holo ana ma ko Koko He 24 Ko 2.00 Kaul. alaila ma ke Wailua. A. 62 Ko 1.93 Kaul. & A. 31 1/2 hi. 1.15 Kaul. & He 85 Hi 1.88 Kaul. a hiki ma kahi e hoomaka'i ka keia Apana 3/10 o ka Eka  
C. J. Lyons  
Mei 14, 1851 Surveyor

[Diagram in Original]

[Text in Diagram: Wailua, Koko, Wailua, 2 Kau = 1 in., Wailua, Koko, Wailua, Konohiki, Kahili, Kamakiaikuaaina]

Uku Pau Loa \$5.00

W. L. Lee

Ioane Ii J. H. Smith

G. M. Robertson Robertson J. Kekaulahao

Honolulu August 18, 1851

Helu **8481** **Kawilikopae** Waipio Kamakeia Hawaii

Pahale mau Pa A. Kihapai, Maloo. E hoomaka ana ma ke kihi Hema kahi punahala a e holo ana A. 51 Ko. 2.88 Kaul. & A. 16 Hi 2.15 Kaul. & A. 78 1/2 Ko. 2.90 Kaul. & A. 7 Hi 2.88 Kaul. & He 68 Hi 1.84 Kaul. & A. 15 1/2 E. 2.44 Kaul. ma ka aina o Konohikalaila Ho 55 1/2 Hi 550 Kaul. He 48 Hi 5.00 Kaul. ma ke Kuleana o W. Konohiki ma humu pali o kihi ma kahi e hoomaka'i Malokok o keia Apana 4 8/10 Eka.  
C. J. Lyons  
June 6, 1851 Surveyor

Uku Pau Loa \$5.00

W. L. Lee

Ioane Ii J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu August 18 1851

Helu **9955** **Kaholo** Waikoloa, Waipio Hamakua Hawaii

Apana 1. 20 Loi & Kula E hoomaka ana ma ke kihi Komohana a e holo ana Ko 58 1/2 Hi 2.10 Kaul. ma ko Konohiki alaila A. 30 1/2 Hi. 6.00 Kaul. A. 29 Ko 5.78 Kaul. ma ko Kahulanui & Maunakui, alaila A. 60 Ko 2.96 Kaul. & H. 26 Ko 14.70 Kaul. ma ke Konohiki a hiki ma kahi e hoomaka Ma keia Apana 3 3/4 Eka

Apana 2 Pahale E hoomaka ana ma ke kihi Akau a e holo ana Ko. 25 Ko. 1.97 Kaul. & Ko 64 1/4 Hi 1.62 Kaul. ma ko Kahulani alaila A. 28 Hi 2.00 Kaul. ma ko Konohiki alaila A. 65 Ko 1.43 Kaul. ma ke Kahulanui [Kahulanui] a hiki ma kahi e hoomaka'i Ma keia Apana 3/10 o ka Eka  
C. J. Lyons  
June 6, 1851 Luna ana aina



[Diagram in Original]

[Text in Diagram: Konohiki, Kahulnuui, Maukanui, 4 Kaul = 1 in., 2, 1, Konohiki]

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Uku Pau Loa \$5.00

W. L. Lee

Ioane Ii J. H. Smith

Honolulu August 18, 1851 G. M. Robertson J. Kekaulahao

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Helu **8379** **Kamoku** Honohaia Hamakua Hawaii

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E hoomaka ana ma kahi kumu kukui ma ke kihi Hikina mauka a e holo ana He 78 1/2 Ko 9.36 Kau. & A. 28 Ko. 2.77 Kaul. & A. 52 1/2 Ko. 1.54 Kaul. ma ko Konohiki, alaila A. 61 1/2 Hi 4.24 Kaul & A. 1 Ko 1.44 Kaul. ma ko Kua, alaila a. 81 Hi 10.00 Kaul. ma ke Alanui. alaila He 10 Hi 8.95 Kaul. ma ko Konohiki a hiki ma kahi i hoomaka'i Maloko o keia Apana 9 3/4 Eka. C. J. Lyons  
June 25, 1851 Luna Ana

[Diagram in Original]

[Text in Diagram: Alanui, Aupuni, Konohiki, Konohiki, Kua, 4 Kaul = 1 in.]

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Uku Pau Loa \$7.00

W. L. Lee

Ioane Ii J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu August 18, 1851

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Helu **7957** **Kaluli** Kukuihaele Hamakua Hawaii

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Apana 1. 26 Loi. E hoomaka ana ma ke kihi Komohana Akau Makai a e holo ana Ko. 11 Ko 5.40 Kaul & A. 87 1/2 Ko. 1.96 Kaul. ma ke Keai. & Loi Koele. alaila He 8 Hi 2.11 Kaul ma ke Paele. alaila H 11 3/4 Hi 1.40 Kaul. ma ko Kekuke alaila A. 86 3/4 Hi 220 Kaul. ma ke Alanui. alaila. A 1 Hi 1.42 Kaul. & A.67 Hi 209 Kaul & A. 11 3/4 Hi. 550 Kaul. ma ke Kaiama alaila Ko 88 Ko. 2.00Kaul. ma ko Keai a hiki ma kahi e hoomaka'i Ma keia Apana 1 9/10 Eka.

Apana 2. 17 Loi E hoomaka ana ma ke kihi Hi o keia ma ke kihi Komohana o ko Kaiama a e holo ana He 18 1/2 Ko 4.00 Kaul. ma ko konohiki alaila A. 52 1/2 Komohana 1.72 Kaul. alaila A. 13 hi 2.85 Kaul. ma ke Kekuke. alaila Hikina 2.12 Kaul. a hiki ma kahi i hoomakai Ma keia Apana 66/100 o ka Eka.

Apana 3 Pahale & Aiana Maloo. E hoomaka ana ma ke kihi Komohana Makai o ka pa a e holo ana Hi 12 Ko 9.30 Kaul. alaila A. 63 Hi 5.20 Kaul. alaila A 8 1/2 Ko 7.50 Kaul. alaila Ko 82 1/2 Komohana 5.50 Kaul a hiki ma kahi e hoomaka'i Ma keia Apana 4.87 Eka C. J. Lyons  
Luna ana

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, 1, 2, 3, Kekuke Kaele, Koele, Kaiama, Konohiki, Konohiki, 4 Kaul = 1 In]

Uku Pau Loa  
W. L. Lee  
 G. M. Robertson  
 Ioane Ii J. Kekaulahao  
 J. H. Smith

Honolulu August 18, 1851

Helu **7872** **Kaiama** Kukuihaele Hamakua Hawaii

Apana 1. 26 Loi Kahuahale. E hoomaka ana ma ke kihi Komohana o keia ma ke kihi Akau o ko Kaluli a e holo ana A. 64 1/2 Hi 5.20 Kaul. & A. 22 3/4 Komohana 1.26 kaul. & A. 81 1/2 Ko. 2.07 Kaul. & A. 19 Hi. 3.56 Kaul. ma ko Konohiki, alaila A. 30 Hi 1.37 Kaul. & A. 4 Hi 3.00 Kaul. & 87 1/7 Ko. 1.56 Kaul. ma ko Kapau alaila He 11 3/4 Komohana 3.26 Kaul. & He 27 Komohana 2.09 kaul. & He 1<sup>o</sup> Ko. 1.42 Kaul. ma ko Kaluli a hiki i ke alanui aupuni alaila He 5 1/4 Hi 3.42 Kaul. ma ka Loi koele & Ka aina o Paele alaila He 36 1/7 Komohana 2.00 kaul. a hiki ma kahi e hoomaka Ma keia Apana 2 35/100 Eka.

Apana 2. (Aina Mahi) Mauka E hoomaka ana ma kahi kumu kukui ma ke kihi Akau a e holo ana He 1 3/4 Komohana 15.00 Kaul. ma ke alanui Aupuni alaila A. 75 1/2 Hi 6.80 Kaul. a hiki e kahi punawai [punawai] alaila A. 25 1/2 Hi 13.60 Kaul. ma kahawai alaila A. 84 Ko. 12.00 Kaul. a hiki ma kahi e hoomaka'i Ma keia Apana 12.55 Eka

June 13, 1851

C. J. Lyons  
 Luna ana

[Diagram in Original]

[Text in Diagram: Paele Koele Kaloli, Kaeau, Konohiki, Kumu Kukui, Alanui Aupuni, Punawai, Kahawai, Kumu Kukui, 4 Kaul. = in]

Uku Pau Loa \$8.00

W. L. Lee

Ioane Ii J. H. Smith

Honolulu August 18, 1851

G. M. Robertson J. Kekaulahao

Helu **8469 B.** **Paele** Pakeekee, Waipio, Hamakua Hawaii

Apana 1. Aina Kula. E hoomaka ana ma ke kihi Hi makai ma kahi ahu. pohaku a e holo ma a. 83 Komohana 6.70 Kaul. ma ko Kupele alaila. HE 61 1/2 Hi. 8.00 Kaul. & Ko 85 Hi 1.80 Kaul. & A. 35 Komohana 3.75 Kaul. ma ko Konohiki a ahiki ma kahi e hoomaka'i Ma keia Apana 1 1/8 Eka.

Apana 2. 20 Loi & 1 Kula E hoomaka ana ma ke Hema. o keia a e holo ana a. 8<sup>o</sup> Hi 8.40 Kaul. ma kumu pali alaila A. 79 Komohana 2.10 Kaul. & Ko. 28 1/2 Ko. 7.79 Kaul. ma ko Konohiki alaila Ko. 59 Hi 1.95 Kaul. & He 70 Hi 2.90 Kaul. ma ko Wailoa. & Kupele a hiki ma kahi e hoomaka'i Ma keia Apana 2 3/4 Eka

Apana 3. Pahale & Kula E hoomaka ana ma ke kihi Hi Makai o ka pahale a e holo ana Ko 5 1/2 Hi 3.00 Kaul. & Ke 26 1/2 Ko 95 pauku ma kahawai alaila A. 87 Ko 6.00 Kaul. & A. 2 Hi 4.40 Kaul. & H 83 1/2 Hi 6.00 Kaul. ma ko Konohiki a hiki ma kahi e hoomaka'i Ma keia Apana 2 4/10 Eka.

Apana 4. 13 Loi. E hoomaka ana ma ke kihi Akau Komohana a e holo ana Hikina 1.00 Kaul. alaila He 15 Hi 4.56 Kaul. ma kae kahawai, alaila A. 74 Ko. 1.18 Kaul. ma ko Kupele alaila Ko 10 Hi 90 pauku & He 83 Ko 2.00 Kaul. ma ko Kupele no alaila He A. 8 Hi 5.33 Kaul. ma kahawai a hiki ma kahi e hoomakai Ma keia Apana 96/100 o ka Eka.

Apana 5. 7 Loi E hoomaka ana ma ke kihi Akau a e holo ana He. 65 1/2 Hi 1.74 Kaul. ma ko Konohiki, alaila He 2<sup>o</sup> Ko 2.33 Kaul. & He 5 Hi 6.36 Kaul. ma ko Wailoa, alaila A. 88<sup>o</sup> Ko. 78 pauku alaila A. 15<sup>o</sup> Ko 7.10 Kaul. & A. 12 1/2 Hi 2.40 Kaul. ma kahawai, a hiki ma kahi e hoomaka'i Ma keia Apana 1.35 Eka.

June 13, 1851

C. J. Lyons  
 Surveyor

[Diagram in Original]

[Text in Diagram: 1, 2,3,4,5, 4 Kaul. = 1 in, Konohiki, Konohiki, Kahawai, Kahawai, Wailoa, Kahawai, Kueele, Kahawai, Kupele, Konohiki, Konohiki, Koele, Kumu Hala]

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Uku Pau Loa \$6.00W. L. Lee

Ioane Ii J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu August 18, 1851

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Helu **8473** **Koko** Koloakiu, Waipio, Hamakua, Hawaii

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Apana 1. Aina Kula. E hoomaka ana ma ke kihi Hikina e pili ana ma ke alanui a e holo ana He. 19 1/2 Ko 1.78 Kaul. ma ke Alanui, alaila A. 32 Ko. 4.20 Kaul. & A. 2 Hi. 63 pauku, & Hikina 2.30 Kaul. & A 21 Hi 1.49 Kaul. ma ko Konohiki alaila He 65 Hi 2.18 Kaul. ma ko Wailua a hiki ma kahi e hoomaka'i Ma keia Apana 6/10 o ka Eka.

Apana 2. Aina Loi E hoomaka ana ma ke kihi No a e holo ana A. 4 Hi 1.78 Kaul & A. 57 1/2 Ko 85 pauku ma ko Opunui alaila A. 74 Ko. 1.14 Kaul. ma ko Wailua alaila He 24 Ko. 2.00 Kaul. ma ko Opunui alaila He. 65 1/2 Hi 5.66 Kaul. ma ko Konohiki a hiki ma kahi e hoomaka'i Ma keia Apana 8/100 o ka Eka.

Ap 3. 1 Loi E hoomaka ana ma ke kihi Hi a e holo ana Hema 38 Ko 68 pauku ma ka Auwai alaila A. 73 Komohana 73 pauku & A 2 Ko. 1 Kaul. ma ko Konohi. alaila He 62 Hi 1 Kaul. ma ko Kekoa a hiki ma kahi e hoomaka'i Mea keia Apana 8/100 o ka Eka  
Mei 29, 1851

C. J. Lyons

Surveyor

[Diagram in Original]

[Text in Diagram: Opunui, opunui, Wailua, Konohiki, Konohiki, Wailua, Konohiki, Alanui, Konohiki 3 Kekoa, Auwai, 4 Kaul. = 1 in]

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Uku Pau Loa \$4W. L. Lee

Ioane Ii

G. M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu August 18, 1851

Helu

**8270****Kahimolili**

Malanahae Hamakua Hawaii

kahi pahu ma  
 Kahuahale E hoomaka ana ma ke kihi He a e holo ana A. 77 1/2 Ko. 3.16 Kaul. alail A. 1 1/2 Ko  
 2.90 Kaul. alaila. He 4.17 Kaul. alaila Ko 23 Komohana 3.92 Kaul. a hiki ma kahi e hoomaka'i Ma pumia  
 ma na aoao a pau i ka aina o Konohiki Ma keia Apana 1.28 Eka C. J. Lyons  
 June 26, 1851 Luna ana

[Diagram in Original]

[Text in Diagram: Konohiki, 2 Kaul = 1 in]

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Uku Pau Loa \$4.00

W. L. Lee

Ioane Ii J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu August 18, 1851

Helu

**8490****Kaaiape**

Kaao, Waipio Hamakua Hawaii

o keia ma ke kihi Ko o ko Hookio  
 Apana 1. Mala Uala. E hoomaka ana ma kekihi Akau a e holo ana He 69 3/4 Hi 3.25 Kaul.  
 ma ko Hookio alaila He 21 1/2 Komohana 2.00 Kaul. & A. 59 Komohana 74 pauku. & He. 60 Komohana 50 pauku  
 ma ko Kalua alaila A. 57 3/4 He 2.50 Kaul ma ko Keliinohopari. alaila. A. 29 Hi 1.76 Kaul. ma ko Konohiki  
 a hiki ma kahi e hoomaka'i Ma keia Apana 66/100 o ka Eka.  
 Apana 2 10 Loi E hoomaka ana ma ke kihi Hikina Makai a e holo ana Ho 21. ko. 1.26 Kaul  
 ma ko Konohiki alaila A. 72 3/4 Ko 3.23 Kaul. & A. 63 Ko 2.98 Kaul. ma ko Heliinohokali & Kealoha alaila  
 A. 14 Hi 1.58 Kaul. & He 66 1/2 Hi 4.85 Kaul. & Ho 24, Ko 18 pauku & He 66 Hi 1.34 Kaul. ma ko Konohiki a hiki  
 ma kahi e hoomaka'i Ma keia Apana 97/100 o ka Eka. C. J. Lyons  
 Mei 30, 1851 Luna ana

[Diagram in Original]

[Text in Diagram: Konohiki, Hookia, Keliinohokali, Konohiki, Konohiki, Keliinohokali, 2 Kaul = 1 in]

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Uku Pau Loa \$4.00

W. L. Lee

Ioane Ii J. H. Smith

G.M. Robertson J. Kekaulahao

Honolulu August 18, 1851

Helu

**8275****A. Kua**

Honokaia Hamakua Hawaii

Aina kula. E hoomaka ana ma kahi kumu kukui ma ke kihi Hi makai a e holo ana He 2 3/4  
 Ko. 6.42 Kaul. ma ko Konohiki, alaila He. 1 Hi 3.12 Kaul. & He 6 1/2 Ko. 4.24 Kaul. ma ko Kamoku. alaila He 22 1/3  
 Ko. 3.50 Kaul. alaila A. 77 1/2 Ko. 6.00 Kaul. ma ko Kanakahi alaila A. 6 Hi 3.56 Kaul. & A. 4 1/2 he 7.118 Kaul. & A. 2 Hi  
 4.86 Kaul. ma ko Konohiki alaila Hi 3.40 Kaul. ma ko Manaole alaila A. 84 Hi 3.40 Kaul. a ahiki ma kahi  
 e hoomaka'i Ma keia Apana 11 1/3 Eka C. J. Lyons  
 June 26 1851 Luna ana

[R.P. 7405]

[Diagram in Original]

[Text in Diagram: Konohiki, Kamoku, Makaole, Kukui, Kauhale, 4 Kaul = 1 in]

Uku Pau Loa \$8.00W. L. Lee

Ioane Ii J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu August 18, 1851

Helu	<b>10582</b>	<b>Opunui</b>	Kukuihaele Hamakua Hawaii
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Apana 1. 9 loi E hoomaka ana ma ke kihi He a e holo ana a. 82 1/2 Hi 1.20 Kaul. ma ko Keai alaila A. 8 1/2 hi 1.70 Kaul. & He 78 Ko. 1.22 Kaul. ma ko Konohiki alaila He 10 Ko. 1.64 Kaul. ma ko Keai a hiki ma kahi e hoomaka'i Ma keia Apana 1/5 o ka Eka.

Apana 2. Aina Mahi. E hoomaka ana ma kahi kumu Ohia ma ke kihi Hi a e holo ana A. 85 1/2 Ko. 10.00 kaul. a hiki i ke alanui. alaila He 11 1/7 Ko. 10.00 Kaul. ma ke Alanui alaila Ko. 8 [?] Hi 10.00 Kaul. & A. 11 1/7 Hi 10.00 Kaul. ma ka aina o Aupuni a hiki ma kahi e hoomaka'i Ma keia Apana 10 Eka.

June 12, 1851

C. J. Lyons  
Luna Ana Aina

[Diagram in Original]

[Text in Diagram: Konohiki 1, Kumu Ohia,2, Olanui, Aupuni, 4 Kaul. = 1 in.]

Uku Pau Loa \$7.00W. L. Lee

Ioane Ii J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu August 18, 1851

Helu	<b>8423 B.</b>	<b>Kaainoa</b>	Honokaia Hamakua Hawaii
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Aina Mahi & Pahale E hoomaka ana ma ke kihi Akau Komohana e pili ana me ko Kalua a e holo ana Hi 7 1/2 Ko. 2.50 pauku & He 11 1/4 Ko 10.40 Kaul. & He 3 1/4 Ko. 8.95 Kaul. ma ko Kalua alaila. He 83 1/4 Hi 7.00 Kaul. ma ko Konohiki a ahiki i ka kihi He o ko Kaonauoha. alaila A. 9 1/4 Hi 6.22 Kaul. & A. 1 1/4 Hi 12.00 Kaul. ma ko Kamauoha. alaila A. 14 1/2 Ko. 4.29 Kaul. & A. 89 Ko. 3.86 Kaul. ma ko Konohiki a hiki ma kahi e hoomaka'i Ma keia apana 14 85/100 Eka.

June 24, 1851

C. J. Lyons  
Luna Ana

[Diagram in Original]

[Text in Diagram: Kalua, Konohiki, Kamauoha, 4 Kaul = 1 in]

Uku Pau Loa \$8.00W. L. Lee

Ioane Ii J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu August 18, 1851

Helu	<b>7838</b>	<b>Kalili</b>	Honokaia Hamakua Hawaii
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Aina Mahi. E hoomaka ana ma ke kihi He e pili ana me ka palena o Kawela. ma kahi ahu pohaku a e holo ana a. 61 Ko. 13.90 Kaul. ma ko Konohiki, alaila A. 49 Ko. 2.22 Kaul. alaila A. 56 1/2 hi 1.94 Kaul. alaila A. 8 1/2 Ko. 6.95 Kaul. alaila A. 85 Hi 3.05 Kaul. alaila A. 83 1/2 Hi 2.48 Kaul. ma ko Konohiki alaila He 12 1/7 Hi 6.84 Kaul. & He 57 1/2 Hi 3.87 Kaul. & He 73 hi 3.00 Kaul. ma ka kihapai koele alaila He 2 Hi 7.00 Kaul. ma ka palena o Kawela a hiki ma kahi e hoomaka'i Ma keia Apana 10 7/10 Eka

June 25, 1851

C. J. Lyons  
Luna ana

[Diagram in Original]

[Text in Diagram: Konohiki, Kihaeaikokala, Kanela, 4 Kaul == 1 in]

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 Uku Pau Loa \$7.00

W. L. Lee

Ioane Ii J.H. Smith

Honolulu August 18, 1851

G. M. Robertson J. Kekaulahao

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 Helu **8484** **Kamahiaikuaaina** Koloakiu Waipio Hawaii


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Pahale & 37 Loi E hoomaka ana ma ke kihi Hikina o ka pahale e pili ana me ke alanui a e holo ana A. 72 Ko 5.10 Kaul. ma ko Wahakole alaila He 30 Ko 1.50 Pauku ma ko Keliihonua alaila He 4 Hi 3.40 Kaul. & He 59 3/4 Hi 3.06 Kaul. ma ka pa o Oponui alaila A. 37 3/4 Hi 2.08 Kaul. ma ke Alanui alaila A. 64 Ko 98 pauku & A. 19 E. 1.97 Kaul. & Ko 55 Hi 1.30 Kaul. ma ko Keliihonua & Wahakole. alaila A. 25 Hi 1.41 Kaul. ma ke Alanui a hiki ma kahi & hoomaka'i a malaila holo hou aku He 63 Hi 13.85 Kaul. ma ko Wahakole alaila He 28 1/2 Ko. 4.60 Kaul. ma ko konohiki alaila A. 63 1/2 Ko. 13.80 Kaul. ma ko Kahi & opunui alaila A.36 Hi 2.90 Kaul. ma ka auwai alaila A. 34 Hi 1.10 Kaul. & A. 88 1/2 Ko 65 pauku ma ko Keliihonua alaila a. 10 Hi 65 Pauku a hiki ma kahi e hoomakai Maloko o keia Apana aina & Pahale 8 1/4 Eka.  
mei 13 1851

C. J. Lyons  
Luna ana

[Diagram in Original]

[Text in Diagram: Wakole, Konohiki, Kamili, Oponui, Kahili, Oponui, Keliihonua, Wahaole, Heleihonua, Alanui, Auwai, 4 Kaul = 1 in]

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 Uku Pau Loa \$7.00

W. L. Lee

Ioane Ii J. H. Smith

Honolulu August 18, 1851

G. M. Robertson J. Kekaulahao

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 Helu **10234** **Namoku** Kauko'i Hamakua Hawaii


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Apana 1. Aina kula. E hoomaka ana ma kahi kumu Wiliwilima ke kihi Kom o keia ma ke kihi Hikina o ko Nuuanu a e holo ana A. 19 1/2 Hi 5.10 Kaul. & A. 16 1/2 Hi 4.90 Kaul. ma ka palena o mooiki alaila A. 79 Ko 12.25 Kaul. a hiki ma kae pali alaila ma kae kahawai e pili ana me Keahakea Hed 5 1/2 ko. 10.50 Kaul. alaila ma ko Nuuanu Ko 80 1/2 He 10.22 Kaul. a hiki ma kahi e hoomaka'i Ma keia Apana 11 1/2 Eka.

Apana 2. Pahale & kehapai E hoomaka ana ma kahi kumu Ulu ma ke kihi Akau Hi a e holo ana He. 87 1/2 Ko. 2.00 kaul. & He 11 1/2 Ko. 2.04 Kaul. a hiki i ke Alanui alaila He 74 1/2 hi 3.33 Kaul. ma ke Alanui Aupuni Alaila A. 15 1/7 Ko. 3.00 Kaul. a hiki ma kahi e hoomaka Ma keia Apana 63/100 Eka.

June 26 1851

C. J. Lyons  
Luna Ana

[Diagram in Original]

[Text in Diagram: Konohiki, Kumu Ulu, Alanui, Aupuni, 2, 1, Keahakea, Aina Aupuni, Mooiki, Nuuanu, 4 Kaul = 1 in]

Uku Pau Loa \$8.00W. L. Lee

Ioane Ii

G. M. Robertson J. Kekaulahao

J. H. Smith

Honolulu August 18 1851

Helu

**10961 L. Wailua**

Koloaku Waipio Hawaii

Apana 1. Aina loi E hoomaka ana ma ke kihi Hikina makai a e holo ana A. 59 Ko 1.56 Kaul. alaila He 29 1/2 Ko 52 pauku & A. 71 Ko 3.10 kaul. ma ko Kahili alaila He 29 ko 1.91 Kaul. ma ko Konohiki alaila A. 79 1/2 Hi 1.88 Kaul. & He 62 Hi 1.16 Kaul. & He 15 Ko 2.13 Kaul. ma ko Kekoa alaila A. 71<sup>1</sup> Hi 1.38 Kaul. & He 68 Hi 1.88 Kaul. ma ko Koko alaila A. 12 1/7 Hi 95 pauku & A 68 Ko 58 pauku & A. 10 1/2 Hi 1.82 kaul. ma ko Oponui a hiki ma kahi e hoomaka'i Ma keia Apana 1 1/5 eka.

Apana 2 Aina loi E hoomaka ana ma ke kihi hi makai a e holo ana Ho 22 1/4 Ko 8.28 kaul. & A. 77 Ko. 1.68 Kaul. ma ko Konohiki alaila A. 4 Hi 5.42 Kaul. & A. 57 Ko. 3.36 Kaul. ma ko Kelihonua & Koko alaila A. 31 1/4 Hi 66 pauku alaila He 58 Hi 32 pauku & A. 23 1/2 Hi 2.11 Kaul. ma ko Oponui alaila He 69 1/2 Hi 6.40 Kaul. ma ko Kahili ahiki ma kahi e Hoomaka'i Maloko o keia 3 3/10 Eka.

Apana 3. 4 Loi e hoomaka ana ma ke kihi Hikina Makai a e holo ana He 19 Ko 1.69 Kaul. ma ko Konohiki alaila A. 56 Ko. 2.09 Kaul. ma ko Kelihonua alaila A. 22 1/2 Hi 1.48 Kaul. ma ko Konohiki alaila He 62 Hi 1.93 Kaul. ma ko Oponui a hiki ma kahi e hoomaka Maloko o keia Apana 3/10 o ka Eka.

Apana 4. Pahale 4 Loi & Mala Uala E hoomaka ana ma ke kihi hikina e pili ana me ke loi koele a e holo ana A. 64 Ko 5.76 Kaul. ma ko Kahili alaila He 60 Ko 2.00 Kaul. & 7 He 24 Hi 2.60 Kaul. ma ko Konohiki alaila A. 86 Hi 2.20 Kaul. alaila. He 65 1/2 Hi 2.84 Kaul. alaila A. 23 1/2 Hi 2.00 Kaul. ma ko Konohiki a hiki ma kahi e hoomaka'i Ma keia Apana 1 2/10 Eka. Mei 29 1851

C. J. Lyons  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Kahili, Oponui, Koko, Konohiki, Opuni, Kikau, Heleihonua, Konohiki, Konohiki, Koko, Loi Koele, 1, 2, 3,4, 2 Kaul = 1 in, Kahili, Konohiki, 2 Kaul. = 1 in. ]

Uku Pau Loa

\$6.00W. L. Lee

Ioane Ii

G. M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu August 18, 1851

Helu **8491** **Keliinohopali** Kaa Waipio Hamakua Hawaii

Pahale 12 Loi & 1 Kula E hoomaka ana ma ke Alanui ma ka aoao Hema. o ka Kuleana a e holo ana A. 59Ko. 12.00 Kaul. & A. 30 Hi 1.88 Kaul. ma ko Konohiki, alaila Ho 54 3/4 Hi 9.00 Kaul. ma ko Kaaiaipo, alaila He 60 1/2 Hi 3.00 Kaul. ma ko Kaoiwi a hiki hou i ke alanui alaila He 58 hi 2.23 Kaul. & He 63 Hi 2.93 Kaul. & A. 46 Hi 18 pauku ma ko Kaaiape alaila He 49 Hi 5.25 Kaul. & He 4 1/2 Hi 65 pauku & He 59 Hi 1.63 Kaul. ma koKalua alaila He 28 Ko 53 pauku alaila A. 86 Ko 1.62 Kaul. & A. 14 1/2 Hi 68 pauku & A. 42 1/2 Ko 1.23 Kaul. & A. 59 Ko 1.14 Kaul. ma ko Kalua & Kealohi alaila A. 24 1/2 Ko 76 pauku & A.72 1/2 Ko. 1.56 Kaul. a A. 18 Ko 55 pauku & A. 60 Ko 88 pauku & A. 21 Hi 46 pauku & A. 72 Ko. 2.22 Kaul. & A. 8 Hi 37 pauku & A 72 Ko 1.08 Kaul. & He 45 1/2 Ko. 50 pauku & A. 73 Ko 1.62 Kaul. ma ko Konohiki a hiki ma kahi e hoomaka'i Maloko o keia Apana 2 1/2 Eka.  
Eune 6, 1851

C. J. Lyons  
Luna Ana

[Diagram in Original]

[Text in Diagram: Kaaiale, Kaaiwi, Kaaiae, Konohiki, Konohiki, Kalua, Kealohi, 4 Kaul = 1 in.]

Uku Pau Loa \$5.00

W. L. Lee

Ioane Ii J. H. Smith

Honolulu August 18, 1851

G. M. Robertson J. Kekaulahao

Helu **7825** **Kaaukai** Kapulena Hamakua Hawaii

Aina Mahi ma Kapulena, Hamakua, Hawaii

E hoomaka ana ma ke kihi Hikina e pili ana ma kahawa a e holo ana A. 85 1/2 Ko. 9.80 Kaul. ma ka pa Luakini alaila He 10 Ko. 18.80 Kaul. He 83 1/2 Hi 8.52 Kaul. ma ko Konohiki a hiki ma kae palie pili ana me kahawai alaila A. 13 3/4 Hi 19.30 kau.. ma Kualapa a hiki ma kahi e hoomaka'i Maloko o keia 17 1/2 Eka.  
June 24, 1851

C. J. Lyons  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Kahawai, Kaluakoko, 4 Kaul. = 1 in.]

Uku Pau Loa \$9.00

W. L. Lee

Ioane Ii J. H. Smith

Honolulu August 18, 1851

G. M. Robertson J. Kekaulahao

Helu **110 B** **Kalimaika** Kukuiahaele Hamakua Hawaii

Mau kihapai & Loi E hoomaka ana ma ke kihi He a e holo ana A.7 Ko 2.00 Kaul. alaila A. 30 1/2 Hi 4.30 Kaul. & A. 63 1/2 Hi 3.30 Kaul. ma kae pali alaila He 30 Hi 1.00 Kaul. & ko 4 1/2 Ko 8.30 Kaul. ma ko Konohiki a hiki ma kahi e hoomakai Ma keia Apana 1 35/100 Eka.  
June 13, 1851

C. J. Lyons  
Surveyor

[R. P. 5127]

[Diagram in Original]

[Text in Diagram: Pali, Kahakai, Konohiki, 4 Kaul = 1 in.]

Uku Pau Loa \$4.00

W. L. Lee

Ioane Ii J. H. Smith

Honolulu August 18, 1851

G. M. Robertson J. Kekaulahao



Pahale Aina Mahi. E hoomaka ana ma kahi pohaku ma ke kihi Hema a e holo ana A. 79 Ko 4.25 Kaul. & A. 16 Hi 4.43 Kaul. & A 10 Hi 4.00 Kaul. ma ka Aina o Aupuni a hiki ma ke alanui Aupuni alaila A. 60 1/2 Hi 3.00 Kaul. ma ke alanui Aupuni alaila A. 14 Hi 1.90 Kaul. & He 84 1/2 Hi 1/45 Kaul. ma ko Paele alaila Hi 11 3/4 Hi 1/41 kaul. ma ko Kaluli alaila He 8 1/2 Ko. 2.00 Kaul. a Hi 2.68 kaul. ma na Loi koele alaila He 5 Hi 1.50 Kaul. ma ko Kaiaina alaila Komohana 3.06 Kaul. & He 8 1/2 Ko. 3.30 Kaul. ma ko Kulawaia alaila He 21 1/2 Ko. 4.30 Kaul. ma ko Kaluli a hiki ma kahi e hoomaka Ma keia Apana 5 Eka.

June 13, 1851

C. J. Lyons  
Mea ana

[Diagram in Original]

[Text in Diagram: Opunui, Paele, Kaluli, Kaluli, Kula Maia, 4 Kaul = 1 in]

Uku Pau Loa \$6.00

W. L. Lee

Ioane Ii J. H. Smith

Honolulu August 18, 1851

G. M. Robertson J. Kekaulahao

Helu

3985 Waimakoa

P. Halulu 726 v 3

Kaluaaha Molokai

Loi no Waimakea Kaluaaha Mokokai from page 385

E hoomaka ma ke kihi Hikina Akau o keia loi ma ko Kamoku pili ana ma Loika a e holo ana He 66 Ko 99 1/2 pak ma ko hikikoke alaila He 25 Hi 59 Pak. ma ko Hikikoke alaila A 74 1/2 Hi 1 Kaul. 2 pak. ma ko Wauwele alaila A. 24 Ko 74 pak ma ko Kamoku a hiki i kahi e hoomaka'i Ma keia Apana 84 1/4 Anana

Dekemaba 6, 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Hikikoke, Loikai, Kamoku, Wauwele, Hikikau, 3/4 inha = 1 Kaul]

Uku Pau Loa \$4.00

W. L. Lee

Ioane Ii

G. M. Robertson

J. Kekaulahao, J. H. Smith

Honolulu August 26, 1851

Helu

237 B Nakea

Mapulehu, Mokoko

Loi no Nakea Mapulehu Molokai

E hoomaka ana ma ke kihi Komohana o keia ma ko Kainapau pili ana me Luka. a e holo A. 66 1/2 Hi 74 1/2 pak ana ko Kamapau, alaila A. 61 1/2 Hi 1 Kau. 2 Pak ma ko Opunui alaila He 20 Hi 72 1/2 pak ma ko Kanai alaila Ko 54 Ko 1 Kaul. 27 Pak ma ko Kane alaila A. 51 Ko 1 Kaul. 4 1/2 pak. ma ko Luka a hiki i kahi a hoomaka'i Ma ia Apana 157 1/10 Anana

Januari 29, 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Kainapau, Opunui, Lumaa, Kanai, Kanai, An 1 1/2 iniha = 1 Kaul.]

Uku Pau Loa \$4.00

W. L. Lee

Ioane Ii J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu August 26, 1851

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<b>Helu</b>	<b>237U</b>	<b>Loika</b>	Kaluaaha Molokai
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Aina no Loika Kaluaaha Molokai

E hoomaka ana ma ke kihi Hikina Akau o keia ma ko ka Alaloo pili ana ma ka aina o Hikikoke a e holo He 63 Ko 1 Kaul. 32 pak. ma ke alaloo. Alaila He 52 1/2 Ko 1 Kaul. ma ke Alanui, alaila Ko 61 1/2 Ko 2 Kaul. ma ke Alaloo alaila He 65 1/4 Ko 2 Kaul. 6 pak ma ke Alaloo alaila Ko 71 3 kaul. 88 1/2 pak ma alaloo alaila He 24 Hi 70 pak ma ko Hikikoke alaila A. 69 hi 1 Kaul. 55 1/2 pak ma ko Kamoku alaila A 56 Hi 64 pak. ma ko Kamoku alaila He 66 1/2 Hi 16 1/2 pak. ma ko Kamoku alaila He 22 Hi 87 1/2 pak ma ko Kaimoa alaila He 64 3/4 Ko 1 Kaul. 26 pak. ma ko Kamoku alaila Ko 11 1/2 Hi 47 3/4 pak. ma ko Puhikea. alaila Ho 47 Ko 32 1/2 pak. ma ko Puhikea, alaila He 59 Ko 87 1/2 Pak ma ko Puhikea, alaila He 42 Ko 40 pak ma ka aina Hikikoke alaila He 32 Hi 4 Kaul. 78 1/2 pak ma ko loko no Hikikoke alaila Ko 49 1/2 Hi 2 Kaul. 3 pak. ma ko loko no Hikikoka alaila A. 38 1/2 Hi 95 pauku ma kahi o ke kai alaila A. 8 1/4 hi 2 Kaul. 20 pak. ma kahi o ke kai alaila A. 23 1/2 Hi 1 Kaul. 75 pak. pela no alaila A. 51 hi 1 Kaul. 60 pak. pela no alaila A. 22 Ko 8 Kaul. 8 pak. ma ko auau ka aina o Hikikoke ahiki i kahi e hoomaka'i Ma ia Apana 6 Eka 1199 Anana

Dekemaba 6, 1851

R. W. Meyer

Suveyor

[Diagram in Original]

[Text in Diagram: Alaloo, Kamoku, Ma 88 1/2 Anana, Punikea, Hikikoka, Kahiokekai, Hikikoke, An 3/4 iniha = 1 Kaul]

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Uku Pau Loa \$7.00

W. L. Lee

Ioane Ii J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu August 26, 1851

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<b>Helu</b>	<b>236 S</b>	<b>Nahalle</b>	Award given up
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Aina no Nahalle Kaluaaha Molokai

E hoomaka ana ma ke kihi Hikina Akau o keia ma ko ka kuleana pule a e holo ana He 28 Hi 3 kaul. 45 pak. ma ko ka aina pule alaila A 62 Hi 1 Kaul. 3 pak ma ka aina pule alaila He 28 Hi 4 Kaul. 14 pak. ma ke alanui alaila He 74 Ko 1 Kaul. 5 pak ma ke alaloo, alaila, Ko 64 1/2 Ko. 4 Kaul 18 pak. ma ke Alaloo alaila A. 29 1/4 Ko. ma ko Kahaku Ma Liilii alaila A. 22 Hi 6 Kaul. a hiki i

i kahi i hoomaka'i Ma ia Apana 2 Eka 7.03 Anana  
Dekemaba 6, 1851

R. W. Meyer  
Surveyor

[Diagram in Original: Hikikoke, Kahaku maka Lili'i, Halepule, Alaloa, Ana 3/4 iniha = 1 Kaul]

Uku Pau Loa \$7.00

W. L. Lee

Ioane Ii J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu August 26, 1851

Helu 238 O Pipipi **4098** **Kana** Ualapue Molokai

Aina no Pipipi Kana Ualapue, Molokai

E hoomaka ma ke kihi Akau o keia ma ko Konohiki pili ana ma ka pa aina a e holo  
He25 Hi 4 Kaul. 38 pak. ma ko Konohiki alaila A. 70 Hi 73 pak. ma ko Konohiki, alaila He 30 1/2 hi  
1 Kaul. 14 pak ma ko Konohiki alaila He 66 1/2 Ko 2 Kaul. 35 1/2 pak. ma ko Konohiki alaila A. 45 Ko  
1 Kaul. 37 pak. ma ko Konohiki alaila A. 66 1/2 Ko. 87 pak. ma ko Konohiki alaila a. 30 1/2 Ko. 1 Kaul. 88 pak.  
ma ko Kawaiino alala A. 40 3/4 Ko 1 Kaul. 33 ma ko Kawaiino alaila A. 54 3/4 Hi 3 Kaul. 3 pak.  
ma ka pa aina a hiki i kahi i hoomaka Ma ia Apana 1 Eka. 443 Anana  
Mei 9, 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Kawaiino, Konohiki, Paaina, Konohiki, Hiki, Ana 1 iniha = 1 Kaul.]

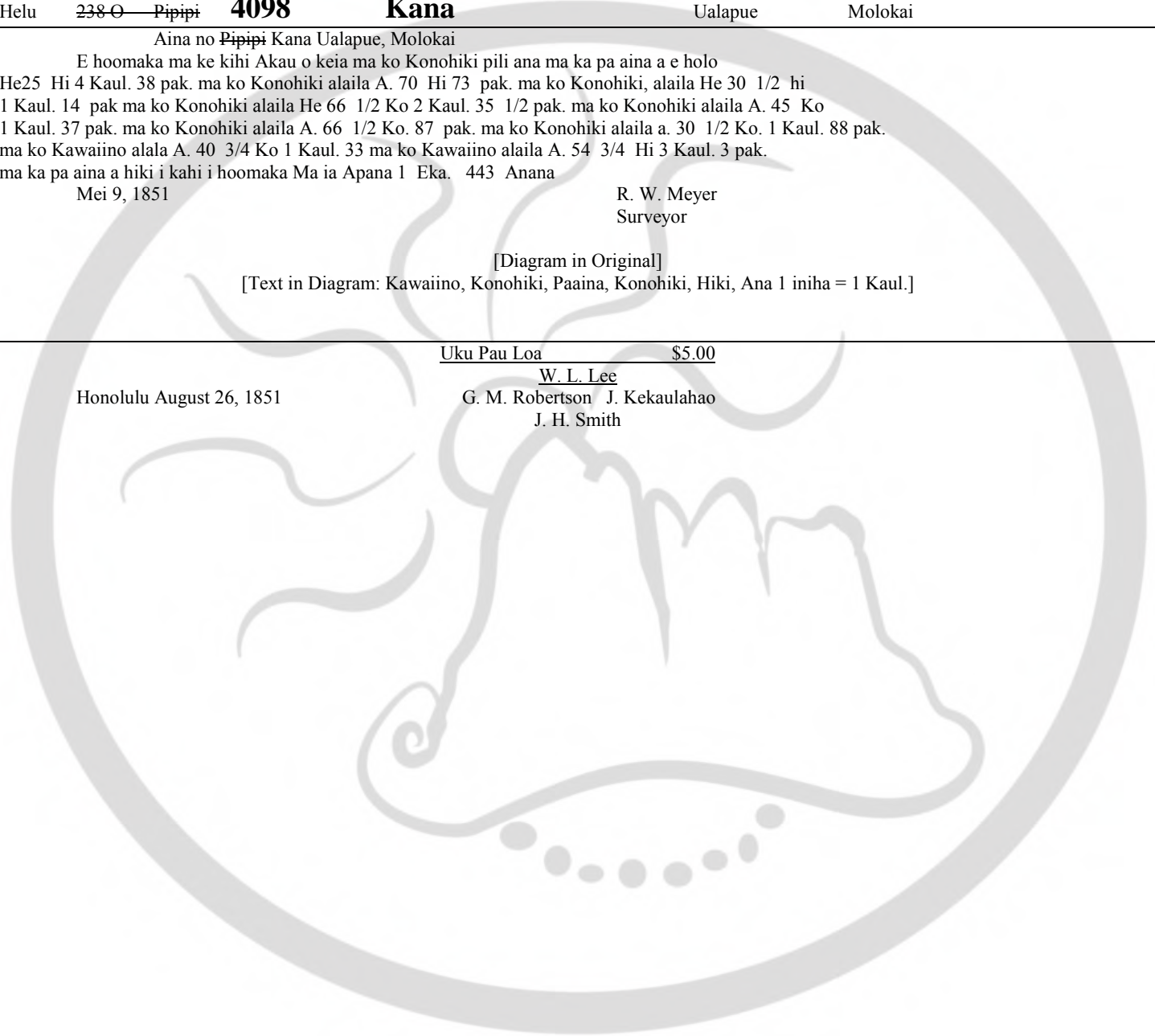
Uku Pau Loa \$5.00

W. L. Lee

G. M. Robertson J. Kekaulahao

J. H. Smith

Honolulu August 26, 1851



V1 - 425

Helu **237 W.** **Keleau** [?] Molokai

Loi no Keleau, Mapulehu Molokai

E hoomaka ma ke kihi Hikina Akau o keia ma ko Kaki pili ana me Pelepolani. a e holo ana He 20 Hi

[?] pak. ma ka Pehipolani alaila He 86 1/2 Ko. 64 1/2 pak ma ko Kauai alaila A. 13 1/2 Ko. 92 1/2 pak. ma ko Hanai

alaila A. 76 Hi 33 pak ma ko Hanai alaila He 77 Hi 23 pak ma ko Kaki a hiki i kahi i hoomaka'i Ma ia

Apana 65 Anana

R. W. Meyer

January 29, 1851

Surveyor

[Diagram in Original]

[Text in Diagram: Kaki, Kanai, Kaki, Kawai, Pelolani, Kawai, Ua 1 2 iniha = 1 kaul., No Claim]

Uku Pau Loa \$4.00

Ioane Ii J. H. Smith

Honolulu August 26, 1851

G. M. Robertson J. Kekaulahao

Helu **237 V.** **Ha** Kaluaaha Molokai

Loi no Ha. Kaluaaha Molokai

E hoomaka ma ke kihi Hikina Akau o keia pili ana me Loika a e holo ana ma ko auau

ha aina Loika he 1 Hi 34 pak He 52 Hi 30 pak alaila he 28 Hi 43 pak. alaila A. 73 3/4 Hi 46 pak. alaila a. 48 3/4

hi 34 pak alaila A. 9 Ko 32 pak. alaila A. 41 1/2 Ko 30 pak. alaila A. 32 ko. 56 pak. alaila Ko 79 Ko 39 pak. ma ko

Loika a hiki i kahi e hoomaka'i Ma ia Apana 88 1/2 Anana.

R. W. Meyer

Dekemaba 6, 1856

Surveyor

[Diagram in Original]

[Text in Diagram: No Claim entered E. B. Ana 3/4 inihs = 1 Kaul. Alaloa, Kikikoke, Loika]

Uku Pau Loa \$4.00

Ioane Ii J. H. Smith

Honolulu August 26, 1851

G. M. Robertson J. Kekaulahao

Helu **237 X.** **Kaihue** Ualapue Molokai

Aina no Kaihue Ualapua Molokai

E hoomaka ma ke kihi Hikina o keia ma ko Konohiki pili ana ma ka pa aina a e holo ana He 65 Ko

2 Kaul. ma ka pa alaila A. 25 Ko. 1 kaul. 25 pak. ma ko Konohiki alaila a. 65 Hi 2 kaul. ma ko Konohiki

alaila He 25 Hi 1 kaul. 25 pak. ma ko Konohiki a hiki i kahi i hoomaka'i Ma ia Apana 1/4 Eka

Mei 9 1851

R. W. Meyeres

Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Alaloa, Konohiki, Ana 1 1/2 iniha = 1 Kaul., Kaaihue his not entered a claim before the B. L. C. by his own Confession]

Uku Pau Loa \$4.00

Honolulu August 26, 1851

Ioane Ii J. H. Smith  
G. M. Robertson J. Kekaulahao

Helu ~~237 R. Kahonuinui~~**5184 Kekuhe**

Ualapua Molokai

Loi no Kahonuinui, Ualapue Molokai

Ap.1 E hoomaka ma ke kahi Akau o keia ma ko Konohiki a e holo he 27 1/2 Hi 99 pak. ma ke Konohiki alaila He 55 1/2 ko 1 Kaul. 16 Pak. ma ko Kaalowaa alaila A. 36 1/4 Ko 86 pak. ma ko Kuahialu alaila A. 60 Hi 1 Kaul. 35 1/2 ma ko Konohiki a hiki i kahi i hoomaka'i Ma ia Apana 134 3/10 Anana

Ap 2. Loi no Kahonuinui Ualapue Molokai

E hoomaka ana he kahi Hi Akau o keia loi ma ko Konohiki pili ana me Kaupe a e holo Hi 34 Hi 63 pak. ma ko kaupe alaila He 55 1/2 Komohana 91 pak. ma ko Pohuehue alaila A. 36 Ko. 62 pak. ma ko Kualualu alaila A. 54 Hi 48 pak. ma ko Pohuehue alaila A. 56 1/4 Hi 52 pak. ma ko Konohiki a hikii i kahi i hoomaka'i Ma ia Apana 78 6/10 Anana R. W. Meyer.

June 6, 1851

Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Kauluwaa, Kualualu, Konohiki, Konohiki, Pohoehoe, Kualualu, Pohuehue, Ana 1 iniha 1 kaul]

Uku Pau Loa\$4.00W. L. Lee

Ioane Ii

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu August 26, 1851

Helu

**237 D.****Haalelea**

Ohia

Molokai

Aina no Haalelea Ohia Molokai

E hoomaka ma ke kahi Hikina Akau o keia ma ko Konohiki pili ana me Luia a e holo ana Hema 59 1/2 Komohana 1 Kaul. 16 1/2 pak. ma ko Luia alaila He 78 1/4 Ko. 2 Kaul. 3 1/2 pak. ma ko Luia alaila Hema 27 1/2 Komohana 56 3/4pak. ma ko Hikina alaila He 75 Ko 2 Kaul. 3 pak. ma ko hiliaina aliala Hema 24 1/4 Hikina 10 Kaul. 52 pak. ma ko Keawemai & Kawaiino alaila Akau 71 hikina 4 Kaul. 96 1/2 pak. ma ke Alanui alaila Akau 20 1/2 Komohana 3 Kaul. 56 pak. ma ko Konohiki a hiki i kahi i hoomaka

Ma ia Apana 5 Eka 713 Anana

June 9, 1851

R. W. Meyer

Surveyor

[Diagram in Origina]

[Text in Diagram: Kawainui, Keawenui, Hiliaina, Puia, Konohiki Ana 1 1/2 iniha = 1 Kaul.]

Uku Pau Loa\$7.00W. L. Lee

Ioane Ii

J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu August 26, 1851

Helu

**237 I Nawaholo**

Ualapue Molokai

Aina no Nawaholo ualapue Molokai

E hoomaka ma ke kihi Komohana o keia ma ko Akulama pili ana me Kamaouha a e holo

A. 45 1/4 Hi 71 pak. ma ka Kamaouha alaila a. 62 1/2 Hi 96 pak. ma ko Konohiki, alaila He 56 1/2 Hi 54 pak.  
 ma ko Konohiki alaila He 27 1/2 Hi 45 pak. ma ko Konohiki alaila A. 74 1/4 Ko. 24 1/2 pak. ma ko Konohiki alaila  
 He 27 3/4 Ko 1 Kaul. ma ka pa aina alaila. he 56 1/2 Ko. 51 1/2 pak. ma ka pa aina alaila A. 87 Ko 63 pak. ma  
 ka pa aina alaila A. 16 Ko 89 ma ko Akulama a hiki i kahi i hoomaka'i Ma ia Apana 269  
 Anana Mei 9 1851

R. W. Meyer  
 Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Kamaouha, Paaina, Akulama, Anan 1 1/2 iniha = 1 Kaul.]

Uku Pau Loa \$4.00

Ioane Ii J. H. Smith  
 G. M. Robertson J. Kekaulahao

Honolulu August 26, 1851

Helu

**237 K. Makakane**

Mapiilehu Molokai

Aina no Makakane Mapulehu Molokai

Pahale E hoomaka m ke kihi Komohana Akau o keia ma ko Kanai a e holo Akau 55 1/2 Hikina

2 Kaul. ma ko Kanai. alaila Hema 34 1/2 Komohana 1 Kaul. 25 pauku ma ko Kanai alaila Hema 55 1/2 Kom.  
 2 Kaul. ma ko Kanai alaila Akau 34 1/2 Hikina 1 Kaul. 25 pauku ma ko Kanai a hiki i kahi i hoomakai  
 Mea ia Apana 1/4 Eka.  
 January 19, 1851

R. W. Meyer  
 Surveyor

[Diagram in Original]

[Text in Diagram: Kanai, Kanai]

Uku Pau Loa \$4.00

Ioane Ii J. H. Smith  
 G. M. Robertson J. Kekaulahao

Honolulu August 26, 1851

Helu

**237 N. Mu**

Ualapue Molokai

Pahale no Mu Ualapue Molokai

E hoomaka ma ke kihi Komohana o keia ma ko Konohiki pili ana ma ke alanui a e holo Akau 56

Hikina 2 Kaul. ma ke alanui alaila Hema 34 hikina 2 Kaul. 25 pauku ma ko Hakuole, alaila Hema 56 Kom.  
 2 Kaul. ma ko Konohiki alaila Akau 34 Komohana 1 Kaul. 25 pauku ma ko Konohiki a hiki i kahi i  
 June 6, 1851

R. W. Meyer  
 Surveyor

[Diagram in Original]

[Text in Diagram: Alanui, Konohiki, Ana 1 1/2 iniha = 1 Kaul.]

Uku Pau Loa

\$4.00

Honolulu August 26, 1851

Ioane Ii. J. H. Smith  
G. M. Robertson J. KekaulahaoHelu **237 C.** **Pahikeya** Kaluaaha Molokai

Loi no Pahiku Kaluaaha Molokai  
 E hoomaka ma ke kahi Komohana akau o keia loi, ma ko auau Kamoku a e holo ma ko Kamoku  
 Akau 65 3/4 hikina 70 1/2 pauku ma ko Kamoh alaila Akau 85 1/2 Hikina 25 pauku alaila Hema 67 3/4  
 Hikina 19 pauku alaila Hema 11 1/2 Hikina 47 3/4 pauku ma ko loika alaila Hema 4 1/2 Komohana 32 1/2  
 pauku ma ko Loika alaila Hema 59 Komohana 87 1/2 pauku ma ko Loika alaila Akau 23 1/4 Ko  
 1 Kaul. 10 pauku ma ko Hikikohe a ahiki i kahi i hoomaka'i Ma ia Apana 129 Anana  
 Dekemaba 6 1850

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Hikikoku, Wauwele, Kamoku, Loika, Ana 3/4 iniha = 1 Kaul.]

Uku Pau Loa

\$4.00

Honolulu August 26, 1851

G. M. Robertson J. H. Smith  
Ioane Ii J. KekaulahaoHelu **237 P** **Kilauakea** 8966 See P 269 Mapulehu Molokai

Aina no Kilauakea Mapulehu Molokai  
 E hoomaka ma ke kahi Akau o keia manai ma ko Alanui pili ana me Kuanu a e holo  
 Hema 70 1/4 Komohana 1 Kaul. 81 pauku ma ko Alanui alaila Hema 82 1/4 Komohana 83 pauku  
 pela no alaila Hema 83 1/2 Komohana 1 Kaul. 14 pauku pela no alaila Hema 18 Hikina. 1 Kaul.  
 98 pauku ma ko Keliiholeia. alaila Hema 58 Komohana 1 Kaul. 65 pauku ma ko Keliiholeia  
 alaila Hema 26 1/2 Hikina 5 Kaul. 42 pak. ma ko Moo alaila. Akau 72 Hikina 2 Kaul. 91 1/2 pauku  
 ma ko Alaloo alaila Akau 65 3/4 Hikina 2 Kaul. 68 pauku pela no alaila Akau 23 Komohana  
 3 Kaul. 80 pauku ma ko Kuanea alaila Hema 69 Komohana 69 pauku pela no alaila Akau 10  
 Komohana 1 Kaul. 32 pauku pela no alaila Akau 24 1/2 Komohana 1 Kaul. 96 pauku pela no  
 a hiki i kahi i hoomaka'i Ma ia Apana 3 Eka 1011 Anana

R. W. Meyer  
Surveyor

Novemaba 15, 1850

[Diagram in Original]

[Text in Diagram: Keliihooleia, Moo, Alanui, Alaloo, Kuahea, Ana 3/4 iniha = 1 Kaul.]

Uku Pau Loa \$7.00

W. L. Lee

Ioane Ii J. H. Smith  
G. M. Robertson J. Kekaulahao

Honolulu August 26, 1851

Helu **237 Z.** **Kanai** Mapulehu Molokai

Loko no Kanai Mapulehu Molokai

E hoomaka ma ke kahi Akau malolo okeia ma ka aina o Kuanea a e holo hema 20 1/2 Hikina 1 Kaul. 30 3/4 pauku ma ko Kuanea aina alaila Hema 47 Hikina 2 Kaul. 59 pauku pela no alaila Hema 42 1/4 Hikina 2 Kaul. 20 pauku pela no alaila Akau 43 1/4 Hikina 93 pauku pela no alaila akau 40 Komohana 2 kaul. 40 pauku ma ka aina o Monoha. alaila Akau 49 Komohana 1 Kaul. 28 pauku ma ko monoha alaila Akau 80 1/2 Komohana 83 pauku ma ko Monoha alaila Hema 71 komohana 1 Kaul. 912 pak. ma ka aina o Monoha a hiki i kahi i hoomaka'i Ma ia Apana 744 Anana

R. W. Meyer  
Surveyor

Novemaba 15, 1851  
[R.P. 7110]

[Diagram in Original]

[Text in Diagram: Puanea, Kuakea, Monoha, Ana 3/4 iniha 1 Kaul.]

Uku Pau Loa \$5.00

W. L. Lee

J. H. Smith  
G. M. Robertson  
Ioane Ii, J. Kekaulahao

Honolulu August 26 1851

Helu **236 T** **Kuamoo** Kahaunanui Molokai

Aina no Kuamoo Kahaunanui Molokai

Pahale E hoomaka ma ke kahi Akau o keia ma ke alanui pili ana me Konohiki a e holo Hema 60 3/4 Ko. 1 kaul. 7 paukuma ke alanui. alaila Hema 13 Hi 1 Kaul. 24 pauku ma ko Konohiki alaila Akau 89 Hi 73 pauku ma ko Konohiki alaila Akau 63 Hikina 80 pauku ma ko Konohiki alaila Akau 29 1/4 komohana 1 Kaul. 59 pauku ma ko Konohiki a hiki i kahi i hoomaka'i Ma ia Apana 218 Anana

R. W. Meyer  
Surveyor

Julai 8 1851

aole kuleana  
Hooleia Ml.  
LHC

[Diagram in Original]

[Text in Diagram: Konohiki, Alanui, Konohiki, Konohiki, Ana 1 1/2 iniha = Kaul.]

Uku Pau Loa 44.00

Honolulu August 26, 1851

Ioane Ii  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao



**4204**

Helu ~~336 V. Makaiki~~ **Ku** 290 v 4 Ualapue. Molokai

Aina no makaiki Ualapue Molokai

Kula E hoomaka ma ke kihi Komohana Hema o keia ma ko Konohiki a e holo a. 26 Ko  
1 Kaul. 26 pauku ma ko Konohiki alaila aA. 49 1/2 Hi 2 Kaul. 23 pauku ma ko Konohiki alaila A.  
40 Komohana 3 Kaul. 62 pauku ma ko Konohiki alaila A. 36 1/2 Hikina 2 Kaul. 37 1/2 pauku  
ma ko Konohiki alaila He 31 Hi 4 Kaul. 68 pauku ma ko Konohiki alaila HEMA 36 Ko. 3 Kaul.  
80 paukuma ko Konohiki a hiki i kahi i hoomaka'i Ma ia apana 1 Eka 7 Anana  
June 8 1851 R. W. Meyer

[Diagram in Original]

[Text in Diagram: Konohiki, From Page 279, Konohiki, Konohiki, Ana 1 iniha = 1 Kaul., Konohiki]

Uku Pau Loa \$6.000

W. L. Lee

G. M. Robertson J. H. Smith  
Ioane Ii J. Kekaulahao

Honolulu August 26, 1851

Helu ~~236H~~ **4820** **Kumulauna** Ohia Molokai

Aina no Kumulauna Ohia Molokai

Pahale E hoomaka ma ke kihi Hema o keia ma ko Kaluua 3 pili ana ma ke alanui a  
e holo Akau 18 1/4 Komohana 1 Kaul. 29 pauku ma ko Kaluau, alaila Hema 61 1/4 Komohana 65 pauku  
ma ko Kaluau, alaila Akau 18 3/4 Komohana 1 Kaul. 38 pauku ma ko Kaluau alaila Akau 71 Hi  
33 pauku ma ko kaluau alaila Akau 47 Hikina 15 1/2 pauku ma ko Kaluau alaila akau 15 Ko.  
1 Kaul. ma ko Kaluau alaila Akau 66 3/4 Hi 2 Kaul. ma ko Konohiki alaila He 24 3/4 Hi 1 Kaul. 94 pak.  
ma ko Konohiki alaila Hema 17 1/4 Hi 1 Kaul. 39 pauku ma ko Konohiki alaila He 59 1/4 Hi 2 Kaul.  
12 pauku ma ke alanui a hiki i kahi i hoomaka'i Ma ia apana 97.9 Anana  
July 8, 1851 R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Kaluau, Konohiki, Konohiki, Alanui, Ana 1 iniha = 1 Kaul.]

Uku Pau Loa \$5.00

W. L. Lee

Ioane Ii  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu August 26, 1851

Helu **236 W.** **Kalua III** Ohia Molokai

Aina no Kalua III Ohia Molokai  
 Pahale E hoomaka ma ke kihi Komohana Hema o keia ma ko Kumulauwa pili ana me ke Alanui  
 a e holo Hema 75 1/2 Komohana 4 Kaul. 20 1/2 pauku ma ke alanui alaila akau 21 Komohana 3 Kaul. ma ko  
 Konohiki alaila akau 64 Hikina 2 Kaul. 45 pauku ma ko Konohiki alaila akau 70 Hikina 1 Kaul. 75 pauku  
 ma ko konohiki alaila He 15 Hi 1 Kaul. ma ko Kumulauwa alaila He 47 Ko 15 1/2 ma ko Kumulauwa. alaila  
 H 71 Ko 33 pauku ma ko Kumulauwa alaila He 18 3/4 hi 1 Kaul. 38 pauku ma ko Kumulauwa alaila Akau 61 3/4  
 Hi 65 pauku ma ko Kumulauwa alaila He 18 1/4 Hi 1 Kaul. 29 pauku ma ko Kumulauwa a hiki i kahi i hoomkai  
 Ma ia Apana 1 Eka 409 Anana  
 July 8 1851 R. W. Meyer  
 Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Alanui, Kumulauwa, Ana 1 iniha = 1 Kaul.]

Uku Pau Loa \$6.00

W. L. Lee

G. M. Robertson J. H. Smith

Ioane li J. Kekaulahao

Honolulu Aug 26, 1851

Helu **236 X** **Keaki** Maunawai Molokai

Aina no Keaki Maunawai Molokai  
 Pahale E hoomaka ma ke kihi Komohana HEMA o keia ma ko Konohiki a e holo akau 88 1/2 Hikina  
 1 Kaul. 69 pauku, ma ko Konohiki alaila Akau 65 1/4 Hi 2 Kaul. 5 pauku ma ko Konohiki alaila Akau 24 3/4  
 Komohana 4 Kaul. 27 pauku ma ko Kaauhaukini alaila he 61 1/4 ko 3 Kaul. ma ko Konohiki alaila He 14 1/2 Hi  
 3 Kaul. 52 pauku ma ko Konohiki a hiki i kahi i hoomaka'i Ma ia Apana 1 eka 768 Anana  
 July 8 1851 R. W. Meyer  
 Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Kaauhaukini, Ana 1 iniha = 1 Kaul.]

Uku Pau Loa \$6.00

W. L. Lee

G. M. Robertson

J. H. Smith

Honolulu Aug 26;, 1851

Aina no kahoolalahala Maunawai Molokai

Pahale E hoomaka ma ke kahi Akau o keia ma ko Konohiki pili ana me Kahaunanui  
 a e holo He 63 Ko 1 Kaul. 9 pauku ma ko Konohiki alaila Hema 18 1/4 Hi 86 pauku ma ko Kiko paua  
 alaila He 65 Komohana 50 pauku ma ko Kikopaua alaila He 28 1/4 Hi 44 pauku ma ko Kikopaua  
 alaila He 21 1/2 Ko 39 1/2 pauku ma ko Kikopaua alaila He 38 1/2 Hi 56 pauku ma ko Kikopaua alaila  
 Akau. 61 Hi 45 pauku ma ko Kikapaua alaila He 48 Hi 70 pauku ma ko Kikopaua alaila Akau 63 1/3  
 Hi 71 pauku ma ko Konohiki alaila Akau 17 1/4 Ko. 2 Kaul. 71 pauku ma ke Kahaunanui, a hiki  
 kahi i hoomaka'i Ma ia Apana 409 Anana  
 July 8, 1851

R. W. Meyers  
 Surveyor

[Diagram in Original]

[Text in Diagram: Kikokaua, Konohiki, Kahaunanui, Konohiki, ANana 1 1/2 iniha = 1 Kaul.]

Uku Pau Loa \$4.00

Honolulu Augt 26, 1851

W. L. Lee  
 G. M. Robertson  
 Ioane Ii J. H. Smith  
 J. Kekaulahao

Helu **236L** **Koholo** 643 v 7 Maunawai Molokai

Aina no Koholo Maunawai Molokai

E hoomaka ma ke kahi Hikina Hema o keia ma ko Oni pili ana me Konohiki a o holo Akau  
 59 1/2 Hi 2 Kaul. 78 pauku ma ako Oni alaila Akau 70 1/2 Hi 1 Kaul. 68 pauku ma ko Oni alaila He 19  
 Hi 2 Kaul. 43 pauku ma ko Kaluau alaila He 20 Hi 1 Kaul. 6 pauku ma ko Kuaina alaila He  
 88 1/2 Ko 1 Kaul. 43 pauku ma ko Pehu alaila He 11 3/4 Ko 55 pauku ma ko Pehu alaila He 78  
 Hi 24 pauku ma ko Pehu alaila He 2 1/2 Hi 70 pauku ma ko Pehu alaila He 75 1/4 Ko 20 1/2 ma ko  
 Kuana alaila Akau 43 Ko 44 pauku ma ko Kikopaua alaila He 87 3/4 Ko 1 Kaul. 34 pauku ma ko  
 Kikopaua alaila Akau 5 1/2 Ko 70 pauku ma ko Konohiki alaila He 77 1/2 Ko 82 pauku ma ko Konohiki  
 alaila Akau 73 1/2 Ko 26 pauku ma ko Konohiki, alaila Akaua 67 Ko 35 pauku ma ko Konohiki alaila  
 Akau 30 Ko 77 pauku ma ko Konohiki alaila Akau 70 Hi 62 pauku ma ko Konohiki alaila Akau  
 12 1/2 Ko 1 Kaul. 18 pauku ma ko Konohiki a hiki i kahi i hoomaka'i Ma ia Apana 1 Eka 325  
 Anana July 10, 1851

R. W. Meyer  
 Surveyor

[Diagram in Original]

[Text in Diagram: Kuana, Kaluau, hooletia Keia ana ana, E nana aoao 6437, Pehu, Kuana, Kikokaua, Konohiki, Oni, Ana 1 inihi = 1 Kaul]

Uku Pau Loa \$6.00

Honolulu Augt. 26, 1851

Ioane Ii  
 G. M. Robertson  
 J. H. Smith, J. Kekaulahao

Helu **237 A.** **Kikopaua** + 640 v 7 Kahaumanui Molokai

Aina no Kikopaua Kahaumanui Molokai

Pahale E hoomaka ma ke kahi Akau o keia ma ko Konohiki pili ana me Kaluau a e holo He 66 3/4 Ko 2 Kaul. 70 pauku ma ko Kaluau alaila He 31 hi 2 Kaul. 28 pauku ma ko Kaluau alaila He 47 1/2 Ko 94 pauku ma ko Kaluau alaila He 45 1/2 hi 1 Kaul. 76 pauku ma ko Kuana alaila He 14 Hi 1 Kaul. 4 pauku ma ko Kuana alaila He 38 Hi 1 Kaul. 25 pauku ma ko Kuana alaila He 19 Ko 39 pauku ma ko Kuana alaila He 22 1/2 Hi 66 pauku ma ko Kuana alaila Akau 68 Hi 1 aul. 7 pauku ma ko Kapono alaila Akau 32 Hi 2 Kaul 39 pauku ma ko Konohiki alaila Akau 54 1/2 pauku ma ko Konohiki alaila Akau 48 Ko 70 pauku ma ko kahoohalahala He 61 Ko 45 pauku ma ko Kahoohalahala alaila Akau 38 1/2 Ko 56 pauku ma ko Kahoohalahala alaila Akau 21 1/2 Hi 39 1/2 pauku ma ko Kahoohalahala alaila Akau 28 1/4 Ko 44 pauku ma ko Kahoohalahala alaila Akau 65 He 50 pauku ma ko Kahoohalahala alaila akau 18 1/4 Ko 86 pauku ma ko Kahoohalahala alaila Akau 69 1/2 Hikina 30 1/2 pauku ma ko Konohiki alaila AKau 26 1/2 Ko 2 Kaul. 65 pauku ma ko Konohiki a hiki ikahi i hoomaka'ai Ma ia Apana 1 Eka 121 Anana

July 8 1851

R. W. Meyers

Surveyor

[Diagram in Original]

[Text in Diagram: Kuana, Kaluau, Kaluau, Hooleia Keia ana ana E nana aoao 641.9, Konohiki, Kahoohalahala, Konohiki, Kaponi, Ana 1 iniha = 1 Kaul.]

Uku Pau Loa \$6.00

G. M. Robertson J. H. Smith

Honolulu August 26, 1851

J. Kekaulahao Ioane Ii

Helu **3982** **Hilo** 285 P Ualapue Molokai

Aina no Hilo Ualapue Molokai

Kula E hoomaka ma ke kahi Hema o keia aina ma ko Konohiki pili ana me Makaiki a e holo Akau 45 1/4 Hi 1 Kaul. 5 1/2 pauku ma ko Konohiki alaila Akau 34 1/2 Ko 2 Kaul. 18 pauku ma ko Haunakahi alaila He 57 3/4 Ko 69 pauku ma ko Konohiki alaila He 25 Hi 2 Kaul. 29 pauku ma ko Makaiki a hiki i kahi e hoomaka Ma ia Apana 232 Anana

July 8 1851

R. W. Meyer

Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Hauhakahi, Konohiki, Makaiki, Ana 1 1/2 iniha = 1 Kaul]

Uku Pau Loa \$4.00

W. L. Lee

Ioane Ii

Honolulu August 26 1851

G. M. Robertson J. Kekaulahao  
J. H. Smith

**5187****Kaluau**

Helu

~~237 B~~~~Kahawai~~

Kahaunanui Molokai

Aina no Kahawai Kahaunanui Molokai

E hoomaka ma ke kihi Hikina Akau o keia ma ko Konohiki a e holo he 31  $\frac{3}{4}$  He 1 Kaul. 25 pauku ma ko Konohiki alaila He 62  $\frac{1}{4}$  Ko 2 Kaul. ma koKonohiki alaila He 62  $\frac{1}{4}$  Ko 2 Kaul. ma koKonohiki alaila Akau 31  $\frac{3}{4}$  Ko 1 Kaul. 25 pauku alaila akau 62  $\frac{1}{4}$  Hi 2 Kaul. ma ko Konohiki a hiki i kahi e hoomaka'i Ma ia apana 1/4 Eka

July 8, 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Ana 1  $\frac{1}{2}$  iniha = 1 Kaul.]

Uku Pau Loa \$4.00

Honolulu

W. L. LeeIoane Ii J. H. Smith  
G. M. Robertson J. Kekaulahao**163 B.**

Helu

~~237 C~~**Kapano**

Maunawai Molokai

Aina no Kapano Maunawai Molokai

E hoomaka ma ke kihi Akau o keia ma ko Konohiki piliana me Kikopaua a e holo alaila He 32 Hi 77 Pauku ma ko Konohiki alaila He 7  $\frac{1}{2}$  Hi 1 Kaul. 31 pauku ma ke kai alaila He 70  $\frac{1}{2}$  Ko 82 pauku ma ko Konohiki alaila Akau 36 Ko 1 Kaul. 74 pauku ma ko Konohiki alaila Akau 22  $\frac{1}{2}$  Hi 45 pauku ma ko Konohiki alaila Akau 68 Hi 1 Kaul. 7 pauku ma ko Kikopaua a hiki i kahi i hoomaka'i Ma ia Apana 301 Anana

July 8, 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Kikopaua, Kahiokekai, Konohiki, Konohiki]

Uku Pau Loa \$4.00

Honolulu Augt 26, 1851

W. L. Lee  
Ioane Ii J. H. Smith  
G. M. Robertson J. Kekaulahao

Helu

~~237 Kakaie~~**4895****Keaki**

Ohia

~~Maunawai~~ Molokai

Aina no Keaki Maunawai Ohia Molokai

E hoomaka ma ke kihi Akau Hikina ma ke Alanui pili ana me Kapuku a e holo He 74  $\frac{1}{4}$  Ko 4 Kaul. 24 pauku ma ke alanui alaila He 18, Hi 2 Kaul. 26 pauku ma ko Konohiki alaila Akau 72 Hi 2 Kaul. 74 pauku ma ko Konohiki alail Akau 21  $\frac{1}{4}$  Ko 27  $\frac{1}{2}$  pauku ma ko Konohiki alaila A. 61 Hi 1 Kaul. 68 pauku ma ko Konohiki Akau 22  $\frac{1}{4}$  Ko 1 Kaul. 47 pauku ma ko Kapuku a hiki ikahi i hoomaka'i Ma ia Apana 1039 Anana

July 8 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Ana 1 iniha = 1 Kaul, Kapuku, Alanui]

Uku Pau Loa \$6.00

Honolulu August 26, 1851

W. L. Lee  
G. M. Robertson J. H. Smith  
Ioane Ii J. Kekaulahao

Helu **4175** ~~237F~~ **Kaluau I** 46v8 ~~Kahunanui~~ Manawai Molokai

Aina no Kaluau I Kahunanui Molokai

Pahale E hoomaka ma ke kahi Akau o keia ma ko Konohiki pili ana ma ke alanui a e holo He 36 3/4 Hi 3 Kaul. 84 pauku ma ko Konohiki alaila HE 66 3/4 Komohana 2 Kaul. 70 pauku ma ko Kikopaua alaila He 61 3/4 Komohana 1 Kaul 37 pauku ma ko Kaluau 2 alaila Akau 30 1/4 Komohana 3 Kaul. 8 pauku ma ko Kaluau II alaila Akau 51 1/2 Hi 3 Kaul. 70 pauku ma ke Alanui a hiki i kahi i hoomaka'i  
Ma ia Apana 734 1/4 Anana  
July 8, 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Alanui, Kaluau II, Konohiki, Kikopaua, Kaluau II, Ana 1 1/2 iniha = 1 Kaul]

Uku Pau Loa \$5.00

Honolulu August 26, 1851

W. L. Lee  
Ioane Ii J. H. Smith  
G. M. Robertson J. Kekaulahao

Helu **4175 C** ~~237G~~ **Oni** 57v8 Maunawai Molokai

Aina no Oni Maunawai Molokai

E hoomaka ma ke kahi Hikina Akau o keia ma ke Alanui pili ana me Kaluau, a e holo He 27 Hikina 1 Kaul. 86 pauku ma ko Kaluau alaila He 70 1/2 Ko 1 Kaul. 68 pauku ma ko Kaholo alaila He 59 1/2 Komohana 2 Kaul. 7 pauku ma ko Kaholo alaila Akau 39 Ko 1 Kaul. 16 pauku ma ko Konohiki alaila He 66 Ko 1 Kaul. 62 pauku ma ko Konohiki alaila A. 26 3/4 Ko 40 pauku ma ko Konohiki, alaila Akau 63 hi 3 Kaul. 30 pauku ma ke Alanui alaila A 59 Hi 2 kaul. 32 pauku ma ke Alanui a hiki i kahi i hoomaka'i, Ma ia Apana 916 Anana

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Alanui, Konohiki, Kaholo, Kaluau, Ana 1 iniha = 1 Kaul.]

Uku Pau Loa \$5.00

Honolulu August 26, 1851

W. L. Lee  
Ioane Ii. J. H. Smith  
G. M. Robertson J. Kekaulahao

Kaiu

Aina no ~~Kaneakua~~ Kahaunanui Molokai

Pahale E hoomaka ma ke kihi Hikina Hema o keia ma ke kahawai pili ana me ko Konohiki a e holo he 51 3/4 Hi 1 Kaul. 18 pauku ma ke kahawai, alaila A. 64 1/2 Hi 1 Kaul. 10 pauku ma ke kahawai alaila A. 27 1/2 Ko 1 Kaul. 35 1/2 pauku ma ko Konohiki alaila A. 62 Hi 1 Kaul. 24 pauku ma ko Konohiki alaila He 37 1/4 Hi 1 Kaul. 17 pauku ma ko Konohiki alaila He 53 Hi 94 pauku ma ko Konohiki a hiki i kahi i hoomaka'i Ma ia Apana 341 Anana  
 July 8 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Kahawai, Ana 1 1/2 iniha = 1 Kaul]

Uku Pau Loa \$4.00

W. L. Lee

Ioane Ii J. H. Smith

Honolulu August 26, 1851

G. M. Robertson J. Kekaulahao

Aina no Kawelo Ualapue Molokai

Kula E hoomaka ma ke kihi Komohana Hema o keia ma ko Konohiki a e holo Akau 64 1/4 Hi 2 Kaul. 63 1/2 pauku ma ko Konohiki alaila A. 35 Ko 1 Kaul. 81 pauku ma ko Konohiki alaila He 61 Ko 1 Kaul. 81 pauku ma ko Konohiki alaila He 9 1/4 Hi 1 Kaul. 70 pauku ma ko Konohiki a hiki i kahi i hoomakai ma ia Apana 453 Anana.  
 July 8 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Ana 1 1/2 iniha = 1 Kaul]

Uku Pau Loa \$4.00

W. L. Lee

Ioane Ii J. H. Smith

Honolulu August 26, 1851

G. M. Robertson J. Kekaulahao

Aina no Kaauhakini Kahaunanui Molokai

Pahale E hoomaka ma ke kihi hikina He o keia ma ko Konohiki a e holo he 60 1/2 Ko 3 kau. 40 1/2 pauku ma ko konohiki alaila He 33 1/2 Hi 83 pauku ma ko konohiki alaila He 70 Ko 1 Kaul. 12 pauku ma ko konohiki alaila A. 29 ko 1 Kaul. 11 pauku ma ko Konohiki alaila Ko 67 1/2 Ko 1 Kaul. 4 pauku ma ko Konohiki alaila A. 24 3/4 Ko 4 Kaul. 27 pauku ma ko Koaki alaila A. 70 1/2 Hi 2 Kaul. 38 1/2 pauku ma ko Konohiki alaila A. 49 1/4 Hi 85 1/2 pauku ma ko Konohiki

alaila A. 75 3/4 Hi 1 Kaul. 58 pauku ma ko Konohiki alaila A. 88 3/4 Hi 1 Kaul. 21 pauku ma ko Konohiki  
 alaila He 16 3/4 Hi 1 Kaul. 34 pauku ma ko Konohiki alaila He 22 1/2 Hi 2 Kaul. 3 pauku ma ko Konohiki a hiki  
 i kahi i hoomaka'i Ma ia Apana 2 Eka 662 Anana R. W. Meyer  
 July 8 1851 Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Keaki, Konohiki, Konohiki, Ana 1 iniha = 1 Kaul.]

Uku Pau Loa \$6.00

Honolulu August 26, 1851

W. L. Lee

Ioane Ii J. H. Smith

G. m. Robertson J. Kekaulahao

Helu 240 Kekualana **4058 Kaiue** Kaluaaha Molokai

~~Ap 1 Aina no Kaiue Kuelana Kaluaaha Molokai~~

~~E hoomaka ma ke kahi Komohana HE ma o keia aina ma ko Nahakumakaliilii a e holo A. 28 Ko 2 Kaul.~~

~~60 pauku ma ko NNahakumakaliilii alaila A. 60 Hi 1 Kaul. 65 pauku ma ko Mauna alaila He 45 Hi 1 Kaul.~~

~~60 pauku ma ko Mauna alaila He 33 Hi 95 pauku ma ko Mauna alaila He 58 3/4 Ko 2 Kaul. 20 pauku~~

~~ma ko Nahakumakaliilii a hiki i kahi i hoomaka'i Ma ia Apana 600 1/2 Anana~~

~~Dekemaba 6 1850~~

Ap 2. Loi no Kualana Kaiue Kaluaaha Molokai

E hoomaka ma ke kahi Hikina Akau o keia loi ma ko Petero pili ana me Hikikoke a e holo

he 30 Hi 82 pauku ma ko hikikoke alaila He 21 1 Kaul. 35 pauku ma ko Hikikoke alaila He 56 1/4 Ko

66 pauku ma ko loko alaila A 30 Ko 2 Kaul. 30 pauku ma ko Petero alaila A. 66 1/4 Hi 86 pauku ma ko

Petero a hiki i kahi i hoomaka'i Ma ia Apan 230 Anana

Dekemaba 6, 1850

R. W. Meyer

Surveyor

[koolia ap1. E nana aoao 301 Vol III oia Ko pono J. K. ]

[Diagram in Original]

[Text in Diagram: Hikikoke, Hikikoke, Nahakumakaliilii, Ana 3/4 iniha = 1 Kaul, Petero, Liko 1, 2, Petero, Hikiaoke, Ana 3/4 iniha = 1 Kaul, Noholle]



Uku Pau Loa

\$3.00

W. L. Lee

G. M. Robertson

Honolulu Augt 26, 1851

Ioane li J. H. Smith J. Kekaulahao

Helu

**237 M****Kaluau II** 55v8

Maunawai Molokai

Aina no Kaluau II Maunawai Molokai

Pahale E hoomaka ma ke kahi Akau o keia ma ko Kaluau I pili ana ma ke alanui a e holo He 53 1/2 Ko 1 Kaul. 72 pauku ma ke alanui alaila He 27 Hi 1 Kaul. 86 pauku ma ko Oni alaila He 19 Hi 2 Kaul. 43 pauku ma ko Koholo alaila Akau 67 1/4 Hi 2 Kaul. 1 pauku ma ko Koana alaila Akau 77 1/2 Hi 81 pauku ma ko Koana alaila He 37 Hi 52 pauku ma ko Koana alaila A. 47 1/2 he 94 pauku ma ko Kikopaua alaila Akau 31 Ko 2 Kaul. 28 pauku ma ko Kikopaua alaila He 61 3/4 Ko 1 Kaul. 37 pauku ma ko Kalua I alaila A. 30 1/4 Hi 3 Kaul. 8 pauku ma ko Kaluaia I a hiki i kahi i hoomakai Ma ia Apana 1 Eka 147 Anana  
[R.P. 4076] July 8 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Kaholokahanui, alanui, Kaluau, Keana, Kikopaua, Kikopaua, Ana 1 Iniha = 1 Kaul]

Uku Pau Loa

\$6.00

W. L. Lee

Ioane li J. H. Smith

Honolulu August 26, 1851

G. M. Robertson J. Kekaulahao

Helu

**3966****Haunakahi**

Page 277

Ualapue, Molokai

Aina no Haunakahi Ualapue Molokai

Kula E hoomaka ma ke kahi Hi a keia ma ko Hilo pili ana me Konohiki a e holo A. 34 1/2 Ko 2 Kaul. 18 pauku ma ko Hilo alaila A. 31 1/4 Ko 96 1/2 pauku ma ko Konohiki alaila A. 55 3/4 Hi 81 pauku ma ko Konohiki alaila A. 40 1/2 Ko 1 Kaul. 71 1/2 pauku ma ko Konohiki alaila A. 63 1/4 Hi 1 Kaul. 90 pauku ma ko Oopa alaila He 43 1/2 Hi 77 pauku ma ko Konohiki alaila A. 55 3/4 Hi 57 pauku ma ko Konohiki alaila He 40 1/4 Hi 1 Kaul. 97 pauku ma ko Konohiki alaila He 12 Ko 3 Kaul. 19 pauku ma ko Konohiki alaila He 73 1/4 Ko 1 Kaul. 12 3/4 pauku a hiki i kahi i hoomaka'i Ma ia Apana 1 Eka 285 Anana  
Julai 8 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Hilo, Konohiki, Aoea, Konohiki, Konohiki, Ana 1 iniha = 1 Kaul.]

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Uku Pau Loa \$6.00

W. L. Lee

G. M. Robertson J. H. Smith

Ioane Ii J. Kekaulahao

Honolulu Augt 26, 1851

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Helu	<b>237 H</b>	<b>Kuana</b>	Maunawai Molokai
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Aina no Kuana Maunawai Molokai

~~Pahale E hoomaka ma ke kihi Hikina Hema o keia ma ko Kikopaua, pili ana me Konohiki a e holo A. 77 1/4 Ko 55 pauku ma ko Konohiki, alaila A. 54 Ko 61 pauku ma ko Konohiki alaila He 88 Ko 2 Kaul. 30 pauku ma ko konohiki alaila a 32 Ko. 1 Kaul. 62 pauku ma ko Konohiki alaila A. 49 Ko 74 1/2 pauku ma ko Konohiki alaila A. 30 Ko 89 pauku ma ko Konohiki alaila a. 67 1/2 Hi 2 Kaul. 1 pauku ma ko Kaluau 2 alaila A. 77 1/2 Hi 81 1/2 pauku ma ko Kaluau 2 alaila He 37 Hi 52 pauku ma ko Kaluau 2 alaila He 45 1/2 Hi 1 Kaul. 76 pauku ma ko Kikopaua, alaila He 14 Hi 1 Kaul. 4 pauku ma ko Kikopaua alaila He 38 1/2 Hi 1 Kaul. 24 pauku ma ko Kikopaua, alaila He 13 Ko 47 pauku ma ko Kikopaua a hiki i kahi i hoomaka'i Ma ia Apana 1 Eka 205 Anana~~

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Kaluauu, Konohiki, Hooleia Keia ana ana E nana aoao 642.7, Kikopaua, Konohiki, Ana 1 iniha = 1 Kaul]

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Uku Pau Loa \$6.00

G. M. robertson

J. H. Smith

Ioane Ii

J. Kekaulahao

Honolulu August 26, 1851

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Helu	<b>3938</b>	<b>Napaeko</b>	Laie	Koolauloa	Oahu
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Apana 1 1 Loi E hoomaka ana ma ke kihi Akau a e holo ana He 66 Ko 92 pauku e pili ana i ko Keliwaiwaiole he 23 Hi 76 pauku e pili ana i ko Kuku. A. 72 Hi 87 pauku e pili ana i ko Konohiki A. 20 Ko 85 pauku e pili ana i ko Kuapuu a hiki i kahi i hoomaka'i 1/10 Eka. 10 Apana 2 2 Loi E hoomaka ana ma ke kihi Akau a e holo ana He 36 Hi 1.60 pauku e pili ana i ko Han. He 59 Ko 140 pauku e pili ana i ko Nakahili A. 28 Ko 168 pauku e pili

ana i ko Palii A. 62 Hi 121 pauku e pili ana i ko Hano a hiki i kahi i hoomaka'i  
21/100 Eka.

Apana 3 1 Loie hoomaka ana ma ke kihi Akau a e holo an He 19 Hi 30 pauku e pili  
ana i ko Kapule . He 68 Hi 100 pauku e pili ana i ko Kapule. A 19 Ko 30 pauku e pili ana i ko  
Kauaiomano. A 68 He 100 pauku e pili ana i ko Kauaiomano, a hiki i kahi i hoomaka'i 3/100 eka.

Apana 4 Aina kula. E hoomaka ana ma ke kihi Akau a e holo ana. He 30 Hi 120 pauku  
e pliki ana i ko Konohiki. He 1 Ko 148 pauku e pili ana i ko Konohiki. A 42 Ko 85 pauku e pili  
ana i ko Konohiki A 54 Hi 167 pauku e pili ana i ko Konohiki. a hiki i kahi i hoomaka'i 16/100 Eka

Apana 5. Pahale E hoomaka ana ma ke kihi He a e holo ana A. 30 Ko. 158 pauku e pili  
ana i ko Poouahi A 60 Hi 158 pauku e pili ana i ko Konohiki He 30 Hi 158 pauku e pili ana  
i ko Konohiki He 60 Ko 158 pauku e pili ana i ko Konohiki a hiki i kahi i hoomaka'i 1/4Eka.

June 3 1851

A. F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Kauaiomano, Kapule, Palii, Hao, Kuku, Keliwawaiwole, Kuapuu, Konohiki, Nakahili, Poouahi, Auwai, Konohiki, Konohiki]

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Uku Pau Loa \$6.00

W. L. Lee  
J. Kekaulahao  
Ioane Ii  
J. H. Smith  
G. M. Robertson

Honolulu August 26 1851

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Helu **4514** **Pupuka** Laie Koolauloa Oahu

Apana 1. Aina Kula. E hoomaka ana ma ke kihi Akau a e holo ana  
He 38 hi 220 pauku He 62 Ko 2.37 pauku A.35 Ko 2.50 pauku A. 69 Hi 234 pauku a hiki i kahi  
i hoomaka'i 54/100 Eka.

Apana 2 Kula. E hoomaka ana ma ke kihi akau a e holo ana He 50 Ko 3.00 pauku  
e pili ana i ko Keliwawaiwole eh 45 Hi 250 pauku e pili ana i ko Konohiki A. 50 Hi 3.00 pauku  
e pili ana i ko Kainoahou, A 45 Ko 250 pauku e pili ana i ka pali a hiki i kahi i hoomaka'i  
3/4 Eka.

Apana 3 Kula E hoomaka ana ma ke kihi Akau a e holo ana he 43 Ko 144 pauku  
e pili ana i ko Konohiki He 27 hi 188 pauku e pili ana i ko Konohiki A. 74 Hi 84 pauku e pili ana  
i ko Konohiki A. 21 Hi 245 pauku e pili ana i ko Konohiki a hiki i kahi i hoomaka'i 1/5 Eka.

Apana 4 2 Loi E hoomaka ana ma ke kihi Akau a e holo ana He 30 Hi 100 pauku  
e pili ana i ko Kapule a. 71 Hi 91 paku e pili ana i ko Kapule He 30 Hi 85 pauku e pili  
ana i ko Kaleo He 60 ko 94 pauku ma ko Anakai A. 32 Ko 100 pauku e pili ana i ko Maii  
He 88 Ko 90 pauku e pili ana i ko Maii A. 30 Ko 125 pauku e pili ana i ko Hano A. 68 hi 110  
pauku e pili ana i ko Kauaiomano a hiki i kahi i hoomaka'i 1/5 Eka.

Apana 5 1 Loi E hoomaka ana ma ke kihi Akau He 32 Hi 171 pauku e pili ana i ko Maii  
He 60 Ko 60 pauku e pili ana i ko Ainaka A. 32 Ko 180 pauku e pili ana i ko Anaka a. 61 1/2 Hi  
60 pauku e pili ana i ko hano a hiki i kahi i hoomaka'i 1/10 Eka.

Apana 6 1 Loi E hoomaka ana ma ke kihi Akau a e holo ana he 54 Ko 120 pauku  
e pili ana i ko Kuku He 34 Hi 53 pauku e pili ana i ko Paakahi A. 44 hi 117 pauku  
e pili ana i ko Moanauli, A. 34 Ko 30 pauku e pili ana i ko Moanaulii, a hiki i kahi

i hoomaka'i 1/20 Eka  
 Apana 7 Pahale 1/4 Eka May 29, 1851

A. F. Turner  
 Luna ana aina

[Diagram in Original]

[Text in Diagram: Hano, Konohiki, 1, 2, 3, 4, 5, 6, 7, amaka, Maii, Kapule, Konohiki, Konohiki, Konohiki, Keliwawaiwole, Puaolu, Konohiki, Kainoho, Pali, Paakani, Kuku, Moanaula, ko 7 is ini/ka in 1 he holed of survey]

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Uku Pau Loa \$7.00

W. L. Lee  
 J. Kekaulahao  
 G. M. Robertson  
 Ioane Ii  
 J. H. Smith

Honolulu August 26, 1851

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Helu	<b>8580</b>	<b>Palii</b>	Laie Koolauloa	Oahu
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Apana 1 Kula & Pahale E hoomaka ana ma ke kihi Komohana Akau a e holo ana He 43 Hi 163 pauku e pili ana i ko Konohiki A. 55 Hi 80 pauku e pili ana i ko napahu he 46 1/2 Hi 211 pauku e pili ana i ko Napahu A. 80 Hi 225 pauku e pili ana i ko Pukolu, A 50 ko 310 pauku e pili ana i ko Keliwawaiwole He 85 1/2 Ko 320 pauku e pili ana i ko Konohiki a hiki i kahi i hoomaka'i 0. 65/100 Eka.

Apana 2 2 Loi E hoomaka ana ma ke kihi Akau a e holo ana he 35 hi 225 pauku e pili ana i ko Moanauli He 60 Ko 115 pauku e pili ana i ko Kaipua A 32 Ko 200 pauku e pili ana i ko Puaokahala A. 45 Hi 100 pauku e pili ana i ko Konohiki a hiki i kahi i hoomaka'i 0 23/100 Eka.

Aana 3 1 Loi E hoomaka ana ma ke kihi Akau a e holo ana he 30 Hi 290 pauku e pili ana i ko Napaeko He 62 Ko 200 pauku e pili ana i ko Moanauli A. 35 Ko 200 pauku e pili ana i ko kahalekua A. 15 Ko 129 pauku e pili ana i ko Nawai A. 68 Hi 185 pauku e pili ana i ke kahawai a hiki i kahi i hoomaka'i 0 58/100 Eka

29 May 1851

A. F. Turner  
 Luna Ana Aina

[Diagram in Original]

[Text in Diagram: Konohiki, Naoanu, Nawai, Kahalekoa, Kealiwawaiwole, Pokolu, Hano, Napaeko, Moanauli]

[Diagram in Original]  
[Text in Diagram Puokahala, Konohiki, Moanauli, Konohiki]

Uku Pau Loa \$5.00

W. L. Lee  
J. Kekaulahao  
J. H. Smith  
Ioane Ii  
G. M. Robertson

Honolulu August 26, 1851

Helu **2921** **Kaumailiula** Waialee Koolauloa Oahu

Ko Kaumailiula Kuleana ma Waialee Koolauloa Oahu  
Hoomaka ma ke kihi Komohana Akau o ko Kalawaia aina holo he 35 Ko 1.18 ma ko Kauawai  
Holo He 20 Ko 71 ma ko Kawana holo He 39 1/4 Hi 5.47 ma ko Namohala holo He 55 Hi 2.57 ma ko Namohala  
holo he 5 1/2 Ko ma ka pa holo he 39 3/4 hi 10.40 i ka pali holo A. 52 Hi Hi 1.40 ma ka pali holo A. 34  
Ko 18. 25 ma ko Konohiki & Kalawaia i hiki mua 2.73 Eka.  
March 12, 1851

J. S. Emerson  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Namohala, Kauaua, Konohiki, Kalalawaia, 1/4 iniha no ke Kaul.]

Uku Pau Loa \$6.00

W. L. Lee  
J. Kekaulahao  
G. M. Robertson  
Ioane Ii  
J. H. Smith

Honolulu Sept 5 1851

Helu **4266** **Kalalawaia** Waialee, Koolauloa Oahu

Mai Aoa 267V 8 1 apana .15 E  
Ko Kalalawaia mau loi ma Waialee Koolauloa Oahu  
Hoomaka ma ka pa pohaku ma ke kihi Komohana Hema holo A. 54 1/2 Hi 92 ma ko Konohiki holo a. 34  
Ko 8.25 ma ko Pouluku holo He 65 Komohana 1.25 ma ka auwai holo He 35 1/2 Hi 8.72 ma ko Kaumailiula.  
i ke kihi mua 0.94 o ka Eka.  
March 12, 1851

J. S. Emerson

[Diagram in Original]

[Text in Diagram: Ouluku, Auwai, Kokaumailiula, Pa, 1/4 iniha o ke kaul.]

E nana Aoa 267 V. 8Apana 2  
a me keia ana a J. S. Emerson  
ua hookoia no Kalalawaia

Uku Pau Loa \$4.00

W. L. Lee  
J. Kekaulahao  
G. M. Robertson  
Ioane Ii  
J. H. Smith

Honolulu Sept 5, 1851

Helu **2780** **Muli** Waialee Koolauloa Oahu

Ko Muli aina ma Waialee Koolauloa Oahu  
Hoomaka ma ke alanui kihi Komohana Akau holo A. 54 Hi 4.73 ma ka pa aina holo he 32 1/2  
Hi 2.90 ma ka loko holo He 59 Ko 4.20 ka auwai holo A. 37 Ko 2.40 i konohiki i ke kihi  
mua 1.13 Eka.  
March 12, 1851

J. S. Emerson

[Diagram in Original]

[Text in Diagram: Pa aina, Loko, 1/4 iniha o ke Kaul]

Uku Pau Loa \$5

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 Ioane Ii  
 J. Kekaulahao

Honolulu Sept 5 1851

Helu **2760** **Nua** 267v5 Waiale Koolauloa Oahu

Apana 1 Hoomaka ma ke kihi Hikina Hema holo A 12 Ko 160 ma ko Kuheleloa holo Hoe 78 Ko 110 ma ko Konohiki holo A 35 1/2 Ko 237 ma ko Konohiki holo He 71 Ko 141 ma ko Konohiki holo He 34 Hi 309 ma ko Mahoe holo He 51 Hi 150 ma ko Mahoe holo A 60 1/2 Hi 154 i ke kihi mua. 7 Eka.

Apana 2. Kona kula. Hoomaka ma ka paila pohaku maloko o ka pa aina holo ma ka pa aina . A. 50 Hi 4.00 holo ma ka He 33 1/2 Hi 17.70 i ka pali holo ma ka pali He 50 Ko 4.00 holo ma ko Konohiki a. 33 1/2 Ko 17.70 Ke kihi mua 7.08 Eka.

Waialua March 12, 1851

[Diagram in Original]

[Text in Diagram: Mahoe, Konohiki, Konohiki, Kuheleloa, Konohiki, Paaina, Koleimakani, Pali, 1/4 iniha ma ke Kaul, hooleia keia kii, E nana Aoao 267 v.5.]

Uku Pau Loa \$8.00

G.M. Robertson  
 Ioane Ii

Honolulu Sept 5 1850

Helu **3791B** **Oopa** Kaluaaha Molokai

Apana 1 E hoomaka ma ke kihi Komohana He o keia ma ko Aupuni a e holo Akau 20 hi 98 pauku ma ko Aupuni alaila A 87 Hi 57 pauku ma ko Aupuni alaila He 10 Hi 97 pauku ma ko Aupuni alaila He 89 1/2 Ko 1 Kaul. 11 pauku ma ko Aupuni a hiki i kahi i hoomaka'i. Ma ia Apana 95 6/10 Auana. Maraki 1 1851

Apana 2. Loi no Oopa. Ualapue. Molokai. Maolo loi Ualapue E hoomaka ma ke kihi Akau ma ko Kaluaaha, pili ana me hilo a e holo He 23 3/4 Hi 90 1/2 pauku ma ko Kaluaaha alaila he 55 Ko 46 1/2 pauku ma ko Kawelo alaila A. 38 1/2 Ko 73 pauku ma ko Konohiki alaila a. 44 3/4 Hi 70 pauku ma ko Konohiki, a hiki kahi i hoomaka'i Ma ia apana 55 1/2 Anana.

Apana 3 loi no Oopa Ualapue Molokai E hoomaka ma ke kihi akau o keia ma ko Kahiaku pili ana me Hilo a e holo He 42 1/2 Hi 53 1/2 pauku ma ko hilo alaila He 53 Ko 45 pauku ma ko Konohiki alaila a. 58 3/4 Ko 27 pauku ma ko Konohiki alaila A. 23 Hi 56 pauku ma ko Kaheaku a hiki i kahi i hoomaka'i ma ia apana 23 1/4 Anana June 10, 1852

Apana 4 Loi no Oopa Ualapue Molokai E hoomaka ma ke kihi akau o keia ma ko Konohiki pili ana me Kaheaku a e holo hi 47 1/2 Hi 59 1/2 pauku ma ko Konohiki alaila He 12 Ko 12 pauku ma ko Konohiki alaila He 36 3/4 Hi 36 pauku ma ko Konohiki alaila He 68 Hi 27 1/2 pauku ma ko Konohiki alaila He 37 Ko 2 Kaul. 55 1.2 puku ma ko Kawelo alaila He 76 Ko 21 pauku m ko Konohiki alaila a. 46 3/4 Ko 77 pauku ma ko Konohiki alaila A. 29 1/2 Hi 2 Kaul. 88 pauku ma ko Kahelaku a hiki i kahi i hoomaka'i Ma ia Apana 351 Anana June 10, 1851

[No 3678 Muolo keia mau Apana aina - J. Kekaulahao]

Apana 5 aina no Oopa Ualapue Molokai Kula E hoomaka ma ke kihi Hema o keia aina ma ko Konohiki a holo A 57 1/4 Ko 2 Kaul. 12 pauku ma ko konohiki alaila A. 21 Ko 73 1/2 pauku ma ko Konohiki alaila A. 59 3/4 Hi 2 Kaul. 10 1/2 pauku ma ko Konohiki alaila He 49 Hi 2 Kaul. 87 pauku ma ko Konohiki alaila He 62 Ko 2 Kaul. 20 pauku ma ko Konohiki a hiki i kahi i hoomaka'i Ma ia Apana 752 Anana

Julai 8 1851

R. W. Meyer  
 Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kahiloku, Aupuni, Aupuni, Aupuni, Konohiki, Aupuni, Hila, Kawelo Kaluaaha, Ana 2 iniha = 1 Kaul. Hooleia Keia ana ana E nana aoao 6387, Konohiki, Konohiki, Konohiki, Ana 1 1/2 iniha = 1 Kaul Ana 3 iniha = 1 Kaul.,Konohiki, Ana 1 iniha = 1 Kaul. See Page]

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Uku Pau Loa \$7.00

G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Sept 5, 1851

---

Helu **3666** ~~Akulama~~ **Kaulee** See 384 Page Ualapue Pukuha Molokai

Aina no ~~Akulama~~ Kaule Ualapue ili Pukuha Molokai

E hoomaka ma ke kih hikina Hema o keia aina a e holo A. 26 1/8 Ko 14 kaul. 33 pauku  
ma ko Konohiki alaila He 2 1/2 Hi 4 Kaul. 70 pauku ma ko Konohiki alaila He 22 Hi 10 Kaul. 70 pauku  
alaila A. 51 1/2 Hi 2 Kaul. 76 pauku ma ko Konohiki a hiki i kahi i hoomaka'i ma ia Apana 2 Eka.  
1130 Anana Augt 30, 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, From Page 384, Ana 1/2 iniha = 1 Kaul]

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Uku Pau Loa \$4.00

W. L. Lee  
Honolulu Enana ka12 Augt 1851  
Ioane Ii. J. H. Smith  
G. M. Kekaulahao

Helu **3975** **Hulihae** P284 Ualapue Kaloko Molokai

Aina no Hulihae Ualapue ili Kaloko Molokai

E hoo makai ma ke kahi He o keia Aina a e holo A. 48 1/2 Hi 7 Kaul. 60 pauku ma ko Kuihewa alaila

A. 46 Ko 10 Kaul. 15 pauku ma ko Pali alaila He 23 1/2 Ko 7 Kaul. 20 pauku ma ko Konohiki alaila He 38 3/4 Hi 7 Kaul

15 pauku ma ko Kahawai a hiki i kahi i hoomaka'i Ma ia Apana 6 Eka 128 1/2 Anana

R. W. Meyer

Augt 30, 1851

Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Kahawai, Hooleia Keia ana ana III E nana aoao 6377, Pali, Kuihewa, From See Page 284, Ana 1/2 iniha = 1 Kaul]

Uku Pau Loa

\$5.00

Ioane Ii

J. H. Smith

G. M. Robertson

Honolulu Sept 5, 1851

Helu **903** **Lauhulu** Kuaiwa Waianae Oahu

Apana 1 Moaaina Mooiki ili o Kuaiwa Waianae Oahu

E hoomaka ma ke kahi Akau e hele ana He 49 1/2 Ko e 1.52 kh. ma ka palena no Ehu Malaila aku He 65

Ko e 2.38 Kh. Malaila aku He 73 Ko i 2.48 ma ka palena no Puhi Malaila aku He 4 1/2 Hi e 2.07 kh. malaila aku

He 78 1/2 Hi i 1.50 kh ma kapalena no Hulupii Malaila aku He 65 1/2 hi 2.98 kh. Malaila aku He 21 Hi i 2.00 kh

Malaila aku A. 52 Hi i 2.39 Malaila aku A. 40 1/2 Hi i 4.44 Kh. Malaila aku A. 51 ko i 5.25 kh ma ke kumu

pali a hiki i ka hoomaka ana He 3 Eka me 698 kh huinaha

Apana 2 He pahale me kahi mau loi ma Kahapapa Waianae

E hoomaka ma ke kahi He e hele ana A. 71 Ko 2.78 kh ma ka palena no Ehu Malaila Aku A. 36 Hi i 1.80 kh

Malaila aku He 8- Hi 0.85 kh. Malaila aku A. 27 1/2 Hi i 1/84 kh ma ka palena no Puhi Malaila aku He 57 Hi

pa o Puhi Malaila aku He 32 1/2 Ko i 2.00 kh a hiki i ka hoomakai ana, He 1 Eka 0/3 kh.

Apana 3 7 Loi me kahi kula iloko o Kahapapa a me Paho a E hoomaka ma ke kahi Akau e hele

ana He 28 Hi i 3.11 kh ma ka palena no Ehu Malaila aku He 70 Ko i 2.54 kh ma ka palena kula Malaila aku

46 1/2 Ko i 1/68 Kh malaila aku A. 35 Hi i 3.20 Kh. ma ka palena o Paho a hiki i ka hoomaka ana He 6.62 kh

huinaha Pau loa 5 Eka 3.71 kh huinaha

A. Bishop

[Diagram in Original]

[Text in Diagram: Kula Pali, No Ehu, No Puhi, No Puhi, Ho Hulupii, I, II, III, Paho a, Kula o Konohiki, Oni pue, Kahapapa, No Ehu, No Puhi, No Hulupii]



Uku Pau Loa \$9.00

W. L. Lee  
Ioane Ii  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sept 5, 1851

Helu **4056** **Kamauoha** Ualapue Molokai

Aina no Kamauoha Ualapue Molokai  
E hoomaka ma ke kihi Hikina Hema o keia aina a e holo A. 27 1/4 Ko 3 Kaul. 46 pauku ma ka  
pali alaila He 63 3/4 Ko 2 Kaul. ma ke Konohiki, alaila He 27 1/4 Hi 3 Kaul. 46 pauku ma ke kahawai  
alaila A. 62 3/4 Hi 2 Kaul. ma ko Konohiki a hiki i ka hoomaka ana Ma ia Apana 837 Anana.  
Augt 30 1851 R. W. meyer  
Surveyor

From See Page 282

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Aole Kuleana. J. Kekaulahao LHCa. Ana 1 iniha = 1 Kaul.]

Uku Pau Loa \$3.00

Ioane Ii  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Sept 5, 1851

Helu **4170** **Kaupe** 277 page Kaulakukui Molokai

Aina no Kaupe Ualapue Ili aina Kaulakukui Mokokai  
Aina Kula E hoomaka ana ke kihi Hema o keia aina a e holo A. 54 Hi 1 kaul. 92 pauku ma ko  
Konohiki alaila A. 26 1/4 ko 4 Kaul. 70 pauku ma ko Konohiki alaila He 57 Ko 2 kaul. 5 pauku ma ko Konohiki  
alaila He 28 Hi 4 kaul. 80 pauku ma ko Konohiki a hiki i kahi i hoomaka'i Ma ia Apana 1131  
Anana Augt 18, 1851  
R. W. Meyer  
Surveyor

From See Page 282

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Ana 3.4 iniha = 1 Kaul]

Uku Pau Loa \$3.00

W. L. Lee  
Ioane Ii  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sept 5 1851

Helu **6516** **Waililii** 275 P Launakukui Molokai

Aina no Waililii Ualapue ili Launakukui Molokai  
~~Ap 1. E hoomaka ma ke kihi Hikina He o keia aina a e holo a. 29 1/4 Ko 16 Kaul. 15 pauku  
ma ko kawaino, alaila He 66 1/4 Ko 4 Kaul. 8 pauku ma ko Konohiki alaila He 34 Ko 16 Kaul.~~

70 pauku ma ko Konohiki alaila A. 59 Hi 3 Kaul. 50 pauku ma ko Konohiki a hiki i kahi i hoomakai  
Ma ia Apana 6 Eka 985 Anana.

Ap 2. E hoomaka ma ke kahi Hikina o keia aina ma ko Hanakahi pili ana me Nawaholo a e holo  
A. 26 Ko 2 Kaul. 99 pauku ma ko Hanakahi alaila A. 54 1/4 Ko 5 Kaul. 43 pauku ma ko Konohiki alaila He 75 3/4 Ko  
47 pauku ma ko Konohiki alaila He 9 Ko 9 Kaul. 20 pauku ma ke Kahawai alaila He 60 1/2 Hi 56 pauku ma ko Konohiki  
alaila A. 67 Hi 4 kaul. 19 pauku ma ko Konohiki alaila A. 64 1/8 Hi 2 Kaul. 61 pauku ma ko Konohiki alail A. 31 1/2  
Hi 60 pauku ma ko Nawaholo alaila A. 54 1/4 Hi 62 pauku ma ko Nawaholo a hiki i kahi i hoomaka'i

Ma ia Apana 4 Eka 101 Anana  
Augt 30, 1851

R. W. Meyer  
Surveyro

[Diagram in Original]

[Text in Diagram: Kahawai, Konohiki, Nawaiholo, Hakakani, Konohiki, Konohiki, Konohiki, Kahawai, Kauakiki, Ua hooleia keia Apana , a ua lilo  
no Konohiki J. Kekaulahao, Ana 1/2 iniha = 1 Kaul. From See Page 281 See Page 759]

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Uku Pau Loa \$5.00

W. L. Lee  
Ioane Ii  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Sept 5, 1851

---

Helu **10505** **Kaulowaa** 276 P. Haloipineonawai Molokai

Aina no Kaulowaa Ualapue ili Holoipuanwai Molokai  
E hoomaka ma ke kahi Hikina Akau o keia ma ke Konohiki a e holo he 16 1/2 Hi Kaul. 16 pauku  
ma ko Konohiki alaila He 63 1/2 Ko 6 Kaul. 90 pauku ma ke Kahawai alaila A. 14 Ko 8 Kaul. 68 pauku ma ko Komohana  
alaila A. 85 Hi 6 Kaul. 5.4 pauku ma ko Konohiki a hiki i kahi i hoomaka'i Ma ia Apana 4 Eka 1088  
Anana Augt 30 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Kaheiau, Ana 1/2 iniha = 1 Kaul. From See page 284]

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Uku Pau Loa \$4.00

W. L. Lee  
Ioane ii  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sept 5, 1851

Pala

Aina no ~~Ehu~~ Ualapue ili Kenolu Molokai

Apana 1. Aina Kula E hoomaka ma ke kihi Hikina Hema o keia aina a e holo he 64 Ko 2 Kaul.

14 1/2 pauku ma ko Konohiki alaila A. 25 1/2 Ko 5 Kaul. ma ko Koenakeia alaila A. 2 Hi 1 Kaul. 90 pauku ma ko Konohiki alaila a. 28 1/4 Ko 4 Kaul. 13 1/2 pauku ma ko Konohiki alaila A. 75 hi 2 Kaul. 20 pauku ma ko Konohiki alaila He 20 1/2 Hi 3 Kaul. 50 pauku ma ko Konohiki alaila He 22 1/4 Hi 6 Kaul. 90 pauku ma ko Konohiki a hiki i kahi i hoomaka'i ma ia Apana 2 Eka 549 1/2 Anana.

Apana 2 Aina Kula E hoomaka ma ke kihi Komohana Hema o keia a e holo A. 55 1/4 Hi 1 Kaul.

62 1/2 pauku ma ko Konohiki alaila a. 27 Ko 1 Kaul. 02 pauku ma ke Konohiki alaila He 63 1/2 Ko 1 kaul.

58 1/2 pauku ma ko Konohiki alaila e 26 Hi 1 Kaul. 25 pauku ma ka Hale Halawaia a hiki i kahi i

hoomaka'i ma ia Apana 233 Anana

Aug 18, 1851

R. W. Meyer

Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, From Page 387, ~~From See Page 279~~ Error, Konohiki, Hale Halawai, Konohiki, Ana 1/2 iniha - 1 Kaul.]

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Uku Pau Loa \$5.00

W. L. Lee

Ioane Ii

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Sept 5, 1851

---

Helu ~~239 Y Kahahawai~~ **3916 Nahoai** Ualapue Molokai

Ap 3 Aina no ~~Kahawai~~ Nahoai Ualapue ili Molokai

E hoomaka ma ke kihi Hema o keia ma ko Hakuole a e holo A. 19 Ko 8 Kaul. 14 1/2 pauu

ma ke kahawai alaila A. 40 Hi 6 Kaul. 15 pauku ma ko Konohiki alaila He 20 Hi 10 Kaul. 15 ~~Kaul.~~ Pauk.

ma ka pali, alaila He 59 3/4 Ko 5 Kaul. 60 pauku ma ko Hakuole a hiki i hoomaka'i

Ma ia Apana 4 Eka 1148 Anana.

Augt 30, 1851

R. W. Meyer

Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, From See page 379, Kahawai, Pali, Hakuole, Ana 1/2 iniha = 1 Kaul.]

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Uku Pau Loa \$3.00

W. L. Lee

Ioane Ii

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu E nanna i ka la 12 Augt 1851

See Page 379

Helu **4069** **Kuihewa** 238 Ualapue Molokai

Aina no Kuihewa Ualapue ili - Molokai

E hoomaka ma ke kihi Hikina Hema o keia ma ke Kahawai a e holo A. 46 1/2 Ko 5 Kaul. 49 pauku ma ka kahawai alaila A.49 1/4 Hi 2 Kaul. 98 pauku ma ko Hulihae alaila He 42 Hi 5 Kaul. 63 pauku ma ko Palii alaila He 53 Ko 2 Kaul. 50 pauku ma ko Konohiki a hiki i kahi i hoomaka'i Ma ia Apana 1 Eka 621 An.  
Augt 30 1851 R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Hulihae, Kahawai, Pali, Konohiki, From See Page 283, Ana 1/2 iniha = 1 Kaul]

Uku Pau Loa \$3.00

W. L. Lee  
Ioane Ii  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Sept 5 1851

Helu **4196** **Keanui** Ualapue Molokai

Aina no Keanui Ualapue ili o Molokai

E hoomaka ma ke kihi Komohana Akau o keia aina a e holo He 24 1/4 Hi 10 Kaul. 47 pauku ma ko Kaluaaha alaila He 62 1/4 Ko 2 Kaul. 76 pauku ma ka Pali alaila A. 24 1/2 Ko 10 Kaul 47 pauku ma ke Kahawai alaila A. 62 1/4 Hi 2 Kaul 76 pauku ma ko Konohiki a hiki i kahi i hoomaka'i, Ma ia Apana 2 Eka.  
Augt 30 1851 R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Kahawai, Konohiki, Pali, Kaluaaha, From See Page 200, Ana 1/2 iniha = 1 Kaul]

Uku Pau Loa \$2.00

W. L. Lee  
Ioane Ii  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sept 5 1851

Helu **238 K** **Poohina** Onouliwai Molokai

Aina no Poolima Onouliwai ili ana Hakoo 1 Molokai

Apana 1 Pahale E hoomaka ma ke kihi Hikina Akau o keia Pahale ma ko Kaia pili ana na Kaa a e holo He 36 1/2 Hi 47 pauku ma ko Kaakau alaila He 61 Ko 85 pauku ma ko Kaia alaila A 20 Ko 35 pauku ma kahi o ke kai alaila A. 52 Hi 82 pauku ma ke Alanui a hiki i kahi i hoomaka'i Ma ia Apana 41 Anana. [R.P. 3932]

Apana 2 Aina Loi & Aina Kula E hoomaka ma ke kihi Hikina Hema o Keia aina a e holo A. 79 1/4 Ko 2 Kaul. 56 pauku ma ke kahawai; alaila He 69 Ko 1 Kaul 73 1/2 pauku ma ke Kahawai alaila He 88 3.4 Ko 1 Kaul. 78 1/2 pauku ma ke Kahawa alaila A. 63 1/2 Ko 2 Kaul. 52 pauku ma ke Kahawai alaila A. 5 1/4 Ko 2 Kaul. 44 pauku ma ko Naou alaila A. 73 1/2 Hi 1 Kaul. 22 pauku ma ka Pali alaila He 71 Hi 2 Kaul. 60 pauku ma ka Pali alaila He 77 Hi 1 Kaul. 66 pauku ma ka Pali alaila He 86 Hi 3 Kaul. 70 pauku ma ka Pali alaila He 4 1/4 Hi 1 Kaul. 7 pauku ma ko Kaimikau alaila He 7 Hi 1 Kaul. 37 1/2 pauku ma Kaimihau a hiki i kahi i hoomaka'i [R.P. 3932]

450

Ma ia Apana 2 Eka 706 Anana

Emi 4 Loi no ke Aupuni maloko o keia aina ma ia Apana 2 Eka

546 1/2 Anana Augt 2 1851

R. W. meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Alanui, Kaakau, Kaia, Koo,Ailaa, Kahawai, Koia Mihau, Ana 3/4 iniha = 1 Kaul.]

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Uku Pau Loa \$6.00

W. L. Lee  
Ioane Ii  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Sept 5 1851

---

Helu **8105** **Hakuole** 6915 Pohakumauleule Molokai

Aina no Kakuole Ualapue ili Ppohakumauleule Molokai  
E hoomaka ma ke kahi Hema o keia aina a e holo A. 19 Ko 11 Kaul. 96 pauku ma ko Kahananui alaila  
A. 57 Hi 5 Kaul. 60 pauku ma ke Kahawai; alaila He 19 Hi 12 Kaul. 07 pauku ma ka Pali alaila  
He 58 1/2 Ko 5 Kaul. 64 pauku ma ko Konohiki a hiki a kahi i hoomaka'i Ma ia Apana 6 Eka  
667 Anana Augt 30 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Kahananui, Kahanawai, Konohiki,Pali, Hooleia keia ana ana E nana aoao 6377, Ana 1/2 initha = 1 Kaul. See Page 69 V 5]

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Uku Pau Loa \$6.00

Ioane Ii  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Setp 1851

---

Helu **4209** **Kauhikoakoa** 319v7 Moiki Molokai

Aina no Kauhi Ualapue ili Moiki Molokai  
Aina Kula E hoomaka ma ke kahi He Komohana o keia aina a e holo A. 19 3/4 ko 4 Kaul. 98  
pauku ma ko Konohiki alaila A 68 Hi 3 Kaul 27 pauku ma ko Konohiki alaila He 24 1/4 Hi 4 Kaul  
64 pauku ma ke Alanui alaila He 63 3/4 Ko 3 Kaul. 62 pauku ma ko Kawelo a hiki i kahi  
i hoomaka'i Ma ia Apana 1 Eka 800 Anana  
Augt 18 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Kanela, Changed 7 for [?] 319 v 4 + present lot., Ana 3/4 iniha = 1 Kaul]

Uku Pau Loa \$5.00

W. L. Lee

Ioane Ii

J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu Sept 5 1851

Helu **4618** **Pohuehue** 28714 Ualapue Molokai

Aina no Pohuehue Ualapue ili Molokai

E hoomaka ma ke kahi Hikina Hema o keia aina a e holo A. 32 1/2 Ko 11 Kaul. 47 pauku ma ko Kaupe alaila He 46 1/2 Ko 1 Kaul. 36 pauku ma ko Konohiki alaila He 33 1/8 Hi 11 Kaul. 13 ma ko Kualualu, alaila A. 63 1/8 Hi 1 Kaul. 00 pauku ma ko Konohiki a hiki i kahi i hoomaka'i Ma ia Apana 1 Eka 384 Anana Augt 30 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Koalualu, Kaupe, Konohiki, Ana 1/2 iniha = 1 Kaul.]

Uku Pau Loa \$5.00

W. L. Lee

Ioane Ii

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Sept 5, 1851

Helu **3792** **Koemakaia** 70 V 5 Ualapue Molokai

Aina no Koenakaia Ualapue ili Kupa Molokai

Aina Kula E hoomaka ma ke kahi He o keia aina a e holo A. 27 Ko 5 Kaul. 64 pauku ma ko konohiki alaila A. 69 1/2 Hi 3 Kaul 47 pauku ma ko Konohiki alaila HE 25 7/8 Hi 5 Kaul. 00 pauku ma ko Ehu alaila He 60 1/2 Ko 3 Kaul. 35 pauku ma ko Konohiki a hiki i kahi i hoomaka'i Ma ia Apana 1 Eka 970 1/2 Anana Augt 18 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Ehu, Aan 1/2 iniha = 1 Kaul]

Uku Pau Loa \$5.00

Ioane Ii  
J. H. Smith  
G. M. Robertson

Honolulu Sept 5 1851

Helu **4177** **Kualualu** 635 v 7 Ualapue Molokai

Aina no Kualualu Ualpuie ili Olukani Molokai  
E hoomaka ana kekihi Hikina Hema o keia aina ma a Pohuehue a e holo A. 33 1/8 Ko 11 Kaul.  
13 pauku ma ko Pohuehue alaila He 57 Ko 1 Kaul. 20 pauku ma ko Konohiki alaila HE 28 Hi 10 Kaul.  
90 pauku ma ko Paluhi alaila A. 63 1/4 Hi 2 Kaul. 30 1/2 pauku ma ko Konohiki a hiki ikahi i hoomaka'i  
Ma ia Apana 1 Eka 1099 Anana  
Augt 30 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Pali, Pohuehue, hooleia Keia ana ana E nana Aoa 6357, Ana 1/2 iniha= 1 Kaul]

Uku Pau Loa \$5.00

Ioane Ii  
J. H. Smith  
G. M. Robertson

Honolulu Sept 5 1851

Helu **4078** **Kaheiau** 636 V7 Ualapue Molokai

Aina no Kaheiau Ualapue ili o Kamohoali Molokai  
Aina Kula E hoomaka ma ke kihi Hema Komohana o keia aina a e holo A. 14 Ko 13 Kaul. 85  
pauku ma ko Konohiki alaila A. 77 Hi 2 Kaul. 70 pauku ma ko Konohiki alaila HE 21 1/2 Hi 15  
Kaul. 62 pauku ma ko Paluhi alaila A. 83 1/2 Ko 4 Kaul. 90 pauku ma ko Konohiki a hiki i kahi i  
hoomaka'i Ma ia Apana 5 1/4 Eka.  
Augt 18, 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Paluhi, Konohiki, Hooleia Keia ana ana, E nana aoa 636.7, Ana 1/2 iniha = 1 Kaul]

Uku Pau Loa \$7.00

Ioane Ii  
G. M. Robertson  
J. H. Smith

Honolulu Sept 5 1851

Helu **6287** **Mainalulu** Honouliwai ili Keahua Molokai Honouliwai Molokai

Aina no Mainalulu Honouliwai ili Keahua Molokai  
 Aina Loi + Kula E hoomaka ma ke kahi Hikina Hema o keia aina ma ko Makaole a e holo He 87 1/4 Ko 85 pauku ma ke Kahawai alaila A. 73 1/4 Ko 1 Kaul. 48 pauku ma ke Kahawai alaila A. 40 Ko 1 kaul. 48 pauku ma ke Kahawai alaila A. 29 1/2 Ko 1 Kaul. 01 pauku ma ke Kahawai alaila A. 13 1/2 Hi 1 Kaul. 69 1/2 pauku ma ko Kawaiino alaila A. 24 Hi 1 Kaul. 68 pauku ma ko Kawaiino alaila He 46 1/2 Hi 3 Kaul. 37 1/2 pauku ma ka Pali alaila He 3 1/4 Ko 1 Kaul. 62 pauku ma ko makaole alaila He 2 3/4 Hi 1 Kaul. 30 pauku ma ko Makaole a hiki i kahi i hoomaka'i Ma ia Apana 1 Eka 385 Anana Emi 1 Loi Aupuni 1 Eka 368 Anana.

Augt 14 1851

R. W. Meyer  
 Surveyor

[Diagram in Original]

[Text in Diagram: Kahawai, Pali, Makaole, Kahawai, Ana 3.4 iniha = 1 Kaul.]

Uku Pau Loa \$5.00

W. L. Lee  
 Ioane Ii  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Sept 5, 1851

Helu **4161** **Kanakaole** 60017 Honouliwai Molokai

Aina no Kanakaole Honouliwai ili Kukuku 2 Molokai  
 Ap 1 & 2 Loi & Kula. E hoomaka ma ke kahi hikina Hema o keia aina ma ke Kahawai pili ana me Puu a e holo A. 87 Ko 1 Kaul. 92 1/2 pauku ma ke Kahawai alaila A. 3 Ko 2 Kaul. 14 pauku ma ko Kaimihau alaila A. 19 Ko 2 Kaul. 06 pauku ma ko Kaimihau alaila A. 75 Hi 2 Kaul. 20 pauku ma ko Aupuni pali alaila He 18 1/4 Hi 2 Kaul. 20 pauku ma ko Puu alaila He 2 Ko 2 Kaul. 65 pauku ma ko Puu a hiki i kahi i hoomaka'i Ma ia Apana 1141 Ananan

Augt 1 1851

R. W. Meyer  
 Surveyor

[Diagram in Original]

[Text in Diagram: Helehua, Auwai, Kalama, Kahawai, Hooleia Keia ana ana, Ap1 , Ap2, Nana aoaoa 600 v 7, Ana 3/4 iniha = Kaul.]

Uku Pau Loa \$4.00

Ioane Ii  
 G. M. Robertson  
 J. Kekaulahao  
 J. H. Smith

Honolulu Sept 5 1851

Helu **6289** **Kaneeleele** 598 v 7 + 715 v 8 Onouliwai Molokai

Aina no Kaneleele Onouliwai ili Kahoo 3 Molokai  
 Ap 1 & 2 Loi & Kula E hoomaka ma ke kahi Hikina Hema o keia aina a e holo A 67 3/4 Ko 2 Kaul. 99 pauku ma ke Kahawai alaila A. 33 Ko 2 Kaul. 57 pauku ma ke khawai alaila A. 3 hi 2 Kaul. 40 pauku ma ko Aupuni alaila He 54 Hi 3 Kaul. 15 pauku ma ka Pali alaila He 67 Hi 2 Kaul. 17 pauku ma ka Pali alaila He 4 Ko 3 Kaul. 00 pauku ma ko Naoo a hiki i kahi i hoomaka'i Ma ia Apana 1 Eka 399 Anana

Emi 2 Loi Aupuni 1 Eka 327 Anana

Apana 3 Pahale E hoomaka ma ke kahi hema Hikina o keia aina a e holo A. 43 Hi 80 1/2 pauku ma ke Kai alaila He 68 1/2 Hi 16 pauku ma ke Kai alaila A. 37 3/4 Hi 70 pauku ma ke Kai alaila A. 61 3/4



Ko 1 Kaul 84 pauku ma ko Numu alaila He 26 Ko 1 Kaul. 45 pauku ma ko Kamaipelekane  
a hiki i kahi i hoomaka'i Ma ia apan 3.01 Anana R. W. Meyer  
Augt 14, 1851 Surveyor

[Diagram in Original]

[Text in Diagram: Hooleia Keia ana ana Nana aoao 598 v 7, Aupuni, Kanai, Kealananui, Mumu, Paaina, Naha, Pali, Kahawai, Naoo, Ana 3/4 iniha =  
1 Kaul, Ana 1 iniha = 1 Kaul]

Uku Pau Loa \$5.00

Ioane Ii  
J. Kekaulahao  
G. M. Robertson  
J. H. Smith

Honolulu Sept 5 1851

Helu **238 G. Helehua** 603 v 7 Honouliwai Molokai

aina no Helehua Honouliwai ili Kuhuku 3 Molokai.

apana 1 & 2 Loi & Kula E hoomaka ma ke kahi Hikina Hema o keia aina ma ko Kaolohe a e holo  
A. 3 Ko 2 Kaul. 14 pauku ma ko Kaolohe alaila A. 19 Ko 2 Kaul. 06 pauku ma ko Kaolohe alaila He 63 3/4  
Ko 1 Kaul. 05 pauku ma ka Auwai kahiko alaila He 79 1/2 Ko 1 Kaul. 37 pauku ma ka Auwai kahiko  
alaila He 59 Ko 2 Kaul 05 pauku ma ka Auawa kahiko alaila He 4 1/4 Hi 1 Kaul. 07 pauku ma ko Poolima  
alaila He 7 Hi 1 Kaul. 17 1/2 pauku ma ko Poolima alaila a. 85 1/2 Hi 4 Kaul. 63 1/2 pauku ma Kahawai  
a hiki i kahi i hoomaka'i ma ia Apana 1 Eka 727 Anana R. W. Meyer  
Augt 1 1851 Surveyor

[Diagram in Original]

[Text in Diagram: Poohina, Auwai, Kaolohe, Kahawai, Ana 3/4 iniha = 1 Kaul, Hooleia Keia ana ana, Nana aoao 603.7]

Uku Pau Loa \$5.00

Ioane Ii  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Sept 5 1851

Helu **238 J. Ailaau** 604 V7 Onouliwai Molokai

Aina no Ailaau Onouliwai ili aina o Kakoo 2 Molokai

Ap 1 Pahale E hoomaka ma ke kahi Akau o keia ma ke alanui pili ana ma Naoo a e holo  
He 29 3/4 Hi 1 Kaul. 18 pauku ma ko Naoo alaila He 48 3/4 Ko 1 Kaul. 20 1/2 pauku ma kahi o ke kai  
alaila A. 20 Ko 1 Kaul. 50 pauku ma ke Kahawai alaila a.65 1/2 Hi 90 pauku ma ke alanui a hiki  
i kahi i hoomaka Ma ia apana 169 7/10 Anana  
Ap 2 & 3 Loi & Kula E hoomaka ma ke kahi Hikina Hema o keia ma ko Poohina a e holo  
A. 5 1/4 Ko 2 Kaul. 44 pauku ma ko Poohina alaila A.75 Ko 1 Kaul. 40 pauku ma ka Pali

alaila He 88 1/2 Ko 1 Kaul. 64 pauku ma ka pali alaila He 4 Ko 3 Kaul. 00 pauku ma ko Kaneleele

alaila 86 Hi 3 Kaul. 35 pauku me ke Kahawai a hiki i kahi i hoomaka'i Ma ia Apana 1082 Anana

Emi 1 Loi Aupuni maloko o keia aina 1052 2/3 Anana

Augt 2 1851

R. W. Meyer

Surveyor

[Diagram in Original]

[Text in Diagram: Kaneleele, Kahawai, Pali, Kaiminau, Kahawai, Alanui, Kamookekai, Nao, Hooleia Keia ana ana , Nana aoao 604 7 Konohiki, Ana 3/4 inih = 1 Kaul.]

Uku Pau Loa

\$5.00

Ioane Ii

J. H. Smith

G. M. Robertson

J. Kekaulahao

Honolulu Sept 5 1851

Helu

**3840**

**Paluhi**

283v6

Ualapue Molokai

Aina no Paluhi Ualapue ili Uhanau Molokai

Aina Kula E hoomaka ma ke kihi He okeiaaina a e holo A. 68 Hi 1 Kaul. 85 pauku ma ko Konohiki

alaila A. 64 3/4 Hi 2 Kaul. 30 Pauku ma ke Konohiki alaila A.18 Ko 11 Kaul. 37 pauku ma ko Konohiki alaila

He 56 1/2 Ko 5 Kaul. 92 pauku ma ko Konohiki alaila He 20 3/4 Hi 10 Kaul. 35 pauku ma ko Konohiki a hiki i kahi

i hoomaka'i Ma ia Apana 5 Eka 473 Anana

Augt 18, 1851

R. W. Meyer

Surveyor

[Diagram in Original]

[Text in Diagram: Hooleia keia ana ana E nana aoao 636.7, From See page 283, Ana 1/2 iniha = 1 Kaul.]

Uku Pau Loa

\$7.00

Ioane Ii

G. M. Robertson

J. Kekaulahao

J.H. Smith

Honolulu Sept 5. 1851

Helu

**3821**

~~Kawaiine~~

**Puupuu**

Ualapue Molokai

Aina no Puupuu ~~Kawaiine~~ Ualapue ili Hookupualii Molokai

E hoomaka ma ke kihi He o keia aina a e holo A. 33 5/8 Ko 5 Kaul.83 pauku ma ko Waililii

alaila A. 74 1/2 Hi 4 Kaul. 26 pauku ma ke Kahawai alaila He 29 3/4 Ko 5 Kaul. 56 pauku ma ko Konohiki, alaila

He 64 Ko 3 Kaul. 82 pauku ma ko Konohiki a hiki i kahi i hoomaka'i Ma ia Apana 2 Eka 237 Ana

Augt 30 1851

R. W. Meyer

Surveyor

From 380 Page

[Diagram in Original]

[Text in Diagram: Waililii, Kahawai, Konohiki, Konohiki, Ana 1/2 iniha = 1 Kaul]

Uku Pau Loa \$3.00

W. L. Lee

Ioane Ii J. H. Smith

Honolulu Sept 5, 1851

G. M. Robertson J. Kekaulahao

Helu **4614** **Puu** Honoaliwai Molokai

Aina no Puu ili Kuhuku Honouliwai Molokai

Apana 1 1 Loi E hoomaka ma ke kihi Komohana Hema o keia aina ma ko Kaolohe a e holo  
 A 2 Hi 2 Kaul. 65 pauku ma ko Kaolohe alaila hikina 4 Kaul. 5 pauku ma ko Aupuni alaila He.  
 49 3/4 Hi 28 1/2 pauku ma ko Aupuni alaila He 63 Ko 94 1/2 pauku ma ko Hoomu. alaila He 73 1/4 Ko 4 Kaul.  
 48 pauku ma ke Kahawai a hiki i kahi i hoomaka'i Ma ia Apana 1069 8/10 Anana.

Apana 2 Kula E hoomaka ma ke kihi Hikina Hema o keia aina ma ko Aupuni a e holo  
 A. 7 Hi 1 Kaul. 94 1/2 pauku ma ko Aupuni alaila A. 65 Ko 4 Kaul. 07 pauku ma ko Aupuni alaila  
 He 22 1/2 Hi 3 Kaul. 57 pauku ma ko Aupuni alaila He 79 Hi 2 Kaul. 09 pauku ma ko Aupuni a  
 hiki i kahi i hoomaka'i Ma ia Apana 840 2/10 Anana

Julai 30 1851

R. W. Meyer  
 Surveyor

[Diagram in Original]

[Text in Diagram: Kaolehe, Aupuni, Kahawai, Aupuni, Anaohu, Ana 3/4 iniha = 1 Kaul., Aupuni, Aupuni, Aupuni]

Uku Pau Loa \$5.00

W. L. Lee

Ioane Ii J. H. Smith

Honolulu Sept 6 1851

G. M. Robertson J. Kekaulahao

Helu **238 H** **Makaole** Honoaliwai Molokai  
 605 v 7

Ap1 Aina no Makaole Honouliwai ili Apopo Molokai

Aina Loi & Kula E hoomaka ma ke kihi Hikina Hema o keia aina a e holo He 84 1/2 Ko.  
 2 Kaul. 78 pauku ma ke kahawai alaila A. 85 Ko 83 pauku ma ko Kahawai alaila A. 2 3/4 Ko 1 Kaul. 30  
 ma ko Mainalulu alaila A. 3/4 Hi 1 Kaul. 62 pauku ma ko Mainalulu alaila He 62 3/4 Hi 1 Kaul. 84 pauku  
 ma ka Pali alaila He 62 Hi 1 Kaul. 46 pauku ma ka Palli alaila He 53 1/2 Hi 92 pauku ma ka Pali  
 alaila He 11 1/2 Ko 43 pauku ma ko Aupuni Ma ia Apana 868 Anana, Emi 2 Loi Aupuni 828 1/2 An.

Ap 2 Pahale E hoomaka ma ke kihi Akau a keia pahale a e holo He 14 3/ Hi 73 1/2 pauku  
 alaila A. 62 Hi 48 pauku ma ke Alanui a hiki i kahi i hoomaka'i ma ia Apana 33 4/10 Anana

R. W. Meyer  
 Surveyor

[Diagram in Original]

[Text in Diagram: Mainalolo, Kahawai, Pali, Ana 3/4 iniha = 1 Kaul. Hooleia Keia ana ana Nana 605.7, Poohina, Kaia, Kahawai, Alanui]

Uku Pau Loa \$4.00

Ioane Ii J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu Sept 5 1851

Helu

**7820****Kuakeaka**

Kulihai Hamakua Hawaii

Kuleana aina ma Kulihau Hamakua Hawaii

E hoomaka an ma ke kahi Komohana mauka o keia e pili ana me ke kahi Akau o ko Kahimoku a e holo ana  
 A 5 1/4 Hi 1.87 Kaul. & A 13 Hi 6.20 Kaul. ma ka palena o Koloaha alaila Hikina 8.62 Kaul. ma ko Kinolua alaila  
 He 21 2/3 Ko 10.60 Kaul. ma ko Konohiki alaila A. 80 3/4 Ko 6.69 Kaul. ma ko Kahimoku a hiki i kahi i hoomaka'i  
 Maloko o keia Apana 7.36 Eka.  
 [R.P. 4036] Augt 15, 1851

C. J. Lyons

Luna ana

[Diagram in Original]

[Text in Diagram: Kinolua, Kiloaha, Konohiki, Kahimoku, 4 Kaul = 1 in]

Uku Pau Loa\$6.00W. L. Lee

Ioane Ii

J. H. Smith

G. M. Robertson

J. Kekaulahao

Honolulu Sept 11 1851

Helu

**8448****Kalaeloa**

Au I Hamakua Hawaii

Kuleana aina Au I Hamakua Hawaii

E hoomaka ma ke kahi Komohana a e holo ana He 81 1/2 Hi 11.18 Kaul. a hiki ma ka palena Papaki  
 alaila e holo ana ma ia palena A. 13 3/4 Hi 9.00 Kaul. alaila A. 74 Ko 8.30 Kaul. a hiki ika palena o Au II alaila  
 ma ia palena He 29 1/4 Ko 10.75 kaul. a hiki ma kahi e hoomaka'i Maloko o keia Apana 9 3/8 Eka.  
 Julai 26, 1851

C. J. Lyons.

Surveyor

[Diagram in Original]

[Text in Diagram: Aupuni, Au II, Aupauni, Uakahi, 4 kaul. = in]

Uku Pau Loa\$7.00W. L. Lee

Ioane Ii

G. M. Robertson J. H. Smith

J. Kekaulahao

Honolulu Sept 11, 1851

Helu

**4233****Kahuhu**

Koloaha Hamakua Hawaii

Kuleana aina ma Koloaha Hamakua Hawaii

E hoomaka ana ma ke kahi Hikina e pili ana me ke Alanui Aupuni a e holo ana He 17 1/2 Ko 10.80 Kaul.  
 ma ka palena o Kulihai, alaila ma ke Kuleana o Kaia, A. 59 1/2 Ko 6.40 Kaul. alaila ma ko Konohiki A. 16 3/4 Hi  
 10.00 Kaul. a hiki i ke ala Aupuni; alaila ma ia alanui He 66 3/4 Hi 6.35 Kaul. a hiki ana kahi e hoomaka'i Maloko  
 o keia 6 43/100 Eka.  
 Augt 14, 1851

C. J. Lyons

Luna Ana

[Diagram in Original]

[Text in Diagram: Konohiki, Alanui, Kaia, Kulimai, Aupuni, 4 Kaul = in]

Uku Pau Loa\$5.00

W. L. Lee

Ioane Ii

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu Sep 11, 1851

Helu

**7840****Kealia**

Kulei II Hamakua Hawaii

Ap 1 Kuleana aina Kuilei Hamakua Hawaii

E hoomaka ana ma kahi pahu e pili ana me ke Alanui; ma ke kahi Komohana e a holo

He 79 Hi 7.55 Kaul. a hiki i ka palena o Kuilei I alaila ma ia palena, ma ka aina o J. Paakee A. 5

Hi 12.45 Kaul. alaila A. 79 Ko 7.55 Kaul. ma ko Konohiki alaila HE 5 Ko 12.45 Kaul. a hiki

kahi e hoomaka'i Maloko o keia Apana 9 1/3 Eka.

Ap. 2. E hoomaka ana ma kahi kumu kilika a e holo ana a. 88 1/2 Hi 2.10 Kaul. alaila He 1 1/2

Hi 2.00 Kaul. alaila He 83 1/2 Ko 2.10 Kaul. alaila A. 1 1/2 Ko 2.00 Kaul. a hiki i kahi e hoomaka'i Maloko

o keia pahale 4/10 Eka.

C. J. Lyons

Julai 28, 1851

Luna ana

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, 2 Kaul = in, Konohiki, Konohiki, Konohiki, J. Paakea, 4 Kaul = in]

Uku Pau Loa\$7.00W. L. Lee

Ioane Ii

J. H. Smith

G. M. Robertson

J. Kekaulahao

Honolulu Sept 11, 1851

Helu

**7818****Konolua**

Kulihai Hamakua Hawaii

Kuleana aina ma Kulihai Hamakua Hawaii

E hoomaka ana ma ke kahi KOMohana mauka o keia ma ke kahi Akau o ko Kuakeaka a e holo

ana A. 4 1/2 Hi 7.22 Kaul &amp; A. 14 Hi 2.20 Kaul. ma ka palena o Koloaha alaila He 85 1/2 Hi 5.75 Kaul. &amp; He

76 1/2 Hi 3.05 Kaul. &amp; He 8 Ko 7.95 Kaul. ma ko Konohiki alaila Komohana 8.62 Kaul. ma ko Kuakeaka

a hiki ma kahi e hoomaka'i Maloko o keia 7.65 Eka

C. J. Lyons

Augt 10, 1851

Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Holoana, Kuakeaka, 4 Kaul = 1 in]

Uku Pau Loa\$6.00W. L. Lee

J. Kekaulahao

Ioane Ii

J. H. Smith

G. M. Robertson

Honolulu Sept 11, 1851

Helu

**7836****Kahimoku**

Kulihae Hamakua Hawaii

Kuleana aina ma Kulihae; Hamakua Hawaii

E hoomaka ana ma ke kahi Hikina o keia, ma ke kahi He o ke Kuakeaka, a e holo ana A. 80 3/4

Ko 6.69 Kaul. ma ko Kuakeaka, alaila ma ka palena o Koloaha, He 16 Ko 11.35 Kaul. a hiki ma ke alanui

Aupuni, alaila ma ia Alanui He 67 1/2 Hi 8.60 Kaul. alaila A. 7 1/2 hi 13.20 Kaul. a hiki ma kahi

i hoomaka'i Aia maloko o keia Apana 9 3/10 Eka.

C. J. Lyons

Aug 16, 1851

Luna ana

[R.P. 4330]

[Diagram in Original]

[Text in Diagram: 4 Kaul = 1 in, Koloana, Kuakeaka, Konohiki]

Uku Pau Loa \$7.00

W. L. Lee  
J. Kekaulahao  
Ioane Ii  
J. H. Smith  
G. M. Robertson

Honolulu Sept 11 1851

Helu **8241** **Kumauna** Au Hamakua Hawaii

Kuleana aina ma Au I Hamakua Hawaii

E hamaku ana ma ke kihi Hema o keia ma ke kihi Hikina o ko Makuakua a e holo ana A. 26 1/4 Hi 6.00 Kaul. & A. 28 1/2 Hi 3.50 Kaul. & A. 23 Hi 4.00 Kaul. ma ka palena o Papaki alaila A. 76 1/4 Ko 7.58 Kaul, a hiki ma ka palena o Au alaila ma ia palena He 21 Ko Ko 12.94 Kaul. alaila He 71 1/2 Hi 6.40 Kaul. ma ko Makuakua, a hiki ma kahi e Hoomaka'i Maloko o keia 9 1/4 Eka.

Apana 2. Pahale E hoomaka ana ma ke kihi He e pili ana ma ka palena o Papaki a e holo ana A. 82 Ko 2.00 Kaul, alaila A. 8 Hi 125 Kaul. alaila He 82 Hi 2.00 Kaul. alaila ma ka palena o Papaki He 8 Ko 125 Kaul. a hiki ma kahi e hoomaka'i Maloko o keia 1/4 o ka Eka.

Julai 26, 1851

C. J. Lyons  
Luna ana

[Diagram in Original]

[Text in Diagram: Konohiki, Papani, 2 Kaul - in, Kakuakua, Papaki, Au II Aupuni 4 Kaul = in]

Uku Pau Loa \$7.00

W. L. Lee  
J. Kekaulahao  
Ioane Ii J. H. Smith  
G.M. Robertson

Honolulu Sept 11, 1851

Helu **7821** **Kamaunu** Kawela Hamakua Hawaii

Aina Kula Kawela Hamakua Hawaii

E hoomaka ana ma ke kihi Akau o keia, ma ke kihi Hikina o ko makaono, a e holo ana He 2 1/4 Ko 21.61 Kaul. ma ko Makaono a hiki i ke Alanui Aupuni alaila ma ia Alanui He 65 1/2 Hi 5.86 Kaul. alaila A 5 Hi 23.95 Kaul. ma ko Kauailike, alaila A. 88 1/2 Ko 6.53 kaul. ma ke Alanui a hiki ma kahi e hoomaka'i Maloko o keia Apana 13 3/4 Eka.

Julai 25, 1851

C. J. Lyons  
Surveyor

[Diagram in Original]

[Text in Diagram: Kauailike, Alaloo, Alanui, Aupuni, Makaoho, 4 Kaul = in]

Uku Pau Loa \$8.00

W. L. Lee  
J. Kekaulahao  
Ioane Ii  
J. H. Smith  
G. M. Robertson

Honolulu Sept 11, 1851

Helu **10 282** **Makaono** Kawela Hamakua Hawaii

Aina Kula Kawela Hamakua Hawaii

E hoomaka ana ma ke kihi Akau e pili ana me ka palena o Honokaia a me ke Alanui a e holo ana ma ia palena a hiki i ke Alanui He 4 1/2 Ko 19.90 Kaul. alaila He 65 1/2 Hi 4.84 Kaul. ma ke Alanui Aupuni alaila A. 2 1/4 Hi 21.61 Kaul. ma ka aina o Kamaunu, alaila A. 89 1/4 Ko 3.80 Kaul. ma ke Alaloo a hiki ma kahi e hoomaka'i Maloko o keia Apana 8 1/2 Eka.

Julai 35, 1851

C. J. Lyons  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Kamaunu, Alaloo, Alanui, Aupuni, 4 Kaul = 1 in]

Uku Pau Loa \$6.00

W. L. Lee  
J. Kekaulahao  
Ioane Ii J. H. Smith  
G. M. Robertson

Honolulu Sept 11, 1851

Helu

**7252**

**Mahi**

Kuulei Hamakua Hawaii

Ap1. Kuleana aina Kuilei II Hamakua Hawaii

E hoomaka ana ma ke kihi Komohana mauka a e holo ana He 85 1/4 Hi 6.75 Kaul. a hiki i ka palena o Kuilii I alaila ma ia palena, ma ka aina J. Perke. A. 12 1/3 Hi 7 Kaul. alaila A. 10 1/2 Hi 6 Kaul. alaila Komohana 7.27 Kaul. ma ko Konohiki alaila He 9 Ko 12.40 Kaul. a hiki i kahi e hoomaka'ai Maloko o keia Apana 8.9 Eka.

Apana 2. Kahuahale E hoomaka ana ma ke kihi Komohana a e holo ana A. 8 Hi 1.25 Kaul. alaila He 89 Hi 2.00 Kaul. alaila He 8 Ko 1.25 Kaul. alaila A.89 Ko 2.00 Kaul. a hiki ma kahi e hoomaka'ai Maloko o keia Apana 1/4 Eka.

Julai 28, 1851

C. J. Lyons  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, J. Perker, 2 Kaul = 1 in, 4 Kaul = in]

Uku pau Loa \$6.00

W. L. Lee  
Ioane Ii  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sept 11, 1851

Helu

**7841**

**Keahimaia**

Kawela Hamakua Hawaii

Aina kula Kawela Hamakua Hawaii

E hoomaka ana ma ke kihi He mauka ma kahi kumu Kukui a e holo ana A. 57 Ko 4.50 kaul. alaila A. 8 1/2 Hi 15.08 Kaul. ma ko Konohiki a hiki i kahi pu hala, alaila He 73 Hi 6.35 Kaul. a hiki i kekahi pu hala ma ke kihi hi alaila He 16 1/4 Ko 16.18 Kaul. ma kualapa a hiki i kahi i hoomaka'i Maloko o keia Apana 8 20/100 Eka.

Julai 14 1851

C. J. Lyons  
Luna ana

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Puhala, Alani Kumu Kukui, 4 Kaul = 1 in]

Uku Pau Loa \$6.00

W. L. Lee  
Ioane Ii  
G. M. Robertson J. H. Smith  
J. Kekaulahao

Honolulu

**8141**

**Hooulu**

Nienie Hamakua Hawaii

Pahale Nienie Hamakua Hawaii

E hoomaka ana ma ke kihi Komohana He e pili ana me ke alanui a e holo ana A. 1 Hi 2.25 Kaul. alaila Hikina 1/95 Kaul. alaila He 3/4 Ko 2/13 Kaul. alaila He 86 Ko 1.95 Kaul. ma ko Konohiki a hiki ma kahi e hoomaka'ai Maloko o keia 4 3/100 o ka Eka

Julai 14, 1851

C. J. Lyons  
Luna ana

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, 2 Kaul = 1 in]

Uku Pau Loa \$4.00

W. L. Lee  
J. Kekaulahao  
Ioane Ii  
J. H. Smith  
G. M. Robertson

Honolulu Sept 11, 1851

Helu **9810** **Haneenee** Ahualoa Hamakua Hawaii

Kuleana aina ma Ahualoa Hamakua Hawaii

E hoomaka ana ma kahi pahu ma ke kahi Hikina o keia ma ke kahi Akau o ko Nohoikahiki a e holo ana He 23 1/4 Ko 20.50 Kaul. ma kela Kuleana, alaila A. 75 Ko 4.70 Kaul. a hiki i ka hiki o ko Honuuiwa. alaila ma ko Honuuiwa A. 64 3/4 Ko 1/35 Kaul. alaila A. 26 2/3 Hi 17.80 Kaul. ma ko Keawe, alaila A. 79 hi 6.00 Kaul. ma ko Aupuni a hiki ma kahi e hoomaka'i Ma keia Apana 10 1/2 Eka.

Julai 28, 1851

C. J. Lyons  
Luna ana

[Diagram in Original]

[Text in Diagram: Keawe, Au Pu Ni, Kanohoikamiki, Auwai, Nohoiwa, 4 Kaul = in]

Uku Pau Loa \$7.00

W. L. Lee  
Ioane Ii  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Sept 11 1851

Helu **7812** **Keikipuhi** Ahualoa Hamakua Hawaii

Kuleana aina ma Ahualoa Hamakua Hawaii

E hoomaka ana ma kahi kumu Ohia, ma ke kahi Komohana, mauka a e holo ana He 88 Hi 9.35 Kaul. a hiki i kahi puhala, alaila A. 10 1/2 Hi 9.00 Kaul. ma ko ke Aupuni a hiki i ka pahu o ko Honuuiwa alaila A. 81 1/2 Ko 9.30 Kaul. ma ko Honuuiwa alaila He 10 1/2 Ko. 10.00 Kaul. ma Papaki a hiki ma kahi e hoomaka'i Aia maloko o keia Apana 8 3/4 Eka.

Julai 28, 1851

C. J. Lyons  
Luna ana

[Diagram in Original]

[Text in Diagram: Honuuiwa, Papaki, Aupuni, Aupuni, Puhala, Kumu ohia, 4 Kaul = 1 in.]

Uku Pau Loa \$6.00

W. L. Lee  
Ioane ii  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sept 11, 1851

Helu **10412** **Nohoikahiki** Ahualoa Hamakua Hawaii

Kuleana aina ma Ahualoa Hamakua Hawaii

E hoomaka ana ma ke kahi Komohana Akau o keia ma ke kahi Hikina o ko Honeenee a e holo ana A. 79 Hi 6.50 Kaul. alaila He 23 Ko 22.80 Kaul. & a.75 Ko 6.00 Kaul. ma ko Aupuni a hiki ma ko Honeenee alaila ma ko Honeenee. A. 23 1/4 Hi 20.50 Kaul. a hiki ma kahi e hoomaka'i Maloko o keia Apana 12 1/2 Eka.

Apana 2. Pahale E hoomaka ana ma ke kahi Hikina o ka pa, a e holo ana He 8 1/2 Ko 180 Kaul. alaila A. 80 Ko 1.40 Kaul, alaila A. 10 Hi 1.60 Kaul; alaila He 87 1/2 Hi 1.38 Kaul. a hiki ma kahi hoomaka'i Ma keia pa 24/100 o ka Eka.

Julai 28, 1851

C. J. Lyons  
Luna ana

[Diagram in Original]

[Text in Diagram: 2 Kaul = iniha, Aupuni, Kae Pali]



[Diagram: Haneence, Aupuni, Aupuni, Aupuni, 4 Kaul = 1 in]

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Uku Pau Loa \$8.00W. L. Lee  
J. Kekaulahao  
Ioane Ii  
J. H. Smith  
G. M. Robertson

Honolulu Sept 11, 1851

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**Helu** **7253** **Makuahine** **Kawela Hamakua Hawaii**

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Kuleana aina &amp; Pahale Kawela Hamakua Hawaii

E hoomaka ana ma ke kihi Komohana Akau makai ma kahi kumu Ohia a e holo ana He 4 3/4 Ko 10.00 Kaul. ma ko Kukaono alaila a.88 Hi 8.95 Kaul. &amp; A. 1 1/3 Hi 9.78 Kaul. ma ko Konohiki a hiki i ka hiki o ka pahale, alaila A. 17 2/3 Ko 2.10 Kaul. &amp; He 68 Ko. 5.88 kaul. ma ko Konohiki, a hiki ma kahi e hoomaka'i Maloko o keia 9 1/4 Eka.

Julai 26, 1851

C. J. Lyons  
Luna ana

[Diagram In Original]

[Text in Diagram: Kukaouo, Konohiki, Konohiki, 4 Kaul = 1 in]

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Uku Pau Loa \$7.00W. L. Lee  
Ioane Ii  
J. H. Smith  
J. Kekaulahao  
G. M. Robertson

Honolulu Sept 11 1851

---

**Helu** **9669** **Kalaiheana** **Kawela, Hamakua Hawaii**

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Ap 1. Kuleana aina ma Kawela Hamakua Hawaii

E hoomaka ana ma ke kihi Akau e kokoke ana ma ke alaloa alaila e holo ana He 5 1/4 Ko 14.00 kaul. alaila He 84 3/4 Hi 6.00 Kaul. alaila A. 5 1/4 hi 14.00 Kaul. alaila A. 84 3/4 Ko. 6.00 Kaul. a hiki ma kahi e hoomaka'i Maloko o keia 8 4/10 Eka.

Apana 2 Pahale E hoomaka ana ma ke kihi Akau, a e holo ana Hi 89 Hi 2.08 Kaul. alaila He 7 Ko 2.43 Kaul. alaila A. 89 Ko 1.95 Kaul. alaila A. 3 1/2 Hi 2.43 Kaul. a hiki ma kahi e hoomaka'i Maloko o keia 1/2 Eka.

C. J. Lyons  
Surveyor

[Diagram in Original]

[Text in Diagram: Alanui Kahiko, Konohiki, Konohiki 4 Kaul = 1 in, Konohiki, 2 Kaul. = in, Konohiki]

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Uku Pau Loa \$6.00W. L. Lee  
Ioane Ii  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Sept 11, 1851

Helu

**10539****Nahiwa**

Kawela Hamakua Hawaii

Kuleana Pahale &amp; aina kula Kawela Hamakua Hawaii

E hoomaka ana ma ke kihi Komohana Akau makai a e holo ana He 3 2/5 Hi 15.00 Kaul. ma ko Konohiki a hiki ma ke kihi Akau o ka pahale, alaila He 13 1/2 Hi 1.50 Kaul. a hiki i ka pa o Makuahine, alaila Ma ia pa A. 18, Hi 1.00 Kaul. & He 17 2/3 Hi 1.06 Kaul. alaila A 76 Hi 1.73 Kaul. & A 20 1/2 Ko 2.30 Kaul. & A. 73 1/4 Hi 3.27 Kaul. a hiki i kahi kumu Ohia, alaila. A. 1 1/2 Ko 13.00 Kaul. alaila A. 83 1/2 Ko. 6.00 Kaul. a hiki ma kahi e hoomaka'i Maloko o keia Apana 8 45/100 Eka.

Julai 26, 1851

C. J. Lyons

Luna ana

[Diagram in Original]

[Text in Diagram: Konohiki, Makuahine, Konohiki, Kumu Ohia, Konohiki, 4 Kaul = 1 in.]

Uku Pau Loa\$6.00W. L. Lee

Ioane Ii

G. M. Robertson J. H. Smith

J. Kekaulahao

Honolulu Sepatemaba 11, 1851

Helu

**7835****Keawe**

Ahualoa Hamakua Hawaii

Kuleana aina ana Ahualoa Hamakua Hawaii

E hoomaka ana ma kahi pahu ma ke kihi Komohana o keia, ma ke kihi Akau o ko Honuuiwa, a e holo ana A. 36 1/2 Hi 14.00 Kaul. ma ka palena o Papaki alaila A. 79 Hi 7.00Kaul. a hiki i ka pahu oka Haneenee alaila He 26 2/3 Ko 17.80 Kaul. ma ko Haneenee a hiki i ko Honuuiwa alaila ma ko Honuuiwa. N. 64 3/4 Ko. 8.00 Kaul. a hiki ma kahi e hoomaka'i Maloko o keia Apana 10.42 Eka

Julai 28, 1851

C. J. Lyons

Luna

[Diagram in Original]

[Text in Diagram: Papaki, Aupuni, Haneenee, Honuuiwa, 4 Kaul = in]

Uku Pau Loa\$7.00W. L. Lee

Ioane Ii

J. H. Smith

G.M. Robertson

J. Kekaulahao

Honolulu Sept 11 1851

Helu

**8042****Honuuiwa**

Ahualoa Hamakua Hawaii

Kuleana aina ma Ahualoa Hamakua, hawaii

E hoomaka ana ma kahi pahu ma ke kihi Hema o keia ma ke kihi Hikina o ko Keikipuhi a e hoo ana a. 10 1/2 Hi 9.80 Kaul. ma ko ke Aupuni. alaila A. 64 3/4 Ko 9. 25 Kaul. ma ko Keawe alaila He 14 Ko 3.65 Kaul. & He 10 1/2 Ko 8.80 Kaul. ma Papaki alaila He 81 1/2 Hi 9.30 Kaul. ma ko Keikipuhi a hiki ma kahi i hoomaka'i Maloko o keia 10 1/4 Eka.

Julai 28, 1851

C. J. Lyons

Luna ana

[Diagram in Original]

[Text in Diagram: Papaki, Keawe, Aupuni, Keikiepuhi, 4 Kaul = in]

Uku Pau Loa \$7.00

W. L. Lee  
J. Kekaulahao  
Ioane ii  
J. H. Smith  
G. M. Robertson

Honolulu Sept 11 1851

Helu **9792** **Hawailike** Kawela, Hamakua Hawaii

Aina Mahi Kawela Hamakua Hawaii

E hoomaka ana ma kahi puhala ma ke kahi Hikina a e holo ana He 10 1/8 Ko 9.85 Kaul. ma ko Konohiki a hiki i kahi kumu Wiliwili, alaila He 14 1/2 Ko 14.10 Kaul. alaila a. 65 1/2 Ko 3.12 Kaul. ma ke ala Aupuni alaila A. 5 Hi 23.95 Kaul. ma ko Kaimanu, a hiki i ke alaloo, alaila ma ia alanui He 75 1/4 hi 6.30 Kaul. a hiki ma kahi e hoomaka'i Maloko o keia Apana 11.6 Eka.

Julai 25, 1851

C. J. Lyons  
Surveyor

[Diagram in Original]

[Text in Diagram: Kamaunu, Konohiki, Alanui, Alaloo, 4 Kaul = in]

Uku Pau Loa \$8.00

W. L. Lee  
J. Kekaulahao  
Ioane Ii  
J. H. Smith  
G. M. Robertson

Honolulu Sept 11, 1851

Helu **7139** **Kukaauo** Kawela, Hamakua, Hawaii

Ap 1. Aina Kuleana, Kawela Hamakua Hawaii

E hoomaka ana ma kahi kumu Ohia ma ke kahi Hikina o keia ma ke kahi Akau Komohana o ko makuahine, a e holo ana He 81 3/4 Ko 7.00 Kaul. & He 4 Hi 10.00 kaul. ma ko Konohiki a hiki i kekahi kumu Ohia, alaila A. 79 3/4 Hi 5.60 Kaul. a hiki ma ke kahi o ko Makuahine, alaila A. Hi 10.00 kaul. ma ko Makuahine a hiki ana kahi e hoomaka'i Ma keia Apana 6 1/10 Eka.

Apana 2. Pahale E hoomaka ana ma kahi kumu Ohia ma ke kahi Komohana a e holo ana A. 86 Hi 2.00 Kaul. alaila He 4 hi 1.25 Kaul. alaila He 86 Ko 2.00 Kaul. alaila A. 4 Ko 1.25 Kaul. a hiki ma kahi e hoomaka'i Maloko o keia 1/4 Eka.

Julai 26, 1851

C. J. Lyons  
Luna ana

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Makuahine, Kumu Ohia, Konohiki, Konohiki, 2 Kau = in, 4 Kaul = in]

Uku Pau Loa \$5.00

W. L. Lee  
Ioane Ii  
G. M. Robertson J. H. Smith  
J. Kekaulahao

Honolulu Sept 11 1851

Helu **9819** **Kaia** Koloaha Hamakua Hawaii

Kuleana aina ma Koloaha, Hamakua Hawaii

E hoomaka ana ma ke kahi Akau o keia ma ke kahi Komohana o ko Kahuhu, a e holo ana. He. 59 1/2 Hi 6.40 Kaul. ma ko Kahuhu alaila He 30 1/2 Ko 3.00 Kaul. & He 15 Ko 10.00 Kaul. ma ka palena o Kulihae; alaila A. 78 1/3 Ko 7.0 Kaul. & A. 14 Hi 7.80 Kaul. & A 29 1/3 Hi 7.50 Kaul. ma ko Konohiki a hiki ma kahi e hoomaka'i, maloko o keia 9.56 Eka

Julai 29, 1851

C. J. Lyons  
Luna ana

[Diagram in Original]

[Text in Diagram: Konohiki, Kahuku, Kulihai, Konohiki, 4 Kaul = in]

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Uku Pau Loa \$7.00

W. L. Lee  
Ioane Ii  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Sept 11, 1851

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Helu **8383** **Kamakuakua** Au I, Hamakua Hawaii

Kuleana aina ma Au I Hamakua Hawaii

E hoomaka ana ma ke kihi He e pili ma ka palena o Papaki a e holo ana. A. 70  $\frac{1}{4}$  ko 4.27 Kaul. a hiki ma ka palena o Au 2 alaila ma ia palena A. 20 Hi 4.91 Kaul. & A. 28 Hi 2.52 Kaul. & A. 5  $\frac{1}{4}$  Hi 8.18 Kaul. alaila ma ko Kumauna He 74 Hi 6.40 Kaul. a hiki i ka palena o Papaki alaila He 5  $\frac{1}{2}$  Hi 85 pauku & He 17  $\frac{1}{2}$  Ko. 5.28 Kaul. & He 22  $\frac{1}{3}$  Ko 4.55 Kaul. & He 32  $\frac{1}{2}$  Ko 4.70 Kaul. a hiki ma kahi e hoomaka'i Maloko o keia Apana 8  $\frac{45}{100}$  Eka.

Julai 26, 1851

[Diagram in Original]

[Text in Diagram: Au II, Aupuni, Kumaunu, Papaki, 4 Kaul = in]

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Uku Pau Loa \$6.00

W. L. Lee  
Ioane Ii  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Sept 11, 1851

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Helu **8424** **Kaiwi** Ahualoa Hamakua Hawaii

Kuleana aina Ahualoa Hamakua Hawaii

Ap 1. E hoomaka ana ma kahi kumu Alani jma ke kihi He a e holo ma A. 75  $\frac{1}{3}$  Ko 4.00 Kaul. alaila A. 11  $\frac{1}{2}$  Hi 9.50 kaul. & A. 12 Hi 8.15 Kaul. & A 21  $\frac{1}{2}$  Hi 3.90 Kaul. ma kualapa, a hiki i ke alanui, alaila A. 8  $\frac{1}{2}$  Ko. 8.13 kaul. ma ke Alanui; a hiki i kahi kumu Wiliwili, alaila He 23 Ko 24.22 Kaul. a hiki i kahi e hoomaka'i Maloko o keia Apana 13.8 Eka.

Ap 2 Kahuahale & Kihapai E hoomaka ana ma ke kihi Komohana ma kae pali a e holo ana Hi 77 Hi 3.90 Kaul. alaila ma kualapa A. 19  $\frac{1}{3}$  Hi 3.20 Kaul. a hiki i kahi pohaku, alaila A. 66  $\frac{3}{4}$  Ko 4.30 Kaul. a hiki i ka aoao Komohana o kahaiwai, alaila He 13 Ko 3.90 kaul. ma kela kae pali a hiki i kahi e hoomaka'i Maloko o keia 1.45 Eka.

Augate 14 1851

C. J. Lyons  
Luna ana

[Diagram in Original]

[Text in Diagram: Kualapa, Alanui, Aupuni, Kumu Alani, 4 Kaul. = in, Konohiki, 4 Kaul = in]

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Uku Pau Loa \$8.00

W. L. Lee  
Ioane Ii  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Sept 11 1851

Kuleana aina ma Papaki 2 Hamakua Hawaii

Apana 1 E hoomaka ana ma ke kihi Akau o keia ma ke kihi Hikina o ko Kumauna a e holo ana ma ko Kumauna, ma ka palena o Au He 23 Ko 4.00 Kaul. & He 28 1/2 Ko 3.52 Kaul. & He 26 1/2 Ko. 6.00 Kaul. & He 5 1/4 Hi 85 pauku, alaila He 89 Hi 6.56 Kaul. ma ko Konohiki, a hiki ma ka palena o Papahi I alaila ma ia palena A. 35 Hi 11/35 Kaul. alaila A. 62 Ko 8.10 Kaul. a hiki ma kahi e hoomaka'i, Maloko o keia 9.17 Eka.

Apana 2 Pahale E hoomaka ana ma ke kihi Hikina Akau a e holo ana HEma 1.25 Kau. alaila Komohana 2.00 Kaul. alaila Akau 1.25 Kaul. alaila Hikina 2.00 Kaul. a hiki ma kahi e hoomaka'i Ma keia Apana 1/4 Eka.  
C. J. Lyons  
Luna ana  
Julai 28, 1851

[Diagram in Original]

[Text in Diagram: Kuamuna, Konohiki, Papaki, Konohiki, 4 Kaul. = in, Konohiki, Konohiki 2 kaul = in]

Uku Pau Loa

\$7.00

W. L. Lee  
J. Kekaulahao  
J. H. Smith  
Ioane Ii  
G. M. Robertson

Honolulu Sept 11, 1851

He Moo kalo iloko o ka ili o Kahui Kalihi Oahu

Apana 1. E hoomaka ma ke kihi Hema, e hele ana A. 41 1/2 Ko i 1.96 kh. ma ka palena no Konohiki, Malaila aku A. 42 Hi i 1.21 Kh. Malaila akau. A. 46 Ko i 0.35 kh Malaila aku. A. 41 Hi i 1.76 kh. ma ka palena no Ilihule, Malaila aku. He 48 1/2 Hi e 2.48 kh. ma ka palena no Kahui, Malaila aku. He 41 Ko i 3.20 kh. ma ka palena no Kamalanai a hiki i ka hoomaka ana, He 6 30/100 kh. huinaha

Apana 2 He Mookalo iloko o Kahui, Kalihi

E hoomaka ma ke kihi Komohana, e hele ana He 23 1/2 Hi i 1.44 kh. Malaila aku. a. 53 Hi i 1.35 kh. ma ka palena no halai Malaila aku, He 39 Hi i 0.64 kh. Malaila aku. A. 55 Hi i 1.70 kh. ma ka palena no Halai Malaila aku A 20 Ko e 3.18 kh. ma ka palena o Niau, Malaila aku He 61 Ko i 1.00 kh. ma ka palena o Aiohune, Malaila aku. He 21 Hi i 1.18 kh. malaila aku He 60 1/2 Ko. 2.30 kh. ma ka palena o Konohiki a hiki i ka hoomaka ana He 7 28/100 kh. huinaha Pau loa 1 Eka 3 58/100 kh. huinaha

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Konohiki, Koele, Ilihule, Kahui 2, Nokamalana, Konohiki, Aihune, Niau, Konalai, Ap1, Ap2]

Uku Pau Loa

\$6.--

W. L. Lee  
Ioane Ii  
J. Kekaulahao  
G. M. Robertson  
J. H. Smith

Honolulu Sept 17, 1851

Helu

**1250****Keawe**

Kaliawa, Kalihi, Oahu

Apana 1. He kula iloko o ka ili o Kaliawa Kalihi Oahu

E hoomaka ma ke kihi Akau e hele ana He 49 1/2 Hi i 2.50 kh. ma ka palena no Ohule. Malaila aku He 4 Ko 2.55 kh. ma ka palena o Kapuai Malaila aku He 31 1/2 Ko i 2.50 kh. malaila aku He 38 Ko i 3.00 kh. ma ka palena Auwai Malaila aku A. 39 Ko i 5.32 kh. Malaila aku A. 47 Hi i .62 kh. ma ka palena no Konohiki, a hiki i ka hoomaka ana , 3 Eka. 0 72/100 kh. huinaha.

Apana 2. He kula mahiai ma Niau Kalihi E hoomaka ma ke kihi Hikina e hele ana He 45 Ko i 3.00 kh. ma ka palena no Aupuni; Malaila aku A. 44 1/2 Ko i 3.72f kh. ma ka palena no apili 1 Eka 1 16/100 kh. huinaha

Apana 3. Ekolu loi i loko Makanea Kalihi

E hoomaka ma ke kihi Akau e hele ana, He 36 Ko i 0.93 kh. ma ka palena koele Malaila aku He 57 Hi i 5.37 kh. ma ka palena no Napaka Malaila aku A. 36 Hi i 0.93 kh. Malaila aku A.37 Ko i 5.37 kh. ma ka palena no Konohiki a hiki i ka hoomaka'i ana, He 4 99/100 kh. huinaha Pau loa 4 Eka. 6 87/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Na ohule, Konohiki, Auwai, No Kapuai, Koele, No Napahu, Ap1, Ap2, Ap3]

Uku pau Loa

\$

W. L. Lee

Ioane Ii

J. Kekaulahao

J. H. Smith

G. M. Robertson

Honolulu Sept 17, 1851

Helu

**1992****Napaku**

Mokauea, Kalihi, Oahu

Apana 1. 4 Loi iloko o Mokauea, Kalihi Oahu

E hoomaka ma ke kihi Akau e hele ana. He 13 Ko i 0.80 kh. ma ka lihi pali Malaila aku He 23 Hi i 0.42 kh. ma ka palena no Konohiki Malaila aku He 25 1/2 Ko i 0.94 kh. ma ka palena no Konohiki. Malaila aku He 54 Hi i 1.00 kh. ma ka palena no Uma Malaila aku A. 52 Hi i 1.50 kh. Malaila aku A. 42 Ko 2.40 kh. ma ka palena no Kau a hiki i ka hoomaka ana He 2 61/100 kh. huinaha.

Apana 2 He 10 Loi iloko o Mokauea Kalihi. E hoomaka ma ke kihi Komohana, e hele ana A55 Hi i 2.58 kh. ma ka palena no Keaweamahi, Malaila aku A. 66 Hi i 2.00 kh. Malaila aku He 18 Ko i 1.50 kh. ma ka palena no Konohiki Malaila aku He 58 1/2 Ko, i 3.93 kh. ma ka palena no Aholo, Malaila aku A. 9 Ko i 1.40 kh. ma ka palena no Konohiki, a hiki i ka hoomaka ana He 507 kh. huinaha.

Apana. 3 He Loi 1 iloko o Mokauea. kalihi. E hoomaka ma ke kihi Akau e hele ana He 89 Ko i 1.00 kh ma ka palena no Konohiki malaila aku. He 60 Hi i 2.16 kh. ma ka palena no Kanakaole, Malaila aku A. 27 Hi i 1.00 kh Malaila kau A. 59 Ko i 2.16 kh. ma ka palena no Konohiki, a hiki i ka hoomaka ana He 2 16/100 kh. huihana.

Apana 4 3 Loi me ke kahiahale i Mokauea Kalihi. E hoomaka ma ke kihi Akau e hele ana He 52 1/2 Hi i 5.52 kh. ma ka palena no kanakaole, Malaila A. 38 hi i 1.20 Kh. ma ka palena o Kapalama. Malaila aku A. 54 1/2 i 5.54 kh. ma ko palena no Keawe, a hiki i ka hoomaka ana He 6 96/100 kh. Pau loa 1 Eka 680 kh. huinaha

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: no Konohiki, Pali, No Kau, No uma, No Keaweamahi, No Keaweamahi, No Aholo, No Knoohiki, No Kanakaole, No Keawe, No Palama, No Kanakaole, No Konohiki]

Uku Pau Loa \$8.--

W. L. Lee  
 Ioane Ii  
 J. H. Smith  
 J. Kekaulahao  
 G. M. Robertson

Honolulu Sept 11, 1851

Helu **1540** **Kahuiku** Keauhou Kalihi Oahu

Apana 1. He Mooaina iloko o Keauhou Kalihi Oahu

E hoomaka ma ke kihi Akau e hele ana, He 61 hi i 2.40 kh. ma ka palena no Kailiakukea, Malaila aku He 25 Ko i 5.00 kh. ma kapalena no Kapuanoni, Malaila aku A. 41 Ko i 3.00 kh. ma ka palena no Kanehalau Malaila aku A. 29 1/2 Hi e 4.00 kh. ma ka palena no kawahalau, a hiki i ka hoomaka ana He Eka 1 me 1 30/100 kh huinaha

Apana 2 He Mooaina iloko o Keauhou Kalihi

E hoomaka ma ke kihi Hema e hele ana A. 61 hi i 0.90 kh ma ka palena no Haleku. Malaila aku A. 31 Ko i 5.81 kh. ma ka palena no Kaililaukea, Malaila aku He 63 Ko i 2.40 kh. ma ka palena no kaaiawa Malaila aku He 29 Hi i 2.14 kh. ma ka palena no Haena. malaila aku. A 58 1/2 Hi i 1.00 kh. ma ka palena no Halekii Malaila aku. He 39 Hi i 3.88 kh. a hiki i ka hoomaka ana He 8 31/100 kh. huinaha.

Apana 3. Hi pahale ma Puuhale, Kaluapulu Kalihi. E hooamak ma ke kihi Hikina e hele ana He 36 Ko i 2.00 kh. ma ka palena pahale, o Kaililaukea, Malaila aku Aa. 25 Ko i 1.30 kh ma kahakai, malaila aku A. 36 Hi i 2.00 kh. ma ka palena hale o Waialua. malaila aku He 25 hi i 1.30 kh. ma ka palena no Kua a hiki i ka hoomaka ana, he 2 32/100 kh. huinaha, Pau loa 2 Eka 1 95/100 kh. huinaha,

A. Bishop  
 Mea ana

[Diagram in Original]

[Text in Diagram: No Kanehalau, No Kapuukoni, No Kailihukea, No Haena, No Kaililaukea, No Kaililaukea, No Holekii, Pa o Kaililaukea, No Kua, No Waialua, Kahakai, Ap 1, Ap 2, Ap 3.]

Uku Pau Loa \$9.--

W. L. Lee  
 Ioane ii  
 J. Kekaulahao  
 G. M. Robertson  
 J. H. Smith

Honolulu Sept 17, 1851

Helu

**1211****Kikeke**

Kaluaopalena, Kalihi Oahu

Apana 1. Mooaina Paauki, ili o Kaluaopalena, Kalihi Oahu

E hoomaka ma ke kihi Komohana e hele ana He 27 Hi i 1.40 Kh ma ka palena no Oponui, Malaila aku A. 74 Hi 2.70 kh ma ka palena no Kolohe. Malaila aku. A. 5 Ko i 1.00 kh. ma ka palena koele, Malaila aku. A 23 Hi i 1.50 kh malaila aku. A. 73 Malaila aku He 72 Ko 11.35 kh ma ka pa aina Ko. i 1.50 kh ma ka palena no Kumukahi Malaila aku. He 29 Ko i 2.00 kh. ma ka pa aina ^ a hiki i ka hoomaka ana He 6.61 kh. huinaha.

Apana 2 Elua loi i loko o Kaluaopalena Kalihi, E hoomaka ma ke kihi Hema, e hele ana, A. 39 Hi i 0.70 kh. ma ka palena no Kawahalau Malaila aku. A. 48 Hi i 0.40 kh. Malaila kau A. 35 Ko i 0.70 kh. Malaila aku A. 63 1/2 Ko. i 1.13 kh. ma ka palena no Kawahalau Malaila aku He 28 Ko i 1.30 kh. Malaila aku He 52 1/2 Hi i 1/28 kh ma ka palena no Keo a hiki i ka hoomaka ana He 1 72/100 kh. huinaha.

Apana 3. He ka huahale ma Pahia Kaluaopalena. kalihi. E hoomaka ma ke kihi Hikina, e hele ana eh 48 Ko i 1.76 kh ma ka palena hale o halekii Malaila aku He 42 Hi i 0.67 kh. ma ka palena hale o Pelena. Malila aku A. 48 hi i 1.76 kh ma ka palena no Kameeloa. Malaila aku a. 42 Ko i 0.67 kh ma ka palena no Pao. a hiki i ka hoomaka ana He 1 21/100 kh. huinaha Pau loa 9 54/100 kh huinaha,

A. Bishop  
Mean ana

[Diagram in Original]

[Text in Diagram: No Keo, No Kaloahalau, No Oponui, Pa aina, No Kumukani, Koele, No Kolohe, No Peleua, No Holeki, No Pali, No Kameeloa]

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Uku Pau Loa \$7.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. Kekaulahao  
J. H. Smith

Honolulu Sept 17, 1851

Helu

**1531****Kalauolupe** 723v5

Niau Kalihi, Oahu

He loi i loko o ka ili o Niau, kaliha Oahu

E hoomaka ma ke kihi Komohana e hele ana A. 37 1/2 Hi i 0.80 kh. ma ka palena no Kala. Malaila aku He 48 1/2 Hi i 1/52 kh. ma ka palena koele Malaila aku He 37 Ko i 1.00 kh. ma ka palena no Niau. Malaila aku A 49 Ko i 1.60 kh ma ka palena no Niau a hiki i ka hoomaka ana 1 63/100 kh. huinaha

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: No Niau, No Niau, Koele, No Kala]

---

Uku Pau Loa \$

ana 723v5

W. L. Lee  
Ioane Ii  
J. Kekaulahao J. H. Smith  
G.M. Robertson

Honolulu 17, 1851

Helu

**1527****Laanui**

Pahuihai Kalihi Oahu

Apana 1. 2 Loi iloko o Pahuiwi, Kalihi, Oahu

E hoomaka ma ke kihi Komohana e hele ana He 37 1/2 hi i 0.30 kh ma ka palena no Kikuupalaha Malaila aku A. 52 Hi i 0.63 kh ma ka palena no Pahuwai Malaila aku. He 42 Hi i 1.18 kh. Malaila aku A. 38 1/2 Hi i 1.66 kh ma ka palena no Kahunahana, Malaila aku A 46 1/2 Ko i 1.06 kh. ma ka palena no Alike malaila aku he 51 Ko 2.20 kh. ma ka palena koele a hiki i ka hoomaka ana He 2 47/100 kh huinaha.

Apana 2 He loi iloko o Niau, Kalihi, Oahu, E hoomaka ma ke kihi He e hele ana A. 46 Ko. i 1.38 kh ma ka palena no Kamalani Malaila aku A. 44 1/2 Hi i 0.87 kh ma ka palena no Laaulepa a ko i ka hoomaka ana He 1 11/100 kh huinaha. Pau loa he 3.58/100 kh huinaha

A. Bishop  
Mea ana



[Diagram in Original]

[Text in Diagram: No Kamalanui, No Kaula, Ap2, Alanui, No Laaolupe, no Kahuwai, Koele, No Kahunahana, No Alika, Ap1]

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 Uku Pau Loa \$5

 W. L. Lee  
 J. H. Smith  
 J. Kekaulahao  
 Ioane Ii  
 G. M. Robertson

Honolulu Sept 17, 1851

---

 Helu **1530** **Neuweu** Niau Kalihi Oahu

Apana 1. He Pahale me kula Mahiai, iloko o niau Kalihi Oahu  
 E hoomaka ma ke kahi Komohana, e hele ana A.55 Hi i 3.10 kh. ma ka palena no Alika, Malaila aku.  
 He 60 Hi i 2.74 kh. ma ka palena no Kama Malaila aku He 62 1/2 Ko i 2.46 kh. ma ka palena pa pohaku..  
 Malaila aku A. 70 Ko i 2.00 kh. ma ka pa pohaku a hiki i kahi i hoomaka'i. He 5 98/100 kh. huinaha,

Apana 2. He mookala iloko o Niu, Kalihi Oahu  
 E hoomaka ma ke kahi Akau e hele ana He 5 1/2 Hi i 1.21 kh. ma ka palena no Kala, Malaila aku He 44 1/2  
 Ko. i 2.50 kh. ma ka palena no Kamalani, Malaila aku. A. 43 1/2 Ko i 0.90 kh Malaila aku He 56 1/2 Ko. i 2.15 kh  
 ma ka palena no Kamalanai, Malaila aku. A 40 Ko i 0.30 kh. Malaila aku. A 51 1/2 Hi i 4.40 kh ma ka palena  
 no Kala a hiki i ka hoomaka ana. He 4 08/100 kh. huinaha.

Apana 3. 4 mai Loi iloko o Niau. E hoomaka ma ke kahi Akau e hele ana He 30 Ko  
 i 2.12 kh. ma ka palena no Kala. Malaila aku. He 54 Hi i 1.12 kh ma ka palena no Mahiai. Malaila aku He  
 38 Ko i 0.38 kh. Malaila aku He 49 Hi i 0.57 kh Malaila aku. A. 42 Hi 2.03 kh. ma ka palena no Mahiai  
 Malaila aku. A. 39 Ko i 2.30 kh. ma ka palena o Laaohipa. a hiki i ka hoomaka ana He 4 05/100 kh. huinaha.

Apana 4. 1 Loi i loko o Kikio Kalihi E hoomaka ma ke kahi Akau e hele ana He 47  
 Hi i 0.80 kh. ma ka palena no Mahiai, Malaila aku He 60 Ko 3.00 kh. ma ka palena pa aina Malaila  
 aku A. 30 1/2 Ko i 1.25 kh. ma ka palena no Mahiai Malaila aku A. 56 Hi i 2.80 kh. ma ka palena no Kama-  
 lani [Kamalani] a hiki i kahi i hoomaka'i He 2 04/100 kh. huinaha Pau loa 1 Eka 6 15/100 kh huinaha.

 A. Bishop  
 Mea ana

[Diagram in Original]

 [Text in Diagram: Noalika, Nokama, Paaina, Nokala, Kamalanai, Apana 1., Nokala, Kalala, No Kamalanai, No Kamalahai, Ko Maniai, Nomahiai,  
 Paaina, No Mahiai, No Mahiai, Laauahiea, Apana 2, Apana 3, Apana 4]

---

 Uku Pau Loa \$9

 W. L. Lee  
 G. M. Robertson  
 Ioane Ii  
 J. Kekaulahao  
 J. H. Smith

Honolulu Sept 17, 1851

---

 Helu **1800** **Waianae** Keauhou, Kalihi Oahu

Apana 1. He Mooaina i loko o Keauhou, Kalili Oahu  
 E hoomaka ma ke kahi Hikina, e hele ana He 42 Ko. i 1.74 kh. ma ka palena no Keko Malaila aku A. 55  
 Ko i 2.62 kh. ma ka palena ili Kaliawa. Malaila aku He 33 1/2 Ko. i 2.97 kh. Malaila aku A. 53 Ko.  
 i 3.23 kh. ma ka palena koele Malaila aku A15 Hi i 1.33 kh. Malaila aku A.45 Hi i 2.66 kh. ma ka  
 palena o Kaluaopalena. Malaila aku He 52 Hi i 3.27 kh. ma ka palena o Kaluaopalena. Malaila aku A. 34  
 Hi i 0.80 kh. Malaila aku He 56 Hi i 2.88 kh. ma ka palena o Mokauea, a hiki i ka hoomaka ana  
 He Eka. 1 me 7 21/100 hunihaha.

Apana 2. He loi i loko o ha Mooaina ia Kaaikauka, Keauhou, E hoomaka ma ke kahi  
 Hikina, e hale ona. He 62 Ko i 0.95 kh. Malaila aku A 40 Ko i 1.00kh. Malaila aku A 62 Hi

i 0.95 kh. Malaila aku He 40 Hi i 1/00 kh. ma ka palena no Naeka a hiki i ka hoomaka ana. He 0 95/100 kh huinaha. Pau loa 1 Eka. 8 16/100 kh huinaha.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Nakoele Keamau, Kaluaopalena, Kaluaapalena, Mokaupa, Kaloawa, Ap 1., Ap 2, No Kaaikanaka, Kaluaopalena]

---

Uku Pau Loa \$7.

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. Kekaulahao  
J. H. Smith

Honolulu Sept 17, 1851

---

Helu **2324** **Puniuala** Umi Kalihi Oahu

Apana 1. He Mooaina iloko o Umi Kalihi Oahu.  
E hoomaka ma ke kihi he e hele ana A. 60 Ko i 4.21 kh. ma ka palena no Alike. Malaila aku A. 30 Hi i 1.63 kh. ma ka palena pa o Alike Malaila aku He 69 Hi i 1.10 kh ma ka palena no Kama. Malaila aku A 44 Hi i 1.10 kh. Malaila aku He 53 Hi i 2.63 kh. ma ka palena no Kaina. Malaila aku He 27 Ko. i 2.70 kh. ma ka palena kulaa a hiki i ka hoomaka ma He Eka 1 me 0.40 kh. huinaha.

Apana 2. Elua Loi iloko o Maui Kalihi. E hoomaka ma ke kihi hikina e hele ana A. 31 1/2 Ko. i 1.67 kh. ma ka palena Konohiki Malaila aku He 82 1/2 Ko i 1/39 kh. ma ka palena no Alike. Malaila aku He 55 1/2 Ko i 1.60 kh ma ka palena no Alike Malaila aku He 35 Hi i 0.93 kh. Malaila aku. A. 55 Hi i 2.00 kh. ma ka pa kanu no Akams Malaila aku. 9.85 Ko i 0.85 kh. a hiki i ka hoomaka ana, 2 Kaul.

Apana 3 1 Loi me ke kula. Niau Kalihi E hoomaka ma ke kihi Komohana e hele ana A. 88 Hi i 3.66 kh. ma ka palena no Kama. Malaila aku He 20 1/2 Hi i 1/20 kh. ma ka palena no Konohiki. Malaila aku Komohana i 3.66 kh. ma ka pa aina. Malaila aku A.28 Ko i 1/12 kh ma ka pahale o Puniuala, a hiki i ka hoomaka ana He 3.94 kh. huinaha, Pau loa 1 Eka 6 91/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Noalika, Pohaleoalika, Ap.2., Pa Kanuoalika, No alika, Kula, Pa Puniuala, Nokama, Paaina]

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Uku Pau Loa \$7.00

W. L. Lee  
Ioane Ii  
J. Kekaulahao  
G. M. Robertson  
J. H. Smith

Honolulu Sept 17, 1851

Apana 1 Ke Mooaina [?] o Kahalawaia, Kalihi Oahu

E hoomaka ma ke kahi Hema e hele ana A. 44 Ko i 2.65 kh. ma ka palena no Mahiai A 52 1/2 Ko i 3.75 kh. ma ka palena no Kahiai Malala aku a. 27 Hi 1.00 kh. Malaila aku. He. 62 Hi i 1.00 kh. ma ka palena no Kekai Malaila aku He [?] ma ka palena no Kahuhu Malaila aku He 23 Ko i 1.3 kh ma ka palena no Kuahiki Malaila aku A. 55 Hi i 0.66 kh. Malaila aku He 49 Hi 2.95 kh. ma ka palena no Luna. Malaila aku He 43 Ko i 6.90 kh. ma kahawai a hiki i ka hoomaka ana He 6 61/100 kh. huinaha.

Apana 2 He pa mahiai me kahuahale ma [?] mohauea Kalihi. E hoomaka me ke kahi

Akau e hele ana He 42 Hi 5.12 kh. ma ka palena no Kuiwiwi Malaila aku He 43 Ko 2.33 kh. ma ka palena no Konohiki Malaila aku He 51 Ko i 1.90 kh. Malaila aku He 85 Ko. i 3.30 kh. ma kahawai, Malaila aku A. 13 Hi i 8.9 kh. ma kahawai a hiki i ka hoomaka ana He 3 Eka. 0 17/100 kh. Pau loa 3 Eka 6 78/100 kh. huinaha

A. Bishop

Mea ana

[Diagram in Original]

[Text in Diagram: Nakekai, No kahuhu, Apana 1, Apana 2, No Lima, Kahawai, No Mahiai, Kahawai, Kahawai, No Konohiki, No Keuwiwi]

Uku Pau Loa \$

W. L. Lee

Ioane Ii

J. Kekaulahao J. H. Smith

G. M. Robertson

Honolulu Sept 17, 1851

Apana 1. Koloalu, he lele iloko o ka ili Keonepanae, Kalihi Oahu

E hoomaka ana ke hihi Hikina e hele ana He 56 Ko i 6.10 kh. ma ka palena kahawai, malaila aku A. 56 1/2 Ko. i 29.40 kh. ma ka palena o Koloualu no Kawao. Malaila aku A. 24 Hi i 12.00 kh. ma ka palena o Kahauiki Malaila aku He 41 Hi i 34.70 kh. a hiki i ka hoomaka ana He 27 Eka. 4 88/100 kh. huinaha

Apana 2 Elua loi iloko o Kaluamoa, ili Keonepanei, Kalihi.

E hoomaka ana hekihi Akau e hele ana He 31 Hi i 1.55 kh. ma ka palena mahele o Keonepanei, Malaila aku He 56 Ko i 1.08 kh. ma ka palena no Waolani, Malaila aku A. 47 Ko i 1.70 kh. no Konohiki, Malaila aku A. 47 Hi i 1.50 kh. ma ka palena no Konohiki a hiki i ka hoomaka ana He 3.09 kh. huinaha Pau loa 27 Eka. 7 97/100 kh. huinaha.

A. Bishop

Mea ana

[Diagram in Original]

[Text in Diagram: Kahawaiokalihi, Kolowalu No Kawae, Anupuaa o Kawauiki, Kuahiwi, Apana 1, Konohiki, No Konohiki, Keonepanee, No Waolani, No Kon. Apana 2]

Uku Pau Loa \$

W. L. Lee  
J. Kekaulahao  
Ioane Ii J. H. Smith  
G. M. Robertson

Honolulu Sept 17, 1851

Helu **1537** **Kauluhua** Kekualilii Kalihi Oahu

Elua loi i loko o Kekualilii Kalihi Oahu

E hoomaka ma ke kihi Komohana e hele ana He 42 Hi 2.66 kh. ma ka palena koele Malaila aku A. 48 Hi i 1.17 kh. Malaila aku A. 42 Hi i 2.66 kh. ma ka palena no Hewahewa. Malaila aku He 48 Ko i 1.17 kh a hiki i ka hoomaka ana He 3 14/100 kh huinaha

A. Bishop

Mea Ana

[Diagram in Original]

[Text in Diagram: Nana 1519 Koikumuole ua hookeia J. K., Koele, No Hewahewa]

Uku Pau Loa \$

W. L. Lee  
Ioane Ii  
J. Kekaulahao J. H. Smith  
G. M. Robertson

Honolulu Sept 17.1851

Helu **1521** **Haula** Niau Kalihi Oahu

701 v 5

(Part 1.) Apana 1 He Loi i loko o Niau Kalihi Oahu

E hoomaka ma ke kihi Komohana e hele ana A. 34 1/2 Hi i 1.00 kh. ma ka palena no Kamalanai. Malaila aku He 39 Hi i 1.48 kh. ma ka palena no Laaulupe Malaila aku He 31 1/2 Ko i 0.76 kh. ma ka palena no Weuweu Malaila aku A. 50 Ko i 1.50 kh ma ka palena no Kala, a hiki i ka hoomaka ma He 1.40 kh. huinaha

Apana 2 He Mookalo iloko o Niau, Kaihi. E hoomaka ma ke kihi Hema e hele ana A. 72 Ko. i 1.98 kh. ma ka palena no Paku Malaila aku. A. 42 Ko i 1.44 kh. ma kahawai. Malaila aku He 52 Hi i 0.50 kh. ma ka palena koele. Malaila aku A. 31 Hi i 1.70 kh Malaila kau A. 54 Ko. i 0.32 kh. Malaila kau A. 37 1/2 Hi i 3.04 kh. ma kahawai. Malaila aku He 51 Hi i 0.96 kh. ma ka palena no Waikoa Malaila aku He 83 Ko i 3.36 kh. ma ka palena no Niau. Malaila aku He 21 Ko i 2.38 kh. ma ka palena no Nakauwa a hiki i ka hoomaka ana He 6 02/100 kh. huinaha, Pau loa He 7 42/100 kh. huinaha

A. Bishop

Mea ana

[Diagram in Original]

[Text in Diagram: Nana Aoa 701 Vol. 5, Kahawai, Koele, No Paku, Nohakauwa, No Niau, Waikoa, No Kamalani, No kala, Laaulupe, No Weuweu]

Uku Pau Loa \$6

W. L. Lee  
Ioane Ii  
J. Kekaulahao J. H. Smith  
G. M. Robertson

Honolulu Sept 17, 1851

Helu **1749** **Ohule laua o Kekeawaa** Kaliawa, Kalihi Oahu

Mooaina Anopuhi ili o Kaliawa, Kalihi, Oahu,

E hoomaka ma ke kihi Akau e hele ana Hema 52 Hi i 2.60 kh. ma ko palena no Waianae. Malaila aku He 5 0.37 kh. ma ka palena no Pao Malaila aku. He 58 1/2 Ko. i 7.20 kh. ma ka palena no Pao. Malaila aku He 36 1/2 Ko. i 6.75 kh. ma kapa Kahawai. Malaila aku A. 42 1/2 Ko. i 11.20 kh. ma ka palena no Kapuunoni. Malaila aku A. 72 1/2 Hi i 4.30 kh. a hiki i ka hoomaka ana, He 9 Eka 9 89/100 kh. huinaha

A. Bishop

Mea Ana

[Diagram in Original]

[Text in Diagram: No Pao, No Kaeuunoni, No Waianae, Kahawai, No Pao]

Uku pau loa	\$
	W. L. Lee G. M. Robertson Ioane Ii J. H. Smith J. Kekaulahao
Honolulu Sept. 17, 1851	
Helu 1519 Koikumuoale, make, Hapule, Hooilina	Kalaiwa, Kalihi Oahu

Apana 1. he hahuahale me ke kula Liliha ili Kaliawa Kalihi Oahu  
E hoomaka ma ke kihi Akau e hele ana He. 26° Ko. i 2.70 kh ma ka palena no Wailama, Malaila aku He. 80 H i 3.24 kh. ma ka palena paaina, Malaila aku A. 25° Hi. i 0.95 kh ma ka palena pa o Weuwai, Malaila aku, A. 45° Ko. i 3.20 kh ma ko palena no Alike, a hiki i ka homake ana He 5 32/100 kh humaha

Apana 2. hemoaina iloko kaili Kekualilii Kalihi  
E hoomaka ma ke kihi Hema e hele ana A. 55° Ko. i 1.68 kh. ma ka palena no Alike, Malaila aku A 44° Hi. i 6.90 kh ma ka palena moo Kukahi, Malaila aku He. 44° Hi. i 2.65 kh ma ka palena koele Malaila aku He. 49° Ko. i 0.55 kh. Malaila aku A 45° Ko i 1.10 kh ma ka palena koele, Malaila aku He 42° Ko. i 6.00 kh a hiki i ka hoomaka ana He Eka 1 me 1 41/100 kh huinaha. Pau ka 1 Eka 7 2/100 kh huinaha  
A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: No Alike, No Konohiki, No Konohiki, Koele, Koele, No Uilama, Pa Aina, No Alike, Pa o Weuweu]

Uku pau loa	\$6.00
	W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao
Honolulu Sept 17, 1851	
Helu 1752 Waimahui	Haunapo, Kalihi, Oahu

Apana 1. He Mooaina i Kapuapu, ili o Hunapo, Kalihi Oahu,  
E hoomaka ma ke kihi Hema e hele ana, A. 30° Hi. i 1.10 kh ma ka palena no Konohiki, Malaila aku A 13 1/2 Ko. i 1.40 kh ma ka palena no Piapa, Malaila aku He. 51 1/2 Ko e 0.67 kh ma ka palena no Nakauwa Malaila aku A. 55 1/2 Ko. i 1.6H kh. Malaila aku He 30° Ko i 1.20 kh ma ka auwai; Malaila aku He. 55° Hi. i 3.00 kh a hiki i ka homaka ana He 4 50/100 kh huinaha.

Apana 2. Pahale me ke kula mahiai, Kaahamaka, Apili, Kalihi  
E hoomaka ma ke kihi Hema e hele ana, A. 39 Ko. i 4.96 kh ma ka palena no Aupuni, Aalaila aku A 46 1/2 Hi. i 3.70 kh ma ka palena o Waikoa, Malaila aku He. 39° Hi i 4.96 kh ma ka palena no Alike, Malaila aku He 46 1/2° Ko i 3.70 kh ma ka palena no Uilama, a hiki i ka hoomaka ana He Eka 1 me 8 29/100 kh huinaha. Pau loa 2 Eka 2 79/100 kh huinaha.  
A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Ap. 1; No Konohiki, Auwai, No Nakauwa, No Konohiki, No Eiaea, Ap. 2; No Puni, Waikoa, Uilama, Apili, No Alike]

Uku pau loa	\$8.00
Honolulu Sept 17, 1851	W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao

Helu 1210 Pawai	Punaula, Kalihi Oahu
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He Pahale ma kula o Punaula Kalihi Oahu  
 E hoomaka ma ke kihi Komohana e hele ana A. 58° Hi i 1.40 kh ma ka palena kula, Malaila aku He. 38°  
 Hi. i 2.44 kh ma ka palena pahale o Haupu, Malaila aku He 57 Ko i 1.93 kh ma ka palena kula, Malaila aku  
 A 26° Ko i 2.50 kh a hiki i ka hoomaka ana He 4 40/100 kh huinaha. A. Bishop  
 Mea ana

[Diagram in Original]

[Text in Diagram: Kula, Kula, Kula, Kaomauau]

Uku pau loa	\$4.00
Honolulu Sept 17, 1851	W. L. Lee G. M. Robertson Ioane Ii J. H. Smith J. Kekaulahao

Helu 1203 Naeka	Kaluaopalena Kalihi Oahu
-----------------	--------------------------

He mooaina iloko o Kaluaopalena, Kalihi, Oahu  
 E hoomaka ma ke kihi Hema e hele ana A. 51 1/2° Ko i 1.90 kh ma ka palena o Keauhou, Malaila aku A 28°  
 Hi i 0.32 kh. Malaila aku A. 40° Ko i 7.00 kh ma ka palena o Keauhou, Malaila aku A. 54 1/2° Hi. i 5.65 kh  
 ma ka pa aina, Malaila aku He 39° Hi i 2.25 kh ma ka palena no Kumuhonua, Malaila aku He. 50° Ko i 1.75 kh  
 ma ka palena koele, malaila aku He 42° Hi i 0.55 kh Malaila aku A. 54° Hi. i 1.73 kh ma ka palena koele Malaila  
 aku He. 37 Hi i 5.84 kh ma ka palena kula, Malaila aku He 38 1/2 Ko. i 5.60 kh ma ko Kawau a hiki i ka  
 hoomaka ana, He 6 Eka 5 10/100 kh huinaha A. Bishop  
 Mea ana

[Diagram in Original]

[Text in Diagram: Pa Aina, Keauhou, Aina No Kaaikanaha, No Kumuhonua, Koele, Aina o Konohiki, No Kawau]

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Uku pau loa \$10.00

W. L. Lee  
G. M. Robertson  
Ioane Ii      J. H. Smith  
J. Kekaulahao

Honolulu Sept 17, 1851

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Helu 1541 Kamohu

Kukahi Kalihi Oahu

He mooina iloko o ka ili Kukahi, Kalihi Oahu

E hoomaka ma ke kihi Komohana e hele ana He 45° Hi i 1.70 kh ma ka palena no Hinaainalama  
Malaila aku, A 49° Ko i 2.20 kh ma ka palena o Kaliawa, Malaila aku A. 45° Ko i 1.63 kh ma ka palena  
koele Malaila aku A. 46° Hi. i 1.00 kh Malaila aku Hema 42 Hi, i 1.60 kh ma ka palena koele Malaila  
aku A. 47° Hi i 5.26 kh ma ka palena Alanui, Malailaaku A 45° Ko i 1.80 kh ma ka palena o Kaluaopalena  
Malaila aku He 43 Ko i 1.60 kh ma ka palena o Kaliawa, Malaila aku A 39 1/2° Ko i 0.74 kh Malaila  
aku He. 61 1/2 Ko i 1.96 kh ma ka palena Kaliawa Malaila aku He. 35 Hi i 1.60 kh ma ka palena no Konohiki  
Malaila aku He 50 1/2 ° Ko i 4.90 kh ma ka palena no Konohiki a hiki i ka hoomaka ana 1 Eka me 4 75/100 kh  
huinaha

A Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: No Hinaainalama, Kula No Konohiki, Kaliawa, Koele, Kaliawa, Alanui, Kaluaopalena]

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Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Sept 17, 1851

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Helu 2038 H. Kalama

Keeleipopo, Puuhale Kalihi Oahu

He kahuahale ma Keeleipopo, ili o Puuhale Kalihi Oahu

E hoomaka ma ke kihi Akau e hele ana He. 50° Ko, i 2.50 kh ma ka palena pa o Ohule, Malaila aku  
He. 48° Hi. i 0.72 kh ma kahakai Malaila aku A. 50° Hii 2.50 kh ma ka palena Loko o Ananoho Malaila  
aku A 48° Ko i 0.72 kh ma ka palena kula hiki i ka hoomaka ana He 1 94/100 kh huinaha

A Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Kahikai, Aina Ohule, Loko Ananoho, Kula]

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Uku pau loa \$3.00

W. L. Lee  
Ioane Ii  
J. Kekaulahao      J. H. Smith  
G. M. Robertson

Honolulu Sept 17, 1851

Helu 1204 Kahola

Kaluaopalena, Kalihi Oahu

He mooaina iloko o Kaluaopalena Kalihi Oahu

E hoomaka ma ke kihi Hema e hele ana A. 22° Ko i 1.95 kh ma ka palena kula o Konohiki Malaila aku A 13° Ko i 3.21 kh ma ka palena koele. Malaila aku A. 65° Hi i 9.90 kh ma ka palena no Konohiki Malaila aku He 33° Hi i 4.41 kh ma ka palena no Konohiki Malaila aku He 55° ko i 5.50 kh ma ka palena auwai Malaila aku He 76° Ko i 2.50 kh ma ka palua mno Makakuaaina Malala aku He 57° Ko i 3.42 kh ma ka palena no Kaloahalau a hiki i ka hoomaka ana 4 Eka 9 15/100 kh huinaha

A Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Kula Koele, No Konohiki, No Kaloahalau, No Makuakane, Auwai, No Konohiki]

Uku pau loa	\$9
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W. L. Lee	
J. Kekaulahao	
Ioane Ii	J. H. Smith
G. M. Robertson	

Honolulu Sept 17, 1851

Helu 1237 Kaiaie

Kaluaopalena, Kalihi, Oahu

Apana 1. Mooaina iloko o ka ili o Kaluaopalena, Kalihi Oahu

E hoomaka ma ke kihi Akau e hele ana Hema 30° Hi i 2.00 kh ma ka palena no Pao Malaila aku He 21° Hi ma ka palena no Peleua, Malaila aku He 66 Ko i 1.19 i 1.40 kh ma ka palena no Pao Malaila aku He, 63° Ko. i 0.74 kh. Malaila aku A 64 Ko i 2.00 kh Malaila aku A 29 Ko i 1.94 kh ma ka palena no Kinolua Malaila aku A. 65° Hi i 3.10 kh ma ka pa aina, a hiki i ka hoomaka ana Ko. 7.73 kh huinaha

Apana 2. Mooaina Kukahi iloko o Kaluaopalua. Kalihi E hoomaka ma ke kihi Hikina e hele ana A 15

Ko i 2.91 kh. ma ka palena no Kainalua, Malaila aku Ko 52° Ko i 2.09 kh ma ka paaina i Malaila aku He. 30° Hi i 2.00 kh ma ka palena no Kaua Malaila aku He 46° Ko. i 0.50 kh Malaila aku He 50 1/2 Hi i 1.14 kh ma ka palena no Kaua, Malaila aku A. 35° Hi. i 1.60 kh ma ka palena no Hinalua a hiki i ka hoomaka ana He. 5.33 kh huinaha. Pau loa 1 Eka 3 06/100 kh huinaha

A Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: No Ka Hinalua, No Leleua, Pa Aina, No Pao, No Kaua 2, Kaua 2, Pa Aina, Ka Hinaalua, No Kahinalua]

Uku pau loa	\$5
-------------	-----

W. L. Lee	
Ioane Ii	
J. Kekaulahao	
G. M. Robertson	
J. H. Smith	

Honolulu Sept 17, 1851





Helu 1214 Kaua 2

Kaluaopalena, Kalihi Oahu

Apana 1. Mooaina iloko o Kukahi ili o Kaluaopalena, Kalihi Oahu  
E hoomaka ma ke kihi Akau e hele ana He. 30° Hi i 2.00 khma ka palena no Kaiaie, Malaila aku He. 46° Ko. 0.50 kh  
Malaila aku He 50 1/2 ° Hi i 1.14 kh ma ka palena no Kaiaie, malaila aku He 22° Ko i 0.50 kh ma ka palena no  
Kahinalua

Malaila aku A 42° Ko i 3.19 kh ma ka palena no Keowai Malaila aku A. 42 Hi i 1.25 kh ma ka paaina a hiki  
i ka hoomaka ana He 2 44/100 kh huinaha.

Apana 2. He mooaina iloko o Kukahi i Kaluaopalena Kalihi E hoomaka ma ke kihi Hikina  
Akau e hele ana ma He 30 1/2° Ko. i 2.10 kh ma ka palena no Kuiopu Malaila aku He45 Hi i 1.48 kh Malaila aku  
he 45° Ko i  
i 0.76 kh ma ka palena no Konohiki Malaila aku A. 39 1/2° Ko i 0.48 kh ma ka palena no Mahu Malaila aku He.  
51°

Ko. i 1.20 kh. Malaila aku, A. 49° Ko. i 1.79 kh. make Alanui, A. 45° Hi. i 1.34 khma ka palena no Hoenui, A. 38°  
Kom.

malaila aku A. 44° Hi. i 0.87 kh. malaila aku A. 52° Ko i 0.97 kh malaila aku A. [?]3 K. i 0.45 kh ma ka palena ma  
Hoenui

0.57 kh ma ka palena no Hoenui malaila aku A. 62° Kom 1.92 kh. Malaila aku A. 32 Ko. i 3.24 kh ma ka palena no  
Hoenui

Malaila aku A. 55° Hi. i 2.50 kh ma ka palena no Konohiki, Malaila aku He. 34° Hi. i 4.92 kh ma ka palena no  
Konohiki

Malaila aku Hema 52° Ko i 1.11 kh ma ka palena koele Malaila aku He. 39° Hi. i 1.85 kh a hiki i ka hoomaka ana  
He 2 Eka 1 50/100 kh huinaha. Pau loa 2 Eka 3 94/100 kh huinaha

A. Bishop

Mea ana

[Diagram in Original]

[Text in Diagram: Apana 1; Pa Aina, No Keowai, No Kaia[?], Kahinalua, Apana 2; Kula No Konohiki,  
Kula No Konohiki, Hoenui, Koele, No Kinoeu, No Manu, No Konohiki]

Uku pau loa

\$8.00

W. L. Lee

G. M. Robertson

J. H. Smith

Ioane Ii

J. Kekaulahao

Honolulu Sept 17, 1851

Helu 1219 Pawaa

Kaluaopalena, Kalihi, Oahu

Ko Mooaina iloko Kaluaopalena, Kalihi, Oahu

E hoomaka ma ke kihi Komohana e hele ana He. 77° Ko. i 2.90 kh. ma ka palena no Kaluaopalena, Malaila aku A  
20° hi

12° kh ma ka palena koele Malaila aku He 74° Hi i 4.20 kh Malaila aku A. 22° Ko. i 0.55 kh. Malaila aku A. 83° Ko  
i 2.46 kh

ma ka palena no Konohiki [?] aku He. 40 Ko. i 1.20 kh a hiki i ka hoomaka ana He. 6 19/100 kh huinaha

A Bishop

Mea Ana

[Diagram in Original]

[Text in Diagram: Ko Konohiki, Kula o Konohiki, No Makakuaaina, Kaloahaalau, Koele, Kula o  
Konohiki]

Uku pau loa

\$5.00

W. L. Lee

Ioane Ii

J. Kekaulahao

G. M. Robertson

Honolulu Sept. 17, 1851

J. H. Smith

[?][?] Kaluaopalena Kalihi Oahu

E hoomaka ma ke kahi Akau o hele ana He. 33° Hi i 1.33 kh ma ka palena no Kamalamalama Malaila aku A. 51° Hi i 0.70 kh Malaila aku He. 40° Hi. i 2.00 kh. Malaila aku He. 59 1/2° Ko. i 1.50 kh. ma ka palena no Kalauao, Malaila aku A. 35° Ko. i 0.99 kh ma ka palena koele, Malaila aku He. 56° Ko. i 1.82 kh. Malaila aku A. 23 1/2° Ko. i 2.24 kh. ma ka palena no Konohiki, Malaila aku A. 50 1/2° Hi. i 2.05 kh. ma ka palena no [?]Jeleua, a hiki i ka hoomaka ana He 7 30/100 kh huinaha.

A. Bishop

Mea ana

[Diagram in Original]

[Text in Diagram: No Konohiki, No Peleua, Koele, No Kalauao, No Kamalamalama]

E nana Aaoao 362 V.5.

Uku pau loa \$5.00

G. M. Robertson

Ioane Ii

Honolulu Sept 17, 1851

J. Kekaulahao

[?] 1208 Kamalamalama

Kaluaopallena Kalihi Oahu

Apana 1. Mooaina iloko [?] ili o Kaluaopalena Kalihi Oahu

E hoomaka ana no kahi Hema e hele ana A. 40° Ko. i 2.00 kh. ma ka palena no Kameeloa Malaila aku He. 59° Ko. i 0.70 kh Malaila aku A. 33° Ko. i 1.83 kh ma ka palena no Kameeloa, Malaila aku A. 65 Hi. i 0.85 kh. ma ka palena no Kikeke Malaila aku He. 44° Hi. i 0.48 kh. Malaila aku A. 63 1/2° Hi. i 1.08 kh ma ka palena no Pao, Malaila aku He. 35° Hi. i 2.56 km. ma ka palena no Pao, Malaila aku he. 52 1/2° Ko i 1.30 kh. ma ka palena no Kalauao, a hiki i ka hoomaka ana [?] 38/100 kh. huinaha.

Apana 2. Ke kahuahale ma Pahia Kalihi.

E hoomaka ma ke kahi Komohana Hema e hele ana He. 52° Hi. i 0.68 kh. ma ka palena [?] o [?]auikii, Malaila aku A 16° Hi. i 1.22 kh. ma ko Peleua, hale Malaila aku A. 61° Ko. i 1.00 kh. ma ka palena no Kaiiae, Malaila aku He. 2° Hi i 1.25kh. a hiki o ka hoomaka ana He. 0.99 kh. huinaha Pau loa 5 67/100 kh huinaha.

[Diagram in Original]

[Text in Diagram: Apana 1; Ko Kameeloa, No Ko[?], No Kalauao, No Pao, Apana 2; Halekii, Kai[?], Peleua]

Uku pau loa \$5.00

W. L. Lee

G. M. Robertson

Ioane Ii

J. H. Smith

Honolulu Sept 17, 1851

J. Kekaulahao

Helu 1238 Hoonui, Halehanui, Hooilina

Kaluaopalena Kalihi Oahu

Apana 1. He mooaina iloko o Kaluaopalena Kalihi Oahu

E hoomaka ma ke kahi Hokina e hele ana He. 58 Ko. i 1.07 kh. ma ka palena no Halekii, Malaila aku A. 30° Ko. i 4.64 kh. ma ka palena no Hoolepa, Malaila aku A. 50° Hi, i 0.70 kh. ma ka paaina, Malaila aku Hi. 34° Hi i 4.74 kh. ma ka palena no Keauhou, a hiki i ka hoomaka ana He 4 19/100 kh. huinaha

Apana 2. He loi me ke kula iloko o Kaluaopalena, Kalihi

E hoomaka ma ke kahi Akau e hele ana He. 15° Ko. i 1.20 kh. ma ka palena no Makakuaaina, Malaila aku He 77° Hi. i 3.40 kh. ma ka palena no Pawaa, Malaila aku, [?].30 Hi. i 1.50 kh. ma ka palena no Kulahou Malaila aku A. 78° Ko. i 3.80 kh. ma ka palena no Keaai, a hiki i ka hoomaka ana he 4 5[?]/100 kh. huinaha. Pau loa 8 72/100 huinaha.

Apana 3. He mooaina iloko o Kaluaopalena, Kalihi, Oahu

E hoomaka ma ke kihi Hikina e hele ana He. 58° Ko. i 1.07 kh. ma ka palena no Halekii, Malaila aku A. 30° Ko. i 4.64 kh. ma ka palena no Hoolepa, Malaila aku A. 50° Hi. i 0.70 kh. ma ka paaina, Malaila aku He. 34° Hi. i 4.71 kh. ma ka palena no Keauhō a hiki i ka hoowaha ana He 4 10/100 kh. huinaha

Apana 4. He Loi me ke kula iloko o Kaluaopalena, Kalihi. E hoomaka ana ke kihi Akau e hele ana, He. 15 Ko i 1.20 kh. ma ka palena no Makakuaaina Makaila aku He. 77° Hi. i 3.40 kh. ma ka palena no Pawaa, Malaila aku A. 30° Hi. i 1.50 kh. ma ka palena no Kalahou, Malaila aku A. 78° Ko. i 3.80 kh. ma ka palena no Keaai, a hiki i ka hoomaka ana He. 4 53/100 kh. huinaha.

Apana 5. He Mooaina me ke kule iloko o Kaluaopalena, Kalihi. E hoomaka ma ke kihi Hema e hele ana A. 52 1/2° Ko. i 1.86 kh. ma ka palena koele, Malaila aku He. 58° Ko 1.82 kh. Malaila aku A. 46° Ko. i 5.80 kh. ma ka palena koele, Malaila aku A. 40 Hi. i 6.96 kh. ma ka palena kula o Konohiki, Malaila aku He. 46° Hi i [?]

A 66 1/2° Hi. 1.52 kh.  
kh ^ ma ka Laau Kalakala, Malaila aku He. 42° Hi. i 2.13 kh. ma ka palena no Kaua 2, Malaila aku A. 58 1/2° Hi. i 0.49 kh Malaila aku He. 63 1/2° Hi. i 0.98 kh. ma ka palena no Kaua, Malaila aku He. 39° Ko. i 0.45 kh. Malaila aku He. 47 1/2° Hi. i 1.08 kh. ma ka plena no Kaua, Malaila aku He. 52° Ko. i 0.89 kh. Malaila aku He. 35° Hi i 0.64 kh. Malaila aku He. 34° Ko. i 1.27 kh. ma ka palenano Kaua, Malaila aku He. 44° Hi. i 1.00 kh. ma ka palena no Mahu? Malaila aku He. 50° Hi. i 0.94 kh. Malaila aku He. 37° Ko. i 1.80 kh ma ka palena no Mahu, a hiki i ka hoomaka ana 5 Eka 7 43/100 kh. huinaha, Pau loa 6 Eka 6 15/100 kh. huinaha

A Bishop

Mea ana

[Diagram in Original]

[Text in Diagram: Ap.1; Paaina, No Hoolepa, Keauhō, No Halekii, Apana 4; No Makakuaaina, No Pawaa, No Keaao, No Keauhō, Apana 3; No Hoolepa, Paaina, Keauhō, No Halekii, Ap. 2; No Makakuaaina, No Keaao, No Pawaa, No Kalanu[?], Apana 5; Kula o Konohiki, Koele, Koele, Laau Kalakala, No Kaua 2, oKaua 2]

Uku pau loa	\$10.00
Honolulu Sept 17, 1851	W. L. Lee J. H. Smith Ioane Ii J. Kekaulahao G. M. Robertson
Helu 1817 Kaloahalau	Kaluaopalena, Kalihi, Oahu

Apana 1. He mooaina iloko o Kaluaopalena, Kalihi, Oahu.

E hoomaka ma ke kihi Hema e hele ana A. 32° Ko. i 3.40 kh. ma ka palena no Kohola, Malaila aku A. 57° Hi i 2.95 kh. ma ka palena no Kohola. Malaila aku A. 26° Ko i 0.30 kh. Malaila aku A. 58° Hi, i 2.00 kh. Malaila aku He. 37° Hi i 1.00 kh Malaila aku He. 3° Ko i 1.30 kh. ma ka palena auwai. Malaila aku He. 25° Ko. i 2.10 kh. ma ka palena auwai, Malaila aku He. 45° Ko i 2.65 kh. a hiki i ka hoomaka ana 1 Eka 3 65/100 kh huinaha.

Apana 2. Mooaina iloko o Kaluaopalena, Kalihi

E hoomaka ma ke kihi Komohana e hele ana A. 31 1/2° Hi. i 3.42 kh. ma ka palena no Kohola, Malaila aku

He. 57° Hi. i 3.74 kh. ma ka palena no Halekii, Malaila aku He. 35 Ko. i 1.90 kh. ma ka palenano Kaililaukea Malaila aku A. 80° Ko. i 3.80 kh. a hiki i ka hoomaka ana He 9 [?]/100 kh. huinaha.

Apana 3. He mooina iloko o Kaluaopalena E hoomaka ma ke kihi Akau e hele ana He. 17° Ko. i 2.50 kh. ma ka palena no Kauluhua, Malaila aku He. 53° Ko. i 1.70 kh. Malaila aku, A. 31° Ko. i 1.00 kh. ma ka palena koele, Malaila aku He. 64 1/2° Ko. i 1.50 kh. ma ka palena koele, malaila aku he. 32 1/2° Hi. i 0.70 kh. Malaila aku He. 34° Ko. i 0.40 kh. Malaila aku He. 38 1/2° Hi. i 0.70 kh. ma ka palena no Kikeke, Malaila aku, he. 63° Ko. i 1.34 kh ma ka palena no Kikeke, Malaila aku A. 50° Ko. i 2.45 kh. ma ka palena no Kaloahalau, Malaila aku A. 57° Hi. i 3.65 kh. ma ka palena no Halehi, Malaila aku He. 35° Hi. i 0.65 kh. ma ka palena no Kauluhua Malaila aku A. 60° Hi. i 1.95 kh. ma ka palena no Kauluhua, Malaila aku A. 45 1/2° Hi. i 1.75 kh. a hiki i ka hoomaka ana, He 1 Eka, 0. 37/100 kh. huinaha.

Apana 4 He mooina iloko o Kaluaopalena. E hoomaka ma ke kihi Akau e hele ana He. 27° Ko i 1.14 kh. ma ka palena kula o Konohiki, Malaila aku He. 56° Hi. i 2.80 kh. ma ka palena no Kauahi, Malaila aku He. 75° Hi. i 4.40 kh. ma ka palena auwai, Malaila aku A. 31° Hi, i 1.50 kh ma k palen auwai Malaila aku A. 69° Ko i 7.28 kh. ma ka palena no Kumukahi a hiki i ka hoomaka ana 1 Eka 2 35/100 kh. huinaha, Pau loa 4 Eka 5 2/100 kh. huinah.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Apana 4; Kula, No Kumukahi, No Kauahi, Auwai, Apana 1; No Kohola, Auwai, Apana 2; No Kohol, No Halekii, No Kaililakea, Apana 3; No Halekii, No Kauluhua, No Kaloahalau, No Kikeke, Koele, No Kauluhua]

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Uku pau loa \$10.00

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. Kekaulahao

J. H. Smith

Honolulu Sept 17, 1851

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Helu 1200 Halekii

Kaluaopalena, Kalihi, Oahu

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Apana 1. He mooina ilokoo Keauhou, a me Kaluaopalena, Kalihi, Oahu E hoomaka ma ke kihi Akau i hele ana He. 47° Ko. i 1.35 kh. ma ka palena no Hoenui, Malailaaku He. 34° Hi. i 5.37 kh. ma ka palena no Hoenui, Malaila aku He. 38° Ko. i 1.37kh. Malailaaku He. 35° Hi. i 2.12 kh. maka palena no Kauahi Malaila aku He. 54 Ko. i 0.77 kh. ma ka palenano Kauahi Malaila aku He. 39° Hi. i 1.12 kh. Malailaaku A. 57° Hi. i 3.74 kh. ma ka palena o Kaloahalau, Malaila aku A. 30° Ko i 3.30 kh. ma ka palena o Kailiauhea, Malaila aku He. [?] Ko. i 0.90 kh. Malaila aku A. 34° Ko. i 6.00 kh. ma ka palena no Kaloahalau a hiki i ka hoomaka ana 1 Eka 9 50/100 kh. huinaha.

Apana 2. he Pahale ma Pahia Kalihi. E hoomaka ma ke kihi Hikina, e hele ana He. 48 i 1.86 kh. ma ka palena no Kikeke, Malaila aku A. 19° Ko. i 0.68 kh. ma ka palena no Peleua, Malaila aku A 52° Hi. i 1.84 kh. ma ka palena no Kamalamalama, Malaila aku He. 19° Hi. i 0.70 kh. ma ka palena no Pao a hiki i ka hoomaka ana He. 1 20/100 kh. huinaha. Pau loa 2 Eka 0. 71/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: No Kauahi, No Kaloahalau, No kaililaukea, NoHoenui, No Kaloahalu, No Peleua, No Kikeke, No Kamalamalama]

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Uku pau loa \$6

Honolulu Sept 17, 1851

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. Kekaulahao  
J. H. Smith

Helu 1291 Kane make Homaiaiiili Hooilina

Kaluaopalena Kalihi Oahu

Apana 1. He mooaina o Paauki, ili o Kaluaopalena, Kalihi, Oahu  
E hoomaka ma ke kahi Hikina, e hele ana he. 76 1/2° Ko. i 1.75 kh. ma ka palena no Hopuia, Malaila aku A. 33° Ko. i 2.15  
[?] ma ka palena no Pahale, Malaila aku A. 55 1/2° Hi. i 1.34 kh. ma ka palena paaina, Malaila aku He 32 1/2° Ko  
i 0.95 kh. ma ka palena koele, Malaila aku A. 65 1/2° Hi. i 1.05 kh. Malaila aku He. 27° Hi. i 1.90 kh. ma ka palena  
koele a hiki i ka hoomaka ana He 4 53/100 kh. huinaha.

Apana 2. iloko o Paauki, Kaluaopalena. E hoomaka ma ke kahi Hikina e hele ana He. 79° Ko. i  
1.16 kh. ma ka palena no Hopuia, Malaila aku, A. 18 1/2° Ko. i 0.84 kh. Malaila aku A. 77° Hi. i 1.00 kh. ma ka  
palena no Hopuia, Malaila aku A. 66 1/2° Hi. i 0.20 kh. ma ka palena no Hopuia, Malaila aku He. 12 Hi  
i 2.55 kh. ma ka palena no Konohiki a hiki i ka hoomaka ana He. 1.78 kh. huinaha. pau loa 6 30/100 kh.  
huinaha

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Apana 2; No Hopuia, No Hopuia, No Konohiki, Apana 1; No Kanile, Paaina Konohiki,  
Hopuia]

Uku pau loa \$5

Honolulu Sept 17, 1851

W. L. Lee  
J. H. Smith  
Ioane Ii  
J. Kekaulahao  
G. M. Robertson

Helu 1397 Kewaha

Mokauea Kalihi Oahu

Apana 1. Mooaina iloko i ka ili o Mokauea, Kalihi, Oahu  
E hoomaka ma ke kahi Komohana hele ana He. 62° Hi. i 1.10 kh. ma ka palena no Konohiki, Malaila aku, A. 26°  
Hi. i 3.20 kh. m ka palena no Konohiki, Malaila aku He. 62° Hi. i 0.74 kh. Malaila aku A. 23° Hi. i 3.84 kh. ma ka  
auwai, malailaaku A. 66° Ko. i 0.60 kh. ma ka palena no Nawaakaua, Malaila aku Hi. 28° Ko. i 0.44kh. Malaila  
aku A. 66° Ko. i 0.37 kh. Malaila aku A. 9° Ko. i 0.30 kh. Malaila aku A. 50° Ko. i 1.30 kh m ka palena no Nau[?]  
kaua. Malaila aku He. 22° Ko. i 7.12 kh. ma kahawai, a hiki i ka hoomaka ana He Eka 1 me 2 80/100 kh. huinaha.

Apana 2. he mauloi me kula iloko o Mokauea, Kalihi  
E hoomaka ma ke kahi Hikina e hele ana A. 79° Ko. i 2.00 kh. ma ka palena koele, Malaila aku A. 24° Hi. i 1.45 kh.  
Malaila aku A. 59° Ko i 1.85 kh. ma ka palena no Pao, Malaila aku, A. 86° Ko. i 1.45kh. Malaila aku He 33 1/2° Ko i  
2.37 kh. ma kahawai, Malaila aku He. 65 1/2° Hi. i 1.50 kh. ma ka palena no Nohonih, Malaila aku He. 71° Hi. i 4.70  
kh. Malaila aku A. 8° Hi. i 1.40 kh. ma ka palena no Uma a hiki i ka hoomaka ana 1 Eka 3 71/100 kh. huinaha

Apana 3. He kahuahale ma kula o Mokauea, Kalihi  
E hoomaka ma ke kahi Hema Hikina e hele ana A. i 1.30 kh. ma ka paaina, Malaila aku, Komohana 2.00 kh  
ma kula o Konohiki Malila aku He. i 1.30 kh. Malaila aku Hikina 2.00 kh. ma kula o Konohiki a hiki i ka  
hoomaka ana He. 2 60/100 kh. huinaha. Pau loa 2 Eka 9 12/100 kh. huinaha

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Apana 2; Kahawai, No Nohonih, No Uma, [?], Apana 1; Kahawai, No Konohiki, No  
Nawaakaua, Auwai, [?], [?], [?]]

Uku pau loa \$9

W. L. Lee  
G. M. Robertson  
J. Kekaulahao J. H. Smith  
Ioane Ii

Honolulu Sept 17, 1851

Helu 1196 Kahopukahi

Mokauea Kalihi Oahu

Apana 1. He mooinailoko o Mokauea, Kalihi, Oahu  
E hoomaka ma ke kihi Komohana e hele ana A. 30° Hi. i 1.10 kh. ma ka palena koele, Malialaaku He. 50° Hi i 1.90 kh ma ka palena no Aulani, Malaila aku He. 26° Ko. i 0.18 kh. Malailaaku He. 50° Hi i 6.90 kh. ma ka palena [?] Konohiki, Malaila aku He. 25° Ko. i 0.96 kh. ma ka paaina Malaila aku A. 49° Ko. i 6.96 kh. ma ka palena no Pupuka, Malaila aku A. 12° Hi i 0.40 kh. Malaila aku A. 58 Ko. i 1.80 kh. ma ka palena no Keaweamahi a hiki i ka hoomaka ana He. 8 69/100 huinaha.

Apana 2. He 2 mau loi iloko o Mokauea, Kalihi E hoomaka ma ke kihi Hema e hele ana A 22° Hi. i 1.30 kh ma kapalenano Moo, Malaila aku A. 57° Ko. i 1.90 kh. Malaila aku He. 22° Ko. i 1.30 kh. ma ka palena koele malaila aku He. 57° Hi i 1.90 kh ma ka palena no Moo, a hiki i ka huinaha ana He. 2 41/100 kh huinaha. Pau loa 1 Eka 1 10/100 kh huinaha.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Ap. 2; No Moo, Koele, No Konohiki, No Moo, Ap. 1; Koele, No Keaweamahi, No [?], No Konohiki, Paaina]

Uku pau loa \$7

W. L. Lee  
G. M. Robertson J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu Sept 17, 1851

Helu 1548 Kaluomahi

see Hapahine

Mokauea Kalihi Oahu

Apana 1. He [?] iloko o **Hapahine**, Mokauea, Kalihi, Oahu  
E hoomaka ma ke kihi Komohana e hele ana He. 42° Hi. i 1.00 kh. ma ka palena no Kaua, Maliala aku A 54° Hi. i 0.74 kh. ma ka palena no Kahalehau, Malailaaku A. 40° Ko. i 0.87 kh. Malaila aku He. 62° Ko. i 0.85 kh. ma ka palena no Maili a hiki i ka hoomaka ana He. 0.71 kh. huinaha.

Apana 2. He loiloko o Hapahine Kalihi E hoomaka ma ke kihi Hema e hele ana A. 54° Hi. 0.74 kh. ma ka palena no Kahalehau, Malaila aku A. 46° Ko. i 1.08 kh. ma ka palena no Maili, Malaila aku He. 57° Ko. i 0.65 kh. Maliala aku He. 37° Hi. i 1.08 kh. ma ka palena no Maili a hiki i ka hoomaka ana he 0.77 kh huinaha. Pau loa 1 48/100 kh huinaha

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Ap. 2; Maili, No Kahalehau, Ap. 1; Maili, No Kahalehau]

Uku pau loa \$4.00

W. L. Lee  
Ioane Ii  
J. Kekaulahao  
G.M. Robertson  
J. H. Smith

Honolulu Sept 17, 1851

Helu 2034 B Makahi

Mokauea, Kalihi, Oahu

He mooaina iloko o Mokauea, Kalihi, Oahu

E hoomaka ma ke kahi Hema e hele ana A. 31° Hi. i 0.80 kh. ma kapalena no Paku, Malaila aku A. 57° Ko. i 3.20 kh. ma ka paena no Pali Malailaaku He.20° Ko. i 1.00 kh. ma ka palena o Kaimu, Malaila aku he. 56° Hi. i 0.95 kh. Malailaaku, A. 56° Hi. i 0.27 kh. ma ka palena koel, Malaila aku He. 46° Hi. i 1.90 kh. a hiki i ka hoomaka ana He. 4 11/100 kh. huinaha

A. Bishop

Mea ana

[Diagram in Original]

[Text in Diagram: Kaimu, No Pali, No Paku]

Uku pau loa	\$4
W. L. Lee G. M. Robertson Ioane Ii J. Kekaulahao	J. H. Smith
Honolulu Sept 17, 1851	
Helu 1254 Ahole	Mokauea, Kalihi, Oahu

Mooaina Kula i Mokauea Kalihi, Oahu

E hoomaka ma ke kahi Hikina i hele ana He. 36° Ko. i 2.39 kh. ma ka palena no Konohiki, Malaila aku He. 20° Ko. i 3.50 kh. Malaila aku A. 52° Ko. i 4.50 kh. ma ka palena no Aulani, Malaila aku, A. 32° Hi. i 3.00 kh. ma kahawai Malaila aku He. 59° Hi. i 1.00 kh. ma ka palena koele, Malaila aku A. 50° Hi. i 1.50 kh. ma ka palena koele Malaila aku A. 58° Ko. i 1.20 kh Malaila aku A. 26° Hi. i 1.00 kh. ma kahawai, Malaila aku He. 55° Hi. i 3.75 kh a hiki i kahi i hoomaka ai 2 Eka, 0. 55/100 kh. huinaha

A. Bishop

[Diagram in Original]

[Text in Diagram: Konohiki, NoAulani, Koele, No Konohiki]

Uku pau loa	\$8
W. L. Lee G. M. Robertson Ioane Ii J. Kekaulahao	J. H. Smith
Honolulu Sept 17, 1851	
Helu 1692 Naopala	Mokauea Kalihi Oahu

Mooaina Umi ili o Mokauea, Kalihi, Oahu

E hoomaka ma ke kahi Akau e hele ana he. 66° Hi. i 1.40 kh. ma ka palena no Kanakaole, Malaila aku He. 12° Ko i 0.60 kh. Malailaaku, He 61° Hi. i 0.45 kh. ma ka palena no Kaanaana, Malaila aku He. 37° Ko. i 0.80 kh. Malaila aku He. 60° Hi. i 1.70 kh. ma ka palena no Kaanaana, Malaila aku A. 30° Hi. i 0.45 kh. Malailaaku He. 51° Hi. i 2.10 kh. ma ka palena no Kaanaana, Malaila aku he. 43° Ko. i 2.35 kh. ma ka palena no Napaku Malaila aku A. 53° Ko. i 1.70 kh. Malaila aku He. 36° Ko. i 3.30 kh. ma ka palena no Nalauai Malila aku A. 53° Ko. i 3.80 kh. ma ka palena ili oKemawawana, Malailaaku A. 39° Hi. i 135 kh. ma ka palena no Aulani, Malaila A 37° Ko. i 2.00 kh. Malaila aku, A. 45° Hi. i 2.00 kh. no Aulani Malaila aku He. 48° Hi. i 1.50 kh. Malaila aku A.23° Hi. i 2.15 kh. ma ka palena no Aulani a hiki i ka hoomaka ana 2 Eka 9 34/100 kh. huinaha

A Bishop

Mea ana



[Diagram in Original]

[Text in Diagram: No Aulani, Kionawawana, NoNalaua, No Kaanaana, No Naeaku]

Uku pau loa

\$8

W. L. Lee

J. H. Smith

G. M. Robertson

Ioane Ii

J. Kekaulahao

Honolulu Sept 17, 1851

Helu 6450 Kaumuohua (no W. L. Moehonua)

Mokauea, Kalihi, Oahu

He [?] no ka [?] o Mokauea, Kalihi, Oahu

Nana Aoao 769 Apana 1 (oia ka pono)

Apana 1 Ka Loko o Pahounui ma Ananoho, ke kai o Mokauea me ke kula Kalulula

E hoomaka ma ke kahi Hikina o ka Loko o Pahounui e hele ana A. 7[?]° Ko. i 13.08kh. ma ka palena loko

Apili, Malaila aku He. 35° Ko. i 3.25 kh. ma kua pa, ka palenakaio Kaliawa, Malaila aku Hi. 25° Ko.

i 11.90 kh. ma kuapa, Malaila aku He. 13° Ko. i 4.00 kh. Malaila aku He. 12° Hi. i 5.33 kh. makuapa

Malaila aku [?] Hi. i 8.00 kh. ma ka palena o Pahouiki, Malaila aku He. 81° Hi. i 3.27 kh. ma ka palena

huli i Pahouiki, Malaila aku A. 50° Hi. i 23.95 kh. ma ka palena o Kaluapulu, Malaila aku He. 30° Hi.

i 9.50 kh. ma ka palena o Kaluapulu, Malaila aku He. 16° Ko. i 13.00 kh. Malaila aku A. 84° Ko. i 10.00 kh.

ma ka palena o Kaluapulu, Malaila aku A. 45° Ko. i 11.30 kh. [?] i [?], Malaila aku he. [?] Ko. i 0.62

kh., Malaila aku He. 64° Ko. i 1.95 kh. ma ko kuapa o Pahouiki\* Malaila aku He. 2° Ko. i 44.50 kh. ma

ka palena kaio Kaliawa, a hiki i Hakaaulana, Malaila aku He. 83° Hi. i 52.50 kh. a hiki i ke kai o

Honolulu Malaila aku A. 20° Ko. i 30.50 kh. ma ka palena kai o Honolulu a hiki i ka puu pohaku

e pili ana me ke kai o Kapalama. Malaila aku A. 58° [?] i 10.00 kh. ma ka palena kaio Kapalama, Malaila

aku [?] 7° Ko. i 13.00 kh. ma ke kuapa o Huanoho, a hiki i kahakai, Malaila aku A. 20° Hi. i [?] kh.

ka palena o Kapalama, Malaila aku A. 31° Hi. i 19.70 kh. ma ka palena o Kapalama a hiki i [?]

[?] [?] [?] A. 34° Hi. i 15.00 kh. a hiki i [?], Malaila aku A. 41° Ko. o 8.00 kh ma

ka palena pa o Kanepaiki Malaila aku He. 40° Ko. i 10.50 kh. ma ka palena no Naikoa, Malaila aku

He. 42° Hi. i 4.16 kh ma ka palena o Apili, Malaila aku He. 31° Ko. i 2.80 kh. ma ka palena o Mahani, Malaila

aku A. 57° Ko. i 4.00 kh. ma ka palena o Mahani, Malaila aku A. 65° Ko. i 5.50 kh. i Malaila aku He. 39° Ko. i 1.00 kh.

ma ka palena o Mou, Malaila aku A. 64° Ko. i 3.25 kh. ma ka palena o [?] Malaila aku He. 46° Ko. i

4.30 kh. Malaila aku He. 37° Ko. i 41.00 kh. ma ka palena o Apili, Malaila aku Komohana i 10.00 kh. a

hiki i ka hoomaka ana He. 1876 Eka 9 80/100 kh. o ke kula he 2656 Eka 6 28/100 kh o ke kai [?].

Apana 2. Mehauea, he ili aina iloko o Kalihi.

E hoomaka ma ke kahi Hikina, e hele ana A. 84° Ko. i 33.30 kh. mai Keauakamano, a ma ka palena o Maolani,

Malaila aku He. 57° Ko. i 26.00 kh. ma ka palena o Pohakalawaia, Malaila aku, A. 41° Ko. i 9.14 kh. ma ka palena no

Kaolani, Malaila aku He. 61 ½° Ko. i 0.23 kh. Malaila aku He. 37 ½° Hi. i 3.99 kh. ma ka palena o Kaluapule

Malaila aku He. 54° Ko. i 0.60 kh Malaila aku He. 37° Hi. i 3.41 kh. ma ka palena o Kaluapule. Malaila aku

He. 15° Hi. i 1.15 kh. Malaila aku He. 9° Ko. i 4.15 kh. ma ka palena no Kawau, Malaila aku He. 65° Ko.

i 3.75 kh. Malaila aku He. 43° Ko. i 12.60 kh. ma kahawai, ma ka palena no Kawau, Malaila aku He. 31°

Ko. i 10.27 kh. ma ka palena kahawai no Kawau, Malaila aku He. 40° Hi. i 0.40 kh. Malaila aku

He. 37° Ko. i 6.60 kh. ma ka palena kahawai no Kahaha, Malaila aku he. 21° Ko. i 2.97 kh. ma ka palena

kahawai, no Kahaha, Malaila aku 6.20° Ko i 15.18 kh. ma ka palena no Kahaha, Malaila aku

He. 26° Ko. i 10.00 kh. ma ka palena no Keoni, Miki, ma kahawai, Malaila aku He. 34° Ko. i 8.17 kh

Malaila aku He. 51° Hi. i 13.39 kh. ma ka palena no Kahaha Malaila aku A. 22 ½° Hi. i 4.60 kh.

ma ka palena o Kapalama, Malaila aku A. 4° Hi. i 4.94 kh. Malaila aku. A. 37° Hi. i 7.79 kh.

ma kapalena o Kapalama, Malaila aku A. 57° Ko. 0.20 kh. Malaila aku, A. 34 1/2° Hi. i 16.50 kh. ma ka palena o Kapalama, Malaila aku A. 29° Hi. i 6.30 kh. Malaila aku, A. 55 1/2° Hi. i 89.50 kh. ma ka palena o Kapalama hiki i ka hoomaka ana He. 216 Eka.

Apana 3. Okauahauile, he lele iloko ... Uehawa, Kalihi. E hoomaka ma ke kihi Hi e hele ana i 7.78 Ko i 8.26 kh. ma ka palena o Makola, Malaila aku A. 73° Ko. i 2.50 kh. ma ka palena o Malaila aku He 77° Ko Malaila aku He. 51 1/2° Ko. i 3.60 kh. Malaila aku He. 29° Ko. i 3.81 kh. ma ka palena o Malaila aku He. 4 1/2° Ko. i 4.30 kh. ma ka palena i Makala, Malaila aku A. 50° Hi. i 6.50 kh. ma ka palena o Ap ma hapa muliwai, Malailaaku He. 38° Hi. i 5.60 kh. ma ka palena o Apili, Malaila aku A. 50° Hi. i 6.30 kh. ma palena o Kaaleo, Malaila aku A. 80° Hi. i 2.20 kh ma ka palena o Apili Malaila aku A. 31° Hi, i 4.30 kh. ma palena o Apili a hiki i ka hoomaka ana He. 21 Eka 8 10/100 kh. huinaha

Apana 4. Haliialo iloko o Mokauea, Kalihi. E hoomaka ma ke kihi Hikina ma ka e hele ana A. 63 Ko. i 4.00 kh. ma ka palena o Kalaepua, Malaila aku A. 42 1/2° Ko. i 1.88 kh. Malaila aku A. 36° Hi 2.25 kh. ma ka palena o Kalaepaa, Malaila aku A. 56° Ko. i 8.30 kh. ma ka palena o Kalaepaa, Malaila aku Ko. i [?] kh. ma ka palena o Kaluaopalena, Malaila aku He. 46° Hi. i 2.90 kh. Malaila aku He. 44° Ko. i 1.70 kh. ka palena o Kaluaopalena, Malaila aku He. 56 Hi. i 10.17 kh. ma ka palena o Keauhou, Malaila aku 3.76 kh. ma kahawai, a hiki i ka hoomaka ana, 5 Eka 2 61/100 kh. huinaha.

Apana 5 O Malu iloko o Mokauea, Kalihi, E hoomaka ma ke kihi, Akau i hele ana Ko. i 12.00 kh. ma ka palena o Waiaula, Malaila aku He. 31° Hi. i 10.50 kh. ma ka palena o Kalaepaa aku A. 35° Hi. i 13.50 kh. ma ka palena o Keonepanee, Malaila aku A. 39° Ko. i 5.90 kh. ma ka palena o Keone a hiki i ka hoomaka ana 10 Eka 1 68/100 kh. huinaha.

Apana 6. O Palau & Puawaakukea, na lele o Mokauea, Kalihi, Oahu E hoomaka ma ke kihi Heana o Palau, ma kahawai e hele ana A. 42° Hi. i 3.00 kh. ma kahawai, Ma aku He. 70° Hi. i 35.40 kh. ma ka palena, Hem o Puawaakukea, Malaila aku A. 27° Hi. i 15.90 kh. maluna ika o Kamaikai, Malaila aku He. 49° Ko. i 6.00 kh. ma kahawai, Malaila aku He. 86° Ko. i 7.00 kh. ma ka Malaila aku He. 48° Ko. i 6.00 kh. ma kahawai, Malaila aku He. 13 1/2° Hi. i 2.35 kh. ma kahawai, Malaila 41° [?] He. 61° Ko. i 2.24 kh. ma kahawai, Malaila aku A. 61° Ko. i 24.50 kh. ma ka palena o Koloalu, Malaila He. 61° Ko. i 14.40 kh. ma ka palena o Kahauiki, Malailaaku He. 46° Hi. i 26.50 kh ma ka palena o Kupehao a hiki i ka hoomaka ana He. 76 1/2 Eka o Puawaakukea, He 33 1/2 Eka ma Palau, He 110 Eka o na elua.

Apana 7. He lele iloko o Mokauea Kalihi. E hoomaka ma ke kihi Hikina, maluna puu o Puakea o hele ana he. 67° Ko. i 22 kh. ma ka palena o Apili, Malaila aku He. 84° Ko. i 19.50 kh. ka palena o Apili, Malaila aku He. 13° Ko. i 1.48 kh. ma kahawai, Malaila aku He. 72° Hi. i 26.30 kh ka palena o [?], Malaila aku A. 38° Hi. i 22.90 kh. ma ka palena o Manaiki a hiki i ke ana He 23 Eka 6 65/100 kh. huinaha.

Apana 8. [?] Juuaa he lele no Mokauea, Kalihi Oahu. E hoomaka ma ke kihi e hele ana A. 58° Hi. i 4.60 kh. ma ka palena kahawai, Malaila aku A. 55 1/2° Hi. i 4.23 kh. ma kahawai Malaila aku He. 85 1/2° Hi. i 5.00 kh. ma ka palena kahawai, Malaila aku A. 65° Hi. i 1.10 kh. Malaila He. 89 Hi. i 5.00 kh. Malaila aku A. 46° Hi. i 5.30 kh. ma kahawai, Malaila aku He. 29° Hi. i 33.80 kh kapalena o Kaloaloo, o Niau, Malaila aku He. 45° Ko. i 8.60 kh. ma ka palena o Kama akua. 49° Ko. i 41.90 kh. ma ka palena o Makuawai, a hiki i ka hoomaka ana He. 58

Apana 9. Kekuapalau, he lele o Mokauea, Kalihi, Oahu E hoomaka ma ke kihi Hikina e hele ana He. 60 Ko. i 8.00 kh. ma kahawai, Malaila aku He. 3 i 2.67 kh. ma kahawai, Malaila aku He. 46° Ko. i 2.90 kh. ma kahawai, Malaila aku He. 71° Ko. i 1.00 kh. aku He. 46° Ko. i 3.08 kh. ma kahawai, Malaila aku A. 76° Ko. i 4.12 kh. ma kahawai, Mala i 2.00 kh. Malaila aku A. 19° Ko. 4.00 kh. ma kahawai, Malaila aku A. 22° Ko. i 35.40 kh. ma ka palena kaa, Malaila aku A. 42° Hi. i 21.40 kh. ma ka palena o Kahauikii, Malaila aku, He. 31 1/2° hi. i 45 kh kapalena o Huea, a hiki i ka hoomaka ana He. 95 Eka 3 67/100 kh. huinaha.

Apana 10. Phakuawawaa, he lele iloko o Mokauea mauka loa o Kalihi, Oahu E hoomaka ma ke kihi Hikina Akau ma i ke kuahiwi o Koolau e hele ana He. 50° Ko i 65 ka palena o kahawai, Malaila aku He. 28° Ko. i 19.90 kh. ma kahawai, ma ka palena o Wai [?] Komohana i 9.60 kh. ma ka palena o Huea, Malaila aku A. 3 1/2° Ko. i 34.40 kh. Malaila 37.90 kh. ma ka palena o Kahauiki, Malaila aku A. 83 Hi. i 37.90 kh. ma Kua [?] i ka hoomaka ana He. 154 Eka. Maia Apana a pau [?] Eka. ma na [?]

[Diagram in Original]

[Text in Diagram: [?]okaneiki, Ala Aupuni, Mahani, Niau, Kula o Apili, Kula o Kaiwiula 189 Eka, Ahupuaa o Kaealana, Loko o Apili, Loko o Pahounui, Kula o Kahauiki, Kaluapulu, Kai o Kaliawa, Kahakaaulana, Kulanahale, Na Loko o Ananoho, Kai o Kapalama, Kai o Mokauea He 265 Eka, Kai o Honolulu, Waihoia ke Kai, Moana, Ana 10 Kaula Iloko o ka Iniha, Na Kuahiwi, Kamanaiki, Pohakalawai, No Waolani, Kaluaopulu, Apana 2 216 Eka, Kapalama, No Kawau, No Kahaha, No Keoni Miki, Kahawai o Kalihi, No Kahaha, Ana 10 Kaula Ma Ka Iniha, Ili Aina o Makala, Apana 3 21 Eka 8 KH, Muliwai, Apili, Kaale o Apili, Ana ¼ Iniha I Ke Kaulao, Kaluaopalena, Ili o Kalaepaa, [?]eauhau, [?]ahawai, Waiaula, Keonepanee, Apana 5 10 1/10 Eka, Kalaepaa, Keonepanee]

Olelohoakaka

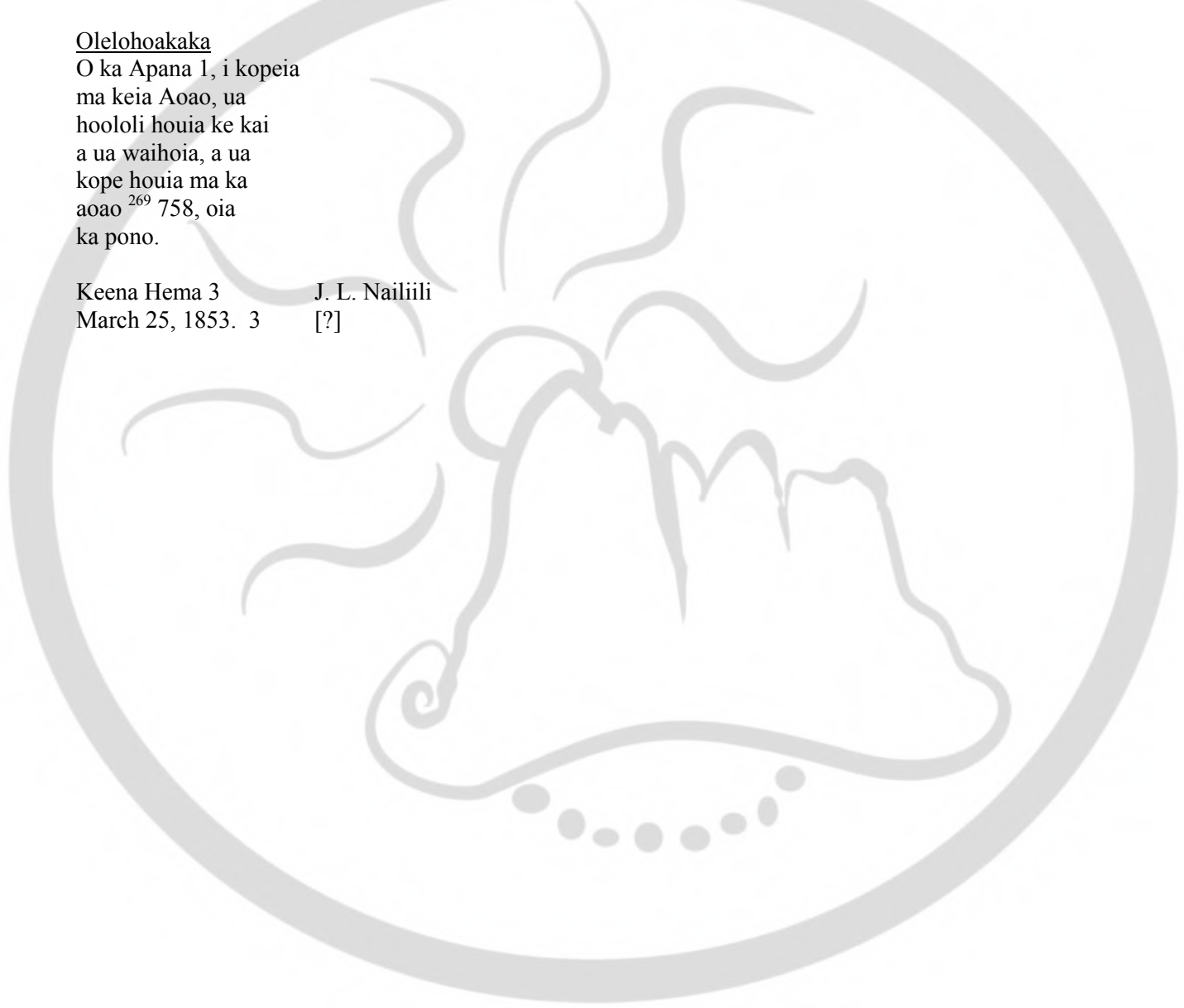
O ka Apana 1, i kopeia  
ma keia Aoao, ua  
hoololi houia ke kai  
a ua waihoia, a ua  
kope houia ma ka  
aoao <sup>269</sup> 758, oia  
ka pono.

Keena Hema 3

March 25, 1853. 3

J. L. Nailiili

[?]



[Diagram in Original]

[Text in Diagram: Koloalu, Apana 6 Palau 33 ½ Eka, Puawaakukea, 76 ½ Eka, Ana 4 Kaula o Ka Iniha, Kamahaiki, Kuahiwi o Kahauiki, Kuahiwi o Koolau, Apana 10 154 Eka, [?]uea, Kahawai, Waolani, Ana 10 Kaula Iloko o Ka Iniha]



[Diagram in Original]

[Text in Diagram: Kalaoaloa, Kahawai, Ka[?]naike, Apana 8 Ouaua 58 Eka 6 K.H., Maluwai, Apili, Apili, Apana 7 23 Eka 6 K.H., Kahawai, Kamaikai, Mahane, Huea, Kihauiki, Apana 9 95 Eka 8 K.H. Huinaha, Ana 4 Kaula Iloko o Ka Iniha, Pohakaa[?], [?]]



Uku Pau Loa \$30

Olelohoakaka  
 Ua hookoia keia kuleana  
 malalo iho oke ana alodio, e hiki  
 no iaia ke hoololi ma ke ano alodio  
 ke ukuoia i ko ke Aupuni hapakolu.  
 J. Kekaulahao

W. L. Lee  
 G. M. Robertson  
 J. Kekaulahao  
 Ioane Ii  
 J.H. Smith

Honolulu Sept. 17, 1850

Helu 1185 Akaina

Kapakahi, Moanalua Oahu

Apana 1. He loii Kahua iloko o ka ili o Kapakahi, Moanalua, Oahu.  
 E hoomaka ma ke kahi Akau e hele ana He. 45 Ko. i 0.73 kh. ma ka palena no Kahaunama, Malaila aku He. 43°  
 i 1.10 kh. ma ka palena no Konohiki, Malaila aku A. 45° Hi. i 0.75 kh. Malaila aku A. 43° Ko. i 1.12 kh. ma ka palena no  
 Konohiki a hiki i kahi hoomaka ai He 1 86/100 kh. huinaha.

Apana 2. 3 loi me ke kula i Kahua, ili o Kapahaki, Moanalua. E hoomaka ma ke kahi Komohana  
 e hele ana He. 36° Hi. i 1.80 kh. ma ka palena no Konohiki, Malaila aku A. 55 1/2° Hi. i 3.81 kh. ma ka palena no Kahaumano  
 Malaila aku, A. 51° Ko. i 2.48 kh. ma ka paaina, Malaila aku He. 55° Ko. i 3.20 kh. ma ka palena no Kahalehau a  
 hiki i ka huinaha ana He. 7 59/100 kh. huinaha, Huina 9 45/100 kh. huinaha.

A. Bishop  
 Mea Ana

[Diagram in Original]

[Text in Diagram: Ap. 1; No Konohiki, Kakaumanu, Ap. 2; No Konohiki, No Kahanumano, No  
 Kahalehau, Paaina]

Uku pau loa \$5

Honolulu Sept. 17, 1851

W. L. Lee  
 J. Kekaulahao  
 Ioane Ii  
 G. M. Robertson  
 J. H. Smith

Helu 1101 Kaha

Nauala, Kapalama, Oahu

Apana 1. 4 Loi me ka auwai ili o Nauala, Kapalama, Oahu  
 E hoomaka ma ke kahi Akau e hele ana He. 40° Hi. i 2.68 kh. ma ka palena auwai, Malaila aku He. 43° Ko. i  
 3.90 kh. ma ka palena no Kaaikaai, Malaila aku, A. 46° Ko. i 2.60 kh. ma ka palena no George Holmes, Malaila  
 aku A. 43° Hi. i 1.22 kh. ma ka palena no Kaumealani, Malaila aku A. 29° Ko. i 0.34 kh. Malaila aku A. 46° Hi. i  
 i 2.90 kh. ma ka palena no Konohiki a hiki i ka hoomaka ana 1 Eka 1 58/100 kh. huinaha.

Apana 2. He Kahuahale, iloko o Kainapewa, Kapalama, Oahu E hoomaka ma ke kahi  
 Akau e hele ana He 39° Hi. i 1.16 kh. ma ka palena no Kapoi, Malaila aku He. 40° Ko. i 2.00 kh. ma ka palenano Kono-  
 hiki [Konohiki] Malaila aku, A. 44° Ko. i 1.50 kh. Malaila aku A. 45° Hi. i 2.30 kh. ma ka palena aina no Henry [?]  
 a hiki i ka hoomaka ana, He. 2.81 kh. huinaha, Pau loa 1 Eka 4 39/100 kh. huinaha

A Bishop  
 Mea ana

[Diagram in Original]

[Text in Diagram: Ap. 2; Konohiki, No Hake, No Konohiki, No Kaeoi, Ap. 1; No Kaumealani, No  
 Konohiki, No Keoki, No Kaaikaai, Auwai, Kahawai, No Konohiki]

Uku pau loa \$8

Honolulu Sept. 17, 1851

W. L. Lee  
 J. Kekaulahao  
 G. M. Robertson  
 J. H. Smith

Apana 1. Pahale E hoomaka ana ma ke kihi Hema a e holo ana A. 13 ½° Ko. 200 pauku pili ana i ka alanui Aupuni, A. 71° Hi. 92 pauku e pili ana i kahawai o Nululewai, He. 74° Hi i. 180 pauku e pili ana i ko P. Kanoa, He. 59 Ko. 100 pauku e pili ana i ko P. Kanoa a hiki i kahi hoomaka'i 1/5 Eka

Apana 2. 3 Loi & auwai E hoomaka ana ma ke kihi Akau e hele ana He. 69° W. 170 pauku e pili ana i ko Kapoi, He. 97 pauku e pili ana i ko Kapoi, He. 32° Hi. 96 pauku e pili ana i ko Kapoi A 56° Hi 55 pauku pili no ike [?] He 40° Hi 18 pauku e pili ana i ko Hauna, A. 53° Ko 151 pauku e pili ana i ko Konohiki a hiki i kahi i hoomaka'i 0.336 Eka.

Apana 3. 3 Loi E hoomaka anama ke kihi Akau a e holo ana He. 41° Hi. 140 pauku, e pili ana i ko Kamaka [?] 70 pauku e pili ana i ko Paua [?] 37 ½° Hi. 42 pauku e pili ana i ko Paua He. 55° Ko. 41 pauku e pili ana i ka Paua, A. 23° Ko. 85 pauku e pili ana i ka auwai, A. 9° Ko. 150 pauku e pili ana i ka auwai, [?]55 Hi. 15 pauku e pili ana i ka auwai a hiki i kahi i hooaka'i 110 Eka  
June 4 1851

A. Bishop  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Pawa, Kamako, Kapoi, Hauna, Kapoi, Konohiki, Alanui, Hauna, P. Kanoa]

Uku pau loa \$5

W. L. Lee  
Ioane Ii  
J. Kekaulahao J. H. Smith  
G. M. Robertson

Honolulu Sept. 17, 1851

Helu [?]04 Kaeauui, Kalauao, Ewa, Oahu

He mooina Kaehia ilokoo Kaeauui, Kalauao, Ewa, Oahu  
Ehoomaka ma ke kihi Hema e hele ana A. 61 ½° Ko. i 0.80 kh. ma ka palena i ko Kukiihahu, Malaila aku A 36 Hi. i 1.00 kh. Malaila aku A. 45° Ko. i 2.50 kh. ma ka palena no Kukiihahu Malaila aku A. 75 ½° Ko. i 0.50 kh. Malaila aku A. 19 ½° Hi. i 1.15 kh. ma kahawai, Malaila aku He 69 Hi. i 0.50 kh. ma ka palena koele Malaila aku A. 19 ½° Hi. i 1.80 kh. ma ka palena koele, Malaila aku A. 59° Hi. i 1.18 kh. Malaila aku A. 29° Hi. i 3.30 kh. ma ka pa kahawai Malaila aku He. 40 Hi. i 3.19 kh. ma kulao Konohiki, Malaila aku He. 21° Ko. i 2.18 [?] [?] [?] Malaila aku A. 50° Ko. i 0.60 kh. Malaila aku He. 20° Ko. i 1.22 kh. ma ka palena koele Malaila aku He. 3.[?] i 0.44 kh. Malaila aku He 70° Hi. i 1.50 kh. ma kula Konohiki a hiki i ka hoomaka ana He. 2 Eka[?] huinaha.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: No Kukiihahu, Kahawai, Pa o Kahawai, Koele, Haleo Howelo, Paaina, Koele Laaukalakala, Kula o Konohiki, Paaina]

Ace 672 V. 5  
[Text in Original]

Uku pau loa \$

Honolulu October 1 1851  
W. L. Lee  
J. Kekaulahao  
Ioane Ii J. H. Smith  
G. M. Robertson

Helu 1604 & 9368 Kakoo (3 V5 same aoao)

Kuhiawaho, Waiawa, Ewa, Oahu

Apana 1. Mooiki ili Kuhiawaho, Waiawa, Ewa, Oahu

E hoomaka ma ke kihi Akau e hele ana He. 58° Hi. i 4.22 kh. ma ka palena o Ulu Malaila aku He. 28° Hi. i 0.74 kh. ma ka palena Kula no Konohiki Malaila aku A. 58° Hi. i 4.36 kh. ma ka palena o Kalaeopuaa, Malaila aku A. 40° Ko i 0.74

kh. ma ka palena kula o Konohiki, He. 3 12/100 kh. huinaha.

Apana 2. He puuonei Kuhiawaho, Waiawa.

E hoomaka ma ke kihi Hikina e hele ana

A 32 1/2° Ko. i 1.10 kh. ma ka palena kula o Konohiki, Malaila aku He. 48° Ko. i 1.17 kh. Malaila aku He. 48° Hi. i 1.20 kh. ma

ka palena loko no Makaikulupuni, Malaila aku A. 4[?]° Hi. i 0.86 kh. ma kahakai, a hikii ka hoomaka ana He. 1 21/100 kh. huinaha Pau loa 4 33/100 kh. huinaha.

A. Bishop

Mea ana

[Diagram in Original]

[Text in Diagram: Ap. 2; Loko o Makaikulupuni, Konohiki, Konohiki, Kahakai, Ap. 1; Konohiki, Ulu, Kalaepuaa, Konohiki]

Uku pau loa \$

[?]

W. L. Lee

J. Kekaulahao

Ioane Ii

J. H. Smith

Honolulu October 1, 1851

G. M. Robertson

Helu 9384 Nahalepili

Kapopou, Waiawa, Ewa, Oahu

Apana 1. He. mooaina Kumuhahane, ili o Kapopou Waiawa, Ewa, Oahu

E hoomaka anama ke kihi Akaue hele ana He. 7° Ko. i 3.00 kh. ma ka palenakula o Konohiki, Malaila aku He. 71° Hi. i 1.80 kh. ma ka palenai Malua, aku He. 56° Ko. i 1.33 kh. Malaila aku He. 34° Hi. i 2.30 kh. ma ka palena no Konohiki Malaila kau A. 40° Hi. i 0.50 kh. ma ka palena no Kaohai, Malaila aku A. 27 1/2° Hi.

i 1.40 kh. Malaila aku A. 18 Ko. i 3.65 kh. ma ka palena o Kahinukele, Malaila aku A. 35° Ko. i 1.80 kh. ma ka palena ka huahale o Puakae, Malaila aku A. 81° ko. i 1.50 ma ka paaina, a hiki i kahi i hoomaka i 1 Eka, ma 3.03 kh. huinaha.

Apana 2. [?] he Loko ma ka ili Kapopou Waiawa, Ewa, Oahu.

E hoomaka ma ke kihi

Komohana, e hele ana A. 85° Hi. i 1.26 kh. ma ka palena koele Malaila aku He. 3° Hi. i 2.46 kh. ma ka palena o Kaohailuna, Malaila aku He. 74° Ko. i 0.82 kh. ma ka palena o uhaloko Malaila aku A. 10° Ko. i 2.67 kh. ma ka palena o Kuhialoko a hiki i ka hoomaka ana He. 2.77 kh. huinaha

A Bishop

Mea ana

[Diagram in Original]

[Text in Diagram: Ap.2; Kuhialoko, Koele, Kaohai, Ap. 1; Aina No Konohiki, Paaina, Kalimukelu, Haleo Puakai]

Uku pau loa \$

W. L. Lee

J. Kekaulahao

Ioane Ii

J. H. Smith

Honolulu October 1, 1851

G. M. Robertson

Helu 1013 Muku, Nahele, Hoolina

Ulumalu, Kaihele, Ewa, Oahu

Apana 1. Mooaina Kaneulu, ili o Ulumalu, Kaihele, Ewa, Oahu

E hoomaka ma ke kihi Akau e hele ana He. 63° Ko. i 1.95 kh. ma ka palena koele a ke kihi Malaial aku He. 8 1/2° Hi.

i 3.13 kh. ma ka palena ana io Napela, a ke kihi Malaila aku He. 49° Hi. i 0.80 kh. a kahawai, Malaila aku ma kap. kahawai, A. 76° Hi. i 2.60 kh. a ke kihi Malaial aku A. 32° Ko. i 1.46 kh. ma ka palena ainao Ku, Malaila

e hele iwaena He. 65° Ko. i 1.80 kh. ma ka palena koele, a ke kihi Malaila aku, Ak. 80° Ko. 0.44 kh. ma ka palena koele a ke kihi Malaila aku A. 12° Ko. i 0.28 kh. a ke kihi Malaila aku A. 65° hi. i 1.85 kh. ma ka palena koele o ke kihi

Malaila aku He. 22 1/2° Hi. i 0.47 kh. a ua puu i ke koele alaial hoi iwaho A. 65° Hi. i 0.34 kh. a e hele A. 29° Ko.

i 1.00 kh. a ke kihi Malaila aku ma ka palena aina o Ku, A. i 0.61 kh. a haa ke kihi Malaila aku



A 32° Ko. i 0.92 kh. a loa ke kihi, Malaila aku A. 65° Ko. i 0.37 kh. a hiki i kahi i hoomaka'i, Maloko okeia aina he 8.82 kh. huinahakihi.

Apana 2. He Pahale ma Puhala, Waikele. E hoomaka ma ke kihi Akau e hele ana He. 57° Ko. i 2.30 kh. alaila He. 30 Hi. i 1.35 kh. alaila A. 57° Hi. i 1.94 kh. alaila A. 15° Ko. i 1.31 kh. a ua puni ka pahale, He. 2.74 kh. iloko o keia pa, Ma na Apana elua, 1 Eka 1 56/100 kh. A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Ap.2 Pahale; Kula o Konohiki, Kula o Konohiki, Pahale o Kahiki, Apana 1 aina; koele, No Kaeala, Koele, Kahawai, Aina o Ku]

Uku pau loa	\$5.00
Honolulu October 1, 1851	W. L. Lee J. Kekaulahao Ioane Ii J. H. Smith G. M. Robertson
Helu 8241 W. Kaneakauhi	Kaohai, Kaipiouka E. O.

Ka Okipu, Kaohai, Waipiouka, Ewa, Oahu  
E hoomaka ma ke kihi Akau e hele ana He. 46° Hi. i 8.70 kh. ma kahawai, Malaila aku He. 54 ½° Ko. i 3.70 kh. ma kahawai Malaila aku He. 72° Ko. i 14.30 kh. ma kahawai, Malaila aku A. 42 ½° Ko. i 1.15 kh. ma kula o Konohiki, Malaila aku A. 56 ½° hi. i 8.15 kh. ma ka pali o Kaohai, Malaila aku A. 33° Hi. i 8.12 kh. a hiki i kahi i hoomaka'i, He. 8 Eka me 1.62 kh. huinaha. A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Pali o Kaohai, Kahawai, Kahawai]

Uku pau loa	\$8.00
Honolulu October 1, 1851	W. L. Lee J. Kekaulahao Ioane Ii J. H. Smith G. M. Robertson
Helu 8241 Y. Hopa	Kipapa, Kaipiouka, E. O.

He Kipu, Kipapa, Waipiouka, Ewa, Oahu  
E hoomaka ma ke kihi Komohana e hele ana He. 41 ½° Hi. i 4.80 kh. ma ka pa kahawai, Malaila aku A. 8° Hi. i 4.72 kh. ma kumu pali o Kaulukukahi, Malaila aku A. 11 ½° hi. i 30.20 kh. ma ka pali o Paiumauma, Malaila aku A. 36° Ko. i 4.25 kh. ma kahawai, Malaila aku He. 10° Ko. i 35.20 kh. ma ka pali o Kipapa, a hiki i kahi i hoomaka ai, He. 12 ¼ na Eka, A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Pali o Kipapa, Kahawai, Kahawai, Pali o Kaulukukahi, Pali o Paiumauma]

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Uku pau loa	10\$
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W. L. Lee	
G. M. Robertson	
J. Kekaulahao	
Ioane Ii	J. H. Smith

Honolulu October 1, 1851

8241 Z

Helu 8241 Z. Kaioe

Puulu, Waipiouka, E. O.

Ke Okipu o Puulu, Waipoiuka, Ewa, Oahu

E hoomaka ma ke kihi Komohana, e hele ana He. 88° Hi. i 1020. ma kahawai Malaila aku A. 16° Hi. i 15.50 kh. ma ka palena no Palekaluhi, Malaila aku A. 45° Hi. i 3.40 kh. ma kahawai, Malaila aku A. 78 ½° Hi. i 4.30 kh. Malaila aku A. 82° Hi. i 7.26 kh. Malaila aku He. 31 ½° Hi. i 8.10 kh. ma ko Konohiki Malaila aku Komohana 10.10 kh. ma ka aoao pali Malaila aku He. 37° Ko. i 12.78 kh. Malaila aku He. 64° Ko i 12.90 kh. Malaila aku A. 35° Ko. i 5.20 kh. makahawai a hiki i kahi i hoomaka'i He. 18 Eka me 7 27/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Kahawai, Kahawai, No [?], Puulu, Pali, No Konohiki]

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Uku pau loa	12\$
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W. L. Lee	
J. Kekaulahao	
Ioane Ii	J. H. Smith
	G. M. Robertson

Honolulu October 1, 1851

Helu 1209 Mahiai

Apili, Kalihi, Oahu

He moaina iloko o Apili Kalihi Oahu.

E hoomaka ma ke kihi Komohana e hele ana He 38° Hi. i 2.60 kh. ma ka palena koele Malaila aku He. 64° Ko. i 1.00 kh. Malaila aku He. 40° Hi. i 2.71 kh. ma ka palena no Kanaina, Malaila aku A. 55° Hi. i 4.00 kh. ma ka palena no Kawao, Malaila aku A. 44 ½° Ko. i 1.25 kh. ma ka palena no Luaiki, Malaila aku A 32 ½° Ko. i 5.75 kh. ma ka palena no Luaiki, Malaila aku He. 38° Ko i 4.00 kh. ma ka palena no Kaleo a hiki i ka hooamka ana He. 2 Eka [?] 75/100 kh. huinaha

A. Bishop

Mea ana

[Diagram in Original]

[Text in Diagram: No Kanaina, Koele, Kaleo, No [?], Luaiki]

Uku pau loa \$7.00

W. L. Lee  
J. Kekaulahao  
Ioane Ii      J. H. Smith  
G. M. Robertson

Honolulu October 1, 1851

Helu 8241 UU. Kalaiku Kaihiouka, E.O.

Ke Okipu o Lelepua, Waipiouka Ewa, Oahu  
E hoomaka ma ke kihi Komohana Akau e hele ana He. 21  $\frac{1}{2}^{\circ}$  Ko. i 4.60 kh. ma kahawai  
Malaila aku He. 32 $^{\circ}$  Ko. i 12.90 kh. ma kahawai, Malaila aku He. 48  $\frac{1}{2}^{\circ}$  Hi. i 8.00 kh. ma ka palena  
no Ukeke, Malaila aku A. 30 $^{\circ}$  Hi. i 1.30 kh. Malaila aku A. 9 $^{\circ}$  Hi. i 1940 kh. ma ka <sup>^a<sup>o</sup>a<sup>o</sup></sup>pali, Malaila  
Komohana i 1.40 kh. a hiki i kahi i hoomaka ai, He. 13 Eka me 1  $\frac{48}{100}$  kh. huinaha  
A Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Kahawai, No Ukeke, Kula, Pali o Lelepua]

Uku pau loa \$10.00

W. L. Lee  
J. Kekaulahao  
Ioane Ii      J. H. Smith  
G. M. Robertson

Honolulu October 1, 1851

Helu 8241 CC. Poupou Papa, Waipiouka, E. O.

Ke Okipu o Papa, Waipiouka, Ewa, Oahu  
E hoomaka ma ke kihi Komohana e hele ana He. 4 $^{\circ}$  Hi. i 7.70 ma ka palena aina o Palekaluhi  
Malaila aku A. 45 $^{\circ}$  Hi. i 3.40 kh. ma kahawai, Malaila aku A. 78  $\frac{1}{2}^{\circ}$  Hi. i 4.30 kh. Malaila aku  
A 69  $\frac{1}{2}^{\circ}$  Hi. i 12.00 kh. Malaila aku A. 33 $^{\circ}$  Ko. i 9.57 kh. ma ka palena o Kepa Malaila aku He. 60 $^{\circ}$  Ko.  
i 16.70 kh. a hiki i kahi i hoomaka ai, He. 14 Eka. me 3  $\frac{80}{100}$  kh. huinaha. A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: No Palekaluhi, Pali o Papa, Okeea, Kahawai]

Uku pau loa \$10.00

W. L. Lee  
J. Kekaulahao  
Ioane Ii      J. H. Smith  
G. M. Robertson

Honolulu October 1, 1851

Helu 3089 Kapela Kahoolauakio, Waianae, Oahu

Mooaina iloko o Kahoolauakio, Waianae, Oahu  
E hoomaka ma ke kihi Komohana e hele ana He. 12 $^{\circ}$  Hi. i 2.50 kh. ma ka plena no Lokoino Malaila  
aku He. 20 $^{\circ}$  Ko. i 1.63 kh. ma ko Konohiki, Malaila aku He. 55 $^{\circ}$  Hi. i 1.28 kh. Malaila aku  
A 9 $^{\circ}$  Hi. i 2.40 kh. Malailaaku A. 4 $^{\circ}$  Hi. i 2.90 kh. Malaila aku A. 5[?] $^{\circ}$  Hi i 4.36 kh. ma ka

palena no Kualana, Malaila aku A. 31  $\frac{1}{2}^{\circ}$  Hi. i 1.36 kh. Malaila aku A. 11  $\frac{1}{2}^{\circ}$  Hi. i 1.00 kh. Malaila aku A 63° Ko. i 0.34 kh. Malaila aku He. 62° Ko. i 2.70 kh. ma ka palena no Aheakalani, Malaila aku he. 16  $\frac{1}{2}^{\circ}$  Ko. i 1.00

kh. Malaila aku He. 32  $\frac{1}{2}^{\circ}$  Ko. i 2.16 kh. a hiki i ka hoomaka ana 1 Eka 1.19 kh. huinaha. A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: No Konohiki, No Lokoino, No Aheakalani, No Konohiki, No Kualana]

Uku pau loa 10\$

W. L. Lee  
G. M. Robertson J. H. Smith  
Ioane Ii J. Kekaulahao

Honolulu October 1, 1851

Helu 3792 C. Paele 1

Ualapue, Molokai

Apana 1. Loi no Paele 1. ili Ohoule, Ualapue, Molokai,  
E hoomaka ma ke kihi Akau o keia ma ko Paluhi, a e holo He. 41  $\frac{1}{4}^{\circ}$  Hi. 81  $\frac{1}{2}$  pauku ma ko Paluhi, alaila He. 33  
Hi 87 pauku ma ko Paluhi, alaila He. 49  $\frac{5}{8}$  Ko. 1 Kaul. 4 pauku ma ko Konohiki alaila A. 41  $\frac{1}{2}^{\circ}$  Ko. 49  $\frac{1}{2}$  pauku ma ko  
Konohiki, alaila He. 54  $\frac{1}{4}^{\circ}$  Ko. 76 pauku, ma ko Konohiki alaila A. 40  $\frac{1}{2}^{\circ}$  Ko. 90 pauku ma ko Konohiki, alaila A. 71° Hi [?]  
Kaul. 43 pauku ma ko Konohiki alaila A. 23° Ko. 63 pauku ma ko Konohiki alaila A. 30  $\frac{1}{2}^{\circ}$  Hi. 37  $\frac{1}{2}$  pauku, ma ko  
Konohiki, a hiki i kahi i hoomaka'i, Mea ia Apana 236 Anana.

Apana 2. Loi no Paele ili Ohoule Ualapui, Molokai E hoomaka ma ke kihi Akau o keia ma ko  
Paluhi a e holo He. 22° Hi. 1 Kaul. 25  $\frac{1}{2}$  pauku ma ko Paluhi alaila Hi. 74  $\frac{1}{8}^{\circ}$  Ko. 72 pauku ma ko Loko alaila A. 26  $\frac{3}{4}^{\circ}$  Ko.  
1 Kaul. 12 pauku ma ko Konohiki alaila A. 63° Hi. 81 pauku ma ko Konohiki a hiki i kahi i hoomaka'i, Ma ia Apana  
109 Anana. June 6, 1851

Apana 3. Aina no Paele Ualapue, ili Ohoule, Molokai, E hoomaka ma ke kihi Hema o keia aina  
a e holo A. 68° Hi. 3 Kaul. 13  $\frac{1}{2}$  pauku ma ko Akulama, alaila A. 17  $\frac{1}{2}^{\circ}$  Ko. 11 Kaul. 63 pauku ma ko Konohiki, alaila He. 66  
Ko. 3 Kaul. 40 pauku ma ko Hakuole, alaila He. 19  $\frac{3}{4}^{\circ}$  Hi. 11 Kaul. 55 pauku ma ko kahawai a hiki i kahi i  
hoomaka'i Ma ia Apana 3 Eka 1050 Anana. R. W. Meyers  
Augate 30, 1851 Surveyor

[Diagram in Original]

[Text in Diagram: Kahawai, Hakuole, Akulama, Konohiki, Ana  $\frac{1}{2}$  iniha = 1 Kaul., Konohiki, Konohiki,  
Paluhi, Konohiki, Loko, Paluhi, Ana 1  $\frac{1}{2}$  iniha = 1 Kaul.]

Uku pau loa \$7.00

W. L. Lee  
Ioane Ii  
G. M. Robertson J. Kekaulahao  
J. H. Smith

Honolulu October 1, 1851

Apana 1. Aina no Paele 2, Ualapue ili Mookahi Molokai  
E hoomaka ma ke kihi Hikina Hema o keia aina a e holo He. 59  $\frac{1}{4}$ ° Ko. 1 Kaul. 85 pauku ma ko Konohiki  
alaila A. 3° Hi. 6 Kaul. 4  $\frac{1}{2}$  pauku ma ko Kahawai, alaila He. 13° Hi. 5 Kaul. 58 pauku ma ko Konohiki a hiki  
i kahi i hoomaka'i Ma ia Apana 590 Anana, Augate 30, 1851

Apana 2. Aina no Paele 2 Kahananui, Molokai E hoomaka ma ke kihi Komohana Hema o  
keia ma ke kai, pili ana me Konohiki a e holo A. 39  $\frac{1}{2}$ ° Ko. 3 Kaul. 52 pauku ma ko Konohiki alaila A. 56° Hi  
92 pauku ma ko Konohiki alaila He. 35  $\frac{1}{2}$ ° Hi. 3 Kaul. 18 pauku ma ko Kahahawai, alaila He. 30° Ko. 76 pauku  
make kahio ke kai, Ma ia Apana 331 7/10 Anana July 8, 1851

Apana 3. Loi no Paele 2 Ili Mookahi Ualapue, Molokai  
E hoomaka ma ke kihi Komohana, Akau o keia ma ko Konohiki pili ana me Koenakia a e holo  
He 12  $\frac{3}{4}$ ° Hi. 83 pauku ma ko Koenakia, alaila He. 29  $\frac{1}{2}$ ° Hi. 39 pauku ma ko Konohiki alaila He. 44  $\frac{1}{2}$ ° Hi.  
66  $\frac{1}{2}$  pauku ma ko Koenakia, alaila He. 24° Hi. 76  $\frac{1}{2}$  pauku ma ko Koenakia, alaila He. 56° Hi 69 pauku  
ma ko Loko, alaila He. 80° Hi. 25 pauku ma ko Loko alaila A. 1° Ko. 66 pauku ma ko Ehu alaila A. 19° Ko.  
1 Kaul. 84 pauku ma ko Ehu alaila A. 3  $\frac{1}{2}$ ° Hi 58 pauku ma ko Konohiki, alaila A. 13° Ko. 68 pauku ma  
ko Konohiki alaila He. 75  $\frac{1}{2}$ ° Ko 29 pauku ma ko Kuamoo, alaila He. 13° Hi. 67  $\frac{1}{2}$  pauku ma ko Konohiki,  
alaila He 81  $\frac{1}{4}$ ° Ko. 1 Kaul. 40 pauku ma ko Konohiki a hiki i kahi i hoomaka'i Ma ia Apana  
414  $\frac{1}{2}$  Anana June 6, 1851 R.W.Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Kahawai, Kaholowaa, Konohiki, Ana  $\frac{3}{4}$  iniha = 1 Kaul., Konohiki, Konoohiki, Kah o  
Ke Kai, Kahahawai, Ana 1 iniha = 1 Kaul., Koenaki, Konohiki, Konohiki, Koenakia, Loko, Kuamoo,  
Konohiki, Konohiki, Ehu, Ana 1 iniha = 1 Kaul.]

Uku pau loa \$7

W. L. Lee

Ioane Ii

J. H. Smith

Honolulu October 1, 1851

G. M. Robertson

J. Kekaulahao

Helu 3793 C. Paele 3. x 634 V7

Kamapuna, Walapue, Molokai

Loi no Paele 3 Ili Kamapuna, Ualapue, Molokai

2 E hoomaka ma ke kihi Hikina Akau o keia ma ko Konohiki, pili ana me Huluhae, a e holo He. 2° Hi.  
3 Kau. 74 pauku ma ko Huluhae, alaila A. 73° Ko. 72 pauku ma ko Loko, alaila A. 12  $\frac{3}{4}$ ° Ko. 3 Kaul. 5  $\frac{1}{2}$  pauku  
ma ko Ehu alaila A. 87° Hi. 1 Kaul. 28 pauku ma ko Konohiki, a hiki i kahi i hoomaka'i Ma ia  
Apana 439  $\frac{1}{2}$  Anana June 6 1851

3 Aina no Paele 3. Ualapue ili Kamapuna, Molokai, E hoomaka ma ke kihi Hikina  
Hema maanei, o keia aina a e holo A. 31  $\frac{1}{2}$ ° Ko. 17 Kaul. 25 pauku ma ko Konohiki alaila He. 62° Ko.  
4 Kaul. 40 pauku ma ko Konohiki, alaila He. 38° Hi. 17 Kaul. 63 pauku, ma ko Konohiki alaila A. 58  $\frac{1}{4}$ °  
Hi. 2 Kaul. 59 pauku ma ko Konohiki, a hiki i kahi i hoomaka'i, Ma ia Apana 6  $\frac{1}{4}$  Eka  
Augate 30, 1851 R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Ehu, Loko, Konohiki, Huluhae, Ana 1  $\frac{1}{2}$  iniha = 1 Kaul.]

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konhiki, Konohiki, Moolua Keia ana ana, E nana aoao 6347]

From see Page 278

Uku pau loa		\$[?].00
Honolulu October 1, 1851	Ioane Ii G. M. Robertson	J. H. Smith
Helu 3837 Paele IV 759P & (286V7 deduct)	Kumunui, Ualapue, Molokai	
Loi no Paele 4 ili Kumunui, Ualapue, Molokai		
E hoomaka ma ke kahi Komohana, Akau [?]keia ma ko Konhiki, pili ana me Kauhi a e holo He. 2° Hi. 1 Kaul. 43 pauku ma ko Kauhi, alaila He. ¼° Ko. 3 Kaul. 37 pauku ma ko Kauhi, alaila He. 49 ½° Hi. 60 ½ pauku ma ko Loko alaila A 6 ¾° Hi. 3 Kaul. 12 pauku ma ko Makaiki, alaila A. ¾° Ko. 2 Kaul. ma ko Makaiki alaila A. 84° Ko. 85 pauku ma ko Konohiki, a hiki i kahi i hoomaka'i, Ma ia Apana 454 ½ Anana.		
June 6, 1851	See Page 286 V7 for 7/100 Eka = 84 7/10 anana in teh above belonging to Konohiki	
Aina no Paele 4 Ualapue ili Kumunui, Molokai.	E hoomaka ma ke kahi Hikina Hema <sup>^o</sup> keia aina a e holo	
He. 43 ½° Ko. 2 Kaul. ma ko Konhiki alaila A. 46 ½° Ko. 6 Kaul. 41 ma ko Konohiki alaila A. 43 ½° Hi. 2 Kaul. [?] ma ko Konohiki, alaila He. 46 ½° Hi. 6 Kaul. 41 ma ko Konohiki a hiki i kahi i hoomaka'i, Ma ia Apana 1 Eka 341 Anana.	R. W. Meyers Surveyor	
Augate 30 1851		

[Diagram in Original]

[Text in Diagram: Kauhi, Loko, Konohiki, Makaiki, Ana 1 iniha = 1Kaul, Konohiki, Konohiki, Konohiki, Konohiki, Ana ½ iniha = 1 Kaul.]

See Page 759 for  
another apana

Uku pau loa		\$
Honolulu October 1, 1851	W. L. Lee Ioane Ii G. M. Robertson	J. H. Smith J. Kekaulahao
Helu 7776 Nunumea	Oniu, Kalauhoha, Molokai	
Aina no Nunumea, Oniu ili Kalaupapa, Molokai		
Apana 1. E hoomaka ma ke kahi Komohana Akau o keia aina a e holo A. 71 ¼° Hi. 2 Kaul. 2 ½ pauku ma Konohiki, alaila He. 5° Hi. 1 Kaul. 42 pauku ma ko Konhiki, alaila He. 82 ¾° Ko. 2 Kaul. 19 ½ pauku ma ko Konohiki alaila A. 9 ¾° Ko. 1 Kaul. 87 pauku ma ke kai a hiki i kahi i hoomaka'i, Ma ia Apana 361 ½ Anana.		
Apana 2. Kula. E hoomaka ma ke kahi Akau o keia aina a e holo He. 23 ½° Hi 23 Kau. 50 pauku, ma ko Nanamokucha, alaila He. 83 ½° Ko. 9 Kaul. 20 pauku ma ka Pali alaila A. 19 ½° Ko. 23 Kaul. ma ko Moihai alaila A 85 ½° Hi 6 Kaul. 72 ½ pauku ma ko Konohiki, a hiki i kahi i hoomaka'i Ma ia Apana 17 Eka 992 Fathoms		
Sept. 27, 1851	R. W. Meyer Surveyor	

[Diagram in Original]

[Text in Diagram: Mooleia; Mahaai, Pali, Nanamokueha, Konohiki, Ana  $\frac{1}{4}$  iniha = 1 Kaul., Konohiki, Ana  $\frac{1}{2}$  iniha = 1 Kaul]

E nana aoao 588 V7

Uku pau loa		\$7.00
Honolulu October 1, 1851		Ioane Ii      J. H. Smith G. M. Robertson      J. Kekaulahao
Helu 10,830 Pukoi      x 586 V7 Kalaupapa		Ohia Kalaupapa Molokai
Aina no Piikoi, Ohia ili Kalaupapa Molokai		
Apana 1 E hoomaka ma ke kahi Komohana Akau o keia a e holo He. 2 He. 2 Hi. 13 Kaul. 70 pauku, ma ko Kanaau, alaila He. 80° Hi. 2 Kaul. 40 pauku, ma ko Pali, alaila A. 3 $\frac{1}{4}$ ° Hi. 11 Kaul. 50 pauku ma ko Makaiki alaila A. 52 $\frac{1}{2}$ ° Hi. 4 Kaul. 32 pauku ma ko Konohiki a hiki i kahi i hoomaka'i, Ma ia Apana 3 Eka 813 Anana.		
Apana 2. E hoomaka ma ke kahi Komohana Akau o keia aina a e holo He. 15 $\frac{3}{4}$ ° Hi. 22 Kaul. 19 pauku ma ko Konohiki alaila A. 63° Hi. 1 Kaul. 90 pauku ma ka Pali alaila A. 17° Ko. 22 Kaul. 25 pauku ma ko Naope, alaila He. 87 $\frac{1}{2}$ ° Ko. 1 Kaul. 34 pauku ma ko Konohiki, a hiki i kahi i hoomaka'i. Ma ia Apana 3 Eka 762 Anana		
Apana 3, E hoomaka ma ke kahi Hikina Akau o keia aina a e holo He. 5 $\frac{1}{4}$ ° Hi. 1 Kaul. 25 pauku ma ko Konohiki alaila He 85 $\frac{3}{4}$ ° Ko 2 Kaul. ma ko Kupu alaila 15 $\frac{1}{4}$ ° Ko. 1 Kaul. 25 pauku ma ko Konohiki alaila A. 85 $\frac{1}{4}$ ° Hi 2 Kaul. ma ko Keoki, a hiki i kahi i hoomaka'i, Ma ia Apana $\frac{1}{4}$ Eka		
Sept 27 1851	R.W.Meyer	Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Keoki, Kupu, Konohiki, Ana  $\frac{3}{4}$  iniha = 1 Kaul., Kanau, Pali, Konohiki, Makaiki, Ana  $\frac{1}{4}$  iniha = 1 Kaul, Naope, Pali, Konohiki, Konohiki, Mooleia]

E nana aoao 586 V7

Uku pau loa		\$7.00
Honolulu October 1, 1851		Ioane Ii      J. H. Smith G. M. Robertson      J. Kekaulahao

Helu 8944 Keoki x

669 V3

Kawaiu Kalaupapa Molokai

Apana 1. Aina no Keoki Kawaiu ili Kalaupapa Molokai

E hoomaka ma ke kahi Hikina Hema o keia aina a e holo A. 51  $\frac{1}{2}^\circ$  Ko 6 Kaul. 50 pauku, ma ka pali, alaila A. 22  $\frac{1}{2}^\circ$  Ko 1 Kaul 30 pauku ma ko Keawe, alaila A. 82 $^\circ$  Hi. 8 Kaul. 75 pauku ma ko Konohiki alaila He. 14 Kaul. ma ko Konohiki, a hiki i kahi i hoomaka'i, Ma ia Apana 7  $\frac{1}{2}$  Eka.

Apana 2 E hoomaka ma ke kahi hikina Akau o keia a e holo He 9  $\frac{3}{4}^\circ$  Hi 19 Kaul. 80 pauku ma ko Makahanalua alaila A. 85 $^\circ$  Ko. 12 Kaul. 70 pauku ma ko Konohiki alaila A. 6  $\frac{3}{4}^\circ$  Ko 17 Kaul. 12 pauku ma ko Konohiki alaila A. 80  $\frac{1}{2}^\circ$  Hi 7 Kaul. 32  $\frac{1}{2}^\circ$  pauku ma ko Konohiki a hiki i kahi i hoomaka'i, Ma ia Apana 18 Eka 121 Anana.

Apana 3. E hoomaka ma ke kahi Komohana Akau o keia a e holo He. 13  $\frac{1}{2}^\circ$  Ko 1 Kaul. 44 pauku ma ke kai, alaila A. 85  $\frac{1}{2}^\circ$  2 Kaul. 01 pauku ma ko Piikoi, alaila A.  $\frac{3}{4}^\circ$  Hi. 37 pauku ma ko Konohiki alaila A. 63  $\frac{1}{4}^\circ$  Ko. 1 Kaul. 86 pauku ma ko Paapua, a hiki i kahi i hoomaka'i, Ma ia Apana 203 Anana

Sept 27 1851

R. W. Meyer

Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Makahanalua, Keawe, Pali, Konohiki, Konohikii, Kai, Piikoi, Paapua, konohiki, Ana  $\frac{1}{4}$  iniha = 1 Kaul.]

Olelohoakaka. Ua hoololi houia keia ana ana ma ia e W. H. Pease oia ke ana pono a me ka la hookoho

E nana aoao 669 V3. awards Book  
Feb. 3, 1854

C. Kamaio

Meakakauolelo

Uku pau loa\$7.00

Honolulu October 1, 1851

G. M. Robertson

J. H. Smith

Ioane Ii

J. Kekaulahao

Helu 8963 Kaaihapu x

586 V7

Kikopohaku Kalaupapa Molokai

Aina no Kaaihapu, ili Kikopohaku, Kalaupapa, Molokai

E hoomaka ma ke kahi Hikina Hema o keia aina ma ko Moeimua, pili ana ma ko Konohiki a e holo A. 13  $\frac{3}{4}^\circ$  Komohana 34 Kaul. 20 pauku ma ko Konohiki, alaila He. 78  $\frac{1}{2}^\circ$  Ko 5 Kaul. 40 pauku ma ko Konohiki, alaila He. 8  $\frac{3}{8}^\circ$  Ko. 33 Kaul. 40 pauku ma ko Maino, alaila A. 87  $\frac{1}{4}^\circ$  Hi 18 Kaul. 12  $\frac{1}{2}^\circ$  pauku ma ko Moeimua, a hiki i kahi i hoomaka'i, Ma ia Apana 39 Eka.

Sept. 26, 1851

R. W. Meyer

Surveyor

[Diagram in Original]

[Text in Diagram: Mooleia, Maino, Moeimua, Konohiki, Konohiki, Ana  $\frac{1}{4}$  iniha = 1 Kaul]

E nana aoao 586 V7

Uku pau loa\$7.00

Honolulu October 1, 1851

Ioane Ii

G. M. Robertson

J. Kekaulahao

J. H. Smith



Apana 1. Kane & Kaleo, Kokipohaku ili Kalaupapa Molokai  
E hoomaka ma ke kihi Akau, o keia aina a e holo He.  $7 \frac{3}{4}^\circ$  Hi. 17 Kaul. 60 pauku ma ko Ohuaiaia alaila  
He.  $69^\circ$  Ko. 4 Kaul. 50 pauku ma ka Pali alaila A.  $7^\circ$  Hi 18 Kaul. 35 pauku ma ko Konohiki alaila A.  $77 \frac{1}{4}^\circ$  Hi.  
1 Kaul. 73 pauku ma ko Konohiki a hiki i kahi i hoomaka'i, Ma ia Apana 5 Eka 274 Anana.

Apana 2. Pahale E hoomaka ma ke kihi Hema Komohana, o keia aina a e holo He.  $6^\circ$  Hi. 1 Kaul  
51 pauku ma ko Konohiki, alaila A.  $75 \frac{3}{4}^\circ$  Hi. 1 Kaul. 64  $\frac{1}{2}$  pauku ma ko Konohiki, alaila A.  $7 \frac{3}{4}^\circ$  Ko. 1 Kaul.  
42 pauku ma ko Konohiki, alaila He.  $84 \frac{1}{2}^\circ$  Ko. 1 Kaul. 59 pauku ma ko Konohiki a hiki i kahi i hoomaka'i  
Ma ia Apana 286 8/10 Anana.

Apana 3. E hoomaka ma ke kihi Komohana Akau o keia aina a e holo He.  $9 \frac{3}{4}^\circ$  Hi. 18 Kaul. 95 pauku  
ma ko Kalilii, alaila A.  $84 \frac{1}{4}^\circ$  Hi. 5 Kaul. 60 pauku ma ke Kahawai, alaila A.  $5 \frac{1}{2}^\circ$  Ko. 16 Kaul. 78 pauku ma ko  
Konohiki alaila A.  $78 \frac{3}{4}^\circ$  Ko. 7 Kaul. 21 pauku ma ke Kahawai, a hiki i kahi i hoomaka'i, Ma ia Apana  
10 Eka 1178 Anana

Sept. 27, 1851

R. W. Meyer

Surveyor

[Diagram in Original]

[Text in Diagram: Kalili, Kahawai, Kahawai, Konohiki, Ana  $\frac{1}{4}$  iniha = 1 Kaul., Konohiki, Pali, Konohiki,  
Ohuaiaia, Konohiki, Konohiki, Ana  $\frac{3}{4}$  iniha = 1 Kaul, Moeia Keia ana ana Nanaoao592 V7]

Uku pau loa

\$7.00

Honolulu October 1, 1851

Ioane Ii

J. H. Smith

G. M. Robertson

J. Kekaulahao

Helu 8962 Kalilii

Kikopohaku Kalaupapa Molokai

Apana 1. Kalilii, Kikopohaku ili Kalupapa Molokai  
Pahale. E hoomaka ma ke kihi Hikina Akau o keia aina a e holo A.  $82^\circ$  Ko. 1 Kaul. 13 pauku ma ko Konohiki  
alaila he.  $1^\circ$  Ko. 1 Kaul. 81 pauku ma ko Konohiki, alaila A.  $84^\circ$  Hi. 45  $\frac{1}{2}$  pauku ma ka Pa pua alaila H.  $7 \frac{3}{4}^\circ$  Hi.  
72 pauku ma ka Pa alaila A.  $82 \frac{1}{2}^\circ$  Hi. 58 pauku ma ka Pa alaila A.  $3^\circ$  Hi. 67 pauku ma ka Pa, alaila  
A.  $66 \frac{1}{2}^\circ$  Hi. 23 pauku ma ka Pa alaila A.  $8^\circ$  Ko. 1 Kaul. 50 pauku a hiki i kahi i hoomaka'i, Ma ia Apana  
377 7/10 Anana.

Apana 2. E hoomaka ma ke kihi Komohana Akau o keia aina a e holo He.  $70 \frac{1}{2}^\circ$  Hi 2 Kaul. 96 pauku  
ma ke alanui, alaila He.  $9 \frac{1}{4}^\circ$  Hi 42 Kaul. 30 pauku ma ko Kane, alaila A.  $6 \frac{1}{2}^\circ$  Ko. 3 Kaul. 30 pauku ma ka  
Pali alaila A.  $8 \frac{1}{2}^\circ$  Ko. 44 Kaul. 30 pauku ma ko Konohiki a hiki i kahi i hoomaka'i, Ma ia Apana  
13 157

12 Eka 841 Anana.

Apana 3. E hoomaka ma ke kihi Komohana Akau o keia aina a e holo He.  $8^\circ$  Hi. 12 Kaul. 70 pauku  
ma ko Kane alaila A.  $85^\circ$  Ko. 7 Kaul. 70 pauku ma ke Kahawai alaila A.  $13 \frac{1}{2}^\circ$  Hi 10 Kaul. 80 pauku ma ka  
Pa pua, alaila A.  $71 \frac{1}{2}^\circ$  Hi. 3 Kaul. 85 pauku ma ke alanui a hiki i kahi i hoomaka'i, Ma ia Apana  
6 Eka 696 Anana, Sept. 27, 1851

R. W. Meyer

Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Pali, Konohiki, Kane]

[Diagram in Original]

[Text in Diagram: Kane, Kahawai, Alanui, Konohiki, Ana  $\frac{1}{4}$  iniha = 1 Kaul., Pa Pua, Konohiki, Ana  $\frac{3}{4}$  iniha = 1 Kaul

Uku pau loa		\$7.00	
Honolulu October 1, 1851		G.M. Robertson	J. H. Smith
		Ioane Ii	J. Kekaulahao
Helu 10476 Kaale		Keahua Kalaupapa Molokai	
Naale, Keahua, ili Kalaupapa, Molokai			
Apana 1. E hoomaka ma ke kihi Komohana, Akau o keia aina a e holo He. 11 $\frac{1}{4}$ ° Hi. 18 Kaul. 78 pauku ma ko Konohiki alaila A. 35° Hi. 1 Kaul. 95 pauku ma ka Pali alaila A. 1 $\frac{1}{2}$ ° Ko. 16 Kaul. 30 pauku ma ko Konohiki alaila A. 82 $\frac{1}{2}$ ° Ko. 4 Kaul. 39 pauku ma ko Konohiki, Ma ia Apana 4 Eka 1090 Anana.			
Apana 2. E hoomaka ma ke kihi Hikina o keia aina a e holo A. 19 $\frac{1}{2}$ ° Ko 6 Kaul. 95 pauku ma ko Makahanalua, alaila [?] 72° Ko. 15 Kaul. 97 pauku ma ko Konohiki, alaila He 28° Hi 2 Kaul. 88 pauku ma ko Konohiki alaila A. 85 $\frac{1}{2}$ ° Hi 16 Kaul. 15 pauku ma ko Konohiki a hiki i kahi i hoomaka'i Ma ia Apana 7 Eka 635 Anana			
Sept. 27, 1851		R.W.Meyer Surveyor	

[Diagram in Original]

[Text in Diagram: Konohiki, Ua hooleia keia apana a ua lilo no Konohiki J. Kekaulahao, Konohiki, Makahanalua, Ana  $\frac{1}{4}$  iniha = 1 Kaul., Konohiki, Konohiki, Pali, Konohiki]

		E nana aoao 585 V7	
Uku pau loa		\$7.00	
Honolulu October 1, 1851		Ioane Ii	J. H. Smith
		G. M. Robertson	J. Kekaulahao
Helu	Keawe x 594 V7	Alahaka Kalaupapa Molokai	
Aina no Keawe Alahaka ili Kalaupapa, Molokai			
Apana 1. Kula. E hoomaka ma ke kihi Akau o keia a e holo He. 32 $\frac{1}{2}$ ° Hi. 2 Kaul. 50 pauku ma ko Konohiki alaila He. 3 $\frac{1}{4}$ ° Hi 14 Kaul. 20 pauku ma ko Konohiki alaila A. 42° Ko. 4 Kaul. 00 pauku ma ka Pali, alaila A. 32° Ko. 7 Kaul. 45 pauku ma ko Kala, alaila A. 28 $\frac{1}{4}$ ° Ko. 4 Kaul. 77 pauku ma ko Kala alaila A. 67° Hi. 5 Kaul. 10 pauku ma ko Konohiki a hiki i kahi i hoomaka'i Ma ia Apana 5 Eka 477 Anana			
Apana 2 Pahale. E hoomaka ma ke kihi Komohana Hema o keia a e holo He. 85° Hi. 1 Kaul. 73 pauku ma ko Konohiki alaila He. 1° Hi. 1 Kaul. 54 pauku ma ko Konohiki alaila A. 89° Ko. 1 Kaul. 57 pauku ma ko Konohiki alaila A. 2 $\frac{1}{4}$ ° Hi. 1 Kaul 74 pauku ma Konohiki a hiki i kahi i hoomaka'i, Ma ia Apana 337 Anana.			
Sept. 27, 1851		R.W.Meyer Surveyor	

[Diagram in Original]

[Text in Diagram: Kala, Pali, Konohiki, Konohiki, Ana  $\frac{1}{4}$  iniha = 1 Kaul., Konohiki, Konohiki, Hooleia Keia ana ana, Nana aoao 594 V7]

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Uku pau loa \$6.00

Ioane Ii J. H. Smith  
G. M. Robertson J. Kekaulahao

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Honolulu October 1, 1851 Kaiaka, Kalaupapa Molokai

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Helu 10,499 Naope

Naope Kaiaka ili Kalaupapa Molokai

Apana 1. E hoomaka ma ke kahi Komohana Akau o keia aina a e holo He. 11  $\frac{1}{2}^{\circ}$  hi. 23 Kaul. 80 pauku ma ko Konohiki alaila He. 62  $\frac{1}{2}^{\circ}$  Ko. 2 Kaul. 10 pauku ma ka Pali alaila A. 17  $\frac{1}{2}^{\circ}$  Hi. 24 Kaul. 15 pauku ma ko Piikoi, alaila A. 74  $\frac{1}{2}^{\circ}$  Ko. 4 Kau. 57  $\frac{1}{2}$  pauku ma ko Konohiki, a hiki i kahi i hoomaka'i, Ma ia Apana 8 Eka.

Apana 2. E hoomaka ma ke kahi Komohana Akau o keia aina a e holo He. 66  $\frac{1}{2}^{\circ}$  Hi. 4 Kaul. 93 pauku ma ko Konohiki, alaila He. 4  $\frac{1}{4}^{\circ}$  Hi. 7 Kaul. 20 pauku ma ko Konohiki alaila He. 79  $\frac{1}{2}^{\circ}$  Ko. 4 Kaul. 40 pauku ma ko Konohiki alaila A. 4  $\frac{1}{4}^{\circ}$  Ko. 10 Kaul. 00 pauku ma ko Konohiki a hiki i kahi i hoomaka'i, Ma ia Apana 3 Eka 931 Anana.

Apana 3. Pahale, E hoomaka ma ke kahi Hikina Akau o keia aina a e holo He. 4  $\frac{1}{2}^{\circ}$  1 Kaul. 58 pauku ma ko Konohiki alaila He. 85  $\frac{1}{2}^{\circ}$  Ko. 1 Kaul. 58 pauku ma ko Konohiki alaila A. 4  $\frac{1}{2}^{\circ}$  Ko. 1 Kaul. 58 pauku mako Konohiki alaila A. 85  $\frac{1}{2}^{\circ}$  Hi. 1 Kaul. 58 pauku ma ko Konohiki a hiki i kahi i hoomaka'i. Ma ia Apana  $\frac{1}{4}$  Eka. Sept 27, 1851 R.W.Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Ana  $\frac{3}{4}$  iniha = 1 Kaul, Konohiki, Konohiki, Konohiki, Konohiki, Piikoi, Pali, Konohiki, Konohiki, Ana  $\frac{1}{4}$  iniha = 1 Kaul]

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Uku pau loa \$7.00

W. L. Lee  
G. M. Robertson J. H. Smith  
Ioane Ii J. Kekaulahao

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Honolulu October 1, 1851 Kalaupapa Molokai

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Helu 8028 Aki

Aki Kalaupapa Molokai

Apana 1. Pahale. E hoomaka ma ke kahi Komohana Akau o keia aina a e holo He. 89  $\frac{1}{2}^{\circ}$  Hi. 1 Kaul. 50 pauku ma ka Papuaa alaila He. 9  $\frac{1}{2}^{\circ}$  Ko. 2 Kaul. 03 pauku ma ke alanui, alaila A. 79  $\frac{1}{2}^{\circ}$  Ko. 1 Kaul. 00 pauku ma ka Papuaa alaila A. 5  $\frac{1}{2}^{\circ}$  Ko. 1 Kaul. 84 pauku ma ka Papuaa, a hiki i kahi i hoomaka'i. Ma ia Apana 295 Anana.

Apana 2. E hoomaka ma ke kahi Komohana Akau o keia aina a i holo He. 3  $\frac{1}{4}^{\circ}$  Hi. 7 Kaul. 26 pauku ma ko Nuku alaila He. 51  $\frac{1}{2}^{\circ}$  Hi. 3 Kaul. 42 pauku ma ka Pali alaila A. 14 $^{\circ}$  Ko. 9 Kaul. 75 pauku ma ko Mai alaila He. 85  $\frac{3}{4}^{\circ}$  Ko. 81 pauku ma ka Pali a hik i kahi i hoomaka'i, Ma ia Apana 1 Eka 368 Anana Sept 27 1851 R.W.Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Nuku, Pali, Pali, Mai, Ana  $\frac{3}{4}$  iniha = 1 Kaul.]

[Diagram in Original]

[Text in Diagram: Pa Holoholona, Pa Pua, Alanui]

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Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson      J. H. Smith  
Ioane Ii      J. Kekaulahao

Honolulu October 1, 1851

Helu 10572 Ohuaaiai

Niu, Kalaupapa, Molokai

Ohuaaiai Niu ili Kalaupapa Molokai

Apana 1. E hoomaka ma ke kihi Komohana, Akau o keia aina a e holo He. 12  $\frac{3}{4}$ ° Hi. 22 Kaul. 90 pauku ma ko Konohiki alaila A. 50° Hi 5 Kaul. 20 pauku ma ka Pali alaila A. 17° Ko. 20 Kaul. 30 pauku, ma ko Nunumea alaila He. 80° Ko. 2 Kaul. 12 pauku ma ko Konoohiki a hiki i kahi i hoomaka'i, Ma ia Apana 8 Eka 434 Anana

Apana 2. Pahale. E hoomaka ma ke kihi Hikina Akau o keia aina a e holo He. 5  $\frac{1}{2}$ ° Hi. 1 Kaul. 25 pauku ma Konhiki alaila He. 84  $\frac{1}{2}$ ° Ko. 2 Kaul. ma ko Konohiki alaila A. 5  $\frac{1}{2}$ ° Ko. 1 Kaul. 25 pauku ma ko Konohiki alaila A. 84  $\frac{1}{2}$ ° Hi. 2 Kaul. ma ko Konohiki a hiki i kahi i hoomaka'i, Ma ia Apana  $\frac{1}{4}$  Eka. R. W. Meyer  
Surveyor

Sept 27, 1851

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Ana  $\frac{3}{4}$  iniha = 1 Kaul., Konohiki, Konohiki, Pali, Nunumea, Ana  $\frac{1}{4}$  iniha = 1 Kaul]

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Uku pau loa \$7.00

Ioane Ii      J. H. Smith  
G. M. Robertson      J. Kekaulahao

Honolulu October 1, 1851

Helu 8960 Mahiai

Kiokio, Kalaupapa, Molokai

Aina no Mahiai, Kiokio ili Kalaupapa Molokai

Kula. E hoomaka ma ke kihi Hikina Akau o keia aina a e holo He. 21  $\frac{3}{4}$ ° Hi. 11 Kaul. 40 pauku ma ke Kaha[?] alaila A. 86° Ko. 7 Kaul. 50 pauku ma ka Pali, alaila A. 15  $\frac{3}{4}$ ° Ko. 7 Kaul. 50 pauku ma ko Puaiilewale alaila A. 62° Hi. 6 Kaul. ma ka Pali a hiki i kahi i hoomaka'i, Ma ia Apana 5 Eka 1182 Anana. R. W. Meyer  
Surveyor

Sept. 27, 1851

[Diagram in Original]

[Text in Diagram: Puaiilewale, Pali, Pali, Kahawai, Ana  $\frac{3}{4}$  iniha = 1 Kaul., Hooleia]  
E nana aoao 574 V.7.

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Uku pau loa \$6.00

Ioane Ii      J. H. Smith  
G. M. Robertson      J. Kekaulahao

Honolulu October 1, 1851

Kekinolau, Mumuku, Makanalua, Molokai

Apana 1. E hoomaka ma ke kihi Komohana Akau o keia aina a e holo A.  $68 \frac{3}{4}$ ° Hi. 7 Kaul. 75 pauku ma ko Kehau, alaila He.  $9^\circ$  Hi. 10 Kaul. ma ka pali alaila He.  $71 \frac{1}{2}$ ° Ko. 4 Kaul. 25 pauku ma ko Konohiki alaila A.  $29^\circ$  Ko. 9 Kaul. 64 pauku ma ke Kahawai a hiki i kahi i hoomaka'i, Ma ia Apana  $5 \frac{3}{4}$  Eka.

Apana 2. Pahale. E hoomaka ma ke kihi Akau, Komohana o keia aina a e holo He.  $84 \frac{1}{4}$ ° Ko. 1 Kaul. 25 pauku ma ko Konohiki alaila He.  $2 \frac{1}{2}$ ° Hi. 2 Kaul. ma ko Kanomano alaila He.  $87 \frac{1}{2}$ ° Ko. 1 Kaul. 25 pauku ma ko Keaka alaila A.  $2^\circ$  Ko. 2 Kaul. 15 pauku ma ko Konohiki a hiki i kahi i hoomaka'i, Ma ia Apana 316 Anana.

Sept. 27, 1851

R. W. Meyer

Surveyor

[Diagram in Original]

[Text in Diagram: Kahawai, Kehau, Konohiki, Pali, Ana  $\frac{1}{4}$  iniha = 1Kaul., Konohiki, Keaka, Konohiki, Kanomano, Ana  $\frac{3}{4}$  iniha = 1 Kaul.]

Uku pau loa \$6.00

W. L. Lee

Ioane Ii J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu October 1, 1851

Helu 9909 Makauleau

Kalaupapa Molokai

Aina no Makauleau, Kalaupapa, Molokai

Apana 1 Kula. E hoomaka ma ke kihi Akau o keia aina a e holo HE.  $11 \frac{5}{8}$ ° Ko. 4 Kau. 24 pauku ma ka Pali alaila He.  $1 \frac{1}{4}$ ° Hi. 7 Kaul. 50 pauku ma ko Konohiki alaila He.  $78^\circ$  hi. 9 Kaul. 25 pauku ma ka Pali alaila A.  $31^\circ$  Ko. 15 Kaul. 97 pauku ma ko Kala a hiki i kahi i hoomaka'i, Ma ia Apana 5 Eka 786 Anana.

Apana 2. Pahale. E hoomaka ma ke kihi Hikina Akau o keia a e holo He.  $80^\circ$  Ko. 1 Kaul. 69 pauku ma ko Kanakakai, alaila He.  $29^\circ$  Hi. 70 pauku ma ke kai alaila A.  $73 \frac{1}{4}$ ° Hi. 1 Kaul. 55 pauku ma ko Pahua, alaila A  $15 \frac{1}{2}$ ° ko. 59 pauku ma ka Papuaa a hiki i kahi i hoomaka'i, Ma ia Apana 126 Anana

Sept. 27, 1851

R. W. Meyer

Surveyor

[Diagram in Original]

[Text in Diagram: Kai, Kanakaokai, Pahua, Papuaa, Ana  $1 \frac{1}{2}$  iniha = 1 Kaul., Konohiki, Pali, Pali, Kala, Ana  $\frac{1}{4}$  iniha = 1 Kaul., Hooleia keia ana ana Nana aoao 590 7]

Uku pau loa \$6.00

W.

Ioane Ii

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu October 1, 1851

Helu 10126 Mai

x

Hina, Kalaupapa, Molokai

Mai, Hina ili Kalaupapa Molokai

Apana 1. E hoomaka ma ke kihi Komohana Akau o keia aina a e holo A. 72  $\frac{1}{4}$ ° Hi. 50 pauku ma ka Pali alaila He. 32° HI. 17 Kaul. 60 pauku ma ke kahawai alaila A. 55° Ko. 9 Kaul. 20 pauku ma ka Pali alaila A. 14° Ko. 9 Kaul. 75 pauku ma

ko Aki a hiki i kahi i hoomaka'i, Ma ia Apana 3 Eka 441 Anana.

Apana 2. E hoomaka ma ke kihi Hikina Hema a keia aina a e holo He. 66  $\frac{1}{2}$ ° Ko. 6 Kaul. 73 pauku ma ko Konohiki alaila A. 9  $\frac{3}{4}$ ° Ko 14 Kaul. 20 pauku ma ko Konohiki, alaila A. 75° Hi. 4 Kaul. 10 pauku ma ko Konohiki alaila He. 28  $\frac{3}{4}$ ° Hi. 12 Kaul. 90 pauku ma ko Konohiki a hiki i kahi i hoomaka'i, Ma ia Apana 5 Eka 970 Anana.

Sept 27, 1851

R. W. Meyer

Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Ana  $\frac{1}{4}$  iniha = 1 Kaul., Aki, Pali, Pali, Kahawai, Hooleia Keia ana ana Nana aoao 590 7]

Uku pau loa

\$7.00

Honolulu October 1, 1851

Ioane Ii

J. H. Smith

G. M. Robertson

J. Kekaulahao

Helu 9900 Kupainalua

Ohia Kalaupapa Molokai

Kupainalua Ohia ili Kalaupapa, Molokai

E hoomaka ma ke kihi Komohana Akau o keia aina a e holo He. 4  $\frac{3}{4}$ ° Hi. 20 Kaul. 30 pauku ma ko Konohiki alaila alaila A. 54  $\frac{1}{2}$ ° Hi. 1 Kaul. 10 pauku ma ka Pali, alaila A.  $\frac{3}{4}$ ° Hi. 18 Kaul. 70 pauku ma ko Konohiki alaila A. 71  $\frac{3}{4}$ ° Ko. 2 Kaul. 93 pauku ma ke Kahawai a hiki i kahi i hoomaka'i, Ma ia Apana 3 Eka 677 Anana.

Sept 27 1851

R.W.Meyer

Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Pali, Kahawai, Konohiki, Ana  $\frac{1}{4}$  iniha = 1 Kaul.]

Uku pau loa

\$5.00

Honolulu October 1, 1851

W. L. Lee

Ioane Ii

J. H. Smith

G. M. Robertson

J. Kekaulahao

Helu 8066 Hauhalale

Hauola, Kalaupapa, Molokai

Hauhalale, Hauola ili Kalaupapa Molokai

E hoomaka ma ke kihi Komohana Akau o keia aina a e holo He. 10  $\frac{1}{4}$ ° Hi. 21 Kaul. 30 pauku ma ko Kalaw[?] alaila A. 68° Hi. 2 Kaul. 90 pauku ma ka Pali alaila A. 13° Hi. 20 Kaul. 30 pauku ma ko Kane, alaila A. 86  $\frac{1}{4}$ ° Ko. i Kaul. 91 pauku ma ko Konohiki a hiki i kahi i hoomaka'i, Ma ia Apana 4  $\frac{9}{10}$  Eka.

Sept. 27, 1851

R. W. Meyer

Surveyor

[Diagram in Original]

[Text in Diagram: Kalawaiahonu, Konohiki, Pali, Kane, Ana  $\frac{1}{4}$  iniha = 1 Kaul]

Uku pau loa

\$6.00

Honolulu October 1, 1851

W. L. Lee

Ioane Ii

J. H. Smith

G. M. Robertson

J. Kekaulahao

Aina no Kauhi, Pauaka ili Molokai, Molokai

Pahale. E hoomaka ma ke kihi Hikina Akau o keia aina a e holo HE. 2° Hi. 79 pauku ma ko Kanakaole alaila He. 5  $\frac{3}{4}$ ° Ko. 33 pauku ma ko Kanakaole, alaila A. 89  $\frac{1}{2}$ ° Hi. 2 Kaul. 25  $\frac{1}{2}$  pauku ma ka Papuaa alaila A 1° Ko. 96 pauku ma ko Konohiki alaila A. 85  $\frac{3}{4}$ ° Ko. 2 Kaul. 28 pauku ma ko Kanakaole a hiki i kahi i hoomaka'i, Ma ia Apana 289 Anana  
Sept. 27, 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Papuaa, Kanakaole, Kanakaole, Ana 1  $\frac{1}{2}$  iniha = 1 Kaul.]

Uku pau loa \$

W. L. Lee

Ioane Ii J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu October 1, 1851

Helu 10475 Nanamokueha

Ahule, Kalaupapa, Molokai

Aina no Nanamokueha, Ahule ili Kalaupapa Molokai

E hoomaka ma ke kihi Komohana Akau i keia aina a e holo He. 22  $\frac{1}{4}$ ° Hi. 8 Kaul. 70 pauku ma ko Nunumea alaila A. 36° Hi. 1 Kaul. 12 pauku ma ka Pali alaila A. 22  $\frac{1}{4}$ ° Ko. 7 Kaul. 18 pauku ma ko Pahua alaila A. 64  $\frac{1}{2}$ ° Ko. 1 Kaul. 38 pauku ma ko Konohiki a hiki i kahi i hoomaka'i, Ma ia Apana 848 Anan.  
Sept. 27, 1851

R.W.Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Nunumea, Pali, Konohiki, Pahua, Ana  $\frac{1}{4}$  iniha = 1 Kaul.]

Uku pau loa \$4.00

W. L. Lee

Ioane Ii J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu October 1, 1851

Helu 10,850 Puailewale

Kiokio, Kalaupapa, Molokai

Aina no Puailewale, Kiokio ili Kalaupapa Molokai

E hoomaka ma ke kihi Hikina o keia aina a e holo He. 15  $\frac{3}{4}$ ° Hi. 7 Kaul. 50 pauku ma ko Mihaai alaila He. 78° Ko. 3 Kaul. 90 pauku ma ka Pali alaila A. 6  $\frac{1}{4}$ ° Ko. 6 Kaul. 99 pauku ma ko Konohiki alaila A. 68° Hi. 2 Kaul. 76 pauku ma ko Konohiki a hiki i kahi i hoomaka'i, Ma ia Apana 2 Eka.  
Sept. 27, 1851

R.W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Pali, Pali, Konohiki, Ana  $\frac{1}{4}$  iniha = 1 Kaul.]

Uku pau loa \$5.00

W. L. Lee

Ioane Ii J. H. Smith

G. M. Robertson J. Kekaulahao

Honolulu October 1, 1851

Helu 9837 Koliola

Ahule, Kalaupapa, Molokai

Aina no Koliola, Ahule ili Kalaupapa Molokai

Apana 1. E hoomaka ma ke kihi Hikina Hema malalo o keia aina a e holo A. 27  $\frac{1}{2}^\circ$  Ko. 28 Kaul. 20 pauku ma ko Kalawaiahonu alaila He. 83  $\frac{1}{2}^\circ$  Hi. 2 Kaul. 40 pauku ma ka Pali alaila He. 25  $\frac{1}{4}^\circ$  Hi. 27 Kaul. 65 pauku ma ko Konohiki alaila A. 76  $\frac{1}{2}^\circ$  Ko. 1 Kaul. 28

pauku ma ko Konohiki a hiki i kahi i hoomaka'i Ma ia Apana 4 Eka 234 Anana.

Apana 2. Pahale, E hoomaka ma ke kihi Hikina Hema o keia a e holo He. 80° Ko. 1 Kaul. 92 pauku ma ko Kanakao[?] alaila A. 22  $\frac{1}{2}^\circ$  Ko. 1 Kaul. 12  $\frac{1}{2}$  pauku ma ke kai, alaila A. 77  $\frac{3}{4}^\circ$  Hi. 2 Kaul. 01 pauku ma ka Kaniha, alaila He. 17° Hi. 1 kaul. 19 pauku ma ko Konohiki Ma ia Apana 267 Anana.

Sept. 27, 1851

R. W. Meyer

Surveyor

[Diagram in Original]

[Text in Diagram: Kai, Kaniha, Kanakaokai, Konohiki, Ana  $\frac{3}{4}$  iniha = 1 Kaul., Pahua, Kalawaiahonu, Konohiki, Kalawaiahonu, Ana  $\frac{1}{4}$  iniha = 1 Kaul.]

Uku pau loa

\$6.00

W. L. Lee

Ioane Ii

J. H. Smith

Honolulu October 1, 1851

G. M. Robertson

J. Kekaulahao

Helu 10850 Mahoe

Pauaka, Kalaupapa, Molokai

Aina no Mahoe Pauaka ili Kalaupapa Molokai

Apana 1 Pahale. E hoomaka ma ke kihi Komohana Akau o keia a e holo He. 2  $\frac{3}{4}^\circ$  Hi. 3 Kaul. 12 pauku ma ka Kanakaole, alaila He. 85° Hi. 1 Kaul. 88 pauku ma ko Konohiki alaila A. 4  $\frac{1}{4}^\circ$  Ko. 2 Kaul. 30 pauku ma ko Konohiki alaila He. 88  $\frac{3}{4}^\circ$  Ko. 1 Kaul. 78 pauku ma ko Kanakaole & Amali, a hik i i kahi i hoomaka'i, Ma ia Apana 490 Anana.

Apana 2. Kula. E hoomaka ma ke kihi Hikina Hema o keia aina a e holo A. 39° Ko. 14 Kaul. 04 pauku ma ke Kahawai alaila He. 3  $\frac{3}{4}^\circ$  Ko. 14 Kaul. 93 pauku ma ko Konohiki alaila A. 68° Hi. [?] Kaul. 63 pauku ma ko Konohiki a hiki i kahi i hoomaka'i, Ma ia Apana 7 Eka 194 Anana.

Sept. 27, 1851

R. W. Meyer

Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kahawai, Hooleia, Ana  $\frac{1}{2}$  iniha = 1 Kaul., Kanakaole, Konohiki, Kanakaole, Konohiki, E nana aoao 588 V7]

Uku pau loa

\$7.00

Ioane Ii

J. H. Smith

Honolulu October 1, 1851

G. M. Robertson

J. Kekaulahao



Aina no Kalawaiahonu, Ahule ili Kalaupapa, Molokai

E hoomaka ma ke kahi Hikina, Hema, malalo o keia aina a e holo A. 29  $\frac{1}{4}^\circ$  Ko. 28 Kaul. 70 pauku ma ko Konohiki alaila He. 83  $\frac{1}{2}^\circ$  Ko. 2 Kaul. 40 pauku ma ko Konohiki alaila He. 27  $\frac{1}{2}^\circ$  Hi. 28 Kaul. 20 pauku ma ke Koliola, alaila A. 76  $\frac{1}{2}^\circ$  Ko. 1 Kaul. 27 pauku ma ko Konohiki, a hiki i kahi i hoomaka'i, Ma ia Apana 4 Eka 234 Anana  
Sept. 27, 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Pali, Konohiki, Koliola, Ana  $\frac{1}{4}$  iniha = 1 Kaul., Nana aoao 592 V7]

Uku pau loa \$6.00

Honolulu October 1, 1851

G. M. Robertson J. H. Smith  
Ioane Ii J. Kekaulahao

Helu 8961 Kanakaole x

Pauaka Kalaupapa Molokai

Kanakaole, Pauaka ili Kalaupapa, Molokai

E hoomaka ma ke kahi Hikina Hema o keia aina a e holo A. 2 Kaul. 13 pauku ma ka Mahoe, alaila A. [?]  $\frac{3}{4}^\circ$  Hi. 1 Kaul. 25 pauku ma ko Mahoe, alaila A. 12  $\frac{1}{4}^\circ$  Ko. 2 Kaul. 99 pauku ma ko Amalu alaila Hi. 75  $\frac{1}{2}^\circ$  Ko. 4 Kaul. 97 pauku ma ke kai alaila He. 2  $\frac{1}{2}^\circ$  Hi. 4 Kaul. 70 paukuma ke kai alaila A. 8[?]  $\frac{1}{2}^\circ$  Hi. 1 Kaul. 20 pauku ma ke alanui alaila A. 2 $^\circ$  Ko. 79 pauku ma ko Kauhi alaila He. 85 $^\circ$  Hi. 2 Kaul 20 pauku ma ke alanui a hiki i kahi i hoomaka'i, Ma ia Apana 2 Eka 275 Anana.  
Sept. 27, 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Kai, Kai, Alanui, Kauhi, Mahoe, Amalu, Ana  $\frac{3}{4}$  iniha = 1 Kaul, E nana aoao 589 V.7.]

Uku pau loa \$5.00

Honolulu October 1, 1851

Ioane Ii J. H. Smith  
G. M. Robertson J. Kekaulahao

Helu 8605 Kaluohku

Ohia Kalaupapa Molokai

Aina no Kaluohku. Ohia ili Kalaupapa Molokai

Apana 1. E hoomaka ma ke kahi Komohana Akau o keia aina a e holo He. 11  $\frac{1}{4}^\circ$  Hi. 11 Kaul. 90 pauku ma ko Oi, alaila A. 61  $\frac{3}{4}^\circ$  Hi 3 Kaul. 40 pauku ma ka Pali alaila A. 13 $^\circ$  Ko. 3 Kaul. 60 pauku ma ko Kanaau, alaila A. 76  $\frac{1}{2}^\circ$  Ko. 3 Kaul. 31  $\frac{1}{2}$  pauku ma ko Konohiki a hiki i kahi i hoomaka'i, Ma ia Apana 3 Eka 450 Anana

Apana 2. E hoomaka ma ke kahi Komohana Akau o keia aina a e holo A. 58  $\frac{1}{2}^\circ$  Hi. 75 pauku ma ko Konohiki alaila He. 40 $^\circ$  Hi. 2 Kaul. 7 pauku ma ko Konohiki alaila he. 75  $\frac{1}{2}^\circ$  Ko. 1 Kaul. 61 pauku ma ko Konohiki, alaila A. 14 $^\circ$  Ko. 1 Kaul. 66 pauku ma ko Konohiki. Ma ia Apana 22  $\frac{1}{2}$  Anana.

Sept. 27, 1851

R.W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Ana  $\frac{3}{4}$  iniha = 1 Kaul., Oi, Pali, Konohiki, Kanaau, Ana  $\frac{1}{4}$  iniha = 1 Kaul.]

Uku pau loa \$6.00

	W. L. Lee	
Honolulu October 1, 1851	G. M. Robertson	J. H. Smith
Helu 9838 Moeimua            x	Ioane Ii	J. Kekaulahao
Ahule, Kalaupapa, Molokai		

Aina no Moeimua, Ahule ili Kalaupapa Molokai

Apana 1. Kula. E hoomaka ma ke kihi Komohana, Akau o keia a e holo He. 29 Hi. 20 Kaul. 70 pauku ma ko Kaihealua alaila He. 42° Hi 1 Kaul. 70 pauku ma ka Pali alaila A. 24° Ko. 22 Kaul. 55 pauku ma ko Maino, alaila He. 81 ¼° [?] 2 Kaul. 38 pauku ma ko Konohiki a hiki i kahi i hoomaka'i. Ma ia Apana 2 Eka 980 anana.

Apana 2. Kula. E hoomaka ma ke kihi Komohana Akau o keia a e holo He. 1 ¼° Ko. 6 Kaul. 72 ½ pauku ma ko Konohiki alaila A. 88° Hi. 14 Kaul. 64 pauku ma ko Konohiki alaila A. 7° Ko. 6 pauku ma ko Konohiki alaila He. 88 ¼° Ko. 13 Kaul. 60 pauku ma ko Konohiki a hiki i kahi i hoomaka'i, Ma ia Apana 9 Eka 182 Anana.

Sept. 27, 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Ana ¼ iniha = 1 Kaul., Hooleia Keia ana ana Nana aoao 593 7, Kaihelua, Konohiki, Pali, Maino]

Uku pau loa \$7.00

	Ioane Ii	J. H. Smith
Honolulu October 1, 1851	G. M. Robertson	J. Kekaulahao
Helu 240 2. Puelewa            x	Kalaupapa Molokai	

Pahale Puelewa, Kalaupapa, Molokai

E hoomaka ma ke kihi Komohana Hema o keia aina a e holo A. 83 5/8° Hi. 2 Kaul. ma ko Konohiki alaila A. 6 3/8° Ko. 1 Kaul. 25 pauku ma ke Alanui alaila He. 83 5/8° Ko. 2 Kaul. ma ko Konohiki, alaila He. 6 3/8° Hi. 1 Kaul. 25 pauku ma ko Konohiki a hiki i kahi i hoomaka'i, Ma ia Apana ¼ Eka.

Sept. 27, 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Alanui, Ana 1 ½ iniha = 1 Kaul.]

Uku pau loa \$4.00

	Ioane Ii	J. H. Smith
Honolulu October 1, 1851	G. M. Robertson	J. Kekaulahao

Kepio, Kaiaka ili Kalaupapa Molokai

E hoomaka ma ke kihi Komohana Akau o keia aina a e holo He. 14  $\frac{3}{4}$ ° Hi. 23 Kaul. 85 pauku ma ko Kupu alaila H. 8° Ko. 2 Kaul. 35 pauku ma ka Pali alaila A. 19  $\frac{1}{4}$ ° Hi. 25 Kaul. 60 pauku ma ko Pahua alaila A. 60  $\frac{1}{4}$ ° Hi. 2 Kaul. 06  $\frac{1}{2}$  pauku ma ke Alanui a hiki i kahi i hoomaka'i Ma ia Apana 3 Eka 807 Anana  
Sept. 27, 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Pahua, Alanui, Pali, Kupu, Ana  $\frac{1}{4}$  iniha = 1 Kaul.]

Uku pau loa \$6.00

W. L. Lee

G. M. Robertson

J. H. Smith

Ioane Ii

J. Kekaulahao

Honolulu October 1, 1851

Helu Keala x

Kaiaka Kalaupapa Molokai

Keala, Kaiaka ili Kalaupapa Molokai

E hoomaka ma ke kihi Komohana Akau o keia aina a e holo He. 22  $\frac{1}{2}$ ° Hi. 2 Kaul. 60 pauku ma ke Konohiki alaila He. 2  $\frac{1}{2}$ ° Ko. 11 Kaul. 90 pauku ma ka Pali alaila A. 22  $\frac{1}{2}$ ° Ko. 3 Kaul. 60 pauku ma ke Konohiki alaila A 24  $\frac{1}{4}$ ° Hi. 7 Kaul. 05  $\frac{1}{2}$  pauku ma ke kai a hiki i kahi i hoomaka'i Ma ia Apana 14 Eka 787 Anana  
Sept. 27, 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Kai, Pali, Konohiki, Ana  $\frac{1}{4}$  iniha = 1 Kaul., E nana aoao595 V.7.]

Uku pau loa \$7.00

Ioane Ii

J. H. Smith

G. M. Robertson

J. Kekaulahao

Honolulu October 1, 1851

Helu Kahaua

Kiokio, Kalaupapa, Molokai

Aina no Kahaua, Kiokio ili Kalaupapa Molokai,

Apana 1. Pahale. E hoomaka ma ke kihi Hikina Hema o keia a e holo A. 5° Ko. 9 Kaul. 39 pauku ma ka Papuaa alaila He. 87  $\frac{1}{2}$ ° Ko. 1 Kaul. 27 pauku ma ka Papuaa alaila He.  $\frac{1}{2}$ ° Hi. 2 Kaul. 58 pauku ma ke Kai, alaila A. 79  $\frac{1}{4}$ ° Hi. 1 Kaul. 59  $\frac{1}{2}$  pauku ma ke Alanui a hiki i kahi i hoomaka'i Ma ia Apana 7 Eka 738 Anana  
Sept. 27, 1851

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Ohule, Kahawai, Konohiki, Ohule, Ana  $\frac{1}{4}$  iniha = 1 Kaul., Hooleia Keia ana ana Nana 593 V.7., Kai, Alanui, Papuaa, Ana  $\frac{3}{4}$  iniha = 1 Kaul.]

Uku pau loa\$7.00

Honolulu October 1, 1851	G. M. Robertson Ioane Ii	J. H. Smith J. Kekaulahao
Helu 5010 B. Amalu		Ahuli Kalaupapa Molokai
Aina no Amalu, Ahuli ili Kalaupapa Molokai		
Apana 1. E hoomaka ma ke kihi Komohana Akau o keia aina a e holo He. 16 5/8° Hi. 24 Kaul. 90 pauk ma ko Konohiki alaila A. 42 1/2° Hi. 3 Kaul. 80 pauku ma ka Pali alaila A. 19 1/2° Ko. 22 Kaul. 85 pauku ma ko Kapolelei alaila He. 71 Ko. 2 Kaul. ma ko Konohiki a hiki i kahi i hoomaka'i Ma ia Apana 5 Eka 428 Anana		
Apana 2. Pahale. E hoomaka ma ke kihi Komohana Akau o keia a e holo A. 88° Hi. 49 pauku ma ko Kanakaole, alaila He. 9 1/2° Hi. 3 Kaul. 79 1/2° pauku ma ko Konohiki alaila He. 86 1/2° Ko. 53 1/2° pauku ma ko Mahoe alaila [?]		
Ko. 3 Kaul. 82 1/2° pauku ma ko Kanakaole, Ma ia Apana 240 1/2 Anana		R. W. Meyer Surveyor
Sept. 27, 1851		
[Diagram in Original]		
[Text in Diagram: Kanakaole, Mahoe, Kanakaole, Konohiki, Ana 3/4 iniha = 1 Kaul., Konohiki, Konohiki, Pali, Kapolelei, Ana 1/4 iniha = 1 Kaul.]		

Uku pau loa\$7.00

Honolulu October 1, 1851	W. L. Lee G. M. Robertson Ioane Ii	J. H. Smith J. Kekaulahao
Helu 3764 Alaala	Kahananui	see 373 V5
		Mailepai, Kaanapali, Maui
Apana 1. Kula ma Mailepa, Kaanapali, Maui		
E hoomaka ma ke kihi Hema Hikina a e holo A. 76° 30' Ko 13 18 Kh. ma ka aina o Konohiki A. 32° 45' Hi. 6.61 Kh. ma ke Alanui He. 73° 30' Hi. 10.24 Kh. ma ka aina o Konohiki He. 6° 45' Hi. 5.75 Kh. ma ka aina o Konohiki a hiki i kahi i hoomaka'i 6 93/100 Eka		
Apana 2. Kula ma Mailepai,		
E hoomaka ma ke kihi Hema Hikina a e holo A. 14° 30' Hi. 4.24 Kh. ma ka aina o Konohiki a. 66° 45' Ko. 3.33 Kh. ma aina o Konohiki He. 36° 30' Ko. 4.83 Kh. ma ke Alanui, He. 72° 30' Kh. ma ka aina o Konohiki a hiki i kahi i hoomaka'i 1 85/100 Eka		
Apana 3 Kula uala ma Mailepai		
E hoomaka ma ke kihi Akau Komohana a e holo He. 15° hi. 0.80 Kh. ma ka aina o Konohiki A. 87° 45' Hi. 4.53 Kh. ma ka o Konohiki He. 85° 15' Hi. 2.60 Kh. ma ka aina o Konohiki A. 13° Hi. 1.46 Kh. ma ka aina o Konohiki, He. 85° 30' Ko. 7.60 Kh. ma ka aina o Konohiki a hiki i kahi i hoomaka'i 58/100 Eka.		
Apana 4. Kula uala ma Mailepai, E hoomaka ma ke kihi Akau Komohana a e holo A. 63° Hi. 0.93 Kh. ma ka aian o Konohiki A. 40° 30' Hi. 1.22 Kh. ma ka aina o Konohiki He. 40° 30' Hi. 1.43 Kh. ma ka aina o Konohiki He. 52° Ko. 272 Kh. ma ka Pali A. 15° Ko. 1.48 Kh. ma ka aina o Konohiki a hiki i kahi i hoomaka'i 3/100 Eka		
Apana 5. Kula uala ma Kahananui, E hoomaka ma ke kihi Hema Komohana a e holo A. 12° 15' Ko. 0.49 Kh. ma ka aina o Kahaliho, A. 68° 45' Hi. 3.20 Kh. ma ke Kahawai He. 70° Hi 3.49 Kh. ma ka Pali He. 70° 30' Ko. 2.20 Kh. ma ka aina o Konohiki A. 85° 30' Ko. 4.07 Kh. ma ka aina o Konohiki a hiki i kahi i hoomaka'i 7/10 Eka.		
Kaanapali, Mei 16, 1851		J. Fuller Luna ana aina
[Diagram in Original]		
[Text in Diagram: Apana 4; Konhiki, Pali, Apana 5; Konohiki]		

[Diagram in Original]

[Text in Diagram: Apana 2; Alanui, Konohiki, Apana 1; Alanui, Konohiki, Apana 3; Konohiki, Kue John A[?]lina's wife, Nana Aoao 375 V.5]

<u>Uku pau loa</u>		<u>\$10.00</u>
		W. L. Lee
		G. M. Robertson
		J. H. Smith
Honolulu October 1, 1851		J. Kekaulahao
		Ioane Ii
		J. Kekaulahao
Helu 4807 Nika 369 V5		Mailipai, Kaanapali, Maui

Apana 1. Kula uala ma Mailipai, Kaanapali Maui

E hoomaka ma ke kahi Akau Hikina a e holo he. 43° Komohana 2.06 Kh. ma ka aina o Konohiki, A. 68° Ko. 3.98 Kh. ma ka Pali A. 77° 15' Ko. 2.27 Kh. ma ka Pali. He 82° 15' Komohana 2.50 Kh. ma ka Pali A. 14° 15' Ko. 2.03 Kh. Hi. 78° Komohana 3.24 Kh. ma ka Pali, A. 46° 30' Hi. 3.90 Kh. ma ka Pali He. 54° 15' Hi. 2.64 Kh. ma ka Pali He. 65° 30' Hikina 6.00 Kh. ma ka Pali, He. 87° 30' Hikina 2.94 Kh. ma ka Pali a hiki i kahi i hoomaka'i, 17/100 Eka

Apana 2. Kula uala ma Alaeloanui,

E hoomaka ma ke kahi Hema Komohana a e holo A. 29° 30' Hi. 3.03 Kh. ma ka aina o Kaukea, He. 51° 30' Hi. 5.00 Kh. ma ka Pali He. 80° Hi. 2.77 Kh. ma ka Pali He. 9° 30' Hi. 1.34 Kh. ma ka aina o Kuaole, A. 82° 45' Ko. 4.44 Kh. ma ka Pali A. 61 Komohana 3.24 Kh. ma ka Pali, A. 86° 30' Komohana 1.13 Kh. ma ka Pali a hiki i kahi hoomaka'i i 1 ½ Eka.

Apana 3. Pahale a me ke Kula ma Alaeloanui.

E hoomaka ma ke kahi Hema Komohana a e holo A. 26° 30' Hi. 9.35 Kh. ma ka Alanui He. 72° Hi. 8.35 Kh. ma ka aina i Konohiki He. 17 Ko. 11.18 Kh. ma ka aina Konohiki, A. 65° 15' Ko. 3.59 Kh. ma ka aina o Konohiki A. 59° 15' Ko. 6.30 Kaul. ma ka aina o Konohiki a hiki i kahi i hoomaka'i 9 18/100 Eka.

Apana 4 Kula uala ma Alaeloanui, E hoomaka ma ke kahi Akau Hikina a e holo A. 46° 30' Ko.

6.62 Kaul. ma ka aina o Konohiki He. 63° Ko. 2.18 Kaul. ma ka aina o Konohiki He. 29° 30' hi. 3.82 Kaul. ma ko Mailipai, A. 73° 15' Hi 3.53 Kaul. ma ka aina o Konohiki a hiki i kahi i hoomaka'i i 1 3/10 Eka.

Apana 5. Kula uala ma Alaeloanui, E hoomaka ma ke kahi Akau Hikina a e holo A. 83° 30' Hi.

7.88 Kaul. ma ka Pali He. 14° 45' hi. 4.00 Kaul. ma ka Pali A. 89° Ko. 8.25 Kaul. ma ka aina o Konohiki A. 12° 30' Ko. 2.85 Kaul. ma ka aina o Kelieopu a hiki i kahi i hoomaka'i 2 ¾ Eka

Kaanapali

J. Fuller

Luna ana aina

Mei 21, 1851

[Diagram in Original]

[Text in Diagram: Apana 5; Pali, Keliuopu, Pali, Konohiki, Apana 2; Kaukea, Pali, Pali, Apana 3; Konohiki, Alanui, Apana 1; Pali, Pali, Apana 4; Konohiki, Mailipai]

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<u>Uku pau loa</u>	<u>\$10.00</u>	
Honolulu October 13, 1851	W. L. Lee G. M. Robertson Ioane Ii	J. H. Smith J. Kekaulahao
Helu 6460 Kaihe	Haenaiki, Kaanapali, Maui	

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Apana 1. Kalo ma Haenaiki, Kaanapali, Kaanapali, Maui  
E hoomaka ma ke Akau Komohana a e holo He. 10° 15' Hi. 0.61 Kaul. ma ka aina o Keokeo A. 85° 15' Hi. 1.96 kaul. ma ka a[?]  
o Piimoku A. 26° 30' Hi. 33 Kaul. ma ka aina Piimoku A. 75° 15' Ko. 1.50 Kaul. ma ke Kahawai He. 72° 30' Komohana 78 Kaul.  
ma ke Kahawai a hiki i kahi i hoomaka'i 11/100 Eka.

Apana 2. Kalo ma Ohia. E hoomaka ma ke kahi Akau a e holo He. 23° 30' Komohana 0.82 Kaul ma ka  
aina Poalima He. 42° 30' Hikina 1.94 Kaul. ma ka aina o Mai, A. 19° 30' hikina 32 Kaul. ma ka aina o Piimoku  
A 89° 45' Hikina 81 Kaul. ma ka aina o Piimoku He. 77° Hikina 2.16 Kaul. ma ka aina o Pa, A. 60° Komohana 4.70 Kaul.  
ma ke Kahawai a hiki i kahi i hoomaka'i 32/100 Eka.

J. Fuller  
Luna ana aina

Kaanapali  
Aperila 23, 1851

[Diagram in Original]

[Text in Diagram: Apana 1; Keokeo, Piimoku, Apana 2; Mai, Piimoku, Pa]

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<u>Uku pau loa</u>	<u>\$4.00</u>	
Honolulu October 13, 1851	W. L. Lee G. M. Robertson Ioane Ii	J. H. Smith J. Kekaulahao
Helu 6741 Inoa	Haenaiki Kaanapali Maui	

---

Apana 1. Kalo ma Haenaiki Kaanapali Maui  
E hoomaka ma ke kahi Akau Komohana a e holo A. 4° 15' Ko. 1.98 Kaul. ma ka aina o Piimoku a. 26° 30' Hikina  
33 Kaul. ma ka aina o Kaihe He. 60° Hi. 1.30 Kaul. ma ke Kahawai he. 14° 30' Komohana 1.56 Kaul. ma ka aina  
Piimoku A. 81° 15' Hikina 74 Kaul. ma ka Pali a hiki i kahi i hoomaka'i 2/10 Eka.

Apana 2. Kalo a Laau ma Haenaiki.

E hoomaka ma ke kihi Akau Komohana a e holo He. 76° 30' Hi. 2.40 Kaul. ma ka aina o Konohiki He. 49° 30' Hikina 99 Kaul. ma ka aina o Konohiki He. 84° 30' Hikina 2.42 Kaul. ma ka aina o Kanealii He. 3° Ko. 1.21 Kaul. ma ka aina o Piimoku He. 72° 45' Komohana 1.30 Kaul. ma ke Kahawai A. 69° 45' Komohana 4.40 Kaul. ma ke Kahawai A. 1° 30' Komohana 1.33 Kaul. ma ke Kahawai a hiki i kahi i hoomaka'i 82/100 Eka

Kaanapali  
Aperila 25, 1851

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Apana 1; Piimoku, Piimoku, Apana 2; Konohiki, Kanealii, Piimoku]

Uku pau loa	\$5.00
Honolulu October 13, 1851	W. L. Lee G. M. Robertson Ioane Ii
Helu 3801 Lupea	J. H. Smith J. Kekaulahao
Alaeloai, Kaanapali, Maui	

Apana 1. Pahale ma Alaeloai Kaanapali

E hoomaka ma ke kihi Akau Komohana a e holo He. 35° 30' Hi. 2.91 Kaul. ma ka aina o Miki He. 36 Komohana 2.21 Kaul. ma ka aina o Miki A. 58° 15' Komohana 1.49 Kaul. ma ka aina o Keliopu A. 38° Hikina 2.47 Kaul. ma ke Kai A. 32° 15' Komohana 1.59 Kaul. ma ke Kai A. 41° Hikina 31 Kaul. ma ka aina o Miki a hiki i kahi i hoomaka'i 4/10 Eka.

Apana 2. Kula uala ma Alaeloanui. E hoomak ma ke kihi Hema Komohana a e holo He. 80° 30' Hikina 1.63 Kaul. ma ka Pali A. 39° 30' Hikina 2.79 Kaul. ma ka Pali o Konohiki a. 85° 30' Komohana 1.65 Kaul. ma ke Pali He. 40 Komohana 2.66 Kaul. ma ka Pali a hiki i kahi i hoomaka'i 45/100 Eka.

Apana 3. Kula uala ma Alaeloanui E hoomaka ma ke kihi Hema Komohana a e holo A 38° 30' Hikina 2.79 Kaul. ma ka aina o Kapapuwai He. 62 hikina 9.12 Kaul. ma Alaeloai he. 38° 30' Komohana 3.24 Kaul. ma ka aina Kaukea. A. 59° 30' Komohana 9.03 Kaul. ma ka aina o Konohiki a hiki i kahi i hoomaka'i. 2 8/100 Eka

Kaanapali  
Mei 20 1851

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Apana 2; Pali, Konohiki, Apana 1; Sea, Keliopu, Miki, Apana 3; Kapahawai, Konohiki, Alaeloai, Kaukea]

Uku pau loa	\$7.00
Honolulu October 13, 1851	W. L. Lee G. M. Robertson Ioane Ii
	J. H. Smith J. Kekaulahao

## Apana 1. Kula uala Alaeloai Kaanapali Maui

E hoomaka ma ke kihi Akau hikina a e holo A. 63° Ko. 2.71 Kaul. ma ka Pali A. 87° 30' Komohana 143 Kaul. ma ka Pali He. 20 Komohana 52 Kaul. ma ka aina o Konohiki He. 53° 45' Hikina 2.66 Kaul. ma ke Kahawai, A. 67° 45' Hikina 2.05 Kaul. ma ka aina o Konohiki a hiki i kahi i hoomaka'i 43/100 Eka.

Apana 2. Kula uala ma Alaeloanui. E hoomaka ma ke kihi hema Komohana a e holo A. 8.15 hikina 1.87 Kaul. ma ka aina o Manuwai, He. 84° 30' Hikina 2.10 Kaul. ma ka Pali He. 37° 15' Hikina 3.80 Kaul. ma ka Pali A. 82° Komohana 2.84 Kaul. ma ka aina o Pahua He. 0° 30' Hikina 90 Kaul. ma ka aina Pahua He. 34° 30' Hikina 1.77 Kaul. ma ka aina Pahua, He 29° 30' Komohana 1.54 Kaul. ma ka aina o Mika A. 39° 30' Komohana 2.74 Kaul. ma ka Pali A. 2° 30' Hikina 1.99 ma ka Pali A. 60° Komohana 1.33 Kaul. ma ka Pali a hiki i kahi i hoomaka'i 1 36/100 Eka.

Apana 3. Kula uala ma Alaeloai E hoomaka ana ke kihi Akau Komohana a e holo He. 25° 45' Komohana 2.52 Kaul. ma ka aina o Kau, He. 71° Hikina 6.69 Kaul. ma ka aina o Konohiki He. 61° Hikina 5.47 Kaul. maa ka aina o Konohiki A. 18° 15' Hikina 2.31 Kaul. ma ko Konohiki A. 64° 45' Komohana 11.65 Kaul. ma ko Konohiki a hiki i kahi i hoomaka'i 1 46/100 Eka.

Apana 4 Kula uala ma Alaeloai. E hoomaka ma ke kihi Akau Komohana a e holo He. 29° 30' Komohana 6.95 Kaul. ma ka aina o Kaukea He. 54° Hikina 9.38 Kaul. ma ka aina o Konohiki He. 52° 15' Hikina 8.22 Kaul. ma ka aina o Konohiki He. 41° 30' Hikina 4.38 Kaul. ma ka aina o Konohiki He. 46° 30' Hikina 8.48 Kaul. ma ka aina o Kau He 53° 30' Komohana 24.23 Kaul. ma ka aina o Konohiki a hiki i kahi i hoomaka'i, Iloko o keia aina 16 98/100 Eka.

Apana 5. Kula ma Alaeloai E hoomaka ma ke kihi Akau Komohana a e holo He. 57° 30' Hikina 11.70 Kaul. ma Komohana He. 29° 30' Komohana 6.95 Kaul. ma ka aina o Kaukea, A. 69 Komohana 12.04 Kaul. ma ka aina o Konohiki, A. 34° 30' Hikina 9.41 Kaul. ma ka aina o Keliopu a hiki i kahi i hoomaka'i 9 95/100 Eka.

Kaanapali  
May 20, 1851

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Apana 2; Manuwai, Pali, Pali, Nikapalina, Apana 5; Keliopu, Konohiki, [?], Apana 4; Konohiki, Konohiki, Kau Konohiki, Apana 1; Konohiki, Pali, Konohiki, Apana 3; Kau, Konohiki, Konohiki]

Uku pau loa \$15.00

Honolulu October 13, 1851

W. L. Lee  
G. M. Robertson  
Ioane Ii  
J. H. Smith  
J. Kekaulahao



Apana 1. Kula ma Alaeloaiiki, Kaanapali, Maui  
E hoomaka ma ke kahi Hema Komohana a e holo A. 57° 30' Hi. 1.66 Kaul. ma ka Pali, He 69° Hikina 4.36 Kaul. ma ka Pali HE. 25° 15' Komohana 1.68Kaul. ma ka aina o Konohiki A. 65° Komohana 5.21 Kaul. ma ka Pali a hiki i kahi i hoomaka'i 72/100 Eka.

Apana 2. Kula uala ma Honokeana. E hoomaka ma ke kahi Hema Konohiki a e holo He. 39° 30' Hi. 2.83 Kaul. ma ka aina o Konohiki A. 54° 30' Hikina 4.98 Kaul. ma ka aina o Manuwai A. 38° 30' Komohana 1.50 Kaul. ma ka aina o Konohiki He. 69° Komohana 5.20 Kaul. ma ka aina o Konohiki a hiki i kahi i hoomaka'i 1 1/10 Eka.

Apana 3. Kula uala ma Honokeana.  
E hoomaka ma ke kahi Akau Hikina a e holo HE. 29° 15' Komohana 7.55 Kaul. ma ak aina o Konohiki A. 68° Komohana 4.46 Kaul. ma ka aina o Konohiki, A. 26° 30' Hikina 7.82 Kaul. ma ka aina o Konohiki He. 65° Hikina 4.90 Kaul. ma ka aina o Konohiki a hiki i kahi i hoomaka'i. 3 6/100 Eka.

Kaanapali  
May 26, 1851

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Apana 3; Konohiki, Konohiki, E nana Aoao 372 V.5, Apana 1; Pali, Pali, Konohiki, Apana 2; Pali, Konohiki, Konohiki]

Uku pau loa \$8.00

Honolulu October 13, 1851

W. L. Lee	J. H. Smith
G. M. Robertson	J. Kekaulahao
Ioane Ii	

Apana 1. Kula uala ma Alaeloanui, Kaanapali, Maui  
E hoomaka ma ke kahi Akau Konohiki a e holo He. 14° 45' Hikina 1.98 Kaul. ma ka aina Nika, He. 75° 30' Hikina 2.33 Kaul. ma ka Pali He. 54° 45' Hikina 3.78 Kaul. ma ka Pali. A. 2° Ko. 1.90 Kaul. ma ka aina o Keleiopu, A. 47° Komohan 3.18 Kaul. ma ka Pali A. 79° Komohana 3.45 Kaul. ma <sup>ka</sup> Pali a hiki i kahi i hoomaka'i 5/100 Eka.

Apana 2. Kula uala ma Alaeloanui. E hoomaka ma ke kahi Akau Komohana a e holo He. 2° Hikina 1.27 Kaul. ma ka aina o Keleiopu, A. 80° Hikina 3.48 Kaul. ma ka Pali, He. 31° Hikina 3.23 Kaul. ma ka Pali He. 10° 30' Hikina 4.75 Kaul. ma ka Pali A. 37° 15' Hikina 2.51 Kaul. ma ka aina o Kau. A 27° Komohana 7.17 Kaul. ma ka Pali A. 59° Komohana 2.93 Kaul. ma ka Pali He. 49° 30' Komohana 3.00 Kaul. ma ka Pali a hiki i kahi i hoomaka'i 2 6/100 Eka.

Apana 3. Kula ma Alaeloaiiki, E hoomaka ma ke kahi Akau Komohana a e holo He. 9° Hikina 5.14 Kaul. ma ke Alanui, He. 30° Komohana 6.65 Kaul. ma ka Alanui. He 65° Hikina 13.76 Kaul. ma ka aina o Konohiki, A. 34° 30' Hikina 9.41 Kaul. ma ka aina o Kaaueka, A. 62° 30' Komohana.

7.89 Kaul. ma ka aina o Konohiki, A. 58° Komohana 9.71 Kaul. ma ka aina o Konohiki a hiki i kahi i hoomaka'i  
13 4/10 Eka.

Apana 4. Kula ma Alaeloai. E hoomaka make kahi Hema Komohana a e holo He. 70° Hikina 7.61 Kaul.  
ma ka aina o Kau A. 50° 30' Hikina 3.81 Kaul. ma ka aina Aupuni, A. 3° 30' Hikina 5.06 Kaul. ma ka aina Apuni  
A 58° 15' Komohana 4.90 Kaul. ma ka aina Lupea, He. 50° 45' Komohana 3.98 Kaul. ma ke Kai He. 41° 45' Komohana 3.59  
Kaul. ma ke Kai He. 69° Komohana 3.35 Kaul. ma ke kai a hiki i kahi i hoomaka'i 5 51/100 Eka. J. Fuller  
Kaanapali Luna ana aina  
May 19, 1851

[Diagram in Original]

[Text in Diagram: Apana 4; Sea, Kau, Lupea, Aupuni, Apana 2; Pali, Pali, Nana Aoao 374 V.5., Apana 3;  
Alanui, Honokeana, Konohiki, Kaaueka, Apana 1.; Nika, Pali, Pali]

Uku pau loa		\$15.00
		W. L. Lee
		G. M. Robertson
		J. H. Smith
Honolulu October 13, 1851		Ioane Ii
		J. Kekaulahao
Helu 4240 Kau	378 V5	Alaeloanui, Kaanapali, Maui

Apana 1. Kula uala ma Alaeloanui

E hoomaka ma ke kahi Hema Komohana a e holo A. 37° 15' Hikina 1.61 Kaul. ma ka aina o Keliopu, A. 34° Hikina  
4.20 Kaul. ma ka Pali A. 85° Hikina 3.58 Kaul. ma ka Pali hi. 13° 45' Komohana 2.95 Kaul. ma ka aina o Ma[?]  
A 89° 30' Komohana [?].57 Kaul. ma ka Pali He. 37° 45' Komohana 3.48 Kaul. ma ka Pali A. 78° Komohana 2.16 Kaul.  
ma ka Pali a hiki i kahi i hoomaka'i 1 ¼ Eka.

Apana 2. Kula uala ma Alaeloai. E hoomaka ma ke kahi Akau Komohana a e holo  
He. 46° 30' Komohana 2.03 Kaul. ma ka aina o Kaaueka. A. 47° 30' Hikina 7.47 Kaul. ma ka aina o Konohiki  
Hikina 2.52 Kaul. ma ka aina o Kaaueka A. 49° 15' Komohana 6.44 Kaul. ma ka aina o Konohiki a hiki i  
kahi i hooma'ai 1 57/100 Eka.

Apana 3. Pahale & Kula ma Alaeloanui. E hoomaka ma ke kahi Hema Komohana He. 39° 30' Hikina  
1.64 Kaul. ma ka aina Aupuni. A. 40° Hikina 3.61 Kaul. ma ka aina Aupuni A. 25° 15' Hikina 5.48 Kaul. ma ka  
aina Aupuni A. 70° 30' Komohana 7.61 Kaul. ma ka aina o Keliopu, He 22° 45' Komohana 5.41 Kaul. ma ke Kai  
He. 70° Hikina 3.71 Kaul. ma ke Kai He. 2° 45' Komohana 2.92 Kaul. ma ke Kai a hiki i kahi i hoomaka'i 4 77/100 Eka.

Apana 4. Kula uala ma Honokeana  
E hoomaka ma ke kahi Hema Komohana a e holo He. 38° Hikina 5.61 Kaul. ma ka aina o Konohiki He. 27° Hikina  
3.71 Kaul. ma ka aina o Konohiki A. 57° 30' Hikina 4.42 Kaul. ma ka aina o Konohiki A. 29° 30' Komohana  
5.74 Kaul. ma ka aina o Konohiki A. 36° 15' Komohana 4.87 Kaul. ma ka aina o Konohiki He. 40° 15' Komohana  
4.60 Kaul. ma ka aina o Konohiki a hiki i kahi i hoomaka'i 4 36/100 Eka. J. Fuller  
Kaanapali May 23, 1851 Luna ana aina

[Diagram in Original]

[Text in Diagram: Nana Aoao 378 V.5., Apana 2; Kaukea, Konohiki, Konohiki, Kaaukea, Apana 3; Sea, Keliioipu, Aupuni, Apana 4; Konohiki, Konohiki, Apana 1; Pali, Pali, Manuwai]

Uku pau loa	\$10.00
Honolulu October 13, 1851	W. L. Lee G. M. Robertson Ioane Ii
Helu 4268 Koiku	J. H. Smith J. Kekaulahao
Kahananui, Kaanapali, Maui	

Apana 1. Pahale & Kula ma Kahananui, Kaanapali, Maui

E hoomaka ma ke kahi Komohana, a e holo He. 79° 30' Hikina, 2.45 Kaul. ma ke Kahawai. A. 25° 45' Hikina 5.66 Kaul. ma ka aina o Konohiki A. 68° 30' Komohana 2.18 Kaul. ma ka Mailipai, He 26° 45' Komohana 6.12 Kaul. ma ka aina o Kuoioi, a hiki i kahi i hoomaka'i, Iloko o keia aina 1 3/10 Eka.

Apana 2. Kula uala ma Kahananui, Kaanapali, Maui E hoomaka ma ke kahi Akau, Komohana a e holo He. 22° 15' Hikina 2.30 Kaul. ma ke Kahawai. He. 27° 30' Hikina 2.52 Kaul. ma ke Kahawai, A. 87° Hikina 1.64 Kaul. ma ke Kahawai, A. 43° 30' Hikina 3.44 Kaul. ma ka aina o Konohiki A. 74° Komohana 6.30 Kaul. ma ka Plai a hiki i kahi i hoomaka'i, Iloko o keia aina 1 37/100 Eka.

Apana 3. Kula uala ma Kahananui, Kaanapali, E hoomaka ma ke kahi Akau a e holo He. 48° 30' Hikina 4.26 Kaul. ma ka Pali He. 80° 30' Hikina 6.21 Kaul. ma ka Pali He. 16° 45' Komohana 2.84 Kaul. ma ka aina o Pala, A. 79° 30' Komohana 3.67 Kaul. ma ka Pali. A. 77° 45' Komohana 3.20 Kaul. ma ka Pali A. 57° 45' Komohana 4.91 Kaul. ma ka Pali A. 46° 30' Hikina 3.32 Kaul. ma ka aina o Aina a hiki i kahi i hoomaka'i. Iloko o keia aina 3 19/100 Eka.

Apana 4. Kula uala ma Kahananui, Kaanapali, E hoomaka ma ke kahi Hikina a e hele He. 30° 30' Komohana 2.83 Kaul. ma ka aina o Kuoioi, He. 34° 30' Hi. 10.76 Kaul. ma ka Pali A. 40 He. 2.88 Kaul. ma ka aina o Konohiki A. 35° Komohana 11.00 Kaul. ma ka Pali a hiki i kahi i hoomaka'i 78/100 Eka.

Apana 5. Kula uala ma Kahananui, Kaanapali.

E hoomaka ma ke kahi Akau Hikina, a e hele He. 19° 30' Hikina 3.36 Kaul. ma ka Pali, He. 59° 45' hi. 1.68 Kaul. ma ka Pali He. 80° Hikina 2.83 Kaul. ma ka Pali, He. 18° 30' Komohana 1.22 Kaul. ma ka aina o Konohiki A. 68° Komohana 2.24 Kaul. ma ke Kahawai, A. 57° 45' Komohana 2.21 Kaul. ma ke Kahawai, A. 41° Komohana 2.19 Kaul. ma ke Kahawai, A. 3° 15' Komohana 2.02 Kaul. ma ke Kahawai, A. 84° 15' Hikina 63 Kaul. ma ka aina o Konohiki a hiki i kahi i hoomaka'i Iloko o keia aina 64/100 Eka.

Apana 6. Kula uala ma Kahananui, Kaanapali.

E hoomaka ma ke kahi Hikina a e hele A. 25° 45' Hikina 3.47 Kaul. ma ka aina o konohiki A. 51° 30' Komohana 16.65 Kaul. ma ka aina o Konohiki He. 38° 30' Komohana 3.12 Kaul. ma ka aina o Pala

He. 58° 15' Hikina 3.88 Kaul. ma ka Pali He. 49° Hikina 4.24 Kaul. ma ka Pali He. 63° 15' Hikina 3.87 Kaul. ma ka Pali He. 40° 45' Hikina 6.09 Kaul. ma ka Pali a hiki i kahi i hoomaka'i. Iloko o keia aina 4 49/100 Eka. J. Fuller  
Kaanapali Luna ana aina  
May 12, 1851

[Diagram in Original]

[Text in Diagram: Apana 2; Manuwai, Pali, Pali, Nikapalina, Apana 5; Keliopu, Konohiki, [?], Apana 4; Konohiki, Konohiki, Kau Konohiki, Apana 1; Konohiki, Pali, Konohiki, Apana 3; Kau, Konohiki, Konohiki]

Uku pau loa		\$10.00
		W. L. Lee
		G. M. Robertson      J. H. Smith
Honolulu October 13, 1851		Ioane Ii      J. Kekaulahao
Helu 9065 Kuoioi		Kahananui, Kaanapali, Maui

Apana 1. Kula uala ma Kahananui Kaanapali Maui  
E hoomaka ma ke kahi Akau Komohana a e holo He. 86° 45' Hikina 3.28 Kaul. ma ka aina o Mailepai, He. 52° 15' Hikina 1.03 Kaul. ma ka aina o Mailepai, He. 77° 45' Hikina 9.68 Kaul. ma ka aina o Malepai, He 20° Komohana 1.47 Kaul. ma ka aina o Kaaha A. 80° 15' Komohana 3.60 Kaul. ma ke Kahawai, He. 54° 4[?]; Komohana 2.70 Kaul. ma ke Kahawai, A. 88° 30' Komohana 9.32 Kaul. ma ke Kahawai A. 20° Hikina 5.63 Kaul. ma ka aina o Konohiki a hiki i kahi i hoomaka'i 5 12/100 Eka.

Apana 2. Pahale ma Kahananui. E hoomaka ma ke kahi Hema Komohana a e holo He. 82° 3[?]  
Hikina 1.68 Kaul. ma ke Kahawai, A. 26° 45' Hikina 6.12 Kaul. ma ko Koiku, A. 57° 30' Komohana 1.67 Kaul. ma ko Mailepai. He. 26° Komohana 6.85 Kaul. ma ke Alanui a hiki i kahi i hoomaka'i 1 4/100 Eka.

Apana 3. Likipu. E hoomaka ma ke kahi Akau Komohana a e holo A. 73° 15' Hikina 2.30 Kaul. ma ke Kahawai He. 54° Hikina 2.44 Kaul. ma ka Pali He. 31° Komohana 1.80 Kaul. ma ko Koiku A. 54° Komohana 1.37 Kaul. ma ka Pali, A. 86° Komohana 1.89 Kaul. ma ka Pali A. 15° Komohana 1.50 Kaul. ma ko Keawe a hiki i kahi hooma ka'i. 71/100 Eka.

Apana 4. Kula ma Kahananui. E hoomaka ma ke kahi Hema Komohana a e holo He. 41° 30' Hikina 4.66 Kaul. ma ke kahawai, A. 49° 45' Hikina 1.72 Kaul. ma ko Konohiki A. 44° Komohana 1.85 Kaul. ma ka Pali A 39° 30' Komohana 2.71 Kaul. ma ka Pali He. 51° 45' Komohana 1.71 Kaul. ma ka aina o Konohiki, a hiki i kahi i hoomaka'i 76/100 Eka.

Apana 5. Kula uala ma Kahananui. E hoomaka ma ke kahi Akau Komohana a e holo He. 31° Komohana 1.72 Kaul. ma ke Kahawai, He. 61° Hikina 1.73 Kaul. ma ke Kahawai, A. 36° Komohana 1.40 Kaul. ma ko Konohiki A. 20° Komohana 1.31 Kaul. ma ko Konohiki He. 87° Komohana 93 Kaul. ma ko Konohiki a hiki i kahi i hoomaka'i 32/100 Eka.

Apana 6. Kula uala ma Kahawai. E hoomaka ma ke kahi Akau Komohana a e holo He. 63° Komohana 2.33 Kaul. ma ka aina o Konohiki He. 40° 30' Hikina 4.[?] Kaul ma ka Pali. A. 57° Hikina 1.68 Kaul. ma ka aina o Konohiki A. 31° 15' Komohana 3.82 Kaul. ma ka Pali a hiki i kahi i hoomaka'i 8/10 Eka.

Apana 7. Likipu. E hoomaka ma ke kahi Hema Komohana a e holo He. 44° Hikina 5.36 Kaul. ma ke Kahawai, A. 54° Hikina 2.10 Kaul. ma ko Haole. A. 58° Komohana 5.92 Kaul. ma ka Pali. He. 35° 45' Komohana 52 Kaul. ma ko Konohiki a hiki i kahi i hoomaka'i 71/100 Eka.

Apana 8. Kula uala ma Kahananui. E hoomaka ma ke kahi Hema Komohana, a e holo A 6° 45' Hikina 2.35 Kaul. ma ka aina o Pala, He. 88° Hikina 5.80 Kaul. ma ka Pali He. 62° 45' Hikina 3.43 Kaul. ma ka Pali He. 17° Komohana 2.68 Kaul. ma ka aina o Konohiki A. 71° 15' Komohana 5.25 kaul. ma ke Kahawai, A. 89° 15' Komohana 3.43 Kaul. ma ka aina o Konohiki a hiki i kahi i hoomaka'i 2. 37/100 Eka.

Apana 9. Kula uala ma Kahananui. E hoomaka ma ke kahi Hema Komohana a e holo A. 42° 30' Hikina 2.06 Kaul. ma ke Kahawai A. 89° 30' Hikina 1.79 Kaul. ma ke Kahawai. he. 22° 15' Hikina 2.39 Kaul. ma ke Kahawai He. 9° Komohana 1 Kaul. ma ke Kahawai A. 35° 45' Komohana 1.91 Kaul. ma ka Pali A. 87° Komohana 2.80 Kaul. ma ka Pali a hiki i kahi i hoomaka'i 55/100 Eka.

Apana 10. Kula uala ma Kahananui. E hoomaka ma ke kahi Hema Komohana a e holo A. 73° 30' Hikina 5.19 Kaul. ma ka aina o Konohiki He. 64° Hikina 4.10 Kaul. ma ka aina o Konohiki He. 66° 30' Komohana 5.50 Kaul. ma ka aina o Konohiki A. 31° 30' Komohana 13.18 Kaul. ma ka aina o Konohiki a hiki i kahi i hoomaka'i 6 8/100 Eka.

Apana 11. Kula uala ma Kahananui. E hoomaka ma ke kahi Akau Komohana a e holo He. 65° Hikina 2.77 Kaul. ma ka aina o Konohiki He. 9° 30' Komohana 1.39 Kaul. ma ka aina o Konohiki A 72° Komohana 3.04 ma ke Kahawai, A. 22° Hikina 1.64 Kaul. ma ka aina o Konohiki a hiki i kahi i hoomaka'i 43/100 Eka.

Kaanapali

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Apana 11; Konohiki, Apana 8; Pala, Pali, Konohiki, Apana 6; Konohiki, Pali, Pali, Konohiki, Apana 4; Konohiki, Pali, Konohiki, Apana 7; Konohiki, Haole, Apana 10; Apana 1; Konohiki, Mailipai, Kaaka, Apana; Alanui, Mailipai, Koiku, Apana 9; Pali, Apana 5; Konohiki, Apana 3; Keawe, Pali, Pali, Koiku, 2 Kaulahao ma 1 Iniha]

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Uku pau loa\$13.00

Honolulu October 13, 1851

W. L. Lee

G. M. Robertson

Ioane Ii

J. H. Smith

J. Kekaulahao

Apana 1. Kula ma Kahananui, Kaanapali, Maui

E hoomaka ma ke kahi Hema Komohana a e hollo Hema 86° Hikina 4.96 Kaul. ma ka Pali, A. 82° Hikina 1.72 Kaul. ma ka Pali, A. 28° 30' Komohana 2.89 Kaul. ma ke Kahawai He. 89° 15' Komohana 2.30 Kaul. ma ke Kahawai He. 28° 45' Kom

1.48 Kaul. ma ke Kahawai He. 80° Komohana 2.38 Kaul. ma ke Kahawai, He. 14° Hikina 64 Kaul. ma ka Pali a hiki i kahi i hoomaka'i 1 16/100 Eka.

Apana 2. Pahale & Kula ma Kahananui, E hoomaka ma ke kahi Hema Komohana a e holo He. 78° 30' Hikina 3 Kaul. ma ka aina o Apolo, A. 19° 30' Hikina 1.93 Kaul. ma ka aina o Apolo He. 76° 30' Hikina 1.83 Kaul. ma ka aina o Apolo He. 61° 15' Hikina 5.10 Kaul. ma ka aina o Apolo A. 34° 30' Komohana 3.38 Kaul. ma ka aina o Lili A 83° 15' Komohana 7.37 Kaul. ma ke Kahawai He. 17° 15' Komohana 2.12 Kaul. ma ke Alanui, a hiki i kahi i hoomaka'i 1 26/100 Eka.

Apana 3. Kula uala m Kahananui. E hoomaka mam ke kahi Hema Hikina a e holo A. 26° 45' Hikina 5.30 Kaul. ma ka aina o Konohiki A. 83° Komohana 15 Kaul. ma ka aina o Konohiki He. 28° Komohana 77 Kaul. ma ka aina o Konohiki He. 66° Hikina 14.19 Kaul. ma ka aina o Konohiki a hiki i kahi i hoomaka'i 4 ½ Eka.

Apana 4. Kula uala ma Kahananui E hoomaka ma ke kahi Hema Komohana a e holo A. 18° 45' Hikina 2.21 Kaul. ma ke Kahawai He. 77° 30' Hikina 1.84 Kaul. ma ke Kahawai He. 6° 30' Hikina 1.33 Kaul. ma ka aina o Koonohiki He. 80° 30' Komohana 2.73 Kaul. ma ka Pali a hiki i kahi i hoomaka'i 37/100 Eka.

Apana 5. Kula uala ma Kahananui. E hoomaka ma ke kahi Akau, Komohana a e holo He. 0° 30' Hikina 0.90 Kaul. ma ka aina o Kaaukea He. 34° 30' Hikina 1.77 Kaul. ma ka Kaaukea A. 29° 30' Hikina 1.49 Kaul. ma ka aina o Nika, A. 58° 15' Hikina 1.17 Kaul. ma ka aina o Konohiki, A. 82° Komohana 2.84 Kaul. ma ka aina o Konohiki a hiki i kahi i hoomaka'i 31/100 Eka.

Kaanapali  
Mei 20, 1851

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Apana 3; Konohiki, Konohiki, Apana 1; Pali, Apana 5; Konohiki, Apana 2; Alanui, Apolo, Lili, Apana 4; Pali, Konohiki]

Uku pau loa	\$10.00
Honolulu October 13, 1851	Wm. L. Lee Ioane Ii G. M. Robertson
Helu 3765 Aio	J. H. Smith J. Kekaulahao Moomuku, Kaanapali, Maui

Apana 1. Pahale ma Moomuku Kaanapali, Maui

E hoomaka ma ke kahi Hema Hikina a e holo A. 77° 30' Komohana 2.55 Kaul. ma [?] aina o Kaholeola A. 9° 45' Komohana 2.12 Kaul. ma ke Alanui He. 81° 15' Hikina 3.14 Kaul. ma ka aina o Hilahila He. 5° 30' Komohana 2.06 Kaul. ma ka Auwai a hiki i kahi i hoomaka'i 59/100 Eka.

Apana 2. Kalo ma Moomuku. E hoomaka ma ke kahi Hema Hikina a e holo A. 5° Hikina 0.34 Kaul. ma ka aina o Kalua A. 72° Komohana 0.57 Kaul. ma ka aina Poalima He. 8° 45' Komohana 23 Kaul. ma ka aina Poalima He. 62° 15' Hikina 62 Kaul. ma ke Kahawai a hiki i kahi i hoomaka'i 1/50 Eka.

Apana 3. Kalo ma Moomuku E hoomaka ma ke kahi Hema Komohana a e holo He. 66° 30' Hikina 1.75 Kaul. ma ka aina o Holoia

A 23° Komohana 94 Kaul. ma ke Kahawai, A. 50° Komohana 1.07 Kaul. ma ke Kahawai He. 26° Komohana 96 Kaul. ma ko Nakoholua a hiki i kahi i hoomaka'i 1/10 Eka.

Apana 4. Kula uala ma Uilikiko. E hoomaka ma ke kihi Hema Hikina a e holo A. 10° Hikina 1.66 Kaul. ma ka aina o Maui A. 87° 15' Komohana 2.16 Kaul. ma ka aina o Konohiki He. 80° 30' Komohana 3.68 Kaul. ma ka aina o Pupuka he. 75° Hikina 3.51 Kaul. ma ke Kahawai He. 89° 45' Hikina 2.06 Kaul. ma ke Kahawai a hiki i akhi i hoomaka'i ½ Eka.

Apana 5. Kalo ma Poehu E hoomaka ma ke kihi Akau Komohana a e holo He. 47° 15' Hikina 0.82 Kaul. ma ke Kahawai A. 59° 45' Hikina 27 Kaul. ma ka Makapuu, A. 9° 45' Komohana 38 Kaul. ma ko Makapuu, A. 86° 30' Komohana 75 Kaul. ma ka Pali a hiki i kahi i hoomaka'i 8/100 Eka.

Kaanapali

J. Fuller

May 1, 1851

Luna ana aina

[Diagram in Original]

[Text in Diagram: Apana 4; Pupuka, Maui, Apana 5; Pali, Makapuu, Apana 1; Hilahila, Auwai, Alanui, Kaholeola, Apana 2; Poalima, Kalua, Apana 3; Nakoholua, Holoua]

<u>Uku pau loa</u>		<u>\$6.00</u>
		Wm. L. Lee
		G. M. Robertson
		J. H. Smith
Honolulu October 13, 1851		Ioane Ii
		J. Kekaulahao
Helu 6539 Honoho	381 V5	Mahinahina Kaanapali Maui
<p>Apana 1; Pahale &amp; Kula ma Mahinahina, Kaanapali, Maui E hoomaka ma ke kihi Hema Komohana a e holo Hi. 83 Hikina 8.59 Kaul. ma ka aina o Kaukau A. 8° 45' Hikina 7.18 Kaul. ma ka aina o Konohiki A. 14° 30' Komohana 8 Kaul. ma ka aina o Konohiki He. 10° 30' Komohana 8.33 Kaul. ma ke Alanui a hiki i kahi i hoomaka'i 5 9/10 Eka.</p>		
<p>Apana 2. Kalo ma Kapili. E hoomaka ma ke kihi Akau Komohana a e holo He. 63° Hi. 0.46 Kaul. ma ka aina o Kaukau He. 28° 30' Komohana 0.48 Kaul. ma ka aina Kaukau, He. 26° 30' Hikina 55 Kaul. ma ka aina o Kaukau, A. 82° Komohana 1.09 Kaul. ma ka Pali, A. 34° 30' Hikina 1.17 Kaul. ma ka aina o Konohiki a hiki i kahi i hoomaka'i 6/100 Eka.</p>		
<p>Apana 3. Kula uala ma Kapili. E hoomaka ma ke kihi Hema Komohana a e holo He. 69° 15' Hikina 4.28 Kaul. ma ka Pali He. 60° Hikina 2.79 Kaul. ma ka Pali A. 21° 30' Hikina 78 Kaul. ma ka Nahuili, A. 65° Komohana 1.44 Kaul. ma ko Kaukau A. 44° 15' Komohana 2. Kaul. ma ko Kaukau A. 88° 15' Komohana 3.93 ma ke Kahawai a hiki i kahi i hoomaka'i 59/100 Eka.</p>		
<p>Apana 4. Kalo ma Piiulena E hoomaka ma ke kihi Hema Komohana a e holo A. 21° Hikina 0.76 Kaul. ma ka aina Poalima He. 53° 45' Hikina 0.88 Kaul. ma ka aina o Umi, He. 40° Komohana 13 Kaul. ma ka aina o Umi, A. 57° Komohana 27 Kaul. ma ka aina o Kaheana He 42° 30' Komohana 50 Kaul. ma ka aina o Kaheana, A. 67° 45' Komohana 35 Kaul. ma ka aina o Kaheana 4/100 Eka</p>		
Kaanapali		J. Fuller
Aperila 23, 1851		Luna ana aina
[Diagram in Original]		
[Text in Diagram: Apana 4; Umi, Poohina, Kaheana, Apana 2; Kaukau, Konohiki, Pali, Apana 1; Chaples, Alanui, Kaukau, Apana 3; Kaukau, Pali, [?]uli]		

Uku pau loa

\$8.00

Nana Aoao 381 V.5.

Wm. L. Lee

G. M. Robertson

J. H. Smith

Honolulu October 13, 1851

Ioane Ii

J. Kekaulahao

Helu 4239 Kaukau 379 V5 This award is in a Corrected form  
at a [?] date in Page 379 Vol. 5

Kapili Kaanapali Maui

Apana 1. Pahale & Kula ma ke Ahupuaa Kapili, Kaanapali, Maui  
E hoomaka ma ke kahi Hema Komohana a e holo He. 88° 30' Hikina 8.83 Kaul. ma ka aina o Chorley, A 9Hikina 3.83  
Kaul. ma ka aina o Chorley, A. 83° Komohana 8.59 Kaul. ma ka aina o Honoho He. 10° 15' Komohana 5.07 Kaul. ma ke Alanui  
a hiki i kahi i hoomaka'i 3 84/100 Eka.

Apana 2. Pahale ma Mahinahina. E hoomaka ma ke kahi Hema Komohana a e holo He. 83° 45' Hikina  
3.50 Kaul. ma ka aina o Chorley, A 9° 30' Hikina 4.45 Kaul. ma ke Alanui A. 82° 30' Komohana 3.31 Kaul. ma ka aina  
o Chorley, He. 10° Komohana 4.69 Kaul. ma ke Kai.

Apana 3. Kula uala ma Kapili. E hoomaka ma ke kahi Hema Komohana a e holo A. 59° 15' Hikina 7.36  
Kaul. ma ka aina o Konohiki A. 34° 15' Komohana 33 Kaul. ma ka aina o Konohiki, He. 62° Komohana 5.47 Kaul. ma  
ka aina o Moikai, A. 16° Komohana 1.65 Kaul. ma ka aina o Moikai, He. 72° 30' Komohana 1.64 Kaul. ma ka aina o  
Moikai He. 15° 15' Hikina 2.73 Kaul. ma ka aina o Paki a hiki i kahi i hoomaka'i 67/100 Eka.

Apana 4. Kula uala ma Makahiku. E hoomaka ma ke kahi Hema Komohana a e holo He. 44° 15' Hikina  
2 Kaul. ma ka aina o Honoho He. 65° Hikina 1.44 Kaul. ma ka aina o Honoho A. 28° 30' Komohana 2.91 Kaul. ma ka aina  
Nalepo, He. 67° 30' Komohana 1.27 Kaul. ma ke Kahawai, a hiki i kahi i hoomaka'i 24/100 Eka.

Apana 5. Kalo ma Naunaunawe. E hoomaka ma ke kahi Akau Komohana a e holo He. 12° 20' Hikina  
0.61 Kaul. ma ka aina o Puihi, A. 83° Hikina 0.60 Kaul. ma ka aina o Kaluauika, A. 6° 45' Komohana 46 kaul. ma ka aina  
o Kaluauika A. 81° 15' Hikina 2.17 Kaul. ma ka aina o Nalepo, He. 17° Hikina 36 Kaul. ma ka aina o Nalepo A. 82° 15'  
Hikina 42, Kaul. ma ka aina o Nalepo A. 0° Hikina 84' Kaul. ma ka aina Poalima, He. 74° Komohana 3.41 Kaul. ma  
ka aina o Kaaea & Puihi a hiki i kahi i hoomaka'i 3/10 Eka.

Apana 6. Kalo ma Puulena. E hoomaka ma ke kahi Hema Komohana a e holo A. 33° 30' Hi.  
0.40 Kaul. ma ka aina o Olaniana, He. 79° 15' Hikina 0.64 Kaul. ma ka aina o Konohiki He. 35° 30' Komohana  
84 Kaul. ma ka aina o Kaumauma A. 37° Komohana 55 Kaul. ma ka aina o Kaumauma a hiki i kahi  
i hoomaka'i 4/100 Eka.

Apana 7. Kalo ma Kapili E hoomaka ma ke kahi Akau Komohana a e holo He. 63° Hikina  
1.01 Kaul. ma ka aina o Kane, he. 80° Hikina 1.86 Kaul. ma ka aina o Holoua He. 17° 30' Komohana 1.35 Kaul. ma ka  
aina o Konohiki, A. 60° Komohana 2.61 Kaul. ma ka Pali A. 26° 30' Komohana 55 Kaul. ma ka aina o Honoho, A. 28° [?]  
Hikina 48 Kaul. ma ka aina o Honoho a hiki i kahi i hoomaka'i 56/100 Eka.

Apana 8. Kalo ma Kapili E hoomaka ma ke kahi Hema a e holo He. 80° Hikina 0.90 Kaul. ma  
ka aina o Kaukau, A. [?] Hikina 65 Kaul. ma ka aina o Holoua A. 79° 30' Komohana 65 Kaul. ma ka aina o Nakoho[?]  
A 49° 30' Komohana 95 Kaul. ma ka aina o Nakoholua He. 88° 30' Komohana 48 Kaul. ma ke Kahawai He. 37 Hikina  
1.44 Kaul. ma ka aina o Kahe, He. 35° 30' Komohana 14 Kaul. ma ka aina o Kahe a hiki i kahi i hoomaka'i  
2/10 Eka.

Apana 9. Kula uala ma Kapili. E hoomaka ma ke kahi Akau Hikina a e holo A. 5° Hikina 1.85  
Kaul. ma ka aina o Maikai, He. 88° 45' Komohana 1.17 Kaul. ma ke Kahawai, He. 70° 45' Komohana 3.23 Kaul. ma  
ke Kahawai He. 87° Komohana 2.61 Kaul. ma ka Kahawai, He. 71° 30' Hikina 2.45 Kaul. ma ka Pali, A. 87 Hi.  
4.33 Kaul. ma ka Pali a hiki i kahi i hoomaka'i 82/100 Eka.

Kaanapali  
Aperila 22, 1851

J. Fuller

Luna<sup>ana</sup> aina

[Diagram in Original]

[Text in Diagram: Apana 7; Kane, Holoua, Holoua, Pali, Konohiki, Apana 9; Maikai, Apana 5; Puihi &  
Kaaea, Poalima, Nalepo, Apana 8; Holoua, Kane, Nakoholua, Apana 2; Chaples, Sea, Alanui, Chaples,  
Apana 1; Honoho, Alanui, Chaples, Chaples, Apana 4; Honoho, Nalepo, Apana 6; Konohiki, Olamana,  
Kaumauma, E ana hou ia no ke kue o C. Cocker]



[Diagram in Original]

[Text in Diagram: Apana 3; Pali, Maikai, Konohiki, Nana Aoao 379 V.5.]

Uku pau loa		\$12.00
		W. L. Lee
		Ioane Ii
		J. H. Smith
Honolulu October 13, 1851		G. M. Robertson
		J. Kekaulahao
Helu 4242 Kaaea		Naunaunawele, Kaanapali, Maui

Apana 1. Kalo ma Naunaunawele, Kaanapali, Maui  
 E hoomaka ma ke kihi Hema Komohana a e holo He. 78° 30' Hikina 2.78 Kaul. ma ka aina o Akaku  
 A 3° 15' Hikina 96 Kaul. ma ka aina o Konohiki He. 86° Komohana 1.03 Kaul. ma ka aina o Konohiki He. 19°  
 Komohana 31° Kaul. ma ka aina o Konohiki A. 84° 30' Komohana 1.64 Kaul. ma ka aina o Konohiki He. 19° Komohana  
 22 Kaul. ma ka aina o Nalepo a hiki i kahi i hoomaka'i 13/100 Eka.

Apana 2. Kalo ma Naunaunawele. E hoomaka ma ke kihi Hema Komohana a e holo  
 A 77° Hikina 2.40 Kaul. ma k aina o Kaukau, A. 13° 30' Komohana 1.44 Kaul. ma ka aina o Konohiki He. 76° 30'  
 Komohana, 2.19 Kaul. ma ka Pali He. 2° 15' Hikina 1.36 Kaul. ma ka aina o Puihi a hiki i kahi i hoomaka'i  
 3/10 Eka.

Apana 3. Kalo ma Honokawai. E hoomaka ma ke kihi Hema Komohana a e holo A. 89° 30'  
 Hikina 7.50 Kaul. ma ka aina o Konohiki A. 18° Komohana 48 Kaul. ma ka aina o Puulena He. 88° 30' Komohana  
 7.18 Kaul. ma ka aina o Maele He. 30° 45' Komohana 34 Kaul. ma ke Kahawai a hiki i kahi i hoomaka'i  
 3/10 Eka.

Apana 4. Kula ma Honokawai. E hoomaka ma ke kihi Hema Komohana a e holo He. 89° 30'  
 Hikina 5.14 Kaul. ma ka aina o Kamaeui, A. 6° Komohana 1.22 Kaul. ma ka aina o Konohiki He. 87° 45'  
 Komohana 4.29 Kaul. ma ka aina o Konohiki He. 36° 30' Komohana 1.24 Kaul. ma ke Alanui, a hiki i kahi i  
 hoomaka'i 54/100 Eka.

Apana 5. Pahale ma Honokawai. E hoomaka ma ke kihi Hema Komohana a e holo He. 83° Hikina  
 3.74 Kaul. ma ka aina o Hilahila, A. 11° 30' Hikina 75 Kaul. ma ka aina o Konohiki A. 72° 30' Komohana 3.72  
 Kaul. ma ka aina o Kauluhua, He 17° 15' Komohana 1.46 Kaul. ma ke Alanui a hikki i kahi i hoomaka'i 41/100 Eka.

Kaanapali J. Fuller  
 Aperila 15, 1851 Luna ana aina

[Diagram in Original]

[Text in Diagram: Apana 5; Alanui, Kauluhua, Hilahila, Konohiki, Apana 3; Maele, Puulena, Konohiki, Apana; Alanui, Konohiki, Kameeui, Apana 2; Pali, Konohiki, Puihi, Kaukau]

Uku pau loa		\$6.00
		Wm. L. Lee
		Ioane Ii
		J. H. Smith
Honolulu October 13, 1851		G. M. Robertson
		J. Kekaulahao

Helu 3689 Maui

Uilikikoo, Kaanapali, Maui

Apana 1. Kula uala ma Uilikikoo, Kaanapali, Maui

E hoomaka ma ke kahi Hema Komohana a e holo A. 72° 30' Hikina 1.80 Kaul. ma ke Kahawai, A. 89° 15' Hikina 4.65 Kaul. ke Kahawai he. 74° 30' Hikina 2.66 Kaul. ma ke Kahawai A. 58° 30' Hikina 91 Kaul. ma ke Kahawai A. 13° 30' Hi 2 Kaul. ma ke Kahawai he. 82° Komohana 3.61 Kaul. ma ka aina o Kameeui & Aipuni, A. 3° 30' Komohana 2.08 Kaul. ma ka aina o Kameeui He. 70° Komohana 1.35 Kaul. ma ka aina o Konohiki He. 79° Komohana 4.68 Kaul. ma aina o Konohiki He. 10° 15' Komohana 1.66 Kaul. ma ka aina Aio a hiki i hoomaka'i 1 53/100 Eka.

Apana 2. Kula uala ma Kipapa

E hoomaka ma ke kahi Hema, Komohana a e holo He. 88° Hikina 10° 23' Kaul. ma ka aina o Kaluakini, A. 9° 45' Komohana 30 Kaul. ma ka aina o Maikai A. 86° Komohana 10.12 Kaul. ma ka aina o Konohiki He. 8° 30' Komohana Kaul. ma ka aina Kalehula a hiki i kahi i hoomaka'i 46/100 Eka

Kaanapali

J. Fuller

Luna ana aina

Mei 6, 1851

[Diagram in Original]

[Text in Diagram: Apana 2; Halekula, Konohiki, Maikai, Kaluakini, Apana 1; Konohiki, Kameeui & Aupuni, [?]]

Uku pau loa

\$6.00

W. L. Lee

Ioane Ii

J. H. Smith

Honolulu October 13, 1851

G. M. Robertson

J. Kekaulahao

Helu 3987 Holoua

Wainalu, Kaanapali, Maui

Apana 1. ma Wainalu Kaanapali Maui

E hoomaka ma ke kahi Hema Komohana a e holo A. 15° 30' hikina 2.60 Kaul. ma ka aina o Konohiki A 83° 30' Hikina 5.20 Kaul. ma ka aina o Konohiki He. 13° 30' Hikina 2.47 Kaul. ma ka aina o Maikai He. 84° Komohana 6.48 Kaul. ma ka aina o Konohiki a hiki i kahi i hoomaka'i 1 4/10 Eka.

Apana 2. Kalo ma Kapili E hoomaka ma ke kahi Hema Komohana a e holo A. 12° Hikina 0.65 Kaul. ma ka aina o Kaukau, He. 82° Hikina 1.45 Kaul. ma ka aina o Nakoholua A. 26° Hikina 18 Kaul. ma [?] o Nakoholua 96 Kaul. ma ka aina o Kaukau a hiki i kahi i hoomaka'i 16/100 Eka.

Apana 3. Pahale ma Honokawai. E hoomaka ma ke kahi Hema Komohana a e holo A 84° [?] Hikina 3.98 Kaul. ma ka aina o Hanuna A. 0° 30' Hikina 6.63 Kaul. ma ka aina o Konohiki He. 83° 30' Komohana 4.54 Kaul. ma ka aina o Konohiki He. 4° 30' Hikina 6.59 Kaul. ma ke Alanui a hiki i kahi i hoomaka'i 2 6/10 Eka

Apana 4. Kalo ma Wainalu

E hoomaka ma ke kahi Hema Komohana a e holo He. 68° 30' Hikina 1.37 Kaul. ma ke Kahawai, A. 26° Hikina 2.43 Kaul. ma ka aina o Hanuna, A. 89° 45' Komohana 36 Kaul. ma ka aina Poalima, A. 33° 45' Komohana 37 Kaul. ma ka aina Poalima, He. 37° Komohana 1.68 Kaul. ma ka aina Poalima He. 48° Komohana 1 Kaul. ma ka aina Poalima a hiki i kahi i hoomaka'i 23/100 Eka.

Kaanapali

J. Fuller

Luna ana aina

Aperila 25, 1851

[Diagram in Original]

[Text in Diagram: Apana 2; Nakoholua, Aia, Kaukau, Konohiki, Apana 4; Hanuna, Konohiki, Apana 1; Konohiki, Konohiki, Maikai, Apana 3; Konohiki, Maikai, Konohiki]

Uku pau loa\$7.00

W. L. Lee

G. M. Robertson

J. H. Smith

Ioane Ii

J. Kekaulahao

Honolulu October 13, 1851

Helu 4740 Manuwai

Alaeloai, Kaanapali, Maui

Apana 1. Kalo ma Alaeloai Kaanapali Maui

E hoomaka ma ke kahi Akau Hikina a e holo He. 73° 30' Komohana 1.60 Kaul. ma ka Pali He. 13° 30' Hikina 60 kaul. ma ka Pali He. 84° 30' Hikina 1.53 Kaul. ma ka Pali A. 7° Komohana 1.20 Kaul. ma ka Pali a hiki i kahi i hoomaka'i [?]/100 Eka.

Apana 2. Kula uala ma Alaeloanui. E hoomaka ma ke kahi Akau Komohana a e holo He. 18° 45' Komohana 2.95 Kaul. ma ka aina o Kau. He. 72° 45' Hikina 3.34 Kaul. ma ka Pali HE. 57 Hikina 8.30 Kaul. ma ka Pali A. 8° 15' Hikina 3.15 Kaul. ma ka aina o Kaukea A. 87° Komohana 1.99 Kaul. ma ka Pali A 55° 30' Komohana 9.47 Kaul. ma ka Pali a hiki i kahi i hoomaka'i 2 3/10 Eka.

Apana 3. Kula uala ma Honokeana E hoomaka ma ke kahi Hema Komohana a e holo A 54° 30' Hikina 4.98 Kaul. ma ka aina o J. Malo, He 38° Hikina 5.87 Kaul. ma ka aina o Konohiki He. 18 30' Komohana 5.55 Kaul. ma ka aina o Hi. A. 39° 30' Komohana 9.04 Kaul. ma ka aina o Konohiki a hiki i kahi i hoomaka'i 3 57/100 Eka.

Apana 4. Kula uala ma Honokeana E hoomaka ma ke kahi Akau Komohana a e holo He. 37° 30' Komohana 5.60 Kaul. ma ka aina o Ili He. 49° 45' Hikina 6.17 Kaul. ma ka aina o Konohiki A 32° Hikina 6.88 Kaul. ma ka aina o Kekaa A. 63° Komohana 5.59 Kaul. ma ka aina o Konohiki a hiki i kahi i hoomaka'i 3 65/100 Eka.

Kaanapali

J. Fuller

Luna ana aina

Mei 23, 1851

[Diagram in Original]

[Text in Diagram: Apana 2; Pali, Kau, Kaukea, Pali, Apana 3; Konohiki, J. Malo, [?], Konohiki, Apana 1; Pali, Apana 4; Konohiki, Ili, Kekaa, ili, Konohiki]

Uku pau loa\$8.00

W. L. Lee

G. M. Robertson

J. H. Smith

Ioane Ii

J. Kekaulahao

Honolulu October 13, 1851

Helu 8194 Hoka

Heeia Koolaupoko Oahu

Apana 1. 1 Loi. E hoomaka<sup>ma</sup> ma ke kahi Akau He. 52° Komohana 622 pauku e pili aa i ko ke Konohiki He. 32° Hikina 2.04 pauku e pili ana i ko ke Konohiki Akau 52° Hikina 615 pauku e pili ana i ko ke Konohiki Akau 31° Komohana 200 pauku e pili ana i ko<sup>ke</sup> konohiki i ke kahi mua 1 ¼ Eka.

Apana 2. Pahale E hoomaka ma ke kahi Hema Akau 30° Komohana 200 pauku e pili ana i ko ke Konohiki Akau 67° Hikina 325 pauku e pili ana i ko ke Konohiki He. 28° Hikina 180 pauku e pili ana i ko Poohiwi He. 63° Komohana 320 pauku e pili ana i ka Loko i ke kahi mua ½ Eka.

July 21 1851

A. F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Poohiwi, Loko, Konohiki, Konohiki]

Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
W. L. Lee J. H. Smith  
Ioane Ii

Honolulu October 21, 1851

Helu 2689 Ehuiki Kalimulua Heeia Koolaupoko Oahu

Apana 1. 2 Loi. E hoomaka ma ke kihi Hema A. 34° Komohana 2.21 pauku e pili ana i ko Kauanui Akau 59° Hikina 125 pauku e pili ana i ko Kaina Hema 31° Hikina 100 pauku e pili ana i ko Kalaau He. 9[?] Hikina 130 pauku e pili ana i ko Konohiki He. 59° Komohana 75 pauku e pili ana i ko Ehuiki i ke kihi mua ¼ Eka.

Apana 2. Pahale. E hoomaka<sup>ana</sup> ma ke kihi Akau Hema 17° Hikina 158 pauku e pili ana i ko ke Konohiki He. 13° Komohana 158 pauku e pili ana i ko ke Konohiki Akau 77° Komohana 158 pauku e pili ana i ko ke Konohiki Akau 13° Hikina <sup>158 pauku</sup> e pili ana i ko ke Konohiki i ke kihi mua ¼ Eka A. F. Turner  
Luna ana aina  
July 21, 1851

[Diagram in Original]

[Text in Diagram: Eia ka Helu kupono no keia, Helu 26, Konohiki, Kaina, Ehuiki, Konohiki, Kalaau]

Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
W. L. Lee  
Ioane Ii J. H. Smith  
J. Kekaulahao

Honolulu October 21, 1851

Helu 7510 Kauaua Kikiwelawela Heeia Koolaupoko Oahu

Apana 1. 3 Loi. E hoomaka ana ma ke kihi Akau Hema 59 ½ Hikina 400 pauku e pili ana i ko ke Konohiki He. 29 ½ Komohana 4.20 pauku e pili ana i ko ke Konohiki Akau 55° Komohana 415 pauku e pili ana i ko Kekini Akau 31 ½° Hikina 3.90 pauku e pili ana i ko Konohiki i ke kihi mua 1.044 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau He. 38° Hikina 158 pauku e pili ana i ko ke Ko[?] He. 52° Komohana 158 pauku e pili ana i ko ke Konohiki Akau 38° Komohana 158 pauku e pili ana i ko ke Ko[?] Akau 52° Hikina 158 pauku e pili ana i ko ke Konohiki i ke kihi mua. ¼ Eka A. F. Turner  
Luna ana aina  
July 21, 1851

[Diagram in Original]

[Text in Diagram: Konohiki, Kohiki, Kekini]

Uku pau loa \$4.00

W. L. Lee  
G. M. Robertson  
W. L. Lee J. H. Smith  
Ioane Ii  
J. Kekaulahao

Honolulu October 21 1851

Helu 4301 Kananui &303 V7 Lau, Koolauloa Oahu

Apana 1. 4 Loi Kalo. E hoomaka ana ma ke kihi Akau a e holo ana He. 20° Hikina 195 e pili ana i ko Mahakea alaila He. 72° Komohana 380 pauku e pili ana i ko Koalaukani alaila Akau 36° Komo[?] 70 pauku e pili ana i ko Koalaukani alaila Akau 22 ½° Komohana 98 pauku e pili ana i ko Kauaik[?] alaila Akau 61° Hikina 407 pauku e pili ana i ko Kahoukeia a hiki i kahi i hoomaka'i 67/100 Eka.

Apana 2. 1 Loi Kalo. E hoomaka ana ma ke kihi Akau a e holo ana He. 72° Komohana  
95 pauku e pili ana i ko Kiai alaila He. 19° Hikina 100 pauku e pili ana i ko Koi alaila Akau 59° Hikina  
94 pauku e pili ana i ke Keai alaila Akau 16° Komohana 55 pauku e pili ana i ko Amaka a hiki i  
kahi i hoomaka'i 1/10 Eka.

Apana 3. 1 Loi Kalo E hoomaka ma ke kihi Hema a e holo ana Akau 48° Hikina 65 pauku  
e pili ana i ke Kamano, Akau 60° Komohana 42 pauku i pili ana i ko Konohiki [?] 32° Komohana 55  
pauku e pili ana i ko Kamano He. 44° Hikina 55° pauku e pili ana i ko Kamano i ke kihi mua 1/30 Eka.

Augt. 28 1851

A. F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Kauikaua, Koalaukahi, Kahaukua, Kualaukahi, Konoohiki, P. 303 V7 ap.4, Keao, Loi,  
Keao, Amaka, Kamana, Konohiki, Keao]

Uku pau loa

\$5.00

Ioane Ii

W. L. Lee

J. H. Smith

J. Kekaulahao G. M. Robertson

Honolulu October 21 1851

Helu 4222 Kohai

Heeia Koohamano Koolaupoko Oahu

Apana 1. 1 Loi. E hoomaka<sup>ana</sup> ma ke kihi Hema a e holo ana Akau 53° Hikina 150pauku e pili ana i ko  
ke Konohiki Akau 30° Komohana 210 pauku e pili ana i ko ke Konohiki Hema 55° 30' ohana 130 pauku e pili ana  
i ko ke Konohiki Hema 26° Hikina 220 pauku e pili ana i ko ke Konohiki i ke kihi mua 288/1000 Eka.

Apana 2. 5 Loi. E hoomaka<sup>ana</sup> ma ke kihi Hema a e holo ana  
Akau 28° Komohana 200 pauku e pili ana i ko Kauanui, Akau 59° Hikina 230 pauku e pili ana i ko Makahelu  
He. 30° Hi. 94 pauku e pili ana i ko Makahelu, Akau 62° Hikina 168 puaku e pili ana i ko Makahelu Hema 32°  
Hikina 123 pauku e pili aan i ko Makahelu Hema 62° Komohana 410 pauku e pili ana i ko Lua i ke kihi  
mua.  $\frac{3}{4}$  Eka.

Apana 3. 2 Loi. E hoomaka ana ma ke kihi Hema Akau 28° Komohana 190 pauku e pili ana i ka auwai  
Akau 59° Hikina 110 puku e pili ana i ko Makahelu Hema 29° Hikina 195 pauku e pili ana i ko Makahelu  
Hema 59° Komohana 120 pauku e pili ana i ko Konohiki i ke kihi mua 22/100 Eka.

Apana 4. Pahale Hema 65° Hikina 160 pauku e pili ana i ko ke Konohiki Hema 25° Komohana 160  
pauku e pili ana i ko ke Konohiki Akau 65° Komohaana 160 pauku e pili ana i ko ke Konohiki Akau 25° Hikina  
160 pauku e pili ana i ko ke Konohiki i ke kihi mua  $\frac{1}{4}$  Eka.

A. F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kauanui, Makanelu, Lua, Makamelu, Konohiki, Konohiki]

Uku pau loa \$6.00

W. L. Lee  
J.H. Smith  
J. Kekaulahao  
Ioane Ii  
G. M. Robertson

Honolulu October 21 1851

Helu 1972 Palua

Koaina Heeia Koolaupoko Oahu

Apana 1. 7 Loi. E hoomaka ma ke kihi Akau Hema 81° Komohana 360 pauku e pili ana i ko Nauke He 56° Komohana 117 pauku e pili ana i ko Poohina Akau 50° Komohana 66 pauku e pili ana i ko Poohina Hema 48° Komohana 167 pauku e pili ana i ko Poohina Hema 43° Hikina 23 pauku e pili ana i ko Poohina Hema 30° Komohana 118 pauku e pili ana i ko Poohina, Hema 58° Hikina 121 pauku e pili ana i ko Piina Akau 59° Hi 300 pauku e pili ana i ko Piina, Hema 23° Hikina 127 pauku e pili ana i ko Piina Akau 82° Hikina 267 pauku e pili ana i ko Kama [?] Akau 5 Komohana 387 pauku e pili ana i ko Konohiki i ke kihi mua 1 58/100 Eka.

[Diagram in Original]

[Text in Diagram: Poohina, Nauka, P[?]ena, Kania, Konohiki, E nana ma ka aoao 765/754 I ka Apana 2, V.6. not awarded]

Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

J. H. Smith

Honolulu October 21 1851

Helu 6062 Uhuuhu

Heeia Koolaupoko Oahu

Apana 1. 5 Loi. E hoomaka ana ma ke kihi Hema a e holo ana Akau 42° Hikina 467 pauku e pili ana i ko ke Konohiki Akau 38° Komohana 195 pauku e pili ana i ko Konohiki He. 46° Komohana 159 pauku e pili ana i ko ke Konohiki Akau 42° Komohana 97 pauku e pili ana i ko ke Koohiki He. 38° Komohana 308 pauku e pili ana i ko ke Konohiki He. 40° Hikina 290 pauku e pili ana i ko ke Konohiki i ke kihi mua 1.22 Eka.

Apana 2. Loko. E hoomaka ana ma ke kihi Hema Akau 8° Hikina 236 pauku e pili ana i ke Alanui Aupuni A 64 Hikina 180 pauku e pili ana i ko Konohiki Hema 21° Hikina 222 pauku e pili ana ai ko Konohiki Hema 70° Komohana 300 pauku e pili ana i ko Konohiki i ke kihi mua ½ Eka.

Apana 3. Loko E hoomaka ana ma ke kihi Hema a e holo ana A. 33° Komohana 200 pauku e pili ana i ka Loko Akau 60° Hikina 280 pauku e pili ana i ko Konohiki Hema 26° Hikina 100 pauku e pili ana i ko Konohiki Hema 85 pauku e pili ana i ko Konohiki Hem. 50° Komohana 210 pauku e pili ana i ko Konohiki i ke kihi mua ½ Eka.

Apana 4. 3 Loi E hoomaka ana ma ke kihi Hema a e holo ana A. 34° Hi. 470 pauku e pili ana i ke Konohiki A 40 ½ 375 pauku e pili ana i ke Alanui Hema 32 ½° Komohana 450 pauku e pili ana i ke Kahawai He. 54° Hikina 207 pauku e pili ana i ko ke Konohiki He. 36° Komohana 20 pauku e pili ana i ko Konohiki Hema 54° Hikina 160 pauku e pili ana i ko Poohiki i ke kihi mua 1 7/100 Eka.

Augt 28, 1851

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Puahiki, Konohiki, Alanui Aupuni, 3 Loi, Loko Konohiki, Loko, Konohiki, Konohiki, 5 Loi, Alanui, Konohi, Loko]

Uku pau loa \$6.00

W. L. Lee  
J. H. Smith  
J. Kekaulahao  
Ioane Ii  
G. M. Robertson

Honolulu October 21 1851

Helu 7521 Keliikanakaole

Kikiwelawela Heeia Koolaupoko Oahu

Apana 1. 2 Loi. E hoomaka ana ma ke kihi Akau a e holo ana He. 30° Komohana 205 pauku e pili ana i ko Makaioulu Hema 60° Hikina 151 pauku e pili ana i ko Konohiki Akau 30° Hikina 208 pauku e pili ana i ko [?]lokakio Akau 60° Komohana 150 pauku e pili ana i ka auwai i ke kihi mua 3/10 Eka.

Apana 2. 6 Loi E hoomaka ana ma ke kihi Akau a e holo ana Hema 61° Hikina 323 pauku e pili ana i ko Ainui He. 32° Komohana 100 pauku e pili ana i ko Konohiki Hema 47° Komohana 310 pauku e pili ana i ko Konohiki Akau 72° Komohana 200 pauku e pili ana i ko Konohiki Hema 72° Komohana 142 pauku e pili ana i ko Konohiki Akau 77° Komohana 240 pauku e pili ana i ko Konohiki Akau 34 ½° Hikina 1.71 pauku e pili ana i ko Konohiki Hema 59° Hikina 240 pauku e pili ana i ka Auwai Akau 30° Hikina 4.45 pauku e pili ana i ko Alokakio i ke kihi mua 1 6/10 Eka.

Apana 3. 1 Loi. E hoomaka ana ma ke kihi Akau a e holo ana He 27° Hi. 196 pauku e pili ana i ko ke Konohiki He. 74° Komohana 220 pauku e pili ana i ko ke Konohiki Akau 36° Komohana 100 pauku e pili ana i ko ke Konohiki Akau 50° Hi. 236 pauku e pili ana i ko ke Konohiki i ke kihi mua 337/1000 Eka.

Apana 4. Pahale. E hoomaka ana ma ke kihi Akau Hema 41° Hikina 160 pauku e pili ana i ko Naipu Hema 49° Komohana 160 pauku e pili ana i ko Konohiki, Akau 41° Komohana 60 pauku e pili ana i ko Konohiki Akau 47° Hikina 160 pauku e pili ana i ko Konohiki i ke kihi mua ¼ Eka.

Augt. 1, 1851

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Hale, Kula, Puaa, Naieu, Alohakio, Konohiki, Konohiki, 1, Ainui, Makaioulu, Konohiki, Konohiki, Alokakio]

Uku pau loa \$6.00

W. L. Lee  
G. M. Robertson      J. H. Smith  
J. Kekaulahao  
Ioane Ii

Honolulu October 21 1851

Helu 7527 Kupalii

Heeia Koolaupoko Oahu

Apana 1. 10 Loi me Pahale ma Puulani Heeia Koolaupoko Oahu.  
E hoomaka ana ma ke kihi Hema a e holo ana Akau 4 ½° Hikina 120 pauku e pili ana i ko ke Konohiki Akau 26° Hi. 270 pauku e pili ana i ko ke Konohiki Akau 77 ½° Hikina 100 pauku e pili ana i ko ke Konohiki Akau 9° Komohana 230 pauku e pili ana i ko ke Konohiki Akau 77 ½° Komohana 330 pauku e pili ana i ko ke Konohiki He. 8° Hi. 192 pauku e pili ana i ko Wahahee He. 4° Hikina 370 pauku e pili ana i ko ke Konohiki He. 13° Hi. 120 pauku He. 47° Hikina 50 pauku e pili ana i ko ke Konohiki i ke kihi mua 1 1/10 Eka.

Apana 2. 1 Loi E hoomaka ana ma ke kihi Hikina A. 57° Komohana 87 pauku He. 50° Komohana 132 pauku e pili ana i ko Kalaauhina alaila He. 43° Hi. 88 pauku Ak. 50° Hi. 150 pauku e pili ana i ko ke Konohiki

i ke kihi mua

12/100 Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Wahahee, Konohiki, Konohiki, Kalaauhina, Konohiki]

<u>Uku pau loa</u>	<u>\$5.00</u>
W. L. Lee	J. H. Smith
Honolulu October 21 1851	J. Kekaulahao Ioane Ii G. M. Robertson

Helu 5984 Makaioulu	Heeia Koolaupoko Oahu
---------------------	-----------------------

4 Loi ma Kikiwelawela, Heeia, Koolaupoko Oahu  
 E hoomaka ana ma ke kihi Hema a e holo ana Akau 56° Komohana 167 pauku e pili ana i ko Kimokeo, Akau 41° Hikina 237 pauku e pili ana i ka Auwai Akau 66° Hikina 171 pauku e pili ana i ka Auwai Hema 85° Hikina 143 pauku e pili ana i ka Auwa Hema 30° Komohana 278 pauku e pili ana i ko Konohiki Akau 60° Komohana 108 pauku e pili ana i ko Konohiki He. 32° Komohana 162 pauku e pili ana i ko Konohiki i ke kihi mua 1 3/10 Eka.  
 July 22, 1851

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kimokeo, Konohiki]

<u>Uku pau loa</u>	<u>\$5.00</u>
W. L. Lee	J. H. Smith
Honolulu October 21 1851	J. Kekaulahao Ioane Ii G. M. Robertson

Helu 7528 Kimokeo	Kikiwelawela	Heeia Koolaupoko Oahu
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Apana 1. Loi ma Kikiwelawela, Heeia Koolaupoko Oahu  
 E hoomaka ana ma ke kihi Akau Hema 56° Hi. 314 pauku e pili ana i ko Makaioulu He. 41° Komohana 430 pauku e pili ana i ko Konohiki Akau 33° Komohana 361 pauku e pili ana e ko Kamai, Akau 49° Hikina 320 pauku e pili ana i ko Konohiki, i ke kihi mua 1 ¼ Eka.  
 Apana 2. Pahale. E hoomaka ana ma ke kihi Akau He. 34° Hi. 158 pauku e pili ana i ko ke Konohiki He. 56° Komohana 158 pauku e pili ana i ko ke Konohiki Akau 34° Komohana 158 pauku e pili ana i ko ke Konohiki Akau 56° Hikina 158 pauku e pili ana i ko ke Konohiki i ke kihi mua ¼ Eka.  
 Augt. 28 1851

A. F. Turner  
Luna ana aina



[Diagram in Original]

[Text in Diagram: Konohiki, Kamai, Makaoulou, Konohiki, Konohiki, Hale Kula Pope, Konohiki]

Uku pau loa	\$5.00
Honolulu October 21 1851	W. L. Lee J. H. Smith J. Kekaulahao Ioane Ii G. M. Robertson
Helu 2595 Poohina	Heeia Koolaupoko Oahu

5 Loi & Kul ma Koama Heeia Koolaupoko Oahu  
 E hoomaka ana ma ke kihi Akau holo Hema 32° Hikina 150 pauku e pili ana i ko Nauka Hema 56° Komohana  
 117 pauku e pili ana i ko Pehia, Akau 50° Komohana 66 pauku e pili ana i ko Pehia He. 48° Komohana 167  
 pauku e pili ana i ko Pehia Hema 43° Hikina 23 pauku e pili ana i ko Pehia Hema 30° Komohana  
 118 pauku e pili ana i ko Pehia Akau 33° Komohana 120 pauku e pili ana i ko Konohiki Akau 50° Hi. 450  
 pauku e pili ana i ko Ehu i ke kihi mua ½ Eka.  
 Augt. 28, 1851

A. F. Turner  
 Luna ana aina

[Diagram in Original]

[Text in Diagram: Ehu, Konohiki, Nauka, Pehia]

Uku pau loa	\$4.00
Honolulu October 21 1851	W. L. Lee J. H. Smith J. Kekaulahao Ioane Ii G. M. Robertson
Helu 2159 Kamai	Heeia Koolaupoko Oahu
<p>Apana 1. 7 Loi ma Koama Heeia Koolaupoko Oahu          E hoomaka ana ma ke kihi Akau Hema 45° Komohana 586 pauku e pili ana i ko Konohiki Hema 60° Hikina 25 ¼          pauku e pili ana i ko Konohiki Akau 50° Hikina 480 pauku e pili ana i ko Konohiki Akau 35° Komohana 310          pauku e pili ana i ko Kimokeo i ke kihi mua 1 ½ Eka.</p> <p>Apana 2 Pahale. E hoomaka ana ma ke kihi Hema 57° Hikina 158 pauku e pili ana i ko Konohiki          Hema 33° Komohana 158 pauku e pili ana iko ke Konohiki He. 33° Komohana 158 pauku e pili ana i koKonohiki          Akau 57° Komohana 158 pauku e pili ana i ko Konohiki Akau 33° Hikina 158 pauku e pili ana i ko Konohiki          i ke kihi mua, ¼ Eka.          Augt. 28, 1851</p>	
A. F. Turner Luna ana aina	
[Diagram in Original]	
[Text in Diagram: Konohiki, Kimokeo, Konohiki]	

Uku pau loa \$5.00

Honolulu October 21 1851

W. L. Lee  
J. H. Smith  
J. Kekaulahao  
Ioane Ii  
G. M. Robertson

Helu 7529 Kalaauhina

Heeia Koolaupoko Oahu

Mooaina me Pahale ma Puulani Heeia Koolaupoko Oahu.

E hoomaka ana ma ke kihi Akau holo He. 15 ½° Komohana 460 pauku e pili ana i ko ke Konohiki He. 52° Komohana 90 pauku e pili ana i ko ke Konohiki He 37° Hikina 140 pauku e pili ana i ko ke Konohiki A. 50° Hikina 132 pauku e pili ana i ko Kupalii He. 57° Hikina 110 pauku e pili ana i ko Kupalii Akau 52° Hikina 691 pauku e pili ana i ko ke Konohiki Akau Komohana 240 pauku e pili ana i ko Napua Aka 85° Komohana 434 pauku e pili ana i ko Napua i ke kihi mua 2 6/10 Eka.

July 22 1851

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Napua, Konohiki, Konohiki]

Uku pau loa \$6.00

Honolulu October 21 1851

W. L. Lee  
J. H. Smith  
J. Kekaulahao  
Ioane Ii  
G. M. Robertson

Helu 7736 Wahahee

Heeia Koolaupoko Oahu

Apana 1. 4 Loi ma Puulani Heeia Koolaupoko Oahu

E hoomaka ana ma ke kihi Akau a e holo ana He. 68° Komohana 333 pauku e pili ana i ko ke Konohiki He. 15 ½° Hi. 540 pauku e pili ana i ko ke Konohiki Akau 74° Hikina 248 pauku e pili ana i ko ke Konohiki Akau 8° Komohana 582 pauku e pili ana i ko Kupalii i ke kihi mua 1 6/10 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau He. 24° Hikina 158 pauku e pili ana i ko ke Konohiki He. 66° Komohana 158 pauku e pili ana i ko ke Konohiki Akau 24° Komohana 158 pauku e pili ana i ko ke Konohiki Akau 66° Hi. 158 pauku e pili ana i ko ke Konohiki i ke kihi mua. ¼ Eka.

Augt. 28, 1851

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kupalii]

Uku pau loa \$5.00

Honolulu October 21 1851

W. L. Lee  
J. H. Smith  
J. Kekaulahao  
Ioane Ii  
G. M. Robertson

6 Loi Kalo ma Kawahamana Heeia Koolaupoko Oahu

E hoomaka ana ma ke kihi Akau a e holo ana Hema 59° Komohana 879 pauku e pili na i ko Kahalakea He. 22° Hikina 180 pauku e pili aan i ko Konohiki , Akau 59° Hikina 920 pauku e pili ana i ko Kohai Akau 36 ¼° Komohana 180 pauku e pili ana i ko Konohiki i ke kihi mua 1. 58000 Eka.

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kaulahea, Kohai, Konohiki]

Uku pau loa \$5.00

Honolulu October 21 1851

W. L. Lee  
J. H. Smith  
J. Kekaulahao  
Ioane Ii  
G. M. Robertson

Helu 10710 Paa

Heeia Koolaupoko Oahu

Apana 1. Mooaina ma Kumupali Heeia Koolaupoko Oahu

E hoomaka ana ma ke kihi Akau He. 63 ½° Hikina 260 pauku e pili ana i ko ke Konohiki He. 32° Hikina 166 pauku e pili ana i ko ke Konohiki He. 23° Komohana 271 pauku e pili ana i ko ke Konohiki He. 78° Komohana 500 pauku e pili ana i ko Paaia alaila e pili ana i ke Kahawai i ke kihi mua 1.198 Eka.

Apana 2. Pahale E hoomaka ana ma ke kihi Akau a e holo ana He. 56° Hikina 160 pauku e pili ana i ko ke Konohiki He. 34° Komohana 160 pauku e pili ana i ko ke Konohiki A. 56° Komohana 160 pauku e pili ana i ko ke Konohiki A. 34° Hikina 160 pauku e pili ana i ko ke Konohiki i ke kihi mua ¼ Eka.

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Paaia, Konohiki, Konohiki, Konohiki]

Uku pau loa \$5.00

Honolulu October 21 1851

W. L. Lee  
J. H. Smith  
J. Kekaulahao  
Ioane Ii  
G. M. Robertson

Helu 3393 Pueokahi

Heeia Koolaupoko Oahu

Apana 1. Mooaina ma Kalimukele Heeia Koolaupoko Oahu

E hoomaka ma ke kihi Akau a e holo He. 65° Hikina 50 pauku e pili ana i ko ke Konohiki He. 14° Ko 372 pauku e pili ana i ko ke Konohiki He. 59° Komohana 673 pauku e pili ana i ko ke Konohiki He. 75° Komohana 50 pauku e pili ana i ko ke Konohiki, alaila pili ana i kahawai i ke kihi mua 1 Eka.

Apana 2. Pahale E hoomaka ana ma ke kihi Akau He. 15° Hikina 330 pauku e pili ana i ko Kahuhu [?] 81° Komohana 330 pauku e pili ana i ko Kahuhu Akau 20° Komohana 230 pauku e pili ana i ko Konohiki Ak. 63° Hi. 370 pauku e pili ana i ko Konohiki i ke kihi mua 1 Eka.

A F Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kahawai, Konohiki, Konohiki, Kahuhu]

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<u>Uku pau loa</u>	<u>\$5.00</u>
Honolulu October 21 1851	W. L. Lee J. H. Smith J. Kekaulahao Ioane Ii G. M. Robertson

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Helu 3308 Makakehau	Heeia Koolaupoko Oahu
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Mooaina ma Koama Heeia Koolaupoko Oahu

E hoomaka ana ma ke kihi Akau a e holo na He. 61° Hikina 10.15 pauku e pili ana i ko ke Konohiki He. 56° Komohana 777 pauku e pili ana i ko Konohiki He. 67° Komohana 813 pauku e pili ana i ko Elemakule Akau 26 ½° Komohana 670 pauku e pili ana i ke Konohiki Akau 47° Hikina 600 pauku e pili ana i ko Nauka Akau 60° HI. 436 pauku e pili ana i ko Nauka i ke kihi mua 1.01 Eka.

A. F. Turner  
Luna ana aina

July 23 1851

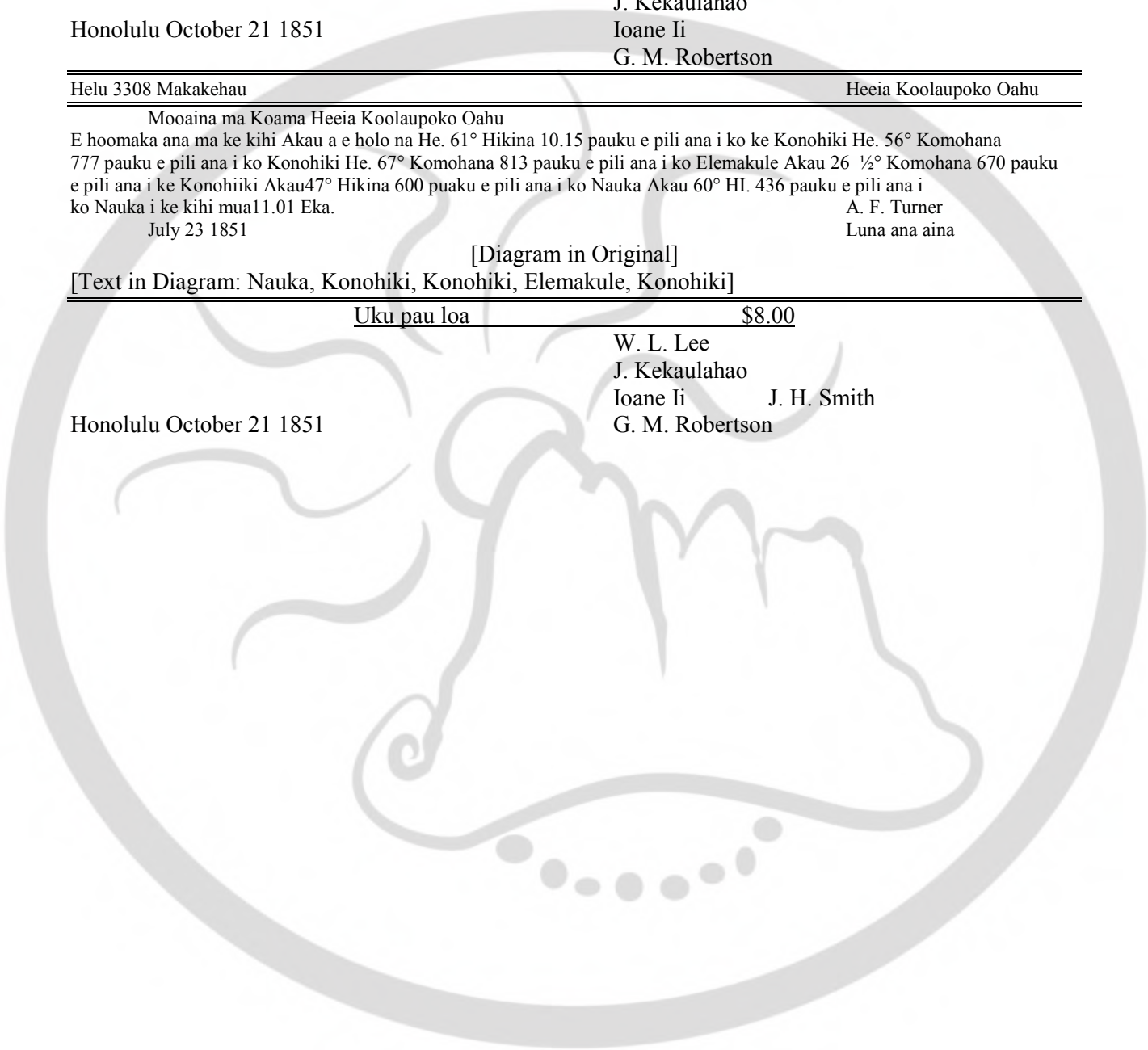
[Diagram in Original]

[Text in Diagram: Nauka, Konohiki, Konohiki, Elemakule, Konohiki]

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<u>Uku pau loa</u>	<u>\$8.00</u>
Honolulu October 21 1851	W. L. Lee J. Kekaulahao Ioane Ii            J. H. Smith G. M. Robertson

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Apana 1 Mooaina E hoomaka ana ma ke kihi Akau a e holo ana He. 17 Hikina 250 pauku e pili ana i ko ke Konohiki He. 83° Komohana 210 pauku e pili ana i ko ke Konohiki He. 42° Komohana 243 pauku e pili ana i ko ke Konohiki He. 18° Hikina 210 pauku e pili ana i ko ke Konohiki He. 20° Komohana 464 pauku e pili ana i ko ke Konohiki Akau 74° Komohana 190 pauku e pili ana i ko ke Konohiki ke kihi mua 2 55/100 Eka.

Apana 2. Pahale E hoomaka ana ma ke kihi Hema a e holo ana Akau 50° Hikina 287 pauku e pili ana i ko ke Konohiki Akau 29° Komohana 403 pauku e pili ana i ko ke Konohiki He. 40° Komohana 300 pauku e pili ana i ko Elemakule He. 29° Hi. 358 pauku e pili ana i ko Kapae i ke kihi mau  
1.083 Eka Augt. 29 1851

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Naiheeanee, Konohiki, Kapae, Elemakule, Alanui, Konohiki]

Uku pau loa \$6.00

Honolulu October 21 1851

W. L. Lee  
J. Kekaulahao J. H. Smith  
Ioane Ii  
G. M. Robertson

Helu 5816 Kapae

Heeia Koolaupoko Oahu

Loi & Kula & Pahale ma Hei Heeia Koolaupoko Oahu  
E hoomaka ana ma ke kihi Hema a e holo Ak. 62° Hikina 148 pauku e pili ana i ke Alanui Akau 29° Komohana 358 pauku e pili ana i ko Makakehau Akau 28° Komohana 315 pauku e pili ana i ko Elemakule He. 58 ½° Komohana 180 pauku e pili ana i ko Konohiki Akau 33° Komohana 346 pauku e pili ana i ko Konohiki He. 58° Komohana 93 pauku e pili ana i ko makakehau He. 32° Hikina 480 pauku e pili ana i k o Naihepahee He. 57° Hikina 310 pauku e pili ana i ko Naihepahee He. 21° Hikina 252 pauku e pili ana i ko Naihepahee i ke kihi mua  
1.532 Eka. July 23, 1851

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Naihepahee, Konohiki, Elemakule, Makakehau, Alanui]

Uku pau loa \$5.00

W. L. Lee  
J. H. Smith  
J. Kekaulahao  
Ioane Ii G. M. Robertson

Honolulu October 21 1851

Helu 7165 Kahaku Heeia Koolaupoko Oahu

Apana 1. 6 Loi E hoomaka ana ma ke kihi Akau He. 61  $\frac{1}{2}^{\circ}$  Komohana 140 pauku e pili ana i ko ke Konohiki He. 32  $\frac{1}{2}^{\circ}$  Hikina 772 pauku e pili ana i ko ke Konohiki Akau 66 $^{\circ}$  Hikina 144 pauku e pili ana i ko Kekuamanaole Akau 33 $^{\circ}$  Komohana 761 pauku e pili ana i ko Konohiki i ke kihi mua 1.064 Eka.

Apana 2. Pahale E hoomaka ana ma ke kihi Akau a e holo ana He. 36 $^{\circ}$  Hikina 150 pauku e pili ana i ke Kai He. 49 $^{\circ}$  Komohana 100 pauku e pili ana i ko ke Konohiki Akau 47  $\frac{1}{2}^{\circ}$  Komohana 155 pauku e pili ana i ko ke Konohiki Akau 50 $^{\circ}$  Hikina 130 pauku e pili ana i ko ke Konohiki i ke kihi mua 16/100 Eka.

July 22 1851

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kai, Konohiki, Kekuamanaole, Konohiki]

Uku pau loa \$6.00

W. L. Lee  
J. Kekaulahao J. H. Smith  
Ioane Ii  
G. M. Robertson

Honolulu October 21 1851

Helu 7515 Kekuamanaole Heeia Koolaupoko Oahu

Apana 1. 1 Loi ma Heeia Koolaupoko Oahu E hoomaka ana ma ke kihi Akau He. 61 $^{\circ}$  Komohana 228 pauku e pili ana i ko ke Konohiki He. 31 $^{\circ}$  Hikina 250 $^{\circ}$  pauku e pili ana i ko Uhuuhu Akau 66 $^{\circ}$  Hikina 223 pauku e pili ana i ko Konohiki Akau 31 $^{\circ}$  Komohana 268 pauku e pili ana i ko Kahaku i ke kihi mua 57/100 Eka.

Apana 2. Pahale E hoomaka ana ma ke kihi Akau He. 21 $^{\circ}$  Hikina 158 pauku e pili ana i ko ke Konohiki He. 69 $^{\circ}$  Komohana 158 pauku e pili ana i ko ke Konohiki Akau 21 $^{\circ}$  Komohana 158 pauku e pili ana i ko ke Konohiki Akau 69 $^{\circ}$  Hikina 158 pauku e pili ana i ko ke Konohiki i ke kihi mua  $\frac{1}{4}$  Eka.

July 23, 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Kahaku, Uhuuhu, Konohiki]

Uku pau loa \$4.00

W. L. Lee  
J. H. Smith  
J. Kekaulahao  
Ioane Ii  
G. M. Robertson

Honolulu October 21 1851

11 Loi & Pahale ma Wawae Heeia Koolaupoko Oahu

E hoomaka ana ma ke kihi Hema a e holo ana A. 38° Komohana 174 pauku e pili ana i ki ke Konohiki Akau 27° Komohana 409 pauku e pili ana i ko ke Konohiki Akau 51° Hikina 522 pauku e pili ana i ko ke Konohiki Akau 81° Hikina 348 pauku e pili ana i ko ke Konohiki He. 46° Hikina 310 pauku e pili ana i ko ke Konohiki He. 52 ½° Komohana 200 pauku e pili ana i ko ke Konohiki He. 70° Komohana 175 pauku e pili ana i ko ke Konohiki He. 36° Komohana 106 pauku e pili ana i ko ke Konohiki i ke kihi mua 3 45/100 Eka.

Augt 28, 1851

A. F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, From Page 669 V. 4. Award Book]

Uku pau loa

\$6.00

W. L. Lee

J. H. Smith

J. Kekaulahao

Ioane Ii

G. M. Robertson

Honolulu October 21 1851

Helu 2370 Komonua

Heeia Koolaupoko Oahu

Apana 1. Loi a me Kula ma Koaena Heeia Koolaupoko Oahu

E hoomaka ana ma ke kihi Akau a e holo aan He. 60° Hikina 440 pauku e pili ana i ko Piena He. 19 ½° Komohana 217 pauku e pili i ko ke Konohiki He. 43 ½° Komohana 577 pauku e pili ana i ko ke Konohiki Akau 7° Komohana 190 pauku e pili ana i ko Nauka Akau 40° Komohana 190 pauku e pili ana i ko Nauka alaila e pili ana i ke Kahawai i ke kihi mua 2 6/10 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana He. 45° Hikina 160 pauku e pili ana i ko ke Konohiki He. 45° Komohana 160 pauku e pili ana i ko ke Konohiki Akau 45° Komohana 160 pauku e pili ana i ko ke Konohiki Akau 45° Hikina 160 pauku e pili ana i ko Piena i ke kihi mua ¼ Eka. 28 Augt 1851

A. F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Nauka, Piena, Konohiki]

Uku pau loa

\$6.00

W. L. Lee

J. H. Smith

J. Kekaulahao

Ioane Ii

G. M. Robertson

Honolulu October 21 1851

Helu 2594 Piena

Heeia Koolaupoko Oahu

Apana 1. 6 Loi a me Kula ma Koaena Heeia Koolaupoko Oahu  
 E hoomaka ana ma ke kihi Komohana a e holo ana He. 60° Hikina 420 pauku e pili ana i ko Komohana Akau 45° Hi.  
 462 pauku e pili ana i ko Komohana Akau 45° Komohana 526 pauku e pili ana i ko Komomua Akau  
 50° Hikina 158 pauku e pili ana i ko Konohiki i ke kihi mua ¼ Eka.

A. F. Turner  
 Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Komomua, Konohiki, Komomua]

Uku pau loa

\$6.00

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao  
 Ioane Ii

Honolulu October 21 1851

Helu 3307 Malalawalu

Heeia Koolaupoko Oahu

Apana 1. mooaina ma Heeia Koolaupoko Oahu  
 E hoomaka ana ma ke kihi Hema a e holo ana Akau 45° Hikina 660 pauku e pili ana i ko ke Konohiki Akau  
 85° Hikina 320 pauku e pili ana i ko ke Konohiki alaila e pili ana i ke Kahawai i ke kihi mua 1 67/100 Eka.  
 Apana 2. Mooaina E hoomaka ana ma ke kihi Hikina a e holo ana He. 30° Komohana 330 pauku e  
 pili ana i ko ke Konohiki He. 80° Komohana 410 pauku e pili ana i ko ke Konohiki Akau 56° Komohana 339 pauku e  
 pili ana i ko ke Konohiki Akau 19° Komohana 195 pauku e pili ana i ko ke Konohiki alaila e pili ana i ke  
 Kahawai i ke kihi mua 2 41/100 Eka.  
 Apana 3. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana He. 46° Hikina 320 pauku e pili ana  
 i ko Piena He. 45° Komohana 353 pauku e pili ana i ke Alanui Akau 35° Komohana 300 pauku e pili ana  
 i ko ke Konohiki Akau 43° Hikina 300 pauku e pili ana i ko Konohiki i ke kihi mua. 86/100 Eka.

Augt 30, 1851

A. F. Turner  
 Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Pueokahi, Konohiki, Piena, Konohiki]



Uku pau loa \$7.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao J. H. Smith  
Ioane Ii

Honolulu October 21 1851

Helu 3572 Kaniaa

Koena Heeia Koolaupoko Oahu

Apana 1. 8 Loi. E hoomaka ana ma ke kihi Hema a e holo ana Akau 55° Komohana 260 pauku e pili ana i ko Konohiki Akau 34° Hikina 346 pauku e pili ana i ko ke Konohiki Akau 19° Hikina 380 pauku e pili ana i ko ke Konohiki Akau 82° Hikina 250 pauku e pili ana i ko Pehia He. 71 ½° Hikina 400 pauku e pili ana i ko ke Konohiki He. 43° Komohana 600 pauku e pili ana i ko ke Konohiki i ke kihi mua 2 7/10 Eka.

Apana 2. 1 Loi E hoomaka ana ma ke kihi Akau a e holo ana He. 37° Hikina 80 pauku e pili ana i ko Wahine He. 25° Komohana 48 pauku e pili ana i ko Wahine He. 55° Komohana 180 pauku e pili ana i ko Kalaau Akau 30° Komohana 85 pauku e pili ana i ko Kapakai Akau 54° Hikina 194 pauku e pili ana i ke kihi mua 15/100 Eka.

Apana 3. Pahale E hoomaka ana ma ke kihi Akau a e holo ana He. 33° Hikina 160 pauku e pili ana i ke Kahakai He. 57° Komohana 160 pauku e pili ana i ko Konohiki Akau 33° Komohana 160 pauku e pili ana i ko Konohiki Akau 57° Hikina 160 pauku e pili ana i ko Konohiki i ke kihi mua ¼ Eka.

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kapaki, Kalaau, Kalaau, Wahine, Konohiki, Konohiki, Pehia, Konohiki, Konohiki]

Uku pau loa \$5.00

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu October 21 1851

Helu 2245 Kukae

Kahaluu Koolaupoko Oahu

Apana 1. 2 Loi ma Kahaluu Koolaupoko Oahu E hoomaka ana ma ke kihi Akau a e holo ana He 40° Hikina 271 pauku e pili ana i ko Kanekoa he. 40° Hikina 59 pauku e pili ana i ko Konohiki He. 47 ½° Komohana 200 pauku e pili ana i ko Konohiki Akau 50° Komohana 297 pauku e pili ana i ko Peleu Akau 41° Hikina 197 pauku e pili ana i ko Konohiki i ke kihi mua 38/100 Eka.

Apana 2. 1 Loi E hoomaka ana ma ke kihi Akau a e holo ana He. 60° Komohana 169 pauku e pili ana i ko Nawaaholo He. 46° Hikina 356 pauku e pili ana i ko Kupau Akau 64° Hikina 60 pauku e pili ana i ko Konohiki Akau 28 ½° Komohana 347 pauku e pili ana i ko Nawaaholo ike kihi mua 68/100 Eka.

Apana 3. Pahale E hoomaka ana ma ke kihi He. 45° Hikina 158 pauku e pili ana i ko ke Konohiki He. 45° Komohana 158 pauku e pili ana i ko ke Konohiki Akau 45° Komohana 158 pauku e pili ana i ko ke Konohiki Akau 45° Hikina 158 pauku e pili ana i ko ke Konohiki i ke kihi mua ¼ Eka.

July 30 1851

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kupau, Nawaaholo, Konohiki, Peters, Kanekoa, Konohiki]

Uku pau loa \$5.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao J. H. Smith  
Ioane Ii

Honolulu October 21 1851

Helu 2534 Mahi

Kahaluu Koolaupoko Oahu

Apana 1. 9 Loi ma Kaopuaa Kahaluu Koolaupoko Oahu  
E hoomaka ana ma ke kihi Akau He. 35° Komohana 480 pauku e pili ana i ke Alanui He. 38° Hikina 150 pauku e pili ana i ko Konohiki Akau 54° Hikina 226 pauku e pili ana i ko Halo He. 34° Hikina 160 pauku e pili ana i ko Halo Akau 60° Hikina 186 pauku e pili ana i ko Kankoa Akau 21° Komohana 90 pauku e pili ana i ko Kanekoa Akau 60° Hikina 300 pauku e pili ana i ko Kanekoa Akau 31° Komohana 150 pauku e pili ana i ko Konohiki i ke kihi mua 2 1/10 Eka.

Apana 2. Pahale E hoomaka ana ma ke kihi Akau a e holo ana Hema 48° Komohana 160 pauku e pili ana i ko ke Konohiki Hema 42° Hikina 160 pauku e pili ana i ko ke Konohiki Akau 48° Hikina 160 pauku e pili ana i ko ke Konohiki Akau 42° Komohana 160 pauku e pili ana i ko ke Konohiki ke kihi mua ¼ Eka.

Augt 30, 1851

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Halo, Halo, Kanekoa]

Uku pau loa \$7.00

W. L. Lee  
G. M. Robertson  
J. Kekaulahao J. H. Smith  
Ioane Ii

Honolulu October 21 1851

Helu 2230 Kupau

Kahaluu Koolaupoko Oahu

Apana 1. 7 Loi ma Pahakili Kahaluu Koolaupoko Oahu  
E hoomaka ana ma ke kihi Akau a e holo ana He. 46° Hikina 356 pauku e pili ana i ko Kukae He. 58 Kom. 646 pauku e pili ana i ko Konohiki & Lono Akau 23 ½° Komohana 160 pauku e pili ana i ko Konohiki alaila pili ana i ke Kahawai, i ke kihi mua 1 58/100 Eka.

Apana 2. 4 Loi E hoomaka ana ma ke kihi Hema Akau 31° Komohana 140 pauku e pili ana i ko Konohiki Akau 58° Hikina 230 pauku e pili ana i ko Kanekoa Akau 35° Komohana 200 pauku e pili ana i ko Kanekoa Akau 60° Hikina 222 pauku e pili ana i ko Kanekoa He. 36° Hikina 101 pauku e pili ana i ko Konohiki alaila pili ana i ke Kahawai, i ke kihi mua. ¾ Eka.

Apana 3. Pahale & Kula. E hoomaka ana ma ke kihi Akau a e holo ana He. 10° Hikina 258 pauku pili ana i ko ke Konohiki He. 78° Komohana 300 pauku e pili ana i ko ke Konohiki Akau 65 ½° Komohana 195 pauku e pili ana i ko ke Konohiki Akau 61° Hikina 485 pauku e pili ana i ko ke Konohiki i ke kihi mua 8/10 Eka Augt 30 1851

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kanekoa, Konohiki, Kukui, Lono, Kukae]



Uku pau loa \$4.00

W. L. Lee  
J. H. Smith  
J. Kekaulahao

Honolulu October 21 1851

Ioane Ii G. M. Robertson

Helu 8236 Pa (make)

Waiahole Koolaupoko Oahu

Apana 1. 13 Loi & Kula ma Kapuakea Waiahole Oahu  
E hoomaka ana ma ke kihi Hikina Hema a e holo ana, Akau 31° Komohana 612 pauku e pili ana i ko ke Konohiki He. 79° Komohana 295 pauku e pili ana i ko ke Konohiki He. 18° Hikina 624 pauku e pili ana i ko ke Konohiki He. 84° Hikina 315 pauku e pili ana i ke Kahawai, Akau 47 ½° Hikina 246 pauku e pili ana i ke Kahawai i ke kihi mua 2 8/10 Eka.

Apana 2. Pahale, E hoomaka ana ma ke kihi Hema a e holo ana Akau 54° Hikina 200 pauku e pili ana i ko Konohiki Akau 24° Komohana 110 pauku e pili ana i ko Konohiki He. 88° Komohana 120 pauku e pili ana i ko Konohiki He. 6° Hikina 210 pauku e pili ana i ko Konohiki i ke kihi mua ¼ Eka.

Augt 30, 1851

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki]

Uku pau loa \$6.00

W. L. Lee  
J. H. Smith  
J. Kekaulahao

Honolulu October 21 1851

Ioane Ii  
G. M. Robertson

Helu 8052 Ehu

Waiahole Koolaupoko Oahu

Apana 1. Pahale ma Kapuakea Waiahole Koolaupoko Oahu  
E hoomaka ana ma ke kihi Akau a e holo ana He. 7° Hikina 160 pauku e pili ana i ko Kuiki He. 83° Komohana 160 pauku e pili ana i ko Konohiki Akau 7° Komohana 160 pauku e pili ana i ko Hokii Akau 83° Hikina 160 pauku e pili ana i ko Konohiki i ke kihi mua ¼ Eka.

Apana 2. 9 Loi a me Kula ma Kapuakea E hoomaka ana ma ke kihi Komohana a e holo ana He. 24° Hikina 120 pauku e pili ana i ko ke Konohiki Akau 62° Hikina 500 pauku e pili ana i ko ke Konohiki Akau 16° Komohana 142 pauku e pili ana i ko ke Konohiki alaila e pili ana i ke Kahawai i ke kihi mua 8/10 Eka.

Apana 3. Loi ma Waianu 2. E hoomaka ana ma ke kihi Akau He. 21° Hikina 275 pauku e pili ana i ko ke Konohiki He. 79° Hikina 477 pauku e pili ana i ko ke Konohiki Akau 12° Hikina 150 pauku e pili ana i ko ke Konohiki alaila e pili ana i ke Kahawai i ke kihi mua 1 Eka.

Augt 28, 1851

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Halo, Halo, Kanekoa]

Uku pau loa \$5.00

W. L. Lee

G.M.Robertson

J. H. Smith

J. Kekaulahao

Honolulu October 21 1851

Helu 10881 Poheke

Waiahole Koolaupoko Oahu

Apana 1. 6 Loi ma Waianu Waiahole Koolaupoko Oahu

E hoomaka ana ma ke kihi Hema a e holo ana Akau 45° Komohana 150 pauku e pili ana i ko ke Konohiki Akau 32° Hikina 214 pauku e pili ana i ko ke Konohiki He. 40° Hikina 100 pauku e pili ana i ko ke Konohiki He. 18 ½° Komohana 222 pauku e pili i ke Kahawai i ke kihi mua ¼ Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema a e holo ana Akau 27° Komohana 125 pauku e pili ana i ko ke Konohiki Akau 63° Hikina 200 pauku e pili ana i ko ke Konohiki He. 27° Hikina 125 pauku e pili ana i ko ke Konohiki, He. 63° Komohana 200 pauku e pili ana i ko ke Konohiki i ke kihi mua ¼ Eka.

Sepatemaba 3, 1851

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki]

Uku pau loa \$4.00

W. L. Lee

J. Kekaulahao

J. H. Smith

G. M. Robertson

Honolulu October 21 1851

Helu 7669 Kuiki

Waiahole Koolaupoko Oahu

Apana 1. Kula a me Pahale ma Waiahole, Koolaupoko Oahu

E hoomaka ana ma ke kihi Hema a e holo ana Akau 7° Komohana 300 pauku e pili ana i ko Ehu Akau 83° Hikina 250 pauku e pili ana i ko Konohiki Hema 13° Hikina 240 pauku e pili aa i ko Konohiki He. 70° Komohana 280 pauku e pili ana i ko Konohiki i ke kihi mua 7/10 Eka.

Apana 2. 7 Loi E hoomaka ana ma ke kihi Hikina Akau He. 32° Komohana 200 pauku e pili ana i ko Naahu Akau 39° Komohana 90 pauku e pili ana i ko Konohiki Akau 73° Komohana 200 pauku e pili ana i ko Konohiki, alaila e pili ana i ke Kahawai, i ke kihi mua 65/100 Eka.

Augt 30, 1851

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Naahu, Ehu, Konohiki, Konohiki]

Uku pau loa \$4.00

W. L. Lee

J. Kekaulahao

J. H. Smith

G. M. Robertson

Honolulu October 21 1851

Helu 7572 Kupoepeoe

Waiahole Koolaupoko Oahu

Apana 1. 12 Loi ame Kula ma Waiahole Koolaupoko Oahu  
 E hoomaka ana ma ke kihi Akau a e holo He. 34° Hikina 120 pauku e pili ana i ko ke Konohiki He. 54° Komohana 655 pauku e pili ana i ko ke Konohiki He. 32° Komohana 117 pauku e pili ana i ko ke Konohiki He. 58° Komohana 510 pauku e pili ana i ko ke Konohiki He. 1° Hikina 150 pauku e pili ana i ko ke Konohiki He. 57 ½° Komohana 150 pauku e pili ana i ko ke Konohiki He. 29° Komohana 172 pauku e pili ana i ko Nahuina Akau 69° Komohana 272 pauku e pili ana i ko ke Konohiki Akau 27° Komohana 190 pauku e pili ana i ko ke Konohiki Akau 67 ½° Hikina 1620 pauku e pili ana i ko ke Konohiki i ke kihi mua 4 85/100 Eka.

Apana 2. Pahale. E hoomaka ana me ke kihi Akau Hikina Hema 200 pauku Komohana 125 pauku i puniia i ko ke Konohiki aina Akau 200 pauku Hikina 125 pauku i ke kihi mua ¼ Eka. A. F. Turner  
 Augt 30, 1851 Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Nahuina, Konohiki, Konohiki]

Uku pau loa	\$6.00
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W. L. Lee

J. Kekaulahao

J.H. Smith

G. M. Robertson

Honolulu October 21 1851

Helu 5806 Kaao

Waiahole Koolaupoko Oahu

Apana 1. 7 Loi ma Waiahole Koolaupoko Oahu  
 E hoomaka ana ma ke kihi Akau a e holo ana He. 41° Komohana 282 pauku e pili ana i ko ke Konohiki He. 47° Hikina 245 pauku e pili ana i ko ke Konohiki Akau 41° Hikina 220 pauku e pili ana i ko ke Konohiki Akau 34° Komohana 255 pauku e pili ana i ko Nahuina i ke kihi mua 6/10 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana He. 75° Komohana 160 pauku e pili ana i ko ke Konohiki He. 15° Hikina 160 pauku e pili ana i ko ke Konohiki, Akau 75° Hikina 160 pauku e pii ana i ko ke Konohiki Akau 15° Komohana 160 pauku e pili ana i ko ke Konohiki i ke kihi mua ¼ Eka.

Augt. 30, 1851

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Nahuina, Konohiki, Konohiki]

Uku pau loa \$4.00

W. L. Lee  
J. Kekaulahao J. H. Smith  
Ioane Ii  
G. M. Robertson

Honolulu October 21 1851

Helu 10759 Palaukai

Waiahole, Koolaupoko Oahu

Apana1. 6 Loi ma Waiahole Koolaupoko Oahu

E hoomaka ana ma ke kihi Akau a e holo ana He. 54° Hikina ^270 pauku e pili ana i ko ke Konohiki He. 33° Komohana 100 pauku e pili ana i ko Kaukaliu He. 48° Hikina 280 pauku e pili ana i ko Kaukaliu He. 38° Hikina 131 pauku e pili ana e kko Kekaulaau Akau 42° Komohana 293 pauku e pili ana i ke Alanui Aupuni Akau 62° Komohana 240 pauku e pili ana i ke Alanui Aupuni Akau 30° Hikina 230 pauku e pili ana ko Konohiki i ke kihi mua 0.85 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hikina a e holo ana Akau 48° Komohana 100 pauku e pili ana i kke Kahakai He. 34° Komohana 134 pauku e pili ana i ko ke Konohiki He. 55° Hikina 90 pauku e pili ana i ko ke Konohiki Akau 35° Hikina 180 pauku e pili ana i ko ke Konohiki i ke kihi mua 15/100 Eka.

Augt 30 1851

A.F.Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kai, Konohiki, Kaukaliu, Kekaulaau]

Uku pau loa \$4.00

W. L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G. M. Robertson

Honolulu October 21 1851

Helu 10456 Nahuu[?]

Waiahole, Koolaupoko Oahu

4 Loi & Kula ma Waiahole Koolaupoko Oahu

E hoomaka ana ma ke kihi Akau a e holo ana He. 78° Komohana 570 pauku e pili ana i ko ke Konohiki He. 34° Hikina 300 pauku e pili ana i ko Kaao Akau 79° Hikina 185 pauku e pili ana i ko ke Konohiki He. 34° Hikina 62 pauku e pili ana i ko ke Konohiki Akau 50° Hikina 330 pauku e pili i ko ke Konohiki Akau 29° Komohana 172 apuku e pili ana i ko Kupoepoe i ke kihi mua 2 15/100 Eka.

Augt 30 1851

A.F.Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kaao, Konohiki, Konohiki, Kupoepoe]

Uku pau loa \$5.00

W. L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G. M. Robertson

Honolulu October 21 1851

Helu 5232 Kaohimaunaa

Kaaawa Koolauloa Oahu

Apana 1. Kula ma Kaaawa Koolauloa Oahu

E hoomaka ana ma ke kihi Hema a e holo ana Akau 18° Komohana 540 pauku e pili ana i ka Pali Akau 63° Hikina 700 pauku e pili ana i ko ke Konohiki He. 18° Hikina 557 pauku e pili ana i ko ke Konohiki He. 63° Komohana 700 pauku e pili ana i ko ke Konohiki i ke kihi mua 3 8/10 Eka.

Apana 2. 10 Loi ma Koele Ehoomaka ana ma ke kihi Komohana Akau holo He. 83 ½° Hikina 166 pauku e pili ana i ko Kauili Akau 9° Hikina 50 pauku e pili ana i ko Kauili He. 82° Hikina 226 pauku e pili ana i ko Kepu He. 9° Komohana 41 pauku e pili ana i ko Kepu He. 76° Hikina 128 pauku e pili ana i ko Kepu Akau 27 ½° Komohana 750 pauku e pili ana i ke Kahawai Akau 88° Komohana 410 pauku e pili ana i ko Kuaole Akau 9° Hikina 192 pauku e pili ana i ko Kepu Kulai ke kihi mua 85/100 Eka.

Apana 3. Pahale E hoomaka ana ma ke kihi Akau a e holo He. 30° Hikina 200 pauku e pili ana i ko ke Konohiki He. 60° Komohana 150 pauku e pili ana i ko ke konohiki Akau 30° Komohana 200 pauku e pili ana i ko ke Konohiki Akau 60° Hikina 150 pauku e pili ana i ko ke Konohiki i ke kihi mua 3/10 Eka

Augt 30, 1851

A. F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kekai, Kepu, Kuaole, Kepu, Konohiki, Konohiki, Konohiki, Konohiki]

Uku pau loa

\$7.00

W. L. Lee

J. Kekaulahao

Ioane Ii

J.H. Smith

G. M. Robertson

Honolulu October 21 1851

Helu 5706 Kuamoo

Kahana Koolauloa Oahu

Apana 1. 3 Loi ma Kahana Koolauloa Oahu

E hoomaka ana ma ke kihi Akau a e holo ana He. 30° Hikina 180 pauku e pili ana i ko ke Konohiki He. 54° Ko. 195 pauku e pili ana i ko Kaopai, Akau 43 ½° Komohana 174 pauku e pili ana i ko Kuapuu Akau 53° Hikina 240 pauku e pili ana i ka auwai i ke kihi mua 4/10 Eka.

Apana 2. Kula. E hoomaka ana ma ke kihi Akau He. 62° Hikina 150 pauku e pili ana i ko Napela He. 77° Hikina 2.30 pauku e pili ana i ko Keakua Akau 20° Hikina 270 pauku e pili ana i ko Napela Akau 75 ½° Komohana 180 pauku e pili ana i ko Ohekau i ke kihi mua 55/100 Eka.

Apana 3. Loi E hoomaka ana ma ke kihi Akau He. 62° Hikina 150 pauku e pili ana i ko Kalimaoni He. 28° Komohana 210 pauku e pili ana i ko Naumu Akau 70° Komohana 128 pauku e pili ana i ko Naumu Akau 22° Hikina 230 pauku e pili ana i ko Punee i ke kihi mua 3/10 Eka.

Apana 4. Pahale. E hoomaka ana ma ke kihi Akau He. 28° Hikina 140 pauku e pili ana i ke kahakai He. 47° Komohana 315 pauku e pili ana i ko Konohiki Akau 26° Komohana 190 pauku e pili ana i ko Konohiki Akau 54° Hikina 300 pauku e pili ana i ko Kaaiawahia, i ke kihi mua ½ Eka.

Apana 5 1 Loi E hoomaka ana ma ke kihi Hema a e holo ana Akau 52° Komohana 213 pauku e pili ana i ko Kukuiholahola Akau 28° Hikina 72 pauku e pili ana i ko Kamakuku He. 53 ½° Hikina 200 pauku e pili ana i ko Kamakuku He. 33° Komohana 90 pauku e pili ana i ko Konohiki i ke kihi mua 0 15/100 Eka.

Augt 28 1851

A.F. Turner

Luna ana aina



[Diagram in Original]

[Text in Diagram: Kamakuku, Kukuiholahola, Konohiki, Kapela, Keakua, Ohekau, Kapela, Konohiki, Auwai, Kuapuu, Kaopae, Konohiki, Kaaiawahia, Kai, Konohiki, Puunee, Kalimaoni, Naumu, Konohiki]

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Uku pau loa	\$5.00
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W. L. Lee

J. Kekaulahao

J.H. Smith

Honolulu October 21 1851

G. M. Robertson

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Helu 5339 Paleaua

Kahana Koolauloa Oahu

7 Loi me Kula ma Kahana Koolauloa Oahu

E hoomaka ana ma ke kihi Akau a e holo ana He. 20° Komohana 748 pauku e pili ana i ko ke Konohiki He. 60° Hikina 850 pauku e pili ana i ko Ohekau He. 51 ½° Hikina 368 pauku e pili ana i ko Ohekau Akau 31° Hikina 265 pauku e pili ana i ko Wahea Akau 56° Komohana 290 pauku e pili ana i ko Kukuiho[?] i Akau 38 ½° Hikina 350 pauku e pili ana i ko Kukuiholahola Akau 52° Komohana 1105 pauku e pili [?] ke kihi mau 7 18/100 Eka.

A. F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Ohekau, Kamakuku, Kukuiholahola, Wahea]

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Uku pau loa	\$6.00
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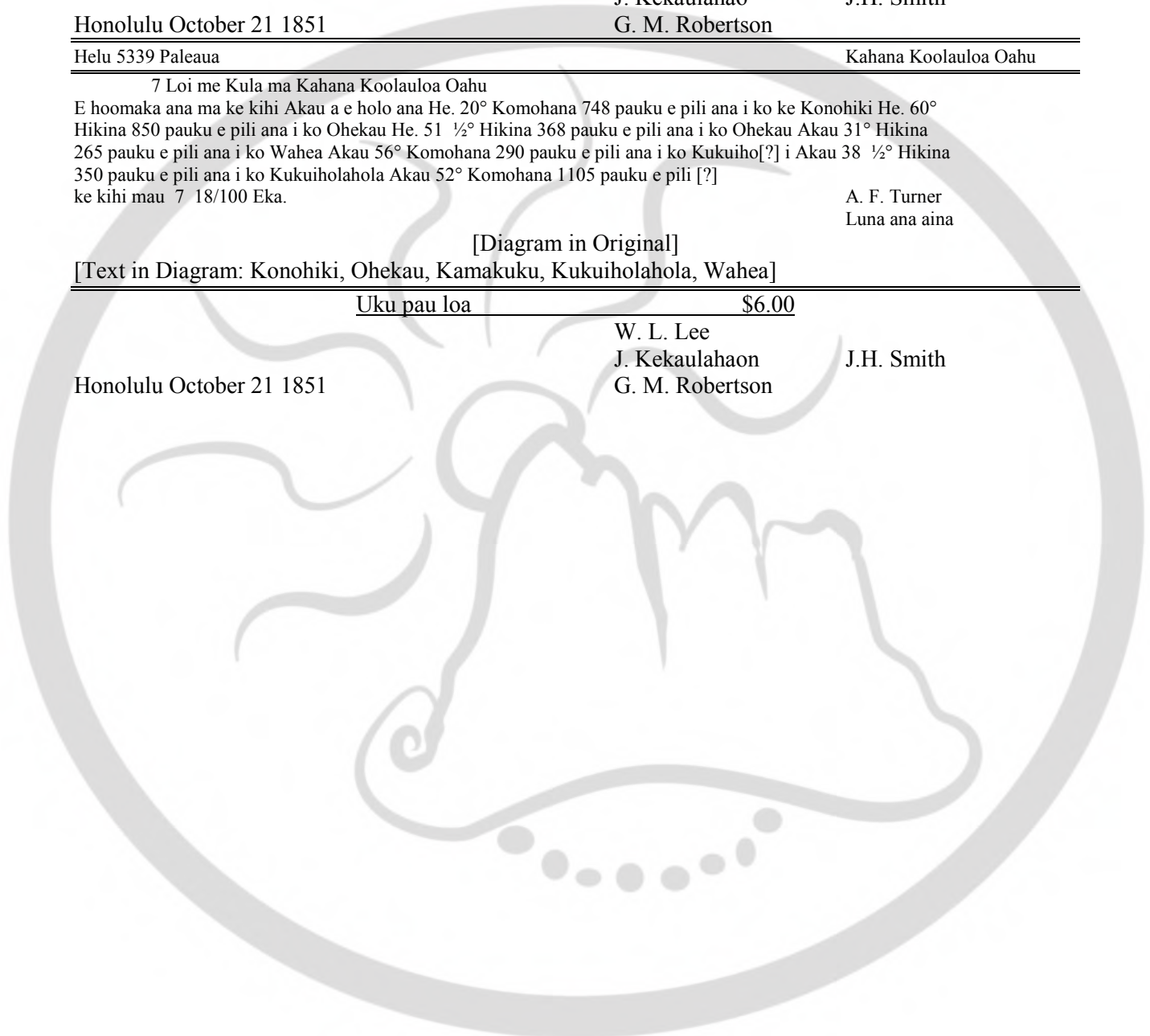
W. L. Lee

J. Kekaulahaon

J.H. Smith

Honolulu October 21 1851

G. M. Robertson



Helu 10555 Ohekau

Kahana Koolauloa Oahu

Apana 1. 7 Loi &amp; Kula ma Kahana Koolauloa Oahu

E hoomaka ana ma ke kihi Akau a e holo He. 60° Hikina 870 pauku e pili ana i ko Paleua He. 51 ½° Hikina 365 pauku e pili ana i ko Paleua He. 27 ½° Komohana 60 pauku e pili ana i ko Wahea He. 65° Hikina 527 pauku e pili ana i ko Wahea He. 42 ½° Komohana 166 pauku e pili ana i ko Konohiki Akau 85° Komohana 153 pauku e pili ana i ko Kapela Akau 47 ½° Komohana 380 pauku e pili ana i ko Napela Akau 75 ½° Komohana 11.10 pauku e pili ana i ko Napela Akau 16° Hikina 410 pauku e pili ana i ko Konohiki i ke kihi mua 5.021.

Apana 2. Pahale E hoomaka ana ma ke kihi Hema a e holo ana Akau 50° Hikina 140 pauku e pili ana i ko ke Konohiki Akau 40° Komohana 200 pauku e pili ana i ko ke Konohiki He. 51° Komohana 130 pauku e pili ana i ko ke Konohiki He. 42° Hikina 230 pauku e pili ana i ka pa pohaku i ke kihi mua ¼ Eka.

Sept. 1, 1851

A. F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Paleua, Napela, Kuamoo, Wahea, Napela, Konohiki, Konohiki, Pa Pohaku]

Uku pau loa	\$4.00
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W. L. Lee

J. Kekaulahao

J.H. Smith

G. M. Robertson

Honolulu October 21 1851

Helu 7653 Kalimaoni

Kahana Koolauloa Oahu

Apana 1. 4 Loi me Kula ma Kahana Koolauloa Oahu

E hoomaka ana ma ke kihi Akau He. 32° Hikina 335 pauku e pili ana i ko ke Konohiki He. 71° Hikina 440 pauku e pili ana i ko Puunee He. 62° Hikina 200 pauku e pili ana i ko Puunee Akau 31° Hikina 57 pauku e pili ana i ko Puu[?] He. 62° Hikina 340 pauku e pili ana i ko Puunee Akau 8° Hikina 220 pauku e pili ana i ko ke Konohiki Akau 58 ½° Komohana 124 pauku e pili ana i ko Keakua He. 32° Komohana 64 pauku e pili ana i ko Keakua Akau 62° Komohana 328 pauku e pili ana i ko Keakua He. 31° Komohana 80 pauku e pili ana i ko Kaumu Akau 43° Komohana 450 pauku e pili ana i ko Kaumu i ke kihi mua 1 94/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi akau He. 51° Hikina 200 pauku e pili ana i ka pa puua He. 39° Komohana 140 pauku e pili ana i ko Konohiki Akau 51° Ko 200 pauku e pili ana i ko Konohiki Akau 39° Hi. 140 pauku e pili ana i ko ke Konohiki i ke kihi mua ¼ Eka. Augt 30, 1851

A.F.Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kaumu, Puunee, Keakua, Konohiki, Konohiki, Pa Puaa]

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<u>Uku Pau Loa</u>	<u>\$5.00</u>
	W. L. Lee
	J. Kekaulahao
Honolulu October 21, 1851	Ioane Ii      J. H. Smith
	G. M. Robertson

---

Helu 10978 Wahea

Kahana, Koolauloa Oahu

Apana 1. 7 Loi &amp; Kula ma Kahana Koolauloa Oahu

E hoomaka ana ma ke kihi Akau He 60° Hikina 760 pauku e pili ana i ko ke Konohiki He 6° Komohana 266 pauku e pili ana i ko ke Konohiki Akau 65° Komohana 527 pauku e pili ana i ko Ohekau Akau 28° Hikina 325 puku e pili ana i ko Palena i ke kihi mua 2 34/100 Eka.

Apana 2. Pahale E hoomaka ana ma ke kihi Akau a e holo He 50° Hikina 160 pauku e pili ana i ko ke Konohiki He 40° Komohana 160 pauku e pili ana i ko ke Konohiki Akau 50° Komohana 160 pauku e pili ana i ko ke Konohiki Akau 40° Hikina 160 pauku e pili ana i ko ke Konohiki i ke kihi mua ¼ Eka Augt 30, 1851

A. F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Paleua, Ohekau, Konohiki, Konohiki, Konohiki]

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<u>Uku Pau Loa</u>	<u>\$5.00</u>
	W. L. Lee
	J. Kekaulahao
Honolulu October 21, 1851	Ioane Ii      J. H. Smith
	G. M. Robertson

---

Helu 10394 Naumu

Kahana, Koolauloa Oahu

Apana 1. Kula. ma Kahana Koolauloa Oahu

E hoomaka ma ke kihi Akau He 31 Hikina 400 pauku e pili ana i ko Keakua. He 31 Komohana 180 e pili ana i ko Keakua. Akau 43 Komohana 450 pauku e pili ana i ko Kalimaoni, Akau 42 Hikina 250 pauku e pili ana i ko Konohiki. i ke kihi mua 0.816 Eka

Apana 2. 11 Loi E hoomaka ma ke kihi Akau, a e holo ana. He 70° Hikina 125 pauku e pili ana i ko Kuamoo, Akau 28° Hikina 90 pauku e pili ana i ko Kuamoo. He 71 1/2 ° Hikina 162 pauku e pili ana i ko Konohiki He 33° Hikina 200 pauku e pili ana i ko Konohiki. Akau 30° Hikina 162 pauku e pili ana i ko Konohiki. Akau 49° Komohana 163 pauku e pili ana i ko Konohiki. Akau 30° Hikina 37 pauku e pili ana i ko Konohiki. Akau 57 Ko-110 Pauku e pili ana i ko Konohiki. He 27° Komohana 50 pauku e pili ana i ko Konohiki. Akau 59° Komohana 92 pauku e pili ana i ko Konohiki. AKau 32 1/2 ° Hikina 120 pauku e pili ana i ko Puumee i ke kihi mua 0.8333

Augt 30 1851

A.H. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kuamoo, Konohiki, Kalimoani, Konohoiki, Keakua]

Uku Pau Loa

\$5.00

W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu October 21 1851

Helu 6123 Napela

Kahana Koolauloa Oahu

Apana 1. Kula ma Kahana Koolauloa.

E hoomaka ana ma ko kihi Akau He 30° Komohana 285 pauku e pili ana i ko Kuamoo He 77° Hikina 775 pauku e pili ana i ko Konohiki Akau 22° Hikina 300 pauku e pili an ai ko Konohiki. Akau 75 1/2 ° Komohana 810 pauku e pili an ai ko Ohekau i ke kihi mua 2. 29/100 Eka.

Apana 2. 6 Loi & Kula. E hoomaka ana ma ke kihi Komohana Akau. Akau 75° Komohana 120 pauku e pili ana i ko Ohekau. He 47° 1/2 Hikina 380 pauku e pili ana i ko Ohekau. He 85° Hikina 153 pauku e pili ana i ko Ohekau. He 27° Komohana 350 pauku e pili ana i ko Konohiki. Akau 47° 1/2 Komohana 410 pauku pili ana i ko Keakua. Akau 77° Komohana 120 pauku e pili ana i ko Keakua. Akau 20° Hikina 270 pauku e pili ana i ko Kuamoo i ke kihi mua 1 6/10 Eka.

Apana 3. Pahale E hoomaka ana ma ke kihi Akau. He 35° Komohana 230 pauku i pili ana he Konohiki. He 39° Hikina 150 pauku e pili ana i ko ke Konohiki. Akau 36° Hikina 270 pauku e pili ana i ko ke Konohiki. Akau 50° Komohana 240 pauku e pili ana i ko ke Konohiki i ke kihi mua 33/100 Eka.

Augt 30 1851

A.H. Turner

[Diagram in Original]

[Text in Diagram: Konohiki, Ohekau, Konohiki, Keakua, Konohiki]

Uku Pau Loa                      \$6.00

W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu October 21. 1851

Helu 5231      Kapena

Kahana Koolauloa Oahu

Apana 1. 10 Loi ma Kahana Koolauloa Oahu.

E hoomaka ana ma ke kihi Akau Hi 19° Komohana 250 pauku e pili ana i ko ke Konohii. He 57° Hikina 508 pauku e pili ana i ko Kuaio. Akau 31° Hikina 80 pauku e pili ana i ko Kuaio. Akau 59° Komohana 152 pauku e pili ana i ko ke Konohiki. Akau 28° Hikina 67 pauku e pili ana i ko ke Konohiki. Akau 62° Komohana 68 pauku e pili an ai ko ke Konohiki. Akau 29 Hikina 100 pauku e pili a ai ko ke onohiki. Akau 59° Komohana 330 pauku e pili an ai ko Puunee, i ke kihi mua. 95/100 Eka.

Apana 2. Kula. E hoomaka ana me ke kihi AKau a e holo H 45 1/2 ° Hikina 325 pauku e pili an i ko Kaiakahi. He 66° Komohana 220 pauku e pili ana i ko Pine. Akau 60 Komohana 200 pauku e pili ana i ko Kapapa. Akau 30° Hikina 260 pauku e pili an ai ko Kaaiawahia i ke kihi mua 6/10 Eka.                      Augt 28 1851

A.H Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kaaiawahia, Hooliliamanu, Kaiakahi, Kaeaea, Eine, Konohiki Kuaio, Konohiki, Puunee]

Uku Pau Loa                      \$5.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii  
G.M. Robertson  
J.H. Smith

Honolulu October 21 1851

Helu 4363      Kaopae.

Kahana Koolauloa Oahu

Apana 1. 10 Loi & Kula ma Kahana Koolauloa Oahu

E hoomaka ana ma ke kihi Hikina Akau a e holo ana. Akau 86° Komohana 530 pauku e pili ana i ko ke Konohiki. He 55° Komohana 185 pauku e pili ana i ko ke Konohiki. Akau 85° Komohana 220 pauku e pili ana i ko ke Konohiki. He 22° Komohana 485 pauku. e pili ana i ko ke Konohii He 53° Hikina 480 pauku e pili ana i ko ke Konohiki. alaila e pili ana i ke Kahaawai i ke kihi mua 4 6/10 Eka.

Apana 2. 2 Loi E hoomaka ana ma ke kihi Akau a e holo ana He 50 Hikina 100 pauku e pili aa i ko ke Konohiki. He 46 1/2 ° Komohana 210 pauku e pili ana i ko Hua. Akau 49° Komohana 140 pauku e pili an ai ko Hua. Akau 52° Hikina 210 pauku e pili ana i ko Kuapuu i ke kihi mua 1/4 Eka.                      Augt 30. 1851

A.H. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kuapuu, Kuamoo, 6/2500/4.164]

Uku Pau Loa \$7.00

W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu October 21 1851

Helu 7651

Kalaaahina

Kahana Koolauloa Oahu

Apana 1. 4 Loi ma Ohiamoo Kahana Koolauloa Oahu  
E hoomaka ana ma ke kihi Akau He 60° Hikina 200 pauku e pili ana i ko ke Konohiki He 26° Komohana 170 pauku  
e pili ana i ko ke Konohiki Akau 62° Komohana 183 pauku e pili ana i ko ke Konohiki, Akau 21° 1/2 Hikina 173  
pauku e pili ana i ke Kahawai i ke kihi mua 36/100 Eka

Apana 2. E hoomaka ana ma ke kihi Hema a e holo. Akau 18° Komohana 320 pauku e pili ana i ke  
Alanui Aupuni. Akau 79° Hikina 115 pauku e pili ana i ko ke Konohiki. He 17° Hikina 280 pauku e pili ana i  
ke Kai. He 59° Komohana 115 pauku e pili ana i ko ke Konohiki i ke kihi mua 3/10 Eka

Apana 3. Kula. E hoomaka ana ma ke kihi Hema, holo Akau 48° Hikina 650 pauku e pili ana i ko Kapapa  
He 29° Hikina 330 pauku e pili an ai ko Konohiki, He 29° Komohana 387 pauku e pili an i ko Konohiki, He 88° Komohana  
245 pauku e pili ana i ko Konohiki. Akau 42° Komohana 250 pauku e pili ana i ko Konohiki i ke kihi mua  
2.065 Eka. Augt 30 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kapapa, Hooliliamanu, Alanui Aupuni, Ke Kai, Konohiki]

Uku Pau Loa \$6.00

W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu October 21 1851

Helu 4433

Kuapuu

Kahana Koolauloa Oahu

Apana 1. 1 Loi ma Kahana Koolauloa Oahu  
E hoomaka ana ma ke kihi Akau a e holo ana. He 26° Komohana 130 pauku e pili an ai ko ke Konohiki  
He 47° Hikina 215 pauku e pili ana i ko Kalawawa. Akau 49° Hikina 145 pauku e pili an ai ko ke Konohiki.  
Akau 50° Komohana 264 pauku e pili an ai ko ke Konohiki i ke kihi mua 0.32 Eka.

Apana 2. 1 Loi E hoomaka ana ma ke kihi Akau a e holo ana He 43 1/2 ° Hikina 174 pauku. e pili  
ana i ko Kuamoo, He 52° Komohana 70 pauku e pili ana i ko Kaopae. Akau 46 1/2 ° Komohana 180 pauku e  
ana

pili ana i ko Kalauawa, Akau 53° Hikina 80 pauku e pili ^ i ke kahawai i ke kihi mua 0.135 Eka  
Augt 30 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kalauawa, Kuamo, Kalauawao, Kaopae]

Uku Pau Loa \$5.00

W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu October 21 1851

Helu 5708

Kapua

Kahana Koolauloa Oahu

3 Loi ma Kapaiala Kahana Koolauloa Oahu

E hoomaka ana ma ke kihi Hema a e holo ana. Akau 14° Hikina 156 pauku e pili ana i ko ke Konohiki  
Akau 42° Komohana 131 pauku e pili ana i ko ke Konohiki. Akau 75° Komohana 208 pauku e pili ana i  
ko ke Konohiki. He 26° Komohana 200 pauku e pili ana i ko ke Konohiki He 70 Hikina 362 pauku e pili  
ana i ko ke Konohiki i ke kihi mua 3/4 Eka.

Augt 30 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki]

Uku Pau Loa \$4.00

W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu October 21 1851

Helu 5807

Kaaiaawahia

Kahana Koolauloa Oahu

Apana 1. Kula ma Kahana Koolauloa Oahu.

E hoomaka ana ma ke kihi Hema a e holo ana Akau 30° Hikina 260 pauku e pili ana i ko Kapena. Akau  
45 1/2° Komohana 95 pauku e pili an ai ko Kaiakahi. Akau 34 1/2° Hikina 80 pauku e pili ana i ko Kaiakahi  
Akau 45° Komohana 685 pauku e pili ana i ko ke Konohiki. Hema 19° Komohana 180 pauku e pili ana i  
ko ke Konohiki. He 25° Hikina 545 pauku e pili ana i ko ke Konohiki. He 50° Hikina 268 pauku e pili ana  
i ko Kapapa i ke kihi mua 2 11/100 Eka

Apana 2. Pahale E hoomaka ana ma ke kihi Akau a e holo ana . He 40° Komohana 212 pauku  
e pili an ai ka Muliwai. He 29° Hikina 217 pauku e ili ana i ko Konohiki A. 54 Hikina 165 pauku e  
pili an ai ko Kuamoo. Akau 27° Komohana 256 pauku e pili ana i ke Kahakai. i ke kihi mua 4/10 Eka

Apana 3. 9 Loi me Kula. E hoomaka ana ma ke kihi Hikina a e holo ana He 65° Komohana 590  
pauku e pili an ai ko ke Konohiki. Akau 40° Komohana 480 pauku e pili ana i ko ke Konohiki ma ke Kahawai  
alaila e pili an ake Kahawai i ke kihi mua. 2 1/4 Eka

Sept 1. 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kapena, Kaiakahi, Konohiki, Kuamoo]

Uku Pau Loa \$7.00

W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
Ioane Ii  
J.H. Smith

Honolulu October 21 1851

Helu 4367      Kekui

Kahana Koolauloa Oahu

& Kula

Apana 1. Loi ^ ma Kahana Koolauloa Oahu.

E hoomaka ana ma ke kihi Akau a e holo ana He 38° Komohana 775 pauku e pili ana i ko ke Konohiki. He 58° Hikina 540 pauku e pili an ai ko Kamakuku. He 80° Hikina 193 pauku e pili an ai ko Kamakuku. Akau 49° Hikina 380 pauku e pili an ai ko Kamakuku. Akau 49° Komohana 780 pauku e pili an ai ko Kapapa i ke kihi mua 3 44/100 Eka.

Apana 2. 2 Loi. E hoomaka ana ma ke kihi Akau a e holo ana. He 63° Komohana 352 pauku e pili ana i ko ke Konohiki. He 47° Hikina 180 pauku e pili an ai ka po puua. Akau 66° Hikina 183 pauku e pili ana i ko ke Konohiki. Akau 27° Hikina 170 pauku e pili an ai ko Kuamoo. Akau 56° Komohana 80 pauku e pili ana i ko ke Konohiki i ke kihi mua 1/2 Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kamakuku, Konohiki, Kapapa, Kaiakahi]

Uku Pau Loa \$5.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu October 21 1851

Helu 5976      Maunui

Kahana Koolauloa Oahu

Apana 1. 2 Loi a me Kula. ma Kahana Koolauloa Oahu.

E hoomaka ma ke kihi Akau a e holo ana. He 54° Komohana 645 pauku e pili an ai ko ke Konohiki. He 78 1/2 Hikina 378 pauku e pili an ai ko ke Konohiki. Akau 40° Hikina 400 pauku e pili a ai ko ke Konohiki. Akau 37° Komohana 187 paku a pili an ai ko ke Konohiki i ke kihi mua 1 29/100 Eka

Apana 2. Kula. E hoomaka ana ma ke kihi Akau a e holo ana He 7° Komohana 300 pauku e pili ana i ko ke Konohiki. Akau 70° Hikina 330 pauku e pili an ai ke Kahawai. Akau 56° Komohana 330 pauku e pili i ko ke Konohiki i ke kihi mua 44/100 Eka

Augt 26 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki]



Uku Pau Loa \$5.00

W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 Ioane Ii  
 J.H. Smith

Honolulu October 21 1851

Helu 5318

Kamakuku

Kahana Koolauloa Oahu

7 Loi a me Kula ma Kahana Koolauloa Oahu.

E hoomaka ana ma ke kihi Akau a e holo ana He 58° Hikina 630 pauku e pili an ai ko Kekui He 80° Hi  
 193 pauku e pili ana i ko Kekui. Akau 49 Hikina 160 pauku e pili ana i ko Kekui He 40° Hikina 160 pauku  
 e pili ana ai ko Kaiakahi. He 39° Komohana 130 pauku e pili an ai ko Konohiki. He 50° Hikina 300 pauku  
 e pili ana i ko Konohiki. He 33° Komohana 382 pauku e pili an ai ko Konohiki. Akau 58° Komohana 200 pauku  
 e pili an ai ko Kuamoo. He 28° Komohana 72 pauku e pili ana i ko Kuamoo. Akau 52° Komohana 1105 pauku  
 e pili ana i ko Paliua. Akau 39° Hikina 315 pauku e pili ana i ke Konohiki i ke kihi mua 4. 65/100 Eka.

Sept 2. 1851

A.F. Turner

[Diagram in Original]

[Text in Diagram: Paleua, Konohiki, Kuamoo, Kekui, Konohiki, Kaiakahi]

Uku Pau Loa \$7.00

W.L. Lee  
 J. Kekaulahao  
 Ioane Ii  
 G.M. Robertson J.H. Smith

Honolulu October 21 1851

Helu 5709

Kauaula

Kahana Koolauloa Oahu

Apana 1. 3 Loi me Pahale ma Kahana Koolauloa Oahu

E hoomaka ana ma ke ihi Hikina Akau a e holo ana. He 37° Komohana 240 pauku e pili ana i ko Nuhi  
 He 26° omohana 340 pauku e pili ana i ko Konohiki He 59° Hikina 300 pauku e pili ana i ko Konohiki.  
 AKau 15° Hikina 490 pauku e pili ana i ke Kahawai, i ke kihi mua 1 1/10 Eka.

Apana 2. 3 Loi E hoomaka ana ma ke kihi Akau holo He 56° Hikina 386 pauku e pili  
 ana i ko ke Konohiki. He 40° Komohana 170 pauku e pili ana i ko ke Konohiki. Akau 82° Komohana 200 pauku  
 e pili ana i ko ke Konohiki. Akau 35° Komohana 220 pauku e pili ana i o Makakau. Akau 40° Hikina  
 177 pauku e pili ana i ko Makakau. i ke kihi mua 0.812 Eka.

Augt 30 1851

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Makakau, Ula, Konohiki, Konohiki, Konohiki, Konohiki, Nuhi]

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Uku Pau Loa \$5.00

W.L. Lee  
G.M. Robertson  
J. Kekaulahao J.H. Smith  
Ioane Ii

Honolulu October 21 1851

Helu 3948

Nuhi

Kahana Koolauloa Oahu

Apana 1. 10 Loi ma Puunea. Kahana. Koolauloa Oahu.

E hoomaka ana ma ke kihi Hikina Akau a e holo ana He 3 Komohana 100 pauku e pili ana i ke Kahawai He 14° Hikina 254 pauku e pili ana i ke Kahawai. He 76° Komohana 100 pauku e pili an ai ko ke Konohiki. He 22 Hikina 160 pauku e pili ana i ko ke Konohiki. He 87° Komohana 114 pauku e piil ana i ko Kaulua. Akau 10° Komohana 135 pauku e pili ana i ko ke Konohiki. He 76° Komoana 150 pauku e pili ana i ko ke Konohiki Akau 8° Hikina 450 pauku e pili ana i ka pali. He 85° Hikina 200 pauku e pili ana i ko ke Konohiki i ke kihi mua. 1.115 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema a e holo ana. Akau 32° Komohana. 160 pauku e pili ana i ko ke Konohiki. Akau 58 Hikina 160 pauku e pili an ai ko ke Konohiki. He 32° Hikina 160 pauku e pili ana i ko ke Konohiki He 58° Komohana 160 pauku e pili ana i ko ke Konohiki i ke kihi mua 1/4 Eka

Augt 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Kaulua, Konohiki, Konohiki]

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Uku Pau Loa \$5.00

W.L. Lee  
G.M. Robertson  
J. Kekaulahao J.H. Smith  
Ioane Ii

Honolulu October 21 1851

Helu 5941

Pine

Kahana Koolauloa Oahu

2 Loi &amp; Kula ma Kahana Koolauloa Oahu

E hoomaka ana ma ke ihi HEMA a e holo ana. Akau 44° Hikina 130 pauku e pili ana i ko Hooliha anu. Akau 44° Komohana 270 pauku e pili ana i ko Hooliamanu. He 66° Komohana 132 pauku e pili ana i ko Kapuna He 44° 1/2 Hikina 311 pauku e pili ana i ko Kapapa i ke kihi mua. 0.363 Eka.

Augt 30 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kapapa, Kapena, Hooliliamanu]

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Uku pau loa \$4.00

W.L. Lee  
J. Kekaulahao  
J.H. Smith  
G.M. Robertson

Honolulu October 21 1851

Loi & Pahale ma Kahana Koolauloa Oahu.

E hoomaka ana ma ke kihi Akau holo He  $17^{\circ} 1/2$  Komohana 405 pauku e pili ana i ko Kaiakahi He  $44^{\circ}$  Hikina 270 pauku e pili ana i ko Pina. He  $44^{\circ}$  Komohana 130 pauku e pili ana i ko Pin. He  $44^{\circ}$  Hikina 185 pauku e pili ana i ko Kapapa. Akau  $48^{\circ}$  Hikina 400 pauku e pili an ai ko Kalaauihina. Akau  $12^{\circ}$  Hikina 150 pauku e pili ana i ka pa pohaku. Akau  $42^{\circ}$  Komohana 420 pauku e pili ana i ka pa pohaku i ke kihi mua 2  $1/10$  Eka. Augt 30. 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kapapa, Pine, Kapena, Kaiakahi, Kalaauihina, Konohiki]

Uku Pau Loa \$5.00

W.L. Lee  
G.M. Robertson  
J. Kekaulahao J.H. Smith  
Ioane Ii

Honolulu October 21 1851

Apana 1. 11 Loi ma Kahana Koolauloa Oahu.

E hoomaka ana ma ke kihi Akau a e holo ana He  $38 1/2^{\circ}$  Komohana 350 pauku e pili ana i ko Palena. He  $56^{\circ}$  Hikina 765 pauku e pili ana i ko Wahea & Palena. Akau  $31^{\circ}$  Hikina 300 pauku e pili ana i ko Konohiki. Akau  $52^{\circ}$  Komohana 730 pauku e pili ana i ko Konohiki i ke kihi mua 2  $4/10$  Eka

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema, a e holo ana Akau  $36^{\circ}$  Hikina 295 pauku e pili ana i ke Alanui Aupuni He  $60^{\circ}$  Hikina 82 pauku e pili ana i ko Konohiki alaila e pili ana i ke Kahakai i ke kihi mua  $1/4$  Eka.

Sept 1. 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kai, Konohiki, Ealeua, Wahea, Kuamoo, Konohiki, Konohiki]

Uku Pau Loa \$5.00

W.L. Lee  
J. Kekaulahao J.H. Smith  
Ioane Ii  
G.M. Robertson

Honolulu October 21 1851

Helu 9961 Lilipi

Kahana Koolauloa Oahu

1 Loi ma Kahana Koolauloa Oahu.

E hoomaka ana ma ke kihi Akau a e holo ana He 82° Hikina 300 pauku e pili ana i ko ke Konohiki. He 9° Kom. e pauku e pili ana i ko ke Konohiki. Akau 65° 1/2 Komohana 290 pauku e pili ana i ko Aiohi. Akau 5° Hikina 350 pauku e pili ana i ko Kaopuu i ke kihi mua. 1 1/10 Eka.

Augt 1851

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Kaopuu, Aiohi, Konohiki]

Uku Pau Loa

\$5.00

W.L. Lee

G.M. Robertson

J. Kekaulahao J.H. Smith

Ioane Ii

Honolulu October 21 1851

Helu 5319 Kaopuu

Kahana Koolauloa Oahu

Apana 1. 10 Loi ma Kahana Koolauloa Oahu

E hoomaka ana ma ke kihi Akau a e holo ana He 42° Komohana 584 pauku e pili ana i ko ke Konohiki He 66° Hikina 200 pauku e pili ana i ko ke Konohiki, Akau 24° Hikina 50 pauku e pili ana i ko ke Konohiki, He 56° Hikina 295 pauku e pili ana i ko ke Konohiki. Akau 31° Hikina 75 pauku e pili ana i ko ke Konohiki. Akau 58° Komohana 285 pauku e pili ana i ko Aiohi Akau 36° Hikina 256 pauku e pili ana i ko Aiohi He 66° Hikina 327 pauku e pili an ai ko Aiohi, Akau 5° Hikina pauku e pili ana i ko Lilipi. Akau 77° Komohana 335 pauku e pili ana i ko ke Konohiki i ke kihi mua 1 7/4 Eka

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana He 70° Komohana 160 pauku e pili ana i ko ke Konohiki. He 20° Komohana 160 pauku e pili ana i ko ke Konohiki. Akau 70° Komohana 160 pauku e pili ana i ko ke Konohiki, Akau 20° Hikina 160 pauku e pili an ai ko ke Konohiki i ke kihi mua 1/4 Eka

Augt 20. 1851

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Aiohi, Lilipi, Konohiki]

Uku Pau Loa

\$5.00

W.L. Lee

J. Kekaulahao

Ioane Ii J.H. Smith

G.M. Robertson

Honolulu October 21 1851

Apana 1. Kula ma Kahana Koolauloa Oahu.

E hoomaka ana ma ke kihi hema a e holo. Akau 37 1/2° Hikina 330 pauku e pili ana i ko Hooliliamanu. Akau 42° Komohana 240 pauku e pili ana i ko Konohiki Akau 28° Komohana 210 pauku e pili ana i ko Konohiki. He 34 1/2 Komohana 411 pauku e pili ana i ko Konohiki, He 45 1/2 Hikina 420 pauku e pili ana i ko Kapena & Kaaiawahia i ke kihi ua 2 113/1000 Eka.

Apana 2. 2 Loi. E hoomaka ana ma ke kihi Hema a e holo ana. Akau 40° Komohana 360 pauku e pili ana i ko Kamakuku. Akau 49° Hikina 225 pauku e pili ana i ko Kekui. He 46° 1/2° Hikina 327 pauku e pili ana i ko Konohiki. He 43 Komohana 132 pauku e pili ana i ko Konohiki i ke kihi mua 0.574 Eka.

Sept. 1. 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kaaiawahia, Kapena, Hooliliamanu, Kekui, Kamakuku, Konohiki]

Uku pau loa \$5.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu October 21. 1851

Apana 1. 4 Loi ma Kahana Koolauloa Oahu

E hoomaka ana ma ke kihi Hema a e holo ana Akau 58 Komohana 610 pauku e pili ana i ko Kaopuu. Akau 36 Hikina 256 pauku e pili an i ko Kaopuu. He 66° Hikina 327 pauku e pili an a i ko Kaopuu. He 5° Komohana 82 pauku e pili an ai ko Lilipi. He 65° Hikina a 290 pauku e pili ana i ko Lilipi. He 29° Komohana 253 pauku e pili an ai ko Konohiki i ke kihi mua. 1 6/10 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema a e holo ana . Akau 19° Hikina 375 pauku e pili ana i ko ke Konohiki. He 68° Hikina 150 e pili ana i ko ke Konohiki. He 18° Komohana 330 pauku e pili an ai ko Konohiki. Akau 85° Komohana 160 pauku e pili an ai ko ke Konohiki i ke kihi mua 1/2 Eka

Augt 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kaopuu, Lilipi, Konohiki]

Uku pau loa \$5.00

W.L. Lee  
G.M. Robertson  
J. Kekaulahao J.H. Smith  
Ioane Ii

Honolulu October 21 1851

Helu 5413 Ula a Kahana Koolauloa Oahu

Apana 1. 7 Loi ma Kahana Koolauloa Oahu.

E hoomaka ma ke kihi Akau, a e holo. Hema  $51^\circ$  Hikina 350 pauku e pili ana i ko ke Konohiki  
He  $54^\circ$  Komohana 240 pauku e pilia na i ko ke Konohiki. He  $30^\circ$  Hikina 100 pauku e pili ana i ko ke Konohiki  
He  $38^\circ$  Komohana 80 pauku e pili an ai ko ke Konohiki Akau  $49^\circ$  Komohana 450 pauku e pili ana i ko  
he Konohiki. Akau  $55^\circ$  Hikina 350 pauku e pili ana i ko Makakau i ke kihi mua. 2 1/2 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema, a e holo Akau  $43^\circ$  Komohana 160 pauku e pili  
ana i ko ke Konohiki AKau  $47^\circ$  Hikina 160 pauku e pili ana i ko ke Konohiki. He  $43^\circ$  Hikina 160 pauku  
e pili ana i ko ke Konohiki. He  $47^\circ$  Komohana 160 pauku e pili ana i ko ke Konohiki i ke kihi mua  
1/4 Eka Augt 30 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Makakau, Kaulua]

Uku pau loa \$5.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu October 21. 1851

Helu 3946 Nunu a Kahana Koolauloa Oahu

11 Loi e Kula ma Kahana Koolauloa Oahu

E hoomaka ana ma ke kihi Hema, a e holo ana. Akau  $52\ 1/2^\circ$  Komohana 370 pauku e pili ana i ko ke  
Konohiki. Akau  $39^\circ$  Hikina 550 pauku e pili ana i ko ke Konohiki, Hea  $55^\circ$  Hikina 376 pauku e pili ana i ko  
ke Konohiki. Hema  $39^\circ$  Komohana 580 pauku e pili ana i ko ke Konohiki. i ke kihi mua 2 1/10 Eka.  
Augt 30 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki]

Uku pau loa \$5.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu October 21 1851

Apana 1. 1 Loi & Kula a Kahana Koolauloa Oahu

E hoomaka ana ma ke kihi Akau, Hema ° Hikina 268 pauku e pili ana i ko Kaaiawahia

Hema 60 Hikina 200 pauku e pili ana i ko Kapuna. Hea 44° Hikina 500 pauku e pili ana i ko Pine & Hooliliamanu

Hema 54° Komohana 570 pauku e pili ana i ko Kalaaawahine. Akau 49° Komohana 785 pauku e pili ana i ko Kekui

Akau 37° Hikinna 560 pauku e pili ana i ko Konohiki i ke kihi mua. 4 95/100 Eka.

Apana 2. Pahale. E hoomaka a ke kihi Akau He 44° Hikina 160 pauku e pili ana i ko ke Konohiki

Hea 46° Komohana 160 pauku e pili ana i ko ke Konohiki. Akau 44° Komohana 160 pauku e pili ana i ko ke Konohiki

Akau 46° Hikina 160 pauku e pili ana i ko ke Konohiki i ke kihi mua 1/4 Eka

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kekui, Kaaiawahia, Kapena, Pine, Hooliliamanu, Klaauhina, Konohiki, Konohiki]

Uku pau loa

\$6.00

W.L. Lee

J. Kekaulahao

Ioane Ii J.H. Smith

G.M. Robertson

Honolulu October 21 1851

Helu 5704

Kuaio

a Kahana Koolauloa Oahu

5 Loi ma Kahana Koolauloa Oahu

E hoomaka ana ma ke kihi Akau, a e holo ana. Hema 57 1/2 ° Hikina 360 pauku e pili an ai ko

Kapena. Akau 31° Hikina 80 pauku e pili ana i ko Kapena. He 59° Hikina 130 pauku e pili ana i

ko Konohiki. Hema 30° Komohana 236 pauku e pili ana i ko Konohiki Akau 65° Komohana 470 pauku e

pili ana i ko Konohiki. AKau 22° Hikina 222 pauku e pili ana i ka Auwai i ke kihi 1 Eka

Sept 19 1851

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Kapena, Konohiki]

Uku pau loa \$4.00

W.L. Lee  
G.M. Robertson  
J. Kekaulahao J.H. Smith  
Ioane Ii

Honolulu October 21 1851

Helu 8185 Hohoiea

ma Kahana Koolauloa Oahu

12 Loi ma Koolauloa Kahana Koolauloa Oahu

E hoomaka ana ma ke kihi Hema a e holo ma Akau 29° Komohana 330 pauku e pili ana i ko ke Konohiki. Akau 19° Hikina 380 pauku e pili i ko ke Konohiki. He 72 Hikina 350 pauku e pili ana i ko ke Konohiki He 26° Komohana 560 pauku e pili ana i ke Kahawai i ke kihi mua 1 78/100 Eka. A.F. Turner  
Sept 1. 1851 Luna ana aina

[Diagram in Original]  
[Text in Diagram: Konohiki, Konohiki]

Uku Pau loa \$5.00

W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith  
Ioane Ii

Honolulu October 21 1851

Helu 4375 Kealoha

ma Waiono Koolauloa Oahu

Apana 1. Loi ma Waiono Koolauloa Oahu

E hoomaka ana ma ke kihi Hema, a e holo Akau 38 1/2 ° Komohana 200 pauku, e pili ana i ko Kaluhiai. Akau 33° Hikina 252 pauku e ppili ana i ko Konohiki. He 38 1/2 Hikina 200 pauku e pili ana i ko Konohiki. He 33° Komohana 252 pauku e pili ana i ko Makaua i ke kihi mua 1/2 Eka.

Apana 2. Kula. E hoomaka ana ma ke kihi Akau a e holo ana He 43° Hikina 170 Pauku e pili ana i ko ke Konohiki. He 40° Komohana 390 pauku e pili ana i ko ke Konohiki. Akau 39° Komohana 200 pauku e pili ana i ko ke Konohiki, Akau 45° Hikina 360 pauku e pili ana i ko Kekipi i ke kihi mua 7/10 Eka. A.F. Turner  
Augt 30 1851 Luna ana aina

[Diagram in Original]  
[Text in Diagram: Makaua, Konohiki, Kaluhiai, Konohiki, Kekipi]

564  
366  
198  
49  
241

Uku pau loa \$5.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Sith  
G.M. Robertson



Apana 1. Kula a Waiono Koolauloa Oahu.

E hoomaka ana a ke kihi Hema a e holo ana Akau 45° Hikina 360 pauku e pili ana i ko Kelaloha. Akau 42° Komohana 180 pauku e pili ana i ko Konohiki He 52° Komohana 340 pauku e pili ana i ko Ukeke. He 37° Hikina 220 pauku e pili ana i ko Konohiki i ke kihi mua 7/10 Eka.

Apana 2. Kula a Waiono

E hoomaka ana a ke kihi Akau, a e holo ana. He 80° Komohana 640 pauku e pili ana i ko Ukeke. He 18° Hikina 123 pauku e pili ana i ka pali. Akau 82° Hikina 580 pauku e pili ana i ko Konohiki. Akau 7° Hikina 153 pauku e pili ana i ke Alanui liliu i ke kihi mua 8/10 Eka.

Apana 3. Pahale ma Waiono

E hoomaka ana ma ke kihi Akau, a e holo ana. He 26° Hikina 160 pauku ep ili an ai ka pa puaa. He 67° Komohana 120 pauku e pili an ai ko ke Konohiki. Akau 26° Komohana 190 pauku e pili ana i ko ke konohiki. Akau 78° Hikina 130 pauku e pili ana i ko ke Konohiki i ke kihi mua 1/4 Eka

Apana 4. 1 Loi ma Waiono

E hoomaka ana ma ke kihi a e holo ana He 42° Hikina 240 pauku e pili ana i ko ke Konohiki. He 24° Hikina 38 pauku e pili ana i ko ke Konohiki He 52° Komohana 155 pauku e pili ana i ko ke Konohiki. Akau 44° Komohana 271 pauku e pili ana i ko ke Konohiki. Akau 50° Hikina 180 pauku e pili ana i ko ke Konohiki i ke kihi mua 78/100 Eka

Apana 5. 2 Loi ma Waiono E hoomaka ana ma ke kihi Akau a e holo ana He 34° Hikina 205 pauku e pili an ai ko Kawai. He 48° Komohana 105 pauku e pili ana i ko Konohiki He 59° Komohana 131 pauku e pili ana i ko Kawai. Akau 32° 1/2 Komohana 230 pauku e pili ana i ke Konohiki. Akau 60 1/2° Hikina 230 pauku e pili an ai ko Konohiki i ke kihi mua 517 Eka  
A.F. Turner  
Augt 29 1851 Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Papuaa, Konohiki, Konohiki, Kawai, Konohiki, Kawai, Konohiki, Ukeke, Konohiki, Ukeke, Keloha 70  
80 25 48 51 274]

Uku Pau Loa \$5.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu October 21 1851

Helu 4372 Kaluhiai ma Waiono Koolauloa Oahu

Apana 1. 5 Loi ma Waiono Koolauloa Oahu.

E hoomaka ana ma ke kihi Akau a e holo ana He 41 Komohana 164 pauku e pili ana i ka Auwai. He 58° 1/4 Hikina 721 pauku e pili ana i ko Koo. He 35° Komohana 34 pauku e pili ana i ko Konohiki. He 31° 1/2 Hikina 150 pauku e pili ana i ko Konohiki, Akau 50° Komohana 60 pauku e pili ana i ko Konohiki. Akau 36° Komohana 155 pauku e pili ana i ko Keloha. Akau 44° Komohana 240 pauku e pili ana i ko Konohiki. Akau 28° Hikina 80 pauku e pili ana i ko Konohiki Akau 80° Komohana 462 pauku e pili ana i ko Konohiki i ke kihi mua 1 Eka.

Apana 2. Kula a me Pahale a Waiono. E hoomaka ana ma ke kihi Akau a e holo ana He 52°

Komohana 300 pauku e pili ana i ko ke Konohiki He 49° Hikina 300 pauku e pili ana i ko ke Konohiki Akau 48° Hhikina 276 pauku e pili ana i ko ke Konohiki. Akau 44° Komohana 280 pauku e pili ana i ko ke Konohiki i ke kihi mua 8/10 Eka.

Apana 3. 2 Loi a Puheoiki. E hoomaka ana i ke kihi Akau a e holo ana He 30° Hikina 157 pauku e pili ana i ko Kaiwi. He 53° Komohana 75 pauku e pili ana i ko Kaiwi Akau 30° Hikina 10 pauku e pili ana i ko ke Konohiki. He 53° Komohana 100 pauku ep ili ana i ko Konohiki He 29° Hikina 150 pauku e pili ana i ko Konohiki He 58° Komohana 58° pauku e pili ana i ko Konohiki. Akau 36° Komohana 250 pauku e pili ana i ko Kaauoana Akau 46° Hikina 277 pauku e pili ana i ko Konohiki i ke kihi mua 2/5 Eka. A.F. Turner  
Lun ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kaaumoana, Konohiki, Kaiwi, Konohiki, Konohiki, Konohiki, Konohiki, [?]]

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Uku Pau Loa \$5.00

W.L. Lee  
G.M. Robertson  
J. Kekaulahao J.H. Smith  
Ioane Ii

Honolulu October 21 1851

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Helu 3724

Maiiahe

a Puheeki Koolauloa Oahu

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I Loi Kalo. ma Puheeki. Koolauloa Oahu.

E hoomaka ana a ke kihi Hem a e holo ana. Akau 40° Komohana 132 pauku e pili ana i ko ke Konohiki. Akau 50° Hikina 105 pauku e pili ana i ko ke Konohiki He 40° Hikina 130 pauku e pili ana i ko ke Konohiki. He 50° Komohana 107 pauku e pili ana i ko Waiono i ke kihi mua 13/100 Eka. A.F. Turner  
Augt 30 1851 Luna ana aina  
p. 571 2 apana

[Diagram in Original]

[Text in Diagram: Konohiki, Waiono, 0.85 13, Nana aoao 571]

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Uku Pau Loa \$4.00

W.L. Lee  
J. Kekaulahao J.H. Smith  
Ioane Ii  
G.M. Robertson

Honolulu October 21 1851

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Helu 4437

Kaiwi (make) a Puheemiki Koolauloa Oahu

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Apana 1. 7 Loi a Puuheemiki. Koolauloa Oahu.

E hoomaka ana ma ke kihi Akau a e holo ana He 59° Komohana 540 pauku e pili ana i ko ke Konohiki. He 30° Hikina 157 pauku e pili ana i ke Kaluhiai. He 53° Komohana 75° pauku e pili ana i ko Kaluhiai. He 30° Hikina 150 pauku e pili ana i ko ke Konohiki. Akau 55° Hikina 580 pauku e pili ana i ko Kanolani. Akau 23° Komohana 280 pauku e pili ana i ka pa puua i ke kihi ua 1 1/2 Eka.  
Apana 2. Aina Kula. E hoomaka ana ma ke kihi Akau a e holo ana He 72° 1/2 Komohana 570 pauku e pili ana i ko Kaka. He 20° Hikina 356 pauku e pili an ai ko Konohiki. Akau 62° Hikina 53[?] pauku e pili ana i ko Kalolohe. Akau 32° Komohana 265 pauku e pili ana i ko Konohiki i ke kihi 1 3/4 Eka.

Apana 3. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana He 64° Komohana 160 pauku e pili ana i ko Kaaumoana. He 9° Hikina 152 pauku ep ili ana i ko Kaaumoana. Akau 70° Hikina 230 pauku e pili ana i ko Polani. Akau 35° Komohana 174 pauku ep ili ana i ko Konohiki i ke kihi mua  $\frac{1}{4}$  Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Polani, Pa Puaa, Konohiki, Kalolohe, Kakaa, Kauoloani, Kaaumoana, Pa Puaa, Kaluhiai, Konohiki, Konohiki]

Uku Pau Loa \$5.00

W.L. Lee  
G.M. Robertson  
J. Kekaulahao J.H. Smith  
Ioane Ii

Honolulu October 21 1851

Helu 4350 Kauolani ma Puheemiki Koolauloa Oahu

Apana 1. 3 Loi ma Puheemiki. Koolauloa Oahu

E hoomaka ana ma ke kihi Akau a e holo ana He 19° Hikina 135 pauku e pili ana i ko Kaaumoana He 60° Komohana 240 pauku e pili ana i ko Kakaa. He 22° Hikina 156 pauku e pili ana i ko Konohiki. He 65° Komohana 350 pauku e pili ana i ko Konohiki. Akau 27° Komohana 410 pauku e pili ana i ko Konohiki Akau 55° Hikina 442 pauku e pili ana i ko Kaiwi i ke kihi mua  $\frac{1}{4}$  Eka.

Apana 2 Kula. E hoomaka ana a ke kihi Akau a e holo ana he 73° Komohana 550 pauku e pili ana i ko Kaaumoana. He 18° Hikina 192 pauku e pili ana i ko Konohiki. Akau 80° Hikina 560 pauku e pili ana i ko Konohiki. Akau 19° Komohana 270 pauku e pili ana i ko Konohiki i ke kihi mua  $\frac{1}{4}$  Eka.

Apana 3 Pahale. E hoomaka ana ma ke kihi Hema a e holo ana. Akau 70° Hikina 16 pauku e pili ana i ko ke Konohiki. Akau 31° Komohana 160 pauku e pili aa i ko ke Konohiki. He 58° Komohana 163 pauku e pili ana i ko ke Konohiki. He 35° Hikina 130 pauku e pili ana i ka pa puaa i ke kihi mua  $\frac{1}{4}$  Eka.

3 ap. 2.90  
A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Pa Puaa, Konohiki, Konohiki, Kaaumoana, Konohiki, Waiono, Kakaa, Kaiwi]

Uku Pau Loa \$5.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu October 21 1851

Helu 10771 Polani

Ma Puheemiki Koolauloa Oahu

Apana 1. 6 Loi a Puheemiki. Koolauloa Oahu.

E hoomaka ana ma ke kihi Hikina Hema a e holo ana Akau 31° Komohana 390 pauku e pili ana i ko ke Konohiki. Akau 77° Hikina 235 pauku e pili ana i ko ke Konohiki. He 16° Hikina 250 pauku e pili ana i ko [?] He 34° Hikina 137 pauku e pili ana i ko ke Konohiki Akau 68° Hikina 290 pauku e pili ana i ko Kalolohe i ke kihi mua 1 Eka.

Apana 2. Kula. E hoomaka ana ma ke kihi Akau a e holo He 70° Komohana 580 pauku e pili ana i ko [?] He 25° Hikina 220 pauku ep ili ana i ko Konohiki. AKau 70° Hikina 550 pauku e pili aa i ko Konohiki AKau 19° Komohana 215 pauku e pili ana i ko Konohiki i ke kihi mua 1 1/5 Eka.

Apana 3. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana He 70° Komohana 71 pauku e pili ana i ko Kaiwi. He Hikina 195 pauku e pili an ai ko Konohiki. Akau 65° Hikina 110 pauku e pili ana i ko Konohiki. Akau 35° Komohana 190 pauku e pili an ai ka pa puua i ke kihi mua 1/4 Eka.

A.F. Turner  
Luna ana aina

Augt 30 1851

[Diagram in Original]

[Text in Diagram: Kupau, Konohiki, Kaka, Kalolohe, Konohiki, Konohiki, Pa Puua]

Uku Pau Loa \$5.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu October 21 1851

Helu 8447 Kupau

Ma Puheemiki Koolauloa Oahu

Apana 1. 3 Loi ma Puheemiki. Koolauloa Oahu

E hoomaka ana ma ke kihi Akau, He 43° Hikina 224 pauku e pili ana i ko Kaka. He 50° Komohana 160 pauku e pili ana i ko Konohiki. Akau 41° Komohana 225 pauku e pili ana i ko Konohiki. Akau 49° Hikina 148 pauku e pili ana i ko Konohiki i ke kihi mua 33/100 Eka

Apana 2. Kula E hoomaka ana ma ke kihi Akau a e holo ana He 64° Komohana 590 pauku e pili ana i ko Kalolohe. He 25° Hikina 180 pauku e pili ana i ko Konohiki, Akau 70° Hikina 580 pauku e pili ana i ko Polani Akau 19° Komohana 240 pauku e pili ana i ko Konohiki i ke kihi mua 1 1/4 Eka.

A.F. Turner  
Luna ana aina

Augt 30 1851

[Diagram in Original]

[Text in Diagram: Konohiki, Kaka, Kalolohe, [?]]

Uku Pau Loa \$4.00

W.L. Lee  
G.M. Robertson  
J. Kekaulahao J.H. Smith  
Ioane Ii

Honolulu October 21 1851

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Helu 4436	Kalolohe	Ma Puheemiki Koolauloa Oahu
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Apana 1. 2 Loi a e Kula a Puheemiki. Koolauloa Oahu.

E hoomaka ana ma ke kihi Hema a e holo ana Akau 64° Hikina 1000 pauku e pili ana i ko Kupau. Akau 31° Komohana 235 pauku e pili ana i ko Konohiki He 68° Komohana 290 pauku e pili ana i ko Polani He 62° Komohana 666 pauku e pili ana i ko Kaiwi. He 20° Hikina 226 pauku e pili ana i ko Pali i ke kihi mua 2 3/10 Eka.

Apana 2. Aina Kula ma Waiono. E hoomaka ana ma ke kihi Akau a e holo ana He 32° Hikina 115 pauku e pili ana i ko Alanui lili. He 74° Komohana 480 pauku e pili ana i ko Konohiki. Akau 20° Kom. 115 pauku e pili ana i ko Konohiki. Akau 74° Hikina 455 pauku e pili ana i ko Konohiki i ke kihi mua 1/2 Eka.  
Augt 30 1851

A.F. Turner  
Luna ana aina

[Diagram in Orinal]

[Text in Diagram: Pali, Konohiki, Konohiki, Kupau, Kaiwi, Konohiki, Konohiki, Polani]

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Uku Pau Loa \$5.00

W.L. Lee  
G.M. Robertson  
J. Kekaulahao J.H. Smith  
Ioane Ii

Honolulu October 21 1851

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Helu 6955	Kaaumoana	Ma Puheemiki Koolauloa Oahu
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Apana 1. 3 Loi ma Puheemiki. Koolauloa Oahu.

E hoomaka ana ma ke kihi Akau a e holo He 36° Hikina 250 pauku e pili ana i ko Kaluhiai He 24 Hikina 390 pauku e pili ana i ko Konohiki. He 64° Komohana 260 pauku e pili ana i ko Waiono Akau 29 Komohana 630 pauku e pili ana i ko Konohiki Akau 60° Hikina 260 e pili ana i ko Konohiki i ke kihi mua 1 69/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana He 22° Hikina 140 pauku e pili ana i ka pa puaa. He 56° Komohana 170 pauku e pili ana i ko Kaiwi. Akau 19° Hikina 135 pauku e pili ana i ko Kauolani Akau 55° Hikina 180 pauku e pili ana i ko Kaiwi i ke kihi mua 1/4 Eka.

Apana 3. Aina Kula E hoomaka ana ma ke kihi Akau a e holo ana He 70° Komohana 550 pauku e pili ana i ko ke Konohiki. He 18° pauku e pili ana i ko ke Konohiki. Akau 73° Hikina 550 pauku e pili ana i ko Kauolani Akau 19° Komohana 200 pauku e pili ana i ko ke Konohiki i ke kihi mua 1 1/10 Eka.  
Augt 30 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kauolani, Konohiki, Konohiki, [?]]

[Diagram in Original: Kaiwi, Kaiwi]

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Uku Pau Loa \$5.00

W.L. Lee  
G.M. Robertson  
J. Kekaulahao J.H. Smith  
Ioane Ii  
Honolulu October 21 1851

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Helu 6954 Kakaa Ma Puheemiki Koolauloa Oahu

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Apana 1. Loi ma Puheemiki, Koolauloa Oahu

E hoomaka ana ma ke kihi Akau a e holo ana He 7° Hikina 200 pauku e pili ana i ko Kaiwi He 69° Komohana 186 pauku e pili ana i ko Kauolani. Akau 22° Komohana 156 pauku e pili ana i ko Kauolani Akau 60° Hikina 240 pauku e pili ana i ko Kauolani i ke kihi mua 36/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana He 30° Hikina 180 pauku e pili ana i ka pa puaa he 60° Komohana 150 pauku e pili ana i ko Konohiki Akau 30° Komohana 180 pauku e pili ana i ko Konohiki Akau 60° Hikina 150 pauku e pili ana i ko Ukeke i ke kihi mua 1/4 Eka.

Apana 3. 1 Loi a e Kula. E hoomaka ana ma ke kihi Akau a e holo ana He 77° Komohana 600 pauku e pili ana i ko ke Konohiki. He 12° Hikina 235 pauku e pili ana i ko Kaiwi Akau 58° Hikina 100 pauku e pili ana i ko ke Konohiki. Akau 16° Komohana 260 pauku e pili ana i ko Polani i ke kihi mua 1 1/4 Eka.

Augt 30 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kaiwi, Polani, Pa Puaa, Kauolani, Kaiwi]

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Uku Pau Loa \$5.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

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Honolulu October 21 1851

Helu 3724 Waiiahe Ma Punaluu Koolauloa Oahu

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Apana 1. 4 Loi ma Waiioi Punaluu Koolauloa Oahu. Mai Ka aoao 567

E hoomaka ana ma ke kihi Hema a e holo Akau 24° Komohana 147 pauku e pili ana i ko ke Konohiki. Akau 77° Hikina 180 pauku e pili ana i ko ke Konohiki. He 32° Hikina 132 pauku e pili ana i ko ke Konohiki. He 71° Komohana 193 pauku e pili ana i ko ke Konohiki i ke kihi mua 1/4 Eka.

Apana 2. Pahale. E hoomaka ma ke kihi Hema, a e holo Akau 27° Komohana 217 pauku e pili ana i ko ke Konohiki. Akau 29° Hikina 310 pauku e pili ana i ko ke Konohiki He 63° Hikina 160 pauku e pili ana i ko ke Konohiki. He 27° Komohana 440 pauku e pili ana i ko ke Konohiki i ke kihi mua 6/10 Eka

A.F. Turner  
Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki]

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Uku Pau Loa \$4.00

W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao J.H. Smith  
 Ioane Ii

Honolulu October 21 1851

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Helu 5808 Kiamanu Ma Punaluu Koolauloa Oahu

19 Loi me Pahale a Punaluu Koolauloa Oahu

E hoomaka ana ma ke kihi Hema a e holo ana Akau 68° Komohana 380 pauku e pili ana i ko ke Konohiki. Akau 15° Hikina 1200 pauku e pili ana i ko ke Konohiki ma ke Kahawai alaila e pili ana i ke Kahawai, i ke kihi mua 5 Eka. A.F. Turner  
 Augt 30 1851 Luna ana aina

[Diagram in Original]  
 [Text in Diagra: Konohiki, Konohiki, Kumauna]

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Uku Pau Loa \$7.00

W.L. Lee  
 J. Kekaulahao  
 Ioane Ii J.H. Smith  
 G.M. Robertson

Honolulu October 21 1851

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Helu 8435 Kuheleloa Ma Punaluu Koolauloa Oahu

Apana 1. 2 Loi ma Punaluu Koolauloa Oahu.

E hoomaka ana ma ke kihi Akau, a e holo He 63° Komohana 100 pauku e pili ana i ko ke Konohiki. He 29° Hikina 340 pauku e pili ana i ko Kauhaa. Akau 63° Hikina 100 pauku e pili ana i ko Kauhaa. Akau 20 Komohana 340 pauku e pili aa i ko Kauhaa. i ke kihi mua 0.324 Eka.

Apana 2. 2 Loi. E hoomaka ana ma ke kihi Hema, Akau 60 Komohana 114 pauku e pili ana i ko ke Konohiki. Akau 53° Hikina 260 pauku e pili ana i ko ke Konohiki, He 65° Hikina 90 pauku e pili ana i ko ke Konohiki, He 28° Hikina 80 pauku e pili aa i ko ke Konohiki. He 61° Komohana 310 pauku e pili ana i ko ke Konohiki i ke kihi mua 3/10 Eka.

Apana 3. Pahale. E hoomaka ana ma ke kihi Akau. He 42° Hikina 160 pauku e pili ana i ka pa puaa. He 48° Komohana 160 pauku Akau 42° Komohana 160 pauku pa Konohiki. Akau 48° Hikina 160 pauku e pili ana i ko Kuehena i ke kihi mua 1/4 Eka A.F. Turner  
 Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kauhaa, Kauhaa, Konohiki, Konohiki, Keunoena, Konohiki]

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 Uku Pau Loa \$5.00

 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao J.H. Smith  
 Ioane Ii

Honolulu October 21 1851

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 Helu 3716 Makikolo (Make) Ma Punaluu Koolauloa Oahu

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 15 Loi a Hanaealae Punaluu Koolauloa Oahu

E hoomaka ana mae ke kihi Akau a e holo ana. he 43° Hikina 100 pauku e pili ana i ko ke Konohiki. He 47° Komohana 210 pauku e pili ana i ko ke Konohiki. He 57° Hikina 600 pauku e pili ana i ko ke Konohiki. He 45° Komohana 390 pauku e pili ana i ko ke Konohiki. Akau 41° Komohana 340 pauku e pili ana i ko ke Konohiki. He 51° Komohana 160 pauku. e pili ana i ko ke Konohiki. Akau 41 1/2 ° Komohana 460 pauku e pili ana i ko ke Konohiki. Akau 53° Hikina 580 pauku e pili ana i ko Kahawai i ke kihi mua 3 149/1000 Eka.

Augt 30 1851

 A.F. Turner  
 Luna ana aina

[Diagram in Original]

[Text in Diagra: Konohiki, Konohiki]

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 Uku Pau Loa \$6.00

 W.L. Lee  
 J. Kekaulahao  
 Ioane Ii J.H. Smith  
 G.M. Robertson

Honolulu October 21 1851

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 Helu 5884 Keohoena Ma Punaluu Koolauloa Oahu

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 Apana l. 4 Loi kalo a Kioole Punaluu Koolauloa Oahu

E hoomaka ana ma ke kihi Akau He 52° Komohana 589 pauku e pili ana i ko ke Konohiki He 30° Hikina 460 pauku e pili ana i ko ke Konohiki. Akau 59° Hikina 230 pauku e pili ana i ko ke Konohiki. Akau 26° Kom



253 pauku e pili ana i ko ke Konohiki. Akau 48° Hikina 335 pauku e pili ana i ko ke Konohiki Akau 31° Komohana 220 pauku e pili ana i ko ke Konohiki i ke kihi mua 1 86/100 Eka  
 Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana He 42° Hikina 160 pauku e pili ana i ko ke Konohiki. He 48° Komohana 160 pauku e pili ana i ko Kuheleloa. AKau 42° Komohana 160 pauku e pii ana i ko ke Konohiki. Akau 48° Hikina 160 pauku e pili ana i ko ke Konohiki i ke kihi  
 ua 1/4 Eka A.F. Turner  
 Luna ana aina

[Diagram in Diagram]  
 [Text in Diagram: Konohiki, Konohiki, Konohiki, Kuheleloa]

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Uku Pau Loa \$5.00

W.L. Lee  
 J. Kekaulahao  
 Ioane Ii J.H. Smith  
 G.M. Robertson

Honolulu October 21 1851

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Helu 4423 Kaiwinui Ma Punaluu Koolauloa Oahu

16 Loi & Pahale a Hanealae Punaluu Koolauloa Oahu.

E hoomaka ana ma ke kihi Akau a e holo ana He 40° Hikina 500 pauku e pili ana i ko ke Konohiki He 62° Komohana 710 pauku e pili ana i ko ke Konohiki. Akau 50° Komohana 450 pauku e pili ana i ko ke Konohiki. Akau 57° Hikina 780 pauku e pili ana i ke Kahawai i ke kihi mua 3 43/100 Eka.  
 Augt 30 1851 A.F. Turner  
 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Konohiki, Konohiki, Konohiki]

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Uku Pau Loa \$6.00

W.L. Lee  
 J. Kekaulahao  
 Ioane Ii J.H. Smith  
 G.M. Robertson

Honolulu October 21 1851

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Helu 4400 Kahau Ma Punaluu Koolauloa Oahu

22 Loi me Pahale a Punaluu Koolauloa Oahu

E hoomaka ana ma ke kihi Komohana, Akau, holo Akau 54° Komohana 112 pauku e pili ana i ko ke Konohiki. He 31° Komohana 495 pauku e pili ana i ko ke Konohiki He 6° Hikina 226 pauku e pili ana i ko ke Konohiki He 33 1/2° Komohana 257 pauku e pili ana i ko ke Konohiki He 74° Hikina 100

pauku e pili ana i ko Kaumualii, Akau 41° Hikina [?]20 pauku e pili ana i ko Kaumualii. He 54° Hikina 600  
 pauku e pili ana i ko Kaumualii Akau 25° Hikina 290 pauku e pili an ai ko ke Konohiki me ke Kahawai,  
 alaila e pili ana i ke Kahawai i ke kihi mua 4 Eka A.F. Turner  
 Augt 30 1851 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Konohiki, Kaumualii, Konohiki]

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Uku Pau Loa \$6.00

W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao J.H. Smith  
 Ioane Ii

Honolulu October 21 1851

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Helu 6956 Kaialiili Ma Punaluu Koolauloa Oahu

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10 Loi kalo ma Punaluu Koolauloa Oahu

E hoomaka ana ma ke kihi Akau He 31° Hikina 350 pauk e pili ana i ko ke Konohiki. He 58°  
 Komohana 600 pauku e pili ana i ko ke Konohiki Akau 34° Komohana 289 pauku e pili ana i ko ke Konohiki  
 Akau 52° 1/2 Hikina 620 pauku e pili ana i ko ke Konohiki i ke kihi mua 1 96/100 Eka. A.F. Turner  
 Augt 30 1851 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Konohiki, Konohiki]

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Uku Pau Loa \$5.00

W.L. Lee  
 J. Kekaulahao  
 Ioane Ii J.H. Smith  
 G.M. Robertson

Honolulu October 21 1851

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Helu 10912 Kauli Ma Punaluu Koolauloa Oahu

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Apana 1. 9 Loi a Punaluu Koolauloa

E hoomaka ana ma ke kihi Hikina Hema, holo He 57° Komohana 126 pauku e pili ana i ko [?]  
 He 27° Hikina 21 pauku e pili ana i ko Ikeole. He 50° Komohana 190 pauku e pili an ai ko Ikeole. Akau 37° Ko.  
 150 pauku e pili ana i ko Ikeole He 51° Komohana 191 pauku e pili ana i ko Ikeole. Akau 34° Komohana 221  
 pauku e pili ana i ko Konohiki. Akau 64° Hikina 332 pauku e pili ana i ka Loko. He 22° Hikina 120  
 pauku e pili ana i ko Kaikuaana. Akau 67° Hikina 210 pauku e pili ana i ko Kaikuaana, He 37° Hikina  
 120 pauku e pili ana i ko Maliko i ke kihi mua. 1 1/10 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi AKau a e holo ana He 33° Hikina 183 pauku e pili  
 ana i ko ke Konohiki. He 63° Komohana 205 pauku e pili ana i ko Kauhaa. Akau 20° Komohana i 170 pauku

e pili ana i ko Kaniho. Akau 57° Hikina 160 pauku e pili ana i ko ke Konohiki ke kihi mua 1/4 Eka  
 Augt 30 1851

A.F. Turner  
 Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kaniho, Kauhaa, Konohiki, Loko, Kaikuaana, Kala, Ikeole]

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Uku Pau Loa \$5.00

W.L. Lee  
 J. Kekaulahao  
 Ioane Ii J.H. Smith  
 G.M. Robertson

Honolulu October 21 1851

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Helu 3959 Nakolo ma Punaluu Koolauloa Oahu

16 Loi a e Pahale ma Nuhumakane Punaluu Koolauloa Oahu

E hoomaka ana ma ke kihi Hhikina a e holo ana. Akau 60° Komohana 255 pauku e pili ana  
 i ko Hio. Akau 89° Komohana 410 pauku e pili ana i ko Konohiki. He 33° Komohana 126 pauku e pili ana  
 i ko Konohiki He 13° Hikina 400 pauku e pili an ai ko Konohiki He 65° Komohana 731 pauku e pili ana i  
 ko Konohiki. He 44° Komohana 280 pauku e pili ana i ko Konohiki. He 88° Komohana 353 pauku e pili ana i ko  
 Konohiki. Akau 52° Hikina 320 pauku e pili ana i ko Konohiki. Akau 69° Hikina 720 pauku e pili ana i ko  
 Konohiki. Akau 550 pauku e pili ana i ko Konohiki. Akau 57° Hikina 300 pauku e pili ana i ko Konohiki  
 i ke kihi mua 9 1/4 Eka  
 Augt 30 1851

A.F. Turner  
 Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Hio]

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Uku Pau Loa \$8.00

W.L. Lee  
 J. Kekaulahao  
 Ioane Ii J.H. Smith  
 G.M. Robertson

Honolulu October 21 1851

Helu 6952

Kumauna

Ma Punaluu Koolauloa Oahu

15 Loi a me Pahale a Punaluu Koolauloa Oahu

E hoomaka ana ma ke kihi Komohana Akau a e holo ana Hikina 175 pauku e pili ana i ko ke Konohiki. Akau 18° Komohana 440 pauku e pili ana i ko ke Konohiki. Akau 78° Hikina 470 pauku e pili ana i ko ke Konohiki. Akau 8° Komohana 520 pauku e pili ana i ko ke Konohiki Akau 87° Komohana 500 pauku e pili ana i ko Molea. He 20° Komohana 400 pauku e pili ana i ko ke Konohiki alaila e pili aa i ke kahawai i ke kihi mua 5 1/4 Eka  
 Augt 30 1851

A.F. Turner  
 Luna ana aina

[Diagram in Original]

[Text in Diagram: Kaimanu, Konohiki, Molea]

Uku Pau Loa

\$7.00

W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao J.H. Smith  
 Ioane Ii

Honolulu October 21 1851

Helu 7694

Kahaleaahu

Ma Punaluu Koolauloa Oahu

Apana 1. 8 Loi me Kula ma Punaluu Koolauloa Oahu

E hoomaka ana ma ke kihi Akau a e holo ana he 89° Komohana 500 pauku e pili ana i ko Kaumualii. He 25° Komohana 310 pauku e pili ana i ko ke Konohiki He 10° Komohana 1035 pauku e pili ana i ko Konohiki. He 60° Hikina 265 pauku e pili ana i ko ke Konohiki. Akau 40° Hikina 450 pauku e pili aa i ko ke Konohiki. He 77° Hikina 240 pauku e pili ana i ko ke Konohiki ma ke kahawai alaila e pili ana i ke Kahawai i ke kihi mua 7 9/10 Eka

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana He 20° Komohana 160 pauku e pili ana i ko ke Konohiki. He 70° Hikina 160 pauku e pili ana i ko ke Konohiki. Akau 20° [?] 160 pauku e pili ana i ko ke Konohiki. Akau 70° Komohana 160 pauku e pili an ai ko ke Konohiki i ke kihi mua 1/4 Eka.  
 Augt 30 1851

A.F. Turner  
 Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, 1 loi, Kaumualii, Konohiki]

Uku Pau Loa \$7.00

W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao J.H. Smith  
 Ioane Ii

Honolulu October 21 1851

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Helu 10212	Molea	Ma Punaluu	Koolauloa	Oahu
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23 Loi me Kula ma Punaluu Koolauloa Oahu

E hoomaka ana ma ke kihi Akau. He 73° Komohana 200 pauku e pili ana i ko ke Konohiki. Komohana 550 pauku e pili ana i ko ke Konohiki. He 830 pauku e pili ana i ko ke Konohiki. Akau 70° Hikina 665 pauku e pili ana i ko Kumauna. Hikina 400 pauku e pili ana i ko Kumauna i ke kihi mua 6 7/10 Eka

Augt 30 1851

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kumauna, Konohiki]

Uku Pau Loa \$7.00

W.L. Lee  
 J. Kekaulahao  
 Ioane Ii  
 G.M. Robertson J.H. Smith

Honolulu October 21 1851

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Helu 3881	Pahakea	Ma Punaluu	Koolauloa	Oahu
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3 Loi ma Punaluu Koolauloa Oahu.

E hoomaka ana ma ke kihi Akau a e holo. He 31 1/2° Hikina 137 pauku e pili ana i ko Kuolulu He 43° Hikina 124 pauku e pili ana i ko Kuolulu. He 29° Hikina 340 pauku e pili ana i ko Konohiki. He 56° Komohana 157 pauku epili ana i ko Konohiki. Akau 33° Komohana 558 pauku e pili ana i ko Konohiki Akau 40° Hikina 169 pauku e pili ana i ko Kukaumi, i ke kihi mua 1 Eka.

Augt 30 1851

A.F. Turner

[Diagram in Original]

[Text in Diagram: Kukaumi, Konohiki, Kuolulu]

Uku Pau Loa \$4.00

W.L. Lee  
G.M. Robertson  
J. Kekaulahao J.H. Smith  
Ioane Ii

Honolulu October 21 1851

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Helu 10226	Maliko	Ma Punaluu	Koolauloa	Oahu
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Apana 1. 4 Loi a Punaluu Koolauloa Oahu

E hoomaka ana ma ke kihi Akau a e holo ana He 23° Hikina 565 pauku e pili ana i ko [?]  
He 29° Hikina 540 pauku e pili ana i ko Konohiki He 78° Komohana 188 pauku e pili aa i ko Konohiki, Akau 27° 1/2°  
Hikina 620 pauku e pili ana i ko Konohiki. Akau 44 Komohana 293 pauku e pili ana i ko Konohiki He 68° Ko  
162 pauku e pili i ko Konohiki, Akau 37 1/2° Komohana 125 pauku e pili ana i ko Ikeole. Akau 57° Hikina 280  
pauku e pili ana i ko Konohiki, Akau 72° Hikina 210 pauku e pili ana i ko Konohiki i ke kihi mua 2.584 Eka

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau, He 59° Hikina pauku e pili ana i ka pa puua.  
He 31° Komohana pauku e pili ana i ko Konohiki. Akau 59° Komohana pauku e pili ana i ko Konohiki, AKau  
31° Hikina pauku e pili ana i ko Kukaiumi i ke kihi mua 1/4 Eka.

Augt 30 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kauhaa, Konohiki, Konohiki, Kukaiumi]

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Uku Pau Loa \$6.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu October 21 1851

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Helu 4356	Kaikuaana	Ma Punaluu	Koolauloa	Oahu
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Apana 1. 11 Loi a Punaluu Koolauloa Oahu.

E hoomaka an ama ke kihi Akau a e holo ana He 25 Hikina 590 pauku e pili ana i ko  
ke Konohiki. He 67° Komohana 350 pauku e pili ana i ko Kauhaa. AKau 22° Koohana 542 pauku e pili ana  
i ka Loko. Akau 58° Hikina 320 pauku e pili ana i ko Konohiki i ke kihi ua. 1 89/100 Eka.

Apana 2. Pahale. E hoomaka an ama ke kihi Akau, a ehola ana He 28° Hikina 160 pauku  
e pili ana i ko Oopa. He 62° Komohana 160 pauku ep ili ana i ko Konohiki. Akau 28° Komohana 160 pauku  
e pili ana i ko Konohiki Akau 12° Hikina 161 pauku e pili an i ko Konohiki i ke kih ua 1/4 Eka.

Augt 30 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Oopa, Ko]

[Diagram in Original]  
 [Text in Diagra: Loko, Kauli, Kauhaa, Konohiki, Kaniho]

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Uku Pau Loa \$5.00

W.L. Lee  
 J. Kekaulahao  
 Ioane Ii  
 G.M. Robertson J.H. Smith

Honolulu October 21 1851

---

Helu 4445      Kalakoa      ma Punaluu Koolauloa      Oahu

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Apana 1. 6 Loi ma Punaluu Koolauloa Oahu.

E hoomaka ana ma ke kihi Akau a e holo ana He 45° Hikina 480 pauku e pili ana i ko Ikeole. He 60° Koohana 300 pauku e pili ana i ko Konohiki. Akau 34° Koohana 444 pauku e pili ana i ko Konohiki. Akau 54° Hikina 210 pauku ep ili ana i ko Konohiki i ke kihi mua 1.55 Eka

Apana 2. 2 Loi me Pahale me kula.

E hoomaka ana a ke kihi Akau a e holo.

He 5° Hikina 450 pauku e pili ana i ke Alanui Aupuni He 76° Komohana 320 pauku ep ili ana i ko Waipuu Akau 9° Koohana 450 pauku ep ili ana i ko Konohiki. Akau 77° Hikina 35 pauku e pili ana i ko Konohiki. i ke kihi mua 1. 484 Eka

Augt 30 1851

A.F. Turner

Luna ana aina

[Diagram in Original]  
 [Text in Diagra: Konohiki, Ikeole, Pali, Konohiki, Waipuu, Alanui Aupuni]

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Uku Pau Loa \$6.00

W.L. Lee  
 J. Kekaulahao  
 Ioane Ii J.H. Smith  
 G.M. Robertson

Honolulu October 21 1851

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Helu 6951      Kaniho      ma Punaluu Koolauloa      Oahu

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Apana 1. 1 Loi E hoomaka ana ma ke kihi Akau a e holo ana He 62° Koohana 370 pauku

e pili ana i ko ke Konohiki He 25° Hikina 90 pauku e pili ana i ko Kaikuaana AKau 63° 1/2 Hikina 360 pauku e pili ana i ko Kauhaa. Akau 20° Komohana 100 pauku ep ili ana i ko Kauli i ke kihi mua 33/100 Eka

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo He 48° Hikina 160 pauku e pili ana i ka pa puua. He 42° Komohana 160 pauku e pili ana i ko Konohiki Akau 48° Ko.

360 pauku e pili ana i ko Konohiki, Akau 42° Hikina 160 pauku e pili ana i ko Konohiki

i ke kihi mua 1/4 Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kaikuaana, Konohki, Kauhaa, Konohiki, Pa Puaa, Kauli]

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Uku Pau Loa \$4.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu October 21 1851

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Helu 3734 Ikeole Ma Punaluu Koolauloa Oahu

---

6 Loi me Pahale ma Punaluu. Koolauloa. Oahu.

E hoomaka ana ma ke kihi AKau a e holo He 57° Komohana 126 pauku ep ili ana i ko kauli. He 27° Hikina 21 pauku e pili ana i ko Kauli He 50° Komohana 190 pauku ep ili ana i ko Kauli Akau 37° Komohana 150 pauku ep ili ana i ko Kauli. He 51° Komohana 191 pauku e pili ana i ko Kauli. He 45° Hikina 480 pauku e pili ana i ko Kalakoa. AKau 44° Hikina 460 pauku e pili ana i ko Konohiki. Akau 37° 1/2 Komohana 280 pauku epili ana i ko Maliko. i ke kihi ua 1 7/10 Eka  
Augt 30 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kalakoa, Kauli, Konohiki, Maliko]

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Uku Pau Loa \$5.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu October 21 1851

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Helu 4430 Kauhaa or Kaupaa Ma Punaluu Koolauloa Oahu

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15 Loi me Pahale ma Punaluu Koolauloa Oahu.

E hoomaka ana ma ke kihi Hema a e holo ana Akau 23° Komohana 565 pauku e pili i ko Maliko. Akau 63° Hikina 112 pauku ep ili ana i ko ke Konohiki. He 20° Hikina 340 pauku e pili ana i ko Kuheleloa. AKau 63° Hikina 100 pauku e pili ana i ko ke Konohiki He 18° 1/2 Hikina 515 pauku e pili ana i ke Konohiki He 58° Koohana 610 pauku e pili ana i ko ke Konohiki. 3.096 Eka  
Augt 30 1851

A.F. Turner  
Luna ana aina



[Diagram in Original]  
 [Text in Diagram: Maliko, Kuheleloa, Konohiki, Konohiki]

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Uku Pau Loa \$6.00

W.L. Lee  
 J. Kekaulahao  
 Ioane Ii J.H. Smith  
 G.M. Robertson

Honolulu October 21 1851

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Helu 6962 Kukeawe ma Punaluu Koolaulao Oahu

Loi a e Pahlae ma Punaluu Koolaulao Oahu.

E hooaka ana ma ke kihi Hema a eholo Akau 73° Hikina 258 pauku epili ana i ko Kukaumiuni. AKau 7° Komohana 246 pauku epili ana i ko Kuolulu Akau 17° Komohana 225 pauku e pili ana i ko Kuolulu. Akau 43° Komohana 113 pauku e pili ana i ko Konohiki. He 44° Komohana 85 pauku e pili ana i ko Konohiki He 46° Hikina 100 pauku e pili ana i ko Konohiki i ke kihi mua

1 1/10 Eka.

A.F. Turner  
 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Aupuni, Kukauiumi, Kuolulu]

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Uku Pau Loa \$5.00

W.L. lee  
 G.M. Robertson  
 J. Kekaulahao J.H. Smith  
 Ioane Ii

Honolulu October 21 1851

---

Helu 6081 Hio ma Punaluu Koolaulao Oahu

Apana 1. 10 Loi ma Punaluu Koolaulao Oahu

E hoomaka ana ma ke kihi AKau a e holo ana he 71° Komohana 120 pauku e pili ana i ko ke Konohiki He 115 pauku e pili ana i ko ke Konohiki HE 60° Hikina 255 pauku e pili ana i ko Nakolo Akau 20° Hikina 100 pauku e pili ana i ko ke Konohiki alaila e pili ana i ke kahawai i ke kihi mua

2/5 Eka

Apana 2. 15 Loi a e Pahale. E hoomaka ana ma ke kihi Komohana Hema a e holo ana Akau 20° Hikina 390 pauku epili ana i ko ke Konohiki He 82° Hikina 510 pauku e pili ana i ko ke Konohiki, He 2° Hikina 280 pauku e pili ana i ko ke Konohiki. alaila e pili ana i ke kahawai i ke kihi mua

1 82/100 Eka  
 A.F. Turner  
 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Nakolo, Konohiki, Konohiki]

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Uku Pau Loa \$5.00

W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao J.H. Smith  
 Ioane Ii

Honolulu October 21 1851

---

Helu 4435 Kupohaku ma Punaluu Koolauloa Oahu

---

Apana 1. 17 Loi kalo ma Punaluu. Koolauloa Oahu

E hoomaka ana ma ke kihi Hema a e holo ana Akau 50° Komohana 650 pauku e pili ana i ko ke Konohiki. Akau 39° Hikina 610 pauku e pili ana i ko ke Konohiki He 41° Hikina 830 pauku e pili ana i ko ke Konohiki a ke kahawai alaiala e pili ana i ke Kahawai i ke kihi mua 3.87 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana HE 32° Hikina 150 pauku epili ana i ke Kahakai. He 70° Koohana 130 pauku epili anai ko ke Konohiki. Akau 25° Komohana 140 pauku e pili ana i ko ke Konohiki. Akau 69° Hikina 110 pauku e pili ana i ko ke Konohiki i ke kihi ua 1/5 Eka

Augt 30 1851

A.F. Turner  
 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Konohiki, Konohiki, Konohiki]

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Uku Pau Loa \$6.00

W.L. Lee  
 J. Kekaulahao  
 Ioane Ii J.H. Smith  
 G.M. Robertson

Honolulu October 21 1851

Helu 5813 Kaha ma Punaluu Koolauloa Oahu.

Apana 1. 1 Loi me Pahale ma Waihee, Punaluu Koolauloa Oahu.

E hoomaka ana ma ke kihi Hema a e holo. AKau 6° Komohana 430 pauku e pili ana ika pali.  
 Akau 40° Komohana 185 pauku e pili ana i ka Pali, Akau 70° Komohana 160 pauku e pili ana i ka Pali.  
 Akau 26° Hikina 400 pauku e pili ana i ka Pali He 85° Hikina 330 pauku e pili ana i ko Konohiki  
 alaila e pili ana i ke Kahawai i ke kihi mua 1 3/4 Eka.

Apana 2. 7 Loi E hoomaka ana ma ke kihi Akau a e holo He 39° Komohana 190  
 pauku e pili ana i ko ke Konohiki He 52° Hikina 820 pauku Hikina 170 pauku Akau 3° Komohana  
 316 pauku e pili ana i ko ke Konohiki AKau 75° Komohana 300 pauku e pili aa i ko ke Konohiki  
 alaila e pili ana i ke kahawai i ke kihi mua 1. 8/10 Eka.

Augt 30 1851

A.F. Turner  
 Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Pali, Konohiki, Konohiki]

Uku Pau Loa \$6.00

W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao J.H. Smith  
 Ioane Ii

Honolulu October 21 1851

Helu 4365 Kuolulu ma Punaluu Koolauloa Oahu

6 Loi a e Pahale ma Punaluu Koolauloa Oahu.

E hooaka ana ma ke kihi Akau a e holo He 17° Hikina 225 pauku e pili ana i ko Kukeawe  
 He 7° Hikina 246 pauku ep ili ana i ko Kukeawe He 31° Hikina 500 pauku e pili ana i ko Kukaumiumi,  
 He 43° Hikina 124 pauku epili ana i ko Pahakae. Akau 43° Hikina 250 pauku e pili ana i ko Konohiki  
 Akau 37° Kooohana 310 pauku e pili ana i ko Konohiki. AKau 58° Hikina 219 pauku ep ili ana i ko  
 Konohiki. AKau 61° Komohana 410 pauku epili ana i ka pa puua. Akau 49° Komohana 340 pauku  
 e pili aa i ka pa puua i ke kihi mua. 2 4/10 Eka.

[Diagram in Original]

[Text in Diagram: Kukeawe, Kukaumiumi, Pahakae, Konohiki, Kahakai]

Uku Pau Loa \$5.00

W.L. Lee  
 J. Kekaulahao  
 Ioane Ii J.H. Smith  
 G.M. Robertson

Honolulu October 21 1851

Helu 4364

Kukaumiumi

ma Punaluu Koolauloa Oahu

Apana 1. 5 Loi a Punaluu Koolauloa Oahu

E hoomaka ana ma ke kihi Akau a e holo He  $31^{\circ} 1/2$  Hikina 363 pauku e pili ana i ko Kuolulu He  $40^{\circ}$  Komohana 110 pauku e pili ana i ko Pahakae. Akau  $37^{\circ}$  Komohana 191 pauku e pili ana i ko Konohiki He  $22^{\circ}$  Komohana 52 pauku e pili ana i ko Konohiki Akau  $74^{\circ}$  Komohana 330 pauku epili ana i ko Konohiki. Akau  $13^{\circ} 1/2$  Hikina 250 pauku e pili ana i ko Konohiki. Akau  $73^{\circ}$  Hikina 258 pauku e pili ana i ko Kukeawe i ke kihi mua  $1 \frac{1}{4}$  Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana He  $59^{\circ}$  Hikina 160 pauku He  $31^{\circ}$  Kom  
160 pauku

160 pauku i puniia i ko ke Konohiki aina Akau  $59^{\circ}$  Komohana ^ Akau  $31^{\circ}$  Hikina 160 pauku i ke kihi mua  
 $1/4$  Eka

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kukeawe, Pahakae, Kuolulu, Maliko]

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Uku Pau Loa \$5.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu October 21 1851

Helu 8580 C

Kuanonoehu

ma Laie Koolauloa Oahu

Loi & Kula E hoomaka ana ma ke kihi Hema a e holo ana Akau  $31^{\circ} 1/2$  Komohana 600 pauku e pili ana i ko Kaaipuaa. Akau  $16^{\circ}$  Hikina 700 pauku e pili ana i ka pali Aau  $58^{\circ} 1/2$  Hikina 850 pauku e pili ana i kapai a ke kahawai alaila e pili ana i ka kahawai. a hiki i kahi i hooaka'i [ai] 8 Eka  
Laie 10 June 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kaaipuaa, Konohiki, Konohiki]

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Uku Pau Loa \$7.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu October 21 1851

He ili ana o Kaluaahuawa. Kaneohe. Koolaupoko Oahu.

E hoomaka ana ma ke kihi Akau a e holo ana Hema 59 Komohana 900 pauku epili ana i ke Kahawai Hema 32° Hikina 780 pauku epili anai ko Aupuni Hema 59° Komohana 940 pauku epili ana i ko Kalaelua, Hema 74° Komohana 871 pauku epili ana i ko Piikau Hema 43° 1/2 Komohana 1490 pauku e pili ana i ko Kanohoiwi. Hema 47° Komohana 792 pauku epili ana i ko Kanohoiwi. Hema 41° Hikina 450 pauku epili ana i ko B.W. Parker. Akau 42° Hikina 12.00 pauku epili ana i ko Kahalekauwila Akau 37° Hikina 1018 pauku e pili ana i kko Kahalekauwila. Hema 47 Hikina 374 pauku epili ana i ko Kahalekauwila i ko Kahalekauwila Hema 86° Hikina 819 pauku epili ana i ko Halemuku Hema 78° Hikina 895 pauku epili ana i ko Halemuku Hema 32° Hikina 400 pauku e pili ana i ko Halemuku, alaila e pili ana i ke kahawai. Akau 10° Hikina 500 pauku e pili ana i “Waiape”, Akau 36° Koohana 311 pauku e pili ana B.W. Parker. Akau 64° Hikina 150 pauku e pili ana i ko B.W. Parker. Akau 34° Komohana 240 pauku e pili ana i ko B.W. Parker Akau 50° Komohana 230 pauku e pili ana i ko B. W. Parker Akau 67° 1/2 Komohana 210 pauku e pili ana i ko B.W. Parker Akau 54° Hikina 200 pauku epili ana i ko B.W. Parker Akau 18° Komohana 350 pauku epili ana i ko Poopuu. Akau 22 1/2 ° Komohana 470 pauku epili ana i ko Poopuu. Akau 31 1/2 ° Komohana 160 pauku e pili ana i ko Poopuu ma ke kahawai. i ke kihi mua 47 Eka A.F. Turner  
October 30 1851 Luna ana aina

[Diagram in Original]

[Text in Diagram: Aupuni, Konoholuiwi, Piikau, Kalailua, Poopuu, Rev<sup>d</sup> Parker, Kahalekauwila, 7520 Kuaana Kaluaahuawa, 47 Eka, Olelo Hoakaka, Ua hookoia ku keia Kuleana malalo iho o ke Ano Alodio a he Hapaha ko ke Aupuni kuleana iloko E hiki no nae ia ia ke hoolilo ae ma ke Ano Alodio, ke uku aku oia i ko ke Aupuni hapaha, alaila, aia kupuno ia ia ka Palapala Sila Alodio, Alanui Aupuni, Waiape, 4 Ch=1 ni]

Uku Pau Loa

\$35.00

W.L. Lee  
J.H. Smith  
Ioane Ii  
G.M. Robertson

Honolulu Novemaba 27 1851

Helu 1899

Opunui

ma Kaneohe Koolaupoko Oahu

Apana 1. Loko ma Kaneohe, Koolaupoko Oahu.

E hoomaka ana ma ke kihi Akau a e holo ana He 57° Komohana 262 pauku Kaula. He [?] Komohana 165 pauku Kahawai. He [?]2 Hikina 136 pauku Paihoihowale, Akau 64° Hikina 200 pauku Paihoihowale [Paihoihowale] Akau 12° Hikina 252 pauku “W<sup>m</sup>” Harbottle Akau 43° Komohana 34 pauku W<sup>m</sup> Harbottle, i ke kihi mua 6/10 Eka.

Apana 2 9 Loi E hoomaka ana ma ke kihi Akau, a e holo ana He 58° Komohana 270 pauku Kaha[?] He 38° Hikina 153 pauku Huea. Akau 69° Hikina 74 pauku konohiki He 32° Hikina 123 pauku Konohiki Akau 64° Hikina 130 pauku. Hueu. He 25° Hikina 95 pauku Hueu. Akau 76° Hikina 344 pauku Konohiki Akau 33 1/2 ° Komohana 335 pauku Konohiki He 64° Komohana 263 pauku Konohiki. AKau 27° Komohana 151 pauku Konohiki i ke kihi mua 1 1/2 Eka.

Apana 3. Pahale a me Kula. a Punaluu Kaneohe Koolaupoko O’ahu

E hoomaka ana ma ke kihi Akau a e holo ana He 71° Hikina 570 pauku e pili ana i ko Palau He 5° Komohana 235 pauku e pili i Waikalua” aina. Akau 85° Komohana 500 pauku e pili ana i ke Kahawai. Akau 45° Komohana 100 pauku e pili an i ko Huluhulu. AKau 15° Komohana [?] pauku e pili ana i ko Huluhulu. AKau 60° Kooohana 134 pauku e pili ana i ko Huluhulu, Akau 16 1/2 ° Komohana 104 pauku e pili ana i ko Huluhulu, a hiki i kahi i hoomaka’i [ai] 1 3/4 Eka. A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagra: Kaula, Hueu, Konohiki, Konohiki, Paihoihowale, W<sup>m</sup> Harbottle, Konohiki, Huluhulu, Palau, Konohiki, Waikalua, [?]

Uku Pau Loa \$7.00

W.L. Lee

Ioane Ii

J. Kekaulahao

J.H. Smith

G.M. Robertson

Honolulu Dekemaba 2 1851

Helu 7174

Kauhi

Ma Kaneohe Koolaupoko Oahu

Apana 1. 2 Loi ma Kaneohe Koolaupoko Oahu.

E hoomaka ana ma ke kihi Komohana Akau a e holo ana He 10° Hikina 220 pauku e pili ana i ko ke Konohiki. Akau 83° Hikina 256 pauku e pili ana i kko Kopih. Akau 10° Komohana 208 pauku e pili ana i ko ke Konohiki. He 88° Komohana 255 pauku e pili ana i ko Awale. a hiki mua 1/2 Eka.

Apana 2. 1 Loi E hoomaka ana ma ke kihi Akau a e holo ana He 40° Hikina 226 pauku epili ana i ko Hinamalama. He 47° Komohana 100 pauku e pili ana i ko Hinamalama

Akau 42° Komohana 224 pauku epili ana i ko Konohiki. Akau 44° Hikina 105 pauku e pili ana i ko Kanakilo a hiki mua 1/4 Eka.

Apana 3. Pahale E hoomaka ana ma ke kihi Akau a e holo ana He 74° Komohana 167 pauku e pili ana iko Mahakea. He 10° Hikina 165 pauku e pili ana i ko Kawana. Akau 75° Hikina 170 pauku e pili ana i ko Kawana. Akau 12° Komohana 172 pauku e pili ana i ke Alanui Aupuni a hiki mua 1/4 Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Mahakea, Kawana, Alanui, Kanakilo, Konohiki, Awala, Konohiki Hinamala, Kopihiki, Konohiki]

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Uku Pau Loa \$6.00

W.L. Lee  
J. Kekaulahao  
J.H. Smith  
Ioane Ii  
G.M. Robertson

Honolulu Dekeaba 2 1851

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Helu 2628 Paele ma Kaneohe Koolaupoko Oahu

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Apana 1. 5 Loi ma Waikalua Kaneohe Koolaupoko Oahu

E hoomaka ana ma ke kihi Hema a e holo ana Akau 28° Komohana 390 pauku e pili ana i ko Kaniau. Akau 57° Hikina 64 pauku e pili ana i ko Kaniau. Akau 30 1/2 Komohana 285 pauku e pili ana i ko Kaniau. Akau 61° Hikina 110 pauku e pili ana i ko Hoonaulua. He 23° Hikina 670 pauku e pili ana i ko Mahoe. He 47 1/2 Komohana 94 pauku e pili ana i ko Kaniau a hiki i kahi i hoomaka'i [ai] Eka

Apana 2. 3 Loi E hoomaka ana ma ke kihi Hema a e holo ana Akau 60° Hikina 132 pauku e pili ana i ko Kaula. Akau 41° Komohana 70 pauku e pili ana i ko Keawe. Akau 28° Hikina 27 pauku e pili ana i ko Keawe. Akau 42° Komohana 100 pauku e pili ana i ko Keawe, Akau 57° Komohana 50 pauku e pili ana i ko Keawe Akau 42° Komohana 400 pauku e pili ana i ko Keawe. He 45° 1/2 Komohana 146 pauku e pili ana i ko Keawe. He 43° Hikina 380 pauku e pili ana i ko Oopa. He 39° Hikina 213 pauku e pili ana i ko Oopa, a hiki i kahi i hoomaka'i [ai] 9/10 Eka.

Apana 3. Lako. E hoomaka ana ma ke kihi Akau He 38° Hikina 298 pauku e pili ana i ko Kawana. He 57° Komohana 100 pauku e pili ana i ko Konohiki. Akau 46° 1/2 Komohana 290 pauku e pili ana i ko Keawe. Akau 50 Hikina 142 pauku e pili ana i ko Loko a hiki i kahi i hoomaka'i [ai] 38/100 Eka.

Apana 4. Pahale. E hoomaka ana ma ke kihi Hikina Hema a e holo ana HE 55° Komohana 100 pauku e pili ana i ko ke Konohiki. Akau 44° Komohana 150 pauku e pili ana i ko Mahakea. He 64° 1/2 Komohana 210 pauku e pili ana i ko Mahakea. Akau 26° Komohana 86 pauku e pili ana i ko Konohiki. Akau 62° Hikina 335 pauku e pili ana i ko Konohiki. He 72° Hikina 112 pauku e pili ana i ke Kahakai. He 34° Komohana 116 pauku e pili i ko Konohiki He 53° Hikina 94 pauku e pili ana i ko Konohiki a hiki i kahi i hoomaka'i [ai] 8/10 Eka

A.F. Turner  
Luna ana aina

July 16 1851

[Diagram in Original]

[Text in Diagram: Keawe, Kaula, Keawe, Keawe, Kawana, Hoonaulua, Kaniau, Mahakea, Mahoe, Kawana, Konohiki, Mahakea, Konohiki]

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Uku Pau Loa \$8.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu Dekemaba 2 1851

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Helu 11015 Palanaike

ma Kaneohe Koolaupoko Oahu

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Apana 1. 5 Loi ma Kaneohe. Koolaupoko Oahu

E hoomaka ana ma ke kihi Hema, a e holo ana . Akau 64° Hikina 100 pauku e pili ana i ko Kawana. Akau 16° Komohana 569 pauku e pili ana i ko Kane, Hema 65° Komohana 162 pauku e pili ana i ko Kanaanu Hea 13° Hikina 114 pauku e pili ana i ko Kanamanu. Akau 74° Hikina 87 pauku e pili ana i ko Kawana. Hema 13° Hikina 445 pauku e pili ana i ko Kawana a hiki i kahi i hoomaka'i [ai] 6/10 Eka.

Apana 2. 1 Loi. E hoomaka ana ma ke kihi Akau a e holo. Hema 37° Hikina 85 pauku e pili ana i ke Alanui. He 56° Komohana 163 pauku e pili ana i ko Paele. Akau 28° Komohana 108 pauku e pili ana i ko Konohiki alaila e pili ana i ke Kahawai, a hiki i kahi i hoomaka'i [ai]. 0.136 Eka.

July 11 1851

A.F. Turner  
Luna ana aina

[Diagra in Original]

[Text in Diagram: Konohiki, Loko, Kahawai, Kawana, Kanamanu, Kane, Paele, Keawe, Alanui]

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Uku Pau Loa \$5.00

W.L. Lee  
J. Kekaulahao  
J.H. Smith  
Ioane Ii  
G.M. Robertson

Honolulu Dekemaba 2 1851

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Helu 1967

Kahinu

ma Kaneohe Koolaupoko Oahu

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Apana 1. Loi &amp; Pahale a Kaneohe Koolaupoko Oahu

E hoomaka ana ma ke kihi Akau , a e holo ana He 65° Komohana 509 pauku e pili ana i ko kala He 2° Hikina 110 pauku e pili ana i ko Kala. He 89° Komohana 25 pauku e pili ana i ko Kala He 2° Hikina 122 pauku e pili ana i ko Kala Akau 85° Hikina 80 pauku e pili ana i ko Kala He 15 1/2 ° Hikina 104 pauku e pili ana i ko Kala. Akau 65 1/2 ° 721 pauku e pili ana i ke Kahawai o Waialele. Akau 45° Ko 387 pauku e pili ana i ke Alanui Aupuni a hiki i kahi i hoomaka'i [ai] 2 22/100 Eka



Augt 28 1851

A.F. Turner  
Luna ana aina[Diagram in Original]  
[Text in Diagram: Kala, Kala, Kanehoalani, Alanui Aupuni]

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Uku Pau Loa \$8.00W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

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Honolulu Dekemaba 2 1851

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Helu 9639 Kaniau ma Kaneohe Koolaupoko Oahu

Apana 1. Pahale ma Kaneohe Oahu

E hoomaka ana a ke kihi Akau a e holo He 55° Hikina 240 pauku e pili ana i ka Kahakai. He 55° Komohana 370 pauku e pili ana i ko Kauhi Akau 46° Komohana 130 pauku e pili ana i ko Konohiki AKau 38° Komohana 325 pauku e pili ana i ko Konohiki i ke kihi mua 6/10 Eka

Apana 2. 1 Loi a me auwai

E hoomaka ana ma ke kihi Hema a e holo ana Akau 70° Hikina 240 pauku e pili ana i ko Maluae Akau 31° Komohana 200 pauku e pili ana i ko Kuheana. He 72° Komohana 225 pauku e pili ana i ko Kuheana e 29° Hikina 200 pauku e pii ana i ko Palanaike, i ke kihi mua 46/100 Eka

Apana 3.

E hoomaka ana ma ke kihi Akau a e holo. He 81° Hikina 70 pauku e pili ana i ko ke Konohiki. He 12° Komohana 344 pauku e pili ana i ko ke Konohiki He 45° Komohana 292 pauku e pili ana i ko ke Konohiki. He 15° Komohana 223 pauku e pili ana i ko ke Konohiki He 50° Komohana 254 pauku e pili ana i ko ke Konohiki. Akau 73° Komohana 70 pauku e pili ana i ko ke Konohiki. Akau 50° Hikina 260 pauku e pili ana i ko ke Konohiki. Akau 15° Hikina 230 pauku e pili ana i ko ke Konohiki. Akau 45° Hikina 310 pauku e pili ana i ko ke Konohiki Akau 12° Hikina 300 pauku e pili ana i ko ke Konohiki i ke kihi mua 9/10 Eka

Octoba 28 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kalanaike, Kuheana, Maluae, Konohiki, Kainaloe, Konohiki, Kauhi, Konohiki, Kahakai]

Uku Pau Loa \$6.00

W.L. Lee  
J. Kekaulahao J.H. Smith  
G.M. Robertson  
Ioane Ii

Honolulu Dekemaba 2 1851

Helu 2941      Kekalei      ma Kaneohe Koolaupoko Oahu

Apana 1. 6 Loi ma Opupao. Kaneohe. Koolaupoko Oahu.

E hoomaka ana ma ke kihi Akau a e holo ana He 11° Hikina 373 pauku e pili ana i ko Palau Akau 79° Hikina 450 pauku e pili ana i ko Lilipuna. Akau 6° Hikina 170 pauku e pili ana i ko Lilipuna alaila e pili ana i ke Kahawai, a hiki i hoomaka'i [ai] 1 2/10 Eka.

Apana 2. 2 Loi a [?]uaai E hoomaka ana ma ke kihi Hema a e holo ana Akau 67° Hikina 120 pauku e pili ana i ko Kawana Akau 32° Komohana 515 pauku e pili ana i ko Kawana He 57° Komohana 132 pauku e pili ana i ka Auwai He 35° Hikina 514 pauku e pili ana i ko Kekaha a hiki i kahi i hoomaka'i [ai] 66/100 Eka  
July 11 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Palau, Lilipuna, Kahawai, Kekuku, Kawana, Kawana, Kauhakea]

Uku Pau Loa \$7.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu Dekeaba 2 1851

Helu 10202      Mahakea      ma Kaneohe Koolaupoko Oahu

Apana 1. Loko ma Kaneohe Koolaupoko Oahu

E hoomaka ana a ke kihi Akau a e holo He 45° Hikina 100 pauku e pili ana i ko [?] He 46° Hikina 157 pauku e pili ana i ke Kahawai. Akau 42° Komohana 132 pauku e pili ana i ke Alanui Akau 59° Hikina 150 pauku e pili ana i ko Konohiki a hiki i kahi i hoomaka'i [ai] 0.18 Eka.

Apana 2. 1 Loi E hoomaka ana ma ke kihi Akau a e holo He 28° Hikina 100 pauku e pili ana i ko ke Konohiki. He 58° Komohana 66 pauku e pili an i ko Opu. Akau 33° Komohana 95 pauku e pili ana i ko Kainalua. Akau 56° Hikina 73 pauku e pili ana i ko Mahoe a hiki i kahi i hoomaka'i [ai] 66/100 Eka.

Apana 3. 2 Loi E hoomaka ana ma ke kihi Akau a e holo He 12° Hikina 238 pauku e pili ana i ko He 78° Komohana 432 pauku e pili ana i ko Kaniau Akau 12° Hikina 245 pauku e pili ana i ko Kawana. Akau 77° Hikina 333 pauku e pili ana i ka Auwai o hiki i kahi hoomaka'i [ai] 0.857 Eka  
July 11 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Loko, [?]]

Uku Pau Loa \$5.00

W.L. Lee  
J.H. Smith  
Ioane Ii  
G.M. Robertson  
J. Kekaulahao

Honolulu Dekemaba 2 1851

Apana 1. Pahale a me Kula ma Kaneohe . Koolaupoko Oahu.

E hoomaka ana ma ke kihi Hema a e holo ana Akau 57° Hikina 275 Pauku e pili ana i ko ke Konohiki. Akau 45° Komohana 450 pauku e pili ana i ko Kahuena. Akau 37° 1/2 212 pauku e pili ana i ko ke Konohiki. Akau 52° Hikina 104 pauku e pili ana i ko W<sup>m</sup> Harbottle Akau 40° Komohana 78 pauku e pili ana i ko W<sup>m</sup> Harbottle He 60° Komohana 181 pauku e pili ana i ko Konohiki He 35° Hikina 118 pauku e pili ana i ko Kaina. He 28° Hikina 178 pauku e pili ana i ko Kaina. He 65 1/2 ° Komohana 48° pauku e pili ana i ko Kaina He 32 1/2 ° Hikina 489 pauku e pili ana i ko Naehekolu a hhiki i hoomaka'i [ai] 1 4/10 Eka.

Apana 2. 1 Loi E Hoomaka ana ma ke kihi Hema a e holo ana Akau 58 1/2 ° Hikina 262 pauku e pili ana i ko Opunui. Akau 17° Komohana 80 pauku e pili ana i ko Konohiki He 56° Komohana 268 pauku e pili ana i ke Alanui He 23° Hikina 67 pauku e pili ana ika Auwai a hiki i kahi i hoomaka'i [ai] 1/5 Eka.

Apana 3. Loi E hoomaka ana ma k ekihi Hema a e holo ana Akau 30° Komohana 147 pauku e pili ana i ko ke Konohiki Akau 30° Hikina 17 pauku e pili ana i ko Kapuhi AKau 30 1/2 ° Komohana 300 pauku e pili ana i ko Piikoi. He 37° Komohana 50 pauku e pili ana i ko Piikoi. He 28° Hikina 73 pauku e pili ana i ko Piikoi. He 56° Komohana 185 pauku e pili ana i ko Paihoihowale a hiki i kahi i hoomaka'i [ai] 9/10 Eka

Apana 4. Kula a e Puuone a Malaie. Ili o Waikalua. Kaneohe. Koolaupoko Oahu. E hoomaka ana a ke kihi Akau Komohana a e holo ana Hikine 577 pauku e pili ana i ko W<sup>m</sup> Harbottle He 680 pauku e pili ana i ko Konohiki. Akau 57° Komohana 584 pauku e pili ana i ko Konohiki. alaila e pili ana i ka o ha wai nui a hiki i kahi i hoomaka'i [ai] 2.64 Eka.

July 11 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: W<sup>m</sup> Harbottle, Konohiki, Lono, Alanui, Opunui, Konohiki, W<sup>m</sup> Harbottle, Konohiki, Kuheana, Konohiki, Paakea, [?] Konohiki, Paihoihowale [?]

Uku Pau Loa

\$10.00

W.L. Lee  
J.H. Smith  
Ioane Ii  
G.M. Robertson

Honolulu Dekemaba 2 1851

Helu 1963 Kanehoalani

ma Kaneohe Koolaupoko Oahu

Apana 1. 2 Loi a Kaneohe Koolaupoko Oahu

E hoomaka ana ma ke kihi Akau a e holo ana He 23° Hikina 52 pauku e pili ana i ko ke Konohiki He 73 1/2 ° Komohana 189 pauku e pili ana i ko Kuahoike. Akau 29° Komohana 30 pauku e pili ana i ko Kuahoo Akau 69° Hikina 190 pauku e pili ana i ko Kahinu i ke kihi mua 3/10 Eka.

Apana 2 10 Loi E hoomaka ana ma ke kihi Akau a e holo ana He 30° Komohana 275 pauku e pili ana i ko ke Konohiki Kula He 57° Hikina 235 pauku e pili ana i ko ke Konohiki Akau 28° Hikina 153 pauku pauku e pili ana i ko ke Konohiki .He 69° Hikina 92 pauku e pili ana i ko ke Konohiki He 1° Hikina 143 pauku e pili ana i ko ke Konohiki. He 71° Hikina 280 pauku e pili ana i ko ke Konohiki Akau 32 Hikina 275 pauku e pili ana i ko Papuaia. Akau 88° Komohana 241 pauku e pili ana i ko Parker. Akau 50° Komohana 232 pauku e pili ana i ko Parker i ke kihi mua 1 3/10 Eka. A.F. Turner  
Luna ana aina

Augt 29 1851

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Uku Pau Loa \$5.00

W.L. Lee  
J. Kekaulahao  
G.M. Robertson J.H. Smith  
Ioane Ii

Honolulu Dekemaba 2 1851

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Helu 7171 Kamakahi ma Pakui Kaneohe Koolaupoko Oahu.

Apana 1. 6 Loi a Pakui Kaneohe Koolaupoko Oahu

E hoomaka ana ma ke kihi Akau a e holo ana e 6° Hikina 582 pauku e pili ana i ko Paiakomea. He 80° Komohana 123 pauku e pili ana i ko Kawana. Akau 16° Komohana 122 pauku e pili ana i ko Neo Akau 73° Hikina 40 pauku e pili ana i ko Neo Akau 17° Komohana 143 pauku e pili ana i ko Neo He 66° Komohana 35 pauku e pili aa i ko Neo Akau 16° Komohana 318 pauku e pili ana i ko Neo Akau 77° Hikina 220 pauku e pili ana i ko Nahea a hiki i kahi i hoomaka'i [ai] 9/10 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana He 43° Hikina 170 pauku e pili ana i ko Kanealuawahine He 68° Komohana 150 pauku e pili ana i ke Kahawai. Akau 48° 1/2 Komohana 124 pauku e pili ana i ko Kawana Akau 50° Hikina 152 pauku e pili ana i ko Kalelo i ke kihi mua 1/4 Eka

A.F. Turner  
Luna ana aina

July 18 1851

[Diagram in Original]

[Text in Diagram: Kawana, Kalili, Kanealuawahine, kahawai, Kawana, Pai[?]]

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Uku Pau Loa \$6.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu Dekemaba 2 1851

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Helu 2163 Kaiwahine Heeia Koolaupuko Oahu

Apana 1. 3 Loi a Heeia Koolaupoko Oahu

E hoomaka ana ma ke kihi Akau a e holo ana He 37° Komohana 280 pauku e pili ana i ko Puhiki He 32° Hikina 375 pauku e pili ana i ko Konohiki. Akau 56° Hikina 100 pauku

e pili ana i ko Konohiki Akau 30° Hikina 130 pauku e pili ana i ko Puhiki. Akau 51° Hikina 300 pauku e pili ana i ko Puhiki. Akau 56° Komohana 339 pauku e pili ana i ko Konohiki Kula i ke kihi mua. 1.009 Eka.

Apana 2. Pahale E hoomaka ana ma ke kihi Hikina Akau a e holo He 160 pauku e pili ana i ko ke Konohiki Komohana 160 pauku e pili ana i ko ke Konohiki Akau 160 pauku e pili ana i ko ke Konohiki. Hikina 160 pauku e pili ana i ko ke Konohiki i ke kihi mua 1/4 Eka

A.F. Turner  
Luna ana aina

Sept 30 1851

[Diagram in Original]  
[Text in Diagram: Konohiki, Konohiki, Puhiki, Puhiki]

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Uku Pau Loa \$6.00

W.L. Lee  
J.H. Smith  
J. Kekaulahao  
Ioane Ii  
G.M. Robertson

Honolulu Dekemaba 2 1851

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Helu 5541 Kekipi ma Kanaloa Heeia Koolaupoko Oahu

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Apana 1. 5 Loi ma Kanaloa Heeia Koolaupoko Oahu

E hoomaka ana ma ke kihi Akau a e holo ana He 64° Hikina 320 pauku e pili ana i ko ke Konohiki He 17° Komohana 281 pauku e pili ana i ko ke Konohiki. Akau 47 1/2 ° Komohana 400 pauku e pili ana i ko ke Konohiki Akau 33° Hikina 160 pauku e pili ana i ko ke Konohiki i ke kihi mua 3/4 Eka.

Apana 2. 3 Loi E hoomaka ana ma ke kihi Akau a e holo ana He 42° Komohana 290 pauku e pili ana i ko ke Konohiki He 44° Hikina 215 pauku e pili ana i ko ke Konohiki Akau 48 1/2 ° Hikina 322 pauku e pili ana i ko ke Konohiki Akau 52° Komohana 245 pauku e pili ana i ko ke Konohiki i ke kihi mua. 3/4 Eka.

Apana 3. Pahale. E hoomaka ana ma ke kihi Akau a e holo aa He 42° Komohana 290 pauku e pili ana i ko ke Konohiki He 44° Hikina 215 pauku e pili ana i ko ke Konohiki Akau 48 1/2 ° Hikina 322 pauku e pili ana i ko ke Konohiki Akau 52° Komohana 245 pauku e pili ana i ko ke Konohiki i ke kihi mua 3/4 Eka.

Apana 3. Pahale E hoomaka ana ma ke kihi Akau a e holo ana He 30° Hikina 167 pauku e pili ana i ko ke Konohiki. He 55° Komohana 222 pauku e pili ana i ko ke Konohiki Akau 33 Komohana 160 pauku e pili ana i ko ke Konohiki Akau 53° Hikina 210 pauku e pili ana i ko ke Konohiki i ke kihi mua 35/100 Eka.

A.F. Turner  
Luna ana aina

Sept 30 1851

[Diagram in Original]  
[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki]

Uku Pau Loa \$7.00

W.L. Lee  
J. Kekaulahao  
G.M. Robertson J.H. Smith  
Ioane Ii

Honolulu Dekemaba 2 1851

Helu 5530      Kauhane 2      a Waipao Heeia Koolaupoko Oahu

Apana 1. 5 Loi a Waipao Heeia Koolaupoko Oahu.

E hoomaka ana ma ke kihi Hema a e holo Akau Komohana 303 pauku e pili ana i ko Kauhane Akau 42 1/2 ° Hikina 409 pauku e pili ana i ko Konohiki He 63° Hikina 520 pauku epili ana i ko Konohiki He 85° Komohana 305 pauku ep ili ana i ko kahawai He 48° Komohana 385 pauku e pili ana i ke kahawai i ke kihi mua 1.715 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo He 33° Komohana 187 pauku e pili ana i ko ke Konohiki He 41° Hikina 124 pauku e pili ana i ko Halehuna Akau 42° Hikina 200 pauku e pili ana i ko ke Konohiki He 41° Hikina 124 pauku e pili ana i ko Halehuna. Akau 42° Hikina 200 pauku e pili ana i ko ke Konohiki. Akau 48° Koohana 150 pauku e pili ana i ko Kaniaupio i ke kihi mua 1/4 Eka.

Apana 3. E hoomaka ana ma ke kihi Akau a e holo ana He 18° Hikina 272 pauku e pili ana i ko ke Konohiki. He 41° Komohana 205 pauku e pili ana i ko ke Konohiki He 72° Komohana 310 pauku e pili ana i ko ke Konohiki Akau 29° Komohana 195 pauku e pili ana i ko ke Konohiki He 75° Komohana 115 pauku e pili ana i ko ke Konohiki. Akau 34° Komohana 60 pauku e pili ana i ko Kupa. He 26° Hikina 110 pauku e pili ana i ko ke Konohiki. Akau 66° Hikina 140 pauku e pili ana i ko ke Konohiki. Akau 30° Komohana 190 pauku e pili ana i ko ke Konohiki. Akau 75° Hikina 152 pauku e pili ana i ko Paaiea i ke kihi mua 1 35/100 Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kuea, Konohiki, Paaiea, Konohiki, Konohiki, [?], Konohiki]

Uku Pau Loa \$7.00

W.L. Lee  
J.H. Smith  
Ioane Ii  
G.M. Robertson

Honolulu Dekeaba 2 1851

Helu 7514      Kupa      ma Waipao Heeia Koolaupoko Oahu

Apana 1. 6 loi a Waipao Heeia Koolaupoko Oahu.

E hoomaka ana ma ke kihi Hema a e holo ana Akau 75° Hikina 120 pauku e pili ana i ko Kauhane. Akau 63° Hikina 265 pauku e pili ana i ko Kauhane. Akau 60° Hikina 135 pauku e pili ana i ko Konohiki. Akau 39° Komohana 70 pauku e pili ana i ko Kauhane He 60° Komohana 250 pauku e pili ana i ko Paaiea. Akau 34° Komohana 115 pauku e pili ana i ko Paaiea He 77° Komohana 70 pauku e pili ana i ko Paaiea He 50° Komohana 212 pauku e pili ana i ko Konohiki He 34° Hikina 120 pauku e pili ana i ke Kahawai 6/10 Eka.

Apana Pahale. E hoomaka ana ma ke kihi Akau a e holo ana He 27 komohana  
170 pauku e pili ana i ko ke Konohiki. He 48° Hikina 160 pauku e pili ana i ko Kaniaupio  
AKau 27° Hikina 170 pauku e pili ana i ko Konohiki. AKau 45O Komohana 140 pauku e pili ana  
i ko ke Konohiki i ke kihi mua 1/4 EKa.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kaniaupio, Konohiki, Konohiki, Paaiea, Kauhane, Konohiki]

Uku Pau Loa \$6.00

W.L. Lee  
J.H. Smith  
J. Kekaulahao  
Ioane Ii  
G.M. Robertson

Honolulu Dekemaba 2 1851

Helu 6097 Umihepa ma Heeia Koolaupoko Oahu

Apana 1. Mooaina ma Iolekaa. Heeia Koolaupoko Oahu

E hoomaka ma ke kihi Komohana Akau a e holo He 9° Hikina 480 pauku e  
pili ana i ko ke Konohiki. He 68° Hikina 200 pauku e pili ana i ko ke Konohiki. Akau 82° Hikina  
400 pauku e pili ana i ko ke Konohiki. Akau 45° Hikina 155 pauku e pili ana i ko ke Konohiki  
Akau 9° Komohana 185 pauku e pili ana i ko ke Konohiki alaila e pili ana i ke Kahawai  
i ke kihi mua. 4 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana He 54° Komohana  
226 pauku e pili ana i ko ke Konohiki. He 78° 1/2 Hikina 340 pauku e pili ana i ko ke Konohiki  
Akau 36° Komohana 248 pauku e pili ana i ko ke Konohiki i ke kihi mua 1/4 Eka.

A.F. Turner  
Luna ana aina

Sept 30 1851

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki]

Uku Pau Loa \$10.00

W.L. Lee  
J.H. Smith  
Ioane Ii  
G.M. Robertson

Honolulu Dekemaba 2 1851

Helu 240 K. Kinimaka a Kaaleo Ili no Honolulu Oahu

He mau Apana aina o Kinimaka ma Kaaleo Ili no Honolulu Oahu

Apana 1. E hoomaka ma ka pohaku i hoailona x ma kuauna o ka loi, a e ka pohaku x ma ka lihi Hema o ke Kahawai. e pili ana me Kaalaa, he 41 Kapuai iwaena o laua a e holo ana ma ka hoailona x maia ma kuauna, Akau 42 1/2 ° Kom 105 1/2 Kapuai a hiki i ka hoailona x ma ka auwai a me ke ala liilii a He 57 1/2 ° Ko 102 1/2 ° Kap ma ke ala liilii a me kuauna a hiki x a Ak 34 1/2° Ko 19 Kap. kihi x a Ak 57 1/2° Hi 352 Kap. a hiki ma ka aoao Komohana Akau o ka pohaku nui a Ak. 63° Hi 90 Kapuai x maluna ae ka auwai liilii a Ak 35° Hi 121 Kap. a hiki i ka x a ka auwai liilii a He 66° Hi 36 Kap. iho a hiki i ka pohaku x ma ka lihi wai piha o ke Kahawai, Alaila iho i kai ma ka lihi Kahawai a hiki i ka hoailona x mua e hookaawale ana i ko ke Aupuni. Alaila a hoailona x hope a lihi Hema o ke Kahawai, holo uka

R.P. 1605

alaila akau 100 kap ma ka auwai e pili ana me Kaualo a hiki i ka noo ke Kulena o Kapa [?] a hiki i ka pohaku hoailona x malalo o kahawai me Kaalaa, Kewalo a me ke Kuleana o Kapaku mauka, alaila Ak. 78° Ko 51 Kap. ma ko Kapaku a hiki x ma ke kihi o na Loi, Alaila Hema 59 1/2° Ko 115 Kap. e moku ana ke Kaha alaila Akau 64° Ko 79 Kap. a pii ana iluna me Pualoalo

ma ko ke aupuni Kaaleo a hiki x ma ka auwai liilii me Pualoalo ^ a hiki i ka hookuna i ko Pukoi pa me ka pa o m. kekuaanao, Alaila holo ikai ma ia pa, a he 190 Kap. a ka akee a hiki i ka anahi e hooke ana ikai, a He 63° Ko 221 Kap. i kahi anahua uuku a He 61 1/4° Ko 359 Kap. ma ke kumu malalo mawaho oia pa a hiki i ka pohaku hoailona x ma ka popoiwi makai e pili ana me ke alanui Judd,- alaila He 48 1/2° Hi 133 Kap. x a He 36 Hi 202 Kap. ma ka lihi mauka i ke alanui Judd a hiki i ka pohaku hoailona x ma ka lihi Akau o ke Kahawai- me kala moe ana neenee aku he 30 Kapuai i kela kapa e moku ana ke Kahawai a hiki i kaalaa, - alaila holo iuka malalo iho i kuauna e Kaalaa a hiki i kahi i hoomaka'i Ma ia Apana 3 Eka 870 Anana.

Apana 2. a me 3. 2 Loi iloko o ko ke Aupuni. E hooaka ma ka pohaku e hoailona x ma ke kihi e hui ai ka Apana 2. me ka Apana 3. a e holo He 77° Komohana 33 Kap. a He 63° Ko 50 Kap. a He 40 3/4 Hikina 45 Kap. a Ak. 53 Hikina 73 Kap. a 26 a hiki i ka hoomaka a Akau 38 1/2° Ko 44 Kap. a Ak. 62 1/4° Hi 123 Kap. kihi neenee L. Akau 10 Kap. kihi a AKau 50 Hi 62 Kap. a He 50 Hi 28 Kap. a He 36 1/2° Ko 39 Kap. a He 61° Ko e hoopuni ana ka aina o ke Aupuni i keia mau apana a hiki i kahi i hooaka'i. Apana 2. 197 Anana 28 Kapuai. Apana 3 80 Anana. Maloko o ia mau Apana 277 Anana 28 Kapuai.

R.P. 1604

Apana 4 1 Loi E hoomaka ma ka pohaku i hoailonaia x ma kuauna me Pualoalo iloko ma puhala, a e holo He 11° Hi 51 Kap. ma Pualoalo a me kahi uuku o Kaaleo no ke aupuni a hiki i ka pohaku x e pili ana me ko Makailuuwai,- alaila Ak. 37 Hi 137 Kap. a hiki x a Ak. 41 [?] 44 Kap. ma ko Makailuuwai, a hiki i ka pohaku x neenee aku 2 Kap. no Kuauna,- alaila iho ikai me Pualoalo a hiki i kahi i hoomaka'i. Ma ia Apana 148 Anana 20 Kapuai.

Apana 5. Pahale a L. Smith e noho nei. E hoomaka ma ke kihi Hikina mauka o keia pa e pili ana me na pa o Johnstons a me ko James Robinsons, a e holo He 22° Ko 109 Kap. ma ka pa o James Robinsons a me ke ala ololi e puka ana i ke alanui. Nuuanu a hiki i ka pahu mauka o ke ala ololi e pili ana e ka pa Kupapau o na Haole, ke kihi Hema makai o keia pa,- alaila Akau 54 1/2° Komohana 155 Kapuai a hiki i kahi anahua i keia pa, a Ak 53° Ko 93 Kap. ma ka lihi mauka o ke ala Ololi Kupapau, a hiki i ke kihi Komohana makai o keia pa e pili ana me ke ala Lahaina. Alaila Kap. ma ia pa a hiki i kahi i hoomaka'i. Ma ia Apana 680° Anana 17 Kapuai.

R.P. 651

Apana 6. Aina Kalo & aina Kula.

E hoomaka ma ke kihi Hikina mauka o keia aina, ma kahi i waiho ana Ak. 64° Ko. 19 Kap. mai ke kihi Kom; makai o ka pa o Johnstons e pili ana me ko Lahaina a me ke ala Lahaina a e holo Akau 51 1/2° Ko. 65 Kap. a hiki i ka pohaku x a Ak 32° Ko 26 Kap. pohaku x auwai liilii, a Ak 69 1/2 Kom. 100 Kap. ma ko Lahaina ia mau aoao a hiki i Palikea,- Alaila He 39 1/2° Ko 50 Kap. kihi, neenee L Hema 9 Kap. kihi, a He 22 1/4° Ko 80 Kap. ma Palikea a hiki i ko Kahula,- Alaila He 64 1/2° Hikina 170 Kapuai ma ko Kahula a hiki i kahi i hoailona x ma ke kua o ka Hale e pili ana me ke ala Lahaina Alaila AKau 31° Hhikina 106 Kapuai ma ka lihi Komohana o ke ala Lahaina a hiki i kahi i hoomaka'i Ma ia Apana 570 Anana.

R.P. 1604

Apana 7. Kahapai Kalo. E hoomaka ma ke kihi Hi mauka o keia aina e pili ana me ko Kahula, a e holo Ak. 64 1/2° Ko 14 Kap. ma ko Kahula,- Alaila He 24° Ko 171 Kap. ma ko Koena o Kaal[?] no ke Aupuni a e Palikea a hiki i ko Kahula,- Alaila He 67 3/4° Hikina 77 Kap. kihi a Ak. 8° Hi 79 Kap. a Ak 49 1/4° Hi 10 Kap. a ka auwai a Ak 9 1/4° Ko 100 Kap. ma ko Kaula i amau aoao a hiki i kahi i hoomaka'i Ma ia Apana 239 Anana 28 Kapuai.



Apana 8 Apana aina Kula. E hoomaka ma ka pohaku x ma kuauna o Kahula a me ka papuaa. A e holo He  $82^\circ$  Hi  $55$  Kap. ma ka pa a hiki kihi Hikina mauka o keia a He  $36^\circ$  Ko  $85$  Ka. kihi- a Akau  $67^\circ \frac{3}{4}$  Ko  $5$  Kap. a Ak  $1^\circ$  Ko  $61$  Kap. pohaku x a kuauna kumu  
Ua puni i ko Kapula

huli- Malaila aku a kuauna keekee a hiki i kahi i hoomaka'i ^ a ia Apana 54 Anana  
17 Kapuai.

Apana 9. Aina Kalo. E hoomaka ma ka pohaku hoailona x makai iki o ke kihi Kom, akai o ka pa G.P. Judd. e pili ana me ke alanui Judd a e holo Ak  $25^\circ$  Hi (ma  $75$  Kap. L. A.  $7$  Kap. i ka Anahua oia pa)  $108$  Kap. i ka uakee- a Ak  $38^\circ$  Hi  $86$  Kap. ma ka pa pohaku o G.P. Judd a hiki i ka hoailona x e pili ana me ka aina i olelo ia no Kuaiwa ,- alaila Akau  $49^\circ$  Ko  $162$  Kap. a Ak.  $84 \frac{1}{2}^\circ$  Ko  $24$  Kap. ma ko Kuaiwa no G.W.E. maikai a hiki i Palikea alaila He  $43^\circ$  Ko  $187$  Kap. ma Palikea a hiki i ka lihi mauka i ke alanui Judd,- alaila He  $52^\circ$  Hi  $217$  Kap. ma ka lihi amuka o ke alanui a hiki i ahi i hoomaka'i [ai].

Ma ia Apana 1054 Anana 15 Kapuai.  
Honolulu ---  
Novemaba 22, 1851

S.P. Kalama  
[?] Ana

[Diagram in Original]

[Text in Diagram: Palikea, Kuaiwa no J.Wemaikai, Aina Kalo, Alanui Judd, Alanui Judd, Pa o M. KE, Kuanao, 3 Eka 870 Anana, Kuauna, Pohaku, Holo iuka, Kuauna, Kahawai, Pohaku, Aina Kula, Aina Kula, Pohaku, Auwai, Pohaku, Kuauna, Pohaku, Pohaku, Pualoalo, [?] Kahula, Apana 3., Apana 2, Aupuni, Makai Luuwai, Meridian]

[Diagram in Original]

[Text in Diagram: Palikea, Aina Kula, 6, Aina Kalo, Ala Ololi Lahaina, John[?] James Robinsons, Ala Ololi, [?]Nuuuanu, Kahula, Ala Ololi]

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Uku Pau Loa \$25.00

W.L. Lee  
J.H. Smith  
G.M. Robertson  
Ioane Ii  
J. Kekaulahao

Honolulu Dekemaba 2. 1851

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Helu 2239 Maikai                      Ma Kahaluu                      Koolaupoko Oahu

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Apana 1. 10 Loi ma Kahaluu Koolaupoko Oahu

E hoomaka ana ma ke kihi Hema a e holo ana Ak 74° Ko. 150 pauku e pili ana i ke Kahawai. Akau 38° Ko 200 pauku e pili ana i ko e Konohiki. AKau 41° Hi 780 pauku e pili ana i ko ke Konohiki He 40° H 200 pauku e pili ana i ko ke Konohiki. He 40° Komohana 95 pauku e pili ana i ko ke Konohiki He 44° Hi 150 pauku e pili ana i ko ke Konohiki He 54° Komohana 40 pauku e pili ana i ko ke Konohiki He 25° Hi 186 pauku e pili ana i ko ke Konohiki He 61° Komohana 526 pauku e pili ana i ke Kahawai i ke kihi mua 3 Eka.

Apana 2. Pahale a me Loko. E hoomaka ana ma ke kihi Akau a e holo He 65° Komohana 260 pauku e pili ana i ko ke Konohiki. He 35° Hi 730 pauku e pili ana i ko ke Konohiki. AKau 40° Hikina 170 pauku e pili ana i ko ke Konohiki. Akau 27° Komohana 645 pauku e pili ana i ke Kahawai i ke kihi mua 1 46/100 Eka.

October 29 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kahakai, Konohiki]

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Uku Pau Loa \$10

W.L. Lee  
Ioane Ii  
G.M. Robertson J.H. Smith  
J. Kekaulahao

Honolulu Dekemaba 2 1851

Helu 10150 Mahea Ma Kahaluu Koolaupoko Oahu

5 Loi a me Pahale ma Kahaluu, Koolaupoko, Oahu

E hoomaka ana ma ke kihi Hema a e holo ana Akau 63° Hikina 244 pauku e pili ana i ko ke Konohiki. Akau 75° Hikina 600 pauku e pili ana i ko ke Konohiki. Akau 33° Komohana 750 pauku. e pili ana i ka Loko. ma ke kahawai, alaila e pili ana i ke Kahawai i ke kihi mua 3 6/10 EKa.

October 29 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Alanui Aupuni, Konohiki, Loko]

Uku Pau Loa \$8.00

W.L. Lee

Ioane Ii J.H. Smith

G.M. Robertson J. Kekaulahao

Honolulu Dekemaba 2 1851

Helu 2238 Kauaikawaha ma Kahaluu Koolaupoko Oahu

Apana 1. 12 Loi a Kahaluu Koolaupoko Oahu

E hoomaka ana ma ke kihi Hema a e holo ana Akau 72° Komohana 236 pauku e pili ana i ko ke Konohiki. Akau 8° Komohana 174 pauku e pili ana i ko ke Konohiki Akau 14 1/2° Hi 325 pauku e pili ana i ko ke Konohiki He 85° Hi 190 pauku e pili ana i ko Holowale Hema 59° Hikina 308 pauku e pili ana i ko ke Konohiki i ke kihi mua e pili ana i ke Kahawai 2 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo and He 17° Komohana 160 pauku e pili ana i ko ke Konohiki He 73° Hikina 160 pauku e pili ana i ko ke Konohiki Akau 17° Hikina 160 pauku e pili ana i ko ke Konohiki Akau 73° Komohana 160 pauku e pili ana i ko ke Konohiki i ke kihi mua 1/4 Eka.

October 28 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Holowale]

Uku Pau Loa \$8.00

W.L. Lee

Ioane Ii J.H. Smith

G.M. Robertson

Honolulu Dekemaba 2 1851

Helu 2304 Kaehukapu ma Waihee Koolaupoko Oahu

Apana 1. 8 Loi Kalo ma Waihee Koolaupoko Oahu.

E hoomaka ana ma ke kihi Akau a e holo ana He 65° Hi 150 pauku e pili ana i ko ke Konohiki He 10° Ko 690 pauku e pili ana i ke Kahawai. Ak 83° Ko 150 pauku e pili ana i ko ke Konohiki. Ak 10° Hi 735 pauku e pili ana i ka Pali i ke kihi mua 1 5/100 Eka

Apana 2. 2 Loi a me Pahale. E hoomaka ana ma ke kihi Akau a e holo He 40° Hi 278 pauku e pili ana i ko ke Konohiki He 2° Ko 340 pauku e pili ana i ko ke Konohiki Ak 692 Ko 195 pauku e pili ana i ko ke Konohiki. Ak 38° Ko 420 pauku ep ili ana i ko ke Konohiki. Ak 62° Hi 317 pauku e pili ana i ko Kahalekulu i ke kihi mua 1 44/100 Eka. A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kahalekulu, Konohiki]

Uku Pau Loa \$6.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu Dekemaba 2 1851

Helu 7717 Luahiwa ma Waihee Koolaupoko Oahu

Apana 1. 1 Loi ma Waihee Koolaupoko Oahu

E hoomaka ana ma ke kihi Aku a e holo ana He 31° Ko 164 pauku e pili ana i Kahawai He 59° Hi 125 pauku e pili ana i ko Kauloa[?] Akau 21° Hi 150 pauku e pili ana i ko Konohiki Akau 53° Ko 100 pauku e pili ana i ko Konohiki i ke kihi mua 178 Eka.

Apana 2. 3 Loi E hoomaka ana ma ke kihi Akau a e holo na He 5° Hi 204 pauku e pili ana i ko ke Konohiki He 60° Ko 140 pauku e pili ana i ko Kauloa i ke kihi mua 31/100 Eka.

Apana 3. Pahale. E hoomaka ana ma ke kihi Hema a e holo aa Akau 48° Ko 142 pauku e pili ana i ko Konohiki He 57° Hikina 170 pauku e pili ana i ko ke Konohiki i ke kihi mua 2/10 Eka  
October 15 1851  
A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kauloa, Kaiho, Kauloa, Konohiki]

Uku Pau Loa \$6.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu Dekemaba 2 1851

Helu 2298 Kahiamoe ma Waihee Koolaupoko Oahu

Pahale a me 5 Loi. E hoomaka ana ma ke kihi Hema a e holo ana He 61° Hi 574 pauku e pili ana i ko ke Konohiki. Akau 26 1/2° Hi 700 pauku e pili ana i ko ke Konohiki Akau 75° Ko 315 pauku e pili aa i ko ke Konohiki He 57 Ko 670 pauku e pili ana i ka Kahawai i ke kihi mua 2 8/10 Eka.  
Sept 30 1851  
A.F. Turner  
Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki]

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Uku Pau Loa \$8.00

W.L. Lee  
 J. Kekaulahao  
 Ioane Ii J.H. Smith  
 G.M. Robertson

Honolulu Dekemaba 2 1851

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Helu 4141 Kamae Ma Waihee Koolaupoko Oahu

Apana 1. Loi Kalo ma Waihee Koolaupoko Oahu.

E hoomaka ana ma ke kihi Akau a eholo ana HE 70° Ko 220 pauku e pili ana i Kahawai He 25° Hi 335 pauku e pii ana i ko Kahalekulu. He 89° Hikina 225 pauku e pili ana i ko Konohiki. Ak 20° Ko 160 pauku e pili ana i ko Kaihu. Ak 24 1/2° Ko 255 pauku e pili ana i ko Kanenehu i ke kihi mua 3/4 Eka.

Apana 2. 1 Loi Kalo. E hoomaka ana ma ke kihi Hema a e holo ana. Akau 43° Hi 170 pauku e pili ana i ke Kahawai Ak 46° Ko 765 pauku e pili ana i ko Nahaalu. He 44° Ko 180 pauku e pili ana i ko Kahuhu. He 46° Hi 166 pauku e pili ana i ko Kealailalau i ke kihi mua 1/4 Eka.

October 15 1851

A.F. Turner  
 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Kealailalau, Kahuhu, Nahaalu [?]]

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Uku Pau Loa \$6.00

W.L. Lee  
 J. Kekaulahao  
 Ioane Ii J.H. Smith  
 G.M. Robertson

Honolulu Dekemaba 2 1851

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Helu 7699 Kalioholani Ma Waihee Koolaupoko Oahu

Apana 1. 1 Loi Kalo ma Waihee Koolaupoko Oahu

E hoomaka ana ma ke kihi Hikina a e holo ana AKau 44° Hikina 325 pauku e pili ana i ko Kauloa. Ak 50° Hi 240 pauku e pili ana i ko Nahaalu. Ak 50° Ko 336 pauku e pili ana i ko Nahaalu. He 51° Ko 542 pauku e pili ana i ko Konohiki He 46° Hi 280 pauku e pili ana i ko Konohiki i ke kihi mua 1 664/1000 Eka.

Apana 2. 8 Loi Kalo E hoomaka ana ma ke kihi Akau a e holo ana Ak 85° Hi 480 pauku e pili ana i ko Konohiki. Ak 61° Hi 430 pauku e pili ana i ko Konohiki. Ak 24° 1/2° Ko 120 pauku e pili ana i ko Ihu. He 61° Ko 336 pauku e pili ana i ko Konohiki.

He 85° Komohana 570 pauku e pili ana i ko Konohiki. He 21° Hikina 160 pauku e pili ana i ko Konohiki i ke kihi mua 1.27 Eka.

Apana 3. Pahale. E hoomaka ana ma ke kihi Hema. a e holo ana . Akau 48° Ko 75 pauku e pili ana i ko Halai. Ak 69° Hi 256 pauku e pili ana ke kahawai. He 30° Hi 50 pauku e pili ana i ko ke Konohiki. He 64° Ko 230 pauku e pili ana i ko ke Konohiki i ke kihi mua 22/100 Eka

October 15 1851

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Halai, Ihu, Kauloa, Konohiki, Halai, Nahaalu, Konohiki, 1,2,3, Ihu]

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Uku Pau Loa \$8.00

W.L. Lee

J. Kekaulahao

Ioane Ii J.H. Smith

G.M. Robertson

Honolulu Dekemaba 2 1851

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Helu 8216 Ihu Ma Waihee Koolaupoko Oahu

Apana 1. 10 Loi Kalo ma Waihee Koolaupoko Oahu.

E hoomaka ana ma ke kihi Hema a e holo ana Ak 41 1/2° Ko 397 pauku e pili ana i ko ke Konohiki. Akau 53° Hi 568 pauku e pili ana i ko ke Konohiki. He 43° Hi 372 pauku e pili ana i ko ke Kauloa. He 48° Ko 587 pauku e pili ana i ko Kahalekulu i ke kihi mua 2 2/10 Eka

Apana 2. 5 Loi E hoomaka ana ma ke kihi Hema a e holo Ak 69° Hi 380 pauku e pili ana i ko ke Konohiki. He 75° Hi 316 pauku e pili ana i ko ke Konohiki Akau 19° Hi 200 pauku e pili ana i ko ke Konohiki Hi 68° Ko 320 pauku e pili ana i ko ke Konohiki. He 49° Ko 210 pauku e pili ana i ko Kaluoholani 1 1/4 Eka.

Apana 3 Pahale. E hoomaka ana ma ke kihi Hema a e holo Hema a e holo ana Akau 48° 1/2° Ko 158 pauku e pili ana i ko Ihu He 48 1/2° Ko 158 pauku e pili e pili ana i ko Konohiki. He 41 1/2° Hi 158 pauku e pili ana i ko Kauloa. Akau 48° Hi 158 pauku e pili ana i ko Konohiki i ke kihi mua 1/4 Eka.

October 12 1851

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Kulioholani, Konohiki, Konohiki, Konohiki, Kahalekulu, Konohiki, Kauloa, Konohiki, Kauloa, Ihu]



Helu 3849      Paaiea      Ma Heeia      Koolaupoko      Oahu

Apana 1. 7 Loi a Waipao Heeia Koolaupoko Oahu

E hoomaka ana ma ke kihi Hikina Akau a e holo ana Akau 49° Komohana 290 pauku e pili ana i ko ke Konohiki AKau 85° Ko 215 pauku e pili ana i ko ke Konohiki He 78° Ko 340 pauku e pili ana i ko ke Konohiki. He 17° Hi 128 pauku e pili ana i ke Kahawai. Akau 89° Hi 230 pauku e pili ana i ko ke Konohiki He 15° Hi 100 pauku e pili anai ko ke Konohiki, Akau 57° Hi 70 pauku e pili ana i ko Kupa . He 34° Hi 115 pauku e pili aa i ko Kupa. Akau 60° Hikina 250 pauku e pili ana i ko Kupa. Akau 75° Hikina 152 pauku e pili ana i ko Kaahana i ke kihi mua 1 43/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema, a e holo. Akau 46° Ko 320 pauku e pili ana i ko Malalawalu. Akau 76° Hikina 515 pauku e pili ana i ko Konohiki. He 51° Hikina 60 pauku e pili ana i ko Konohii. Hea 45° Komohana 60 pauku e pili ana i ko Alanui i ke kihi mua

82  
100 Eka Sept 30 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Malalawalu, Alanui, Konohiki, Kupa, Konohiki, Konohiki, Kupa]

Uku Pau Loa      \$7.00

W.L. Lee  
J. Kekaulahao  
G.M. Robertson  
Ioane Ii  
J.H. Smith

Honolulu Dekamaba 2 1851

Helu 7701      Kalaikalalau      ma Waihee Koolaupoko      Oahu

Apana 1. 3 Loi ma Waihee Koolaupoko. Oahu

E hoomaka aa a ke kihi Akau , a e holo ana Hema 35° Ko 395 pauku e pili ana i ke Alanui liilii He 50° Hi 250 pauku e pili ana i ko ke Konohiki. Akau 35° Hi 450 pauku e pili ana i ko ke Konohiki. Akau 61 1/2° Ko 255 pauku e pili ana i ke Alanui Aupuni.

Apana 2. 8 Loi. E hoomaka ana ma ke kihi Hema a e holo ana . Akau 10° Hi 170 pauku e pili ana i ko ke Konohiki. Akau 51° Hi 170 pauku e pili ana i ko ke Konohiki. Hi 39° Hi 260 pauku e pili ana i ko ke Konohiki He 25° Ko 730 pauku e pili ana i ko ke Konohiki He 85° Ko 225 pauku e pili ana i ke Kahawai, i ke kihi mua 1.667 Eka.

Apana 3. Pahale. E hoomaka ana ma ke kihi Akau a e holo He 25° Hi 200 pauku e pili ana i ko ke Konohiki. He 65° Ko 200 pauku e pili ana i ko ke Konohiki. Akau 25° Ko 200 pauku e pili ana i ko ke Konohiki. He 65° Ko 200 pauku e pili ana i ko ke Konohiki. Akau 25° Ko 200 pauku e pili ana i ko ke Konohiki. Akau 65° Hikina 200 pauku e pili ana i ko ke Konohiki i ke kihi mua 4/10 Eka.

October 12 1851

A.F. Turner  
Luna ana aina

[Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Alanui, Alanui Aupuni]



Uku Pau Loa \$8.--

W.L.  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu Dekemaba 2 1851

Helu 615      Ulumahele      Ma Hana Maui.

He palapala hoakaka i ke ana ana i kekahi apana aina kuleana no Ulumahele Helu 615 e waiho an ama Wananalua, Hana Maui.

O keia no kekahi apana o ke Kuleana a Rev. D.J. Conde. i hoike ai E hoomaka an ama ke kihi Akau Hikina ma ke Alanui mauka a ka palena o Wainanalua a me Palemo; a e holo ana Akau 44° Hikina 11.26 Kaulahao e pili ana me Palemo. Hema 38 1/2° Hikina 10.31 Kaulahao. e pili ana Alanui Kahiko. Hema 65 1/2° Komohana 12.28 Kaulahao e pili ana ko Kawainui. Akau 32 1/2° Komohana 6.12 Kaulahao e pili Alanui Aupuni. a hiki i kahi i hoomaka'i [ai] Ka ili Eiwa Eka. Hookahi Ruda a me Kanakolukumama-kolu Ruda 9 Eka 46.00  
Ua kaa \$300 no ke ana ana

W.P. Alexander  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Palemo, Alanui Aupuni, Aina o Kawainui, Alanui Kahiko, Ke Kai]

Uku Pau Loa \$8-

W.L. Lee  
G.M. Robertson J.H. Smith  
Ioane Ii J. Kekualahao

Honolulu Dekemaba 2 1851

Helu 419      Kawainui      ma Hana Maui

He palapala hoakaka i ke ana ana i kekahi Kuleana o Kawainui ma Wananalua, Hana Maui

O Keia no kekahi apana o ke Kuleana a Rev. D.T. Conde i hoike ai, E hoomaka ana ma ke kihi Hema Hikina o keia e pili ana me ke alanui Kahiko- makai, a me ke alanui o pii ai mai ke Awa o Pueo kahi mai, a e holo ana Hema 65 1/2° Komohana 13.52 Kaulahao. e pili ana me ke ala pii iuka. Akau 21 3/4° Komohana 6.12 Kaulahao e pili ana ke Alanui Aupuni Akau 65 1/2° Hikina 11.11 Kaulahao e pili ana i ko Ulumahele. Hema 36 1/2° Hi. 3.66 Kaulahao e pili ana i kekahi pa Aupuni. Akau 65 1/2° Hikina 1.17 Kaulahao e pili ana kekahi pa Aupuni. Hema 32 1/4° Hikina 2.08 Kaulahao e pili ana Alanui kahiko.

a hiki i kahi i hoomaka [?] ka Ili Ehiku Eka a me Kanakolukumalua. Ruda. 7 Eka 20.00

Aia hoi he Papipi makai o ke Alanui kahoko, ua aneane pili pu me ka pa i hoakakaia awaluna ae nei ma ke Alanui e kaawale ai. He Kuleana keia Papipi o Kawainui, ma Wanana lua [Wananalua] Hana, Maui.

2 E hoomaka ana ma ke kihi Akau Komohana a e holo ana. Hema 41° Hikina 2.10 Kaulahao e pili ana me ke ala Kahiko. Akau 53 1/2° Hikina 428 Kaulahao. e pili ana me ke ala Kahiko. Akau 41° Komohana 2.10 Kaulahao e pili ana me ke ala kahiko. He 53 1/2° Komohana 1.28 Kaulahao a hiki i kahi i hoomaka ai. Ka Ili hookahi Ruda a me Umikumamakolu Ruda

3 He palapala hoakaka i ke ana ana i kekahi Apana aina Kuleana o Kawainui Helu 419 e waiho ana ana Wananalua, Hana Maui.

E hoomaka ana ma ke kihi Hema Hikina kahi e pili ai e ko Kahunaaiole, a me Kauenui, a e holo ana . Hema 52 1/2° Komohana 2.76 Kaulahao e pili aa me Ko Kauenui. He 39 Komohana 5.48 Kaulahao. e pili ana Kauenui & Kawao. Akau 47 1/2° Komohana 0.92 Kaulahao e pili ana Kawao. Akau 41 3/4° Hikina 6.55 Kaulahao e pili ana Kauenui. Akau 45 1/2° Hikina 2.03 Kaulahao. Hema 29 1/2° Hikina 1.31 Kaulahao. E pili ana Mahoe 1. a hiki i kahi i hoomaka ai Ka Ili Elua Ruda a e Ewakalua Ruda

W.P. Alexander  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Alanui Aupuni, Ulunahale, Alanui Kahiko, 2 Kaulahao=1 Iniha, Alanui Pii mai Kai Mai, He Pa Aupuni, Ke Kahakai, Kanenui, 2 Kaulahao=1 Iniha, Mahoe 1., Kawao, Kanenui]

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Uku Pau Loa \$10.—

W.L. Lee  
Ioane Ii JH Smith  
G.M. Robertson J. Kekaulahao

Honolulu Dekemaba 2 1851

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Helu 7698 Kapehe ma Kapuna Waihee Oahu

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Apana 1. 9 Loi Kalo ma Kapuna Waihee Oahu

E hoomaka ana ma ke kihi Hema a e holo ana. Ak 24 1/2° Komohana 323 pauku e pili ana i ko Hakoli. Ak. 74° Hikina 910 pauku e pili ana i ko Konohiki. He 33° Hikina 332 pauku e pili ana i ko Konohiki. He 82 1/2° Komohana 760 pauku e pili ana i ke Kahawai. He 45° Komohana 234 pauku e pili ana i ke Kahawai i ke kihi mua 2 43/100 Eka.

Apana 2. 1 Loi. E hoomaka ana ma ke kihi Hema a e holo ana Akau 37° Komohana 232 pauku e pili aa i ko ke Konohiki. Ak 49° Hikina 320 pauku e pili ana i ko ke Konohiki. He 40° Hikina 250 pauku e pili ana i ko ke Konohiki. He 52° Komohana 335 pauku e pili ana i ko Ihu, i ke kihi mua 8/10 Eka

Apana 3. Pahale

E hoomaka ana ma ke kihi Akau, a e holo ana He 30° Hikina 160 pauku e pili

ana i ko Kaihu. He 60° Komohana 160 pauku e pili ana i ko ke Konohiki. Akau 30° Komohana 160 pauku e pili ana i ko ke Konohiki. Akau 60° Hi 160 pauku e pili ana i ko ke Konohiki i ke kihi mua 1/4 Eka.

Apana 4. 4 Loi. E hoomaka ana ma ke kihi Hema a e holo ana Akau 76 1/2° Hik 430 pauku e pili ana i ko ke Konohiki. Akau 15° Komohana 200 pauku e pili ana i ko ke Konohiki. He 78° Kom. 450 pauku e pili ana i ko ke Konohiki. He 20° Hik. 210 pauku e pili ana i ko ke Konohiki i ke kihi mua 9/10 Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Hakoli, Konohiki, Ihu, Konohiki, Konohiki, Kaihu]

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Uku Pau Loa \$9.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu Dekemaba 2 1851

---

Helu 7691 Kahakauwila ma Waihee Koolaupoko Oahu

2 Loi & Pahale ma Waihee Koolaupoko Oahu

E hoomaka ana ma ke kihi Hema, a e holo ana. Akau 42 1/2° Komohana 364 pauku e pili ana i ko ke Konohiki. Ak 44° Hi 345 pauku e pili ana i ko ke Konohiki. He 30° Hi 200 pauku e pili ana i ko Kanakaole. He 71 1/2° Hi 200 pauku e pili ana i ko Kaakaole. He 23° Hi 120 pauku e pili ana i ko Kanakaole He 68° Komohana. 173 pauku e pili ana i ke Kahawai. He 15° Hi 90 pauu e pili aa i ke Kahawai He 69° Komohana 178 pauku e pili aa i ko Kanakaole i ke kihi mua 1 42/100 Eka.

Oct. 13 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Makole, Kanakaole, Kanakaole]

Uku Pau Loa \$6.00

W.L. Lee

J. Kekaulahao

G.M. Robertson J.H. Smith

Ioane Ii

Honolulu Dekemaba 2 1851

Helu 7643

Kahalekulu

Ma Waihee

Koolaupoko Oahu

Apana 1. Loi Kalo a Waihee. Koolaupoko Oahu.

E hoomaka ana ma ke kihi He. a e holo ana Ak 44° Hi 310 pauku e pili ana i ko Kilioopu  
 Ak. 35° Ko. 290 pauku e pili an ai ko Konohiki. He 47° Ko. 140 pauku e pili ana i ko Kuikekoi. He 82° Ko. 200  
 pauku e pili ana i ko Kuikekoi. He 37° Hi 420 pauku e pili ana i ko Huu i ke kihi mua 1 Eka

Apana 2. 4 Loi

E hoomaka ana ma ke kihi He a e holo ana Ak 45° Ko. 85 pauku e pili ana i ko ke Konohiki  
 Ak. 43 1/2° Hi. 212 pauku e pili ana i ko ke Konohiki. He 45° Hi. 60 pauku e pili ana i ko ke Konohiki. He 41° Ko.  
 218 pauku e pili ana i ke kahawai i ke kihi mua 15/100 Eka.

Apana 3. 1 Loi a me Pahale. E hoomaka ana ma ke kihi He a e holo ana Ak. 62° Hi 317 pauku  
 e pili ana i ko Kaehukapu Ak. 15° Komohana 64 pauku e pili ana i ko ke Konohiki. Ak. 36 1/2° Hi 184 pauku e  
 pili ana i ko ke Konohiki Ak. 39° Ko 200 pauku e pili ana i ko ke Konohiki. He 48° Ko 550 pauku e pili ana i  
 ko ke Konohiki & Ihu. He 48° Hi 230 pauku e pili ana i ko ke Konohiki. i ke kihi mua 1 2/10 Eka.

Apana 4 1 Loi

E hoomaka ana ma ke kihi Ak. a e holo He 25° Hi 160 pauku e pili ana i ko Kamai. He 59° Ko 146  
 pauku e pili ana i ko Konohiki. Ak 27° 140 pauku e pili ana i ko Konohiki. Ak. 51° Hi 150 pauku e pili  
 ana i ke Kahawai i ke kihi mua 2/10 Eka.

Oct. 12 1851

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kealailalau, Konohiki, Kaehukapu, Konohiki, Kuikekoi, Konohiki, Kilioopu, Konohiki, Kamai]

Uku Pau Loa

\$8.00

W.L. Lee

J. Kekaulahao

Ioane Ii J.H. Smith

G.M. Robertson

Honolulu Dekemaba 2 1851

Helu 2302

Kilioopu

a Waihee

Koolaupoko Oahu

Apana 1. 3 Loi ma Waihee Koolaupoko Oahu.

E hoomaka ana ma ke kihi Ak. a e holo He 25° Ko. 240 pauku e pili ana i ke Kahawai. He 33° Hi  
 390 pauku e pili ana i ko ke Konohiki. Ak. 55° Hi 287 pauku e pili ana i ko ke Konohiki. Ak. 42° Komohana  
 515 pauku e pili ana i ko Kaia i ke kihi mua 1 12/100 Eka.

Apana 2. E hoomaka ana ma ke kihi Ak. a e holo He 55° Hi 250 pauku e pili ana

i ko ke Konohiki. He 47° Ko. 194 pauku e pili ana i ko ke Konohiki. Ak. 42° Ko 230 pauku e pili ana

i ko Kaia. Ak. 40° Hi 140 pauku e pili ana i ko ke Konohiki. i ke kihi mua 4/10 Eka.  
11 Oct 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kaia, Konohiki]

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Uku Pau Loa \$6.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu Dekemaba 2 1851

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Helu 2311	Halai	Ma Waihee	Koolaupoko Oahu
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Apana 1. 5 Loi a Waihee Koolaupoko Oahu.

E hoomaka ana ma ke kihi He a e holo ana Ak. 25° Hi 462 pauku e pili ana i ke Kahawai. Ak. 55° Ko. 110 pauku e pili ana i ke Kahawai. He 42° Ko. 444 pauku e pili ana i ka Pali He 51° Hi 233 pauku e pili ana i ko ke Konohiki i ke kihi mua 7/10 Eka.

Apana 2. 1 Loi. E hoomaka ana ma ke kihi He a e holo ana Ak. 40° Ko. 270 pauku e pili ana i ko ke Konohiki. AK. 8° Ko. 240 pauku e pili ana i ko ke Konohiki. Ak. 53° Hi. 540 pauku e pili ana i ko ke Konohiki. He 40° Hi 340 pauku e pili ana i ke Alanui Aupuni. He 40° Ko. 680 pauku e pili ana i ko Kulioholani, i ke kihi mua 2 58/100 Eka.

Apana 3. Pahale. E hoomaka ana ma ke kihi He a e holo ana AK. 69° Ko. 94 pauku e pili ana i ko ke Konohiki. Ak. 42° Hi. 200 pauku e pili ana i ka Kahawai. He 48° Hi. 48° pauku e pili ana i ko Kulioholani. He 29° Ko. 170 pauku e pili ana i ko ke Konohiki i ke kihi mua 12/100 Eka.

12 Oct. 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kulioholani, Konohiki, Konohiki, Kulioholani]

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Uku Pau Loa \$9.—

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G. M. Robertson

Honolulu Dekemaba 2 1851

Helu 2070 Kaeluna ma Waihee Koolaupoko Oahu

Apana 1. 2 Loi ma Waihee Koolaupoko Oahu.

E hoomaka ana ma ke kihi AK. He 67° Hi. 72 pauku e pili ana i ko ke Konohiki. He 1° Ko. 142 pauku e pili ana i ko ke Konohiki. Ak. 70° Ko. 100 Pauku e pili ana i ko ke Konohiki. Ak. 11° Hi. 140 pauku e pili aa i ke Kahawai i ke kihi mua 0. 1188 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi He. a e holo ana. Ak. 45° Ko. 160 pauku e pili ana i ko ke Konohiki. Ak. 45° Hi. 160 pauku e pili ana i ko ke Konohiki. He 45° Hi. 160 pauku e pili ana i ko ke Konohiki. He 45° o. 160 pauku e pili an ai ko ke Konohiki i ke kihi mua 1/4 Eka.

11 Oct. 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]  
[Text in Diagram: Konohiki, Konohiki]

Uku Pau Loa \$5.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
Ioane Ii  
G.M. Robertson

Honolulu Dekemaba 2 1851

Helu 7695 Kanakaole. ma Waihee Koolaupoko Oahu

Apana 1. 4 Loi Kalo ma Waihee Koolaupoko Oahu.

E hoomaka ana ma ke kihi He. a e holo ana Ak. 40° Hi 118 pauku e pili ana i Kahawai. Ak. 23° Ko 216 pauku e pili ana i ko Makole. Ak. 40° Ko. 214 pauku e pili ana i ko Konohiki. He 60° Ko 200 pauku e pili ana i ko Makole. He. 30° Hi 200 pauku e pili ana i ko Kahakauwila. He 71 1/2° Hi 200 pauku e pili ana i ko Kahakauwila. He 23° Hi 120 pauku e pili ana i ko Kahakauwila i ke kihi mua 0.825 Eka.

Apana 2. 1 Loi Kalo.

E hoomaka ana ma ke kihi Ak. a e holo ana He 69 Ko. 178 pauku e pili aa i ko Kahakauwila. He 28° Hi 268 pauku e pili ana i ke Kahawai. Ak. 51 1/2° Hi 150 pauku e pili ana i ke Kahawai. Ak. 17° Ko 220 pauku e pili ana i ko Kahawai i ke kihi mua 4/10 Eka.

A.F. Turner  
Luna ana aina

[Diagram in Diagram]  
[Text in Diagram: Kahakauwila, Makole]

Uku Pau Loa \$5.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu Dekemaba 2 1851

Apana 1. 2 Loi ma Waihee Koolaupoko Oahu.

E hoomaka ana ma ke kihi He. a e holo Ak. 42° Ko. 455 pauku e pili aa i ko Kilioopu. Ak. 62° Hi 180 pauku e pili ana i ko Konohiki. He. 45° Hi. 200 pauku e pili ana i ko Konohiki. Ak. 54° Hi. 90 pauku e pili ana i ko Konohiki. He 35° Hi. 231 pauku e pili ana i ko Konohiki. He 55° Ko. 287 pauku e pili ana i ko Konohiki i ke kihi mua. 1 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Ak. a e holo ana. He 42° Hi 130 pauku e pili ana i ko. Kilioopu. He 47° Ko. 178 pauku e pili ana i ko Konohiki. Ak. 37° Ko. 200 pauku e pili ana i ko Konohiki. Ak. 40° Hi. 260 pauku e pili aa i ko Konohiki. I ke kihi mua. 54/100 Eka.

11 Oct 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kilioopu, Konohiki, Kilioopu, Konohiki]

Uku Pau Loa \$6.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu Dekemaba 2 1851

Helu 10123 Makole Ma Waihee Koolaupoko Oahu

Apana 1. 2 Loi kalo. ma Waihee Koolaupoko Oahu.

E hoomaka ana ma ke kihi He. a e holo ana. Ak. 23° Ko. 216 pauku e pili ana i ko Kanakaole Ak. 68° Hi. 394 pauku e pili ana i ko Hoopalahe. He. 18° Hi. 311 pauku e pili ana i ko Konohiki. He. 68° Ko 148 pauku e pili ana i ke Kahawai. Ak. 56 1/2° Ko. 93 pauku e pili ana i ko Kahawai. He 76° Ko. 172 pauku e pili and i ke Kahawai i ke kihi mua. 1 1/100 Eka.

Apana 2. 2 Loi. E hoomaka ana ma ke kihi Hema. a e holo ana. Ak. 66° Hi. 141 pauku e pili ana i ko ke Konohiki. Ak. 48° Hi. 300 pauku e pili ana i ko ke Konohiki. Ak. 42° Ko. 170 pauku e pili ana i ko ke Konohiki. He 63° Ko. 275 pauku e pili aa i ko Hueu. Akau 33° Ko. 270 pauku e pili ana i ko Hueu. He. 49° Ko. 96 pauku e pili ana i ko Hueu. He 28° Hi. 630 pauku e pili ana i ko Nahaalu i ke kihi mua. 1 18/100 Eka.

Apana 3. Pahale. E hoomaka ana ma ke kihi He. a e holo. Ak. 30° Ko. 170 pauku e pili ana i ko ke Konohiki. Ak. Hi. 185 pauku e pili ana i ko ke Konohiki. He 36° Hi. 220 pauku e pili ana i ko ke Konohiki. He 60° Ko. 200 pauku e pili ana i ko Kanakaole i ke kihi mua 36/100 Eka.

13 Oct. 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagra: Kahaalua, Kanakaole, Konohiki, Konohiki, Hueu, [?]]

[Diagram in Original]  
[Text in Diagram: Konohiki, Kanakaole]

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Uku Pau Loa \$8.00

W.L. Lee  
J. Kekaulahao  
G.M. Robertson J.H. Smith  
Ioane Ii

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Honoulu Dekemaba 2 1851

---

Helu 5797 Kane ma Kaalaea Koolaupoko Oahu.

Apana 1. 9 Loi ma Kaalaea, Koolaupoko Oahu

E hoomaka ana ma ke kihi Hema a e holo Ak. 35 Ko 490 pauku e pili ana i ka Pali Ak. 60° Hi. 542 pauku e pili ana i ko Konohiki. He 32° Hi. 300 pauku e pili ana i ko Konohiki. He 46° Ko. 376 pauku e pili ana i ko Konohiki. He 34° Hi. 80 pauku e pili ana i ko Konohiki. He 55° Ko. 150 pauku e pili ana i ka auwai i ke kihi mua 2 Eka.

Apana 2. E hoomaka ana ma ke kihi Hema a e holo ana Akau 26° Hi 138 pauku e pili ana i ke Kahawai. Ak. 53° Ko. 120 pauku e pili ana i ko Kaniuhi He 35° Ko. 100 pauku e pili ana i ko Konohiki He 40° Hi. 150 pauku e pili ana i ko Konohiki i ke kihi mua 15/100 Eka.

Apana 3. E hoomaka ana ma ke kihi Hema a e holo ana AK. 74° Hi. 155 pauku e pili ana i ko ke Konohiki. Ak. 16° Ko. 177 pauku e pili ana i ko ke Konohiki. He 74° Ko. 155 pauku e pili ana i ko Kelohalua. He 16° Hi. 177 pauku e pili ana i ko Kaniuhi i ke kihi mua. 1/4 Eka.

Apana 4. E hoomaka ana ma ke kihi Hema a e holo ana Ak. 73° Hi 156 pauku. Konohiki Ak. 17° Ko. 200 pauku Konohiki. He 73 Ko 125 pauku . Konohiki He 11° Hi 200 pauku Kuli i ke kihi mua 1/4 Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]  
[Text in Diagram: Konohiki, Kuli, Konohiki, [?], Pali, Konohiki, Konohiki, [?]]

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Uku Pau Loa \$7.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

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Honolulu Dekemaba 2 1851

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Helu 10440 Nika Ma Hanakea Waiahole Koolaupoko

7 Loi & [?] Pahale ma Hanakea Waiahole Koolaupoko Oahu

E hoomaka ana ma ke kihi He a e holo ana AK. 8 Ko 620 pauku e pili ana i ko Moo 1. Ak. 16 1/2° Ko. 550 pauku e pili ana i ko Moo 1. AK. 74° Ko. 238 pauku e pili ana i ko Konohiki



He 9° Hi. 1150 pauku e pili ana i ko Konohiki He 64° Ko. 100 pauku e pili ana i ko Konohiki  
 i ke kihi mua 2. 22/100 Eka. A.F. Turner  
 11 Oct. 1851 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Konohiki, Moo 1., Konohiki]

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Uku Pau Loa \$7.00

W.L. Lee  
 Ioane Ii J.H. Smith  
 G.M. Robertson J. Kekaulahao

Honolulu Dekemaba 2 1851

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Helu 10227 Moo 1. Ma Waiahole Koolaupoko Oahu

4 Loi Kalo a me Kula ma Waiahole. Koolaupoko Oahu  
 E hoomaka ana ma ke kihi Hema a e holo ana Ak. 86° Ko. 227 pauku e pili ana i ko  
 ke Konohiki. Akau 580 pauku e pili ana i ko Lumai. Ak. 13 Ko. 525 pauku e pili ana  
 i ko Lumai. Ak. 74° Ko. 110 pauku e pili ana i ko Lumai. He 16 1/2° Hi 550 pauku e pili ana  
 i ko Nika. He 8° Hi 620 pauku e pili ana i ko Nika i ke kihi mua. 1 8/10 Eka.  
 11 Oct. 1851 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: 10440, Nika, Konohiki, Lumai]

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Uku Pau Loa \$6.00

W.L. Lee  
 G.M. Robertson J.H. Smith  
 Ioane Ii J. Kekaulahao

Honolulu Dekeaba 2 1851

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Helu 8172 Hama & Hahia Ma Punaluu Koolauloa Oahu

Apana 1. 5 Loi ma Punaluu Koolauloa  
 E hoomaka ana ma ke kihi Ak, a e holo. He 41° Hi 300 pauku e pili anai ko ke Konohiki  
 He. 54° Ko. 332 pauku e pli anai ko ke Konohiki. Ak. 34° Ko. 330 pauku e pili ana i ko ke Konohiki  
 Ak. 58° Hi. 293 pauku e pili ana i ko Pahakae i ke kihi mua 1 Eka.  
 Apana 2. Pahale ma Makaua. E hoomaka ana ma ke kihi Ak. a e holo  
 He. 17° Hi. 145 pauku e pili ana i Kahawai. He. 53° Ko. 150 pauku e pili ana i ko Konohiki.  
 i ke kihi mua 1/4 Eka. A.F. Turner  
 30 Augt 1851 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki]

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Uku Pau Loa \$6.00

W.L. Lee  
 J. Kekaulahao  
 Ioane Ii J.H. Smith  
 G.M. Robertson

Honolulu Dekemaba 2. 1851

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Helu 2017 Ohule ma Waikiki Kona Oahu

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Apana 1. 2 Loi kalo, Kamookahi ma Waikiki

E hoomaka ana ma ke kula Akau a e holo ana i ka Hema 52° Kom, - Ka Pauku e pili ana i ko Kuluwailehua, alaila Hema 37 Hik, - 1.57 pauku e pili ana i ko Kahaka alaila Ak. 50 Hik, 290 pauku e pili ana i ko Palaualelo. alaila Ak. 6° Ko. 170 pauku e pili ana i Kahawai a hiki i kahi i hoomaka'i [ai] 49/100 Eka.

Apana 2. Pahale ma Halepaka. Waikiki.

E hoomaka ana ma ke kihi Akau a e holo Akau 58° Hik. 2.42 pauku e pili ana i ko ke Konohiki. alaila He. 28° Hik. 200 pauku; alaila He 32° Ko- 150 pauku e pili ana i ke Konohiki alaila. Ak 70° Ko. 195 pauku e pili ana i ka papohaku alaila AK. 21° Hik. 120 pauku e pili ana i ka papohaku a hiki i kahi i hoomaka'i [ai] 54/100 Eka.

A.F. Turner  
 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Aupuni, Kuluwailehua, [?], Palaualelo]

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Uku Pau Loa \$5.—

W.L. Lee  
 J. Kekaulahao  
 Ioane Ii J.H. Smith  
 G.M. Robertson

Honolulu Januari 5 1851

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Helu 1384 Paele ma Pawaa Waikiki Oahu

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Apana 1. Ili of Pawaa Waikiki

Commencing at the N.E. angle. on the Waikiki Road and running S. 86° W. 1 Chain 50 links along G.L. Kapeau. Land. then S. 2 1/2 E. 2 chains 14 links along the land of Keohoeae, then N. 80 1/2° E. 1 Chain 34 links along Popoki's land to the Road, thence 6ft 5° E. [?] 7 links along the Road leading to Waikiki to the point of commencement. Area 1 Rood & 5 Perches

a me 698 V8

## Apana 2. Kamooiliili Waikiki.

Commencing at the North angle and running S. 27° W. 1 Chain 2 1/2 links along KEaka. then S. 53° E. 1 Chain 6 links along Keliihuhu, then N. 44° E. 85 links along Popoki's then N. 46° W. 1 Chain 34 links along Kaaoahuna, to the point of commencement. Area 13 1/2 perches

## Apana 3. Ili of Makiki

Commencing on the bank of the small stream and running S. 47° E. 30 links along Kaaua's land. then S. 2° W. 74 links along the pali.- then N. 75° W. along Keohoaiai's land.- 27 links to the stream then by the stream to the point of commencement. Area 3 1/2 perches

Honolulu

2 July 1851

A.F. Turner

Surveyor

[Diagram in Original]

[Text in Diagram: Creek, Keohoaiai, Pali, Kaaua, 3., Keliihuhu, 2, Keaka, Popoki, Kaaoahema, Popoki, Keohoaiai, G.L. Kapeau, Alanui Waikiki, Scale 1 Chain to the inch, Scale 50 links to the inch, 1.]

Uku Pau Loa \$6.—

W.L. Lee

Ioane Ii J.H. Smith

G.M. Robertson J. Kekaulahao

Honolulu Januari 5. 1852

Helu 1435 Anee &amp; 619 V8 ma Kamoku II Waikiki Kona

Kamoku II Waikiki Kona.

Commencing at the East corner and running N. 48 1/2° W. 1 chains 78 links along Nahau's then N. 28° W. 68 links along the same; then S. 79° W. 36 links also along Nahau's land; then N. 33° W. 143 links also along the same; then N. 71° W. 33 links. and N. 48° W. 28 links along House lot; then S. 38° W. 1 Chain. 23 links all along Peleuli's land; then S. 41 1/2° W. 1 Chain 87 links along Kuaana's land. then S. 39° E. 2 Chains 73 links along Kuaana's land then N. 56° E. 108 links along Malo's land. then N. 59° W. 16 links and S. 54 W. 98 links also along Malo's land to the point of commencement

Area 91/100 Acre

5 July 1851

Part 2 P. 619 V.8

A.F. Turner

Surveyor

[Diagram in Original]

[Text in Diagram: Kuaanas, Peleuli, Malo, Nahau's, Scale. 60 Links to an Inch]

Uku Pau Loa \$6.—

W.L. Lee

Ioane Ii J.H. Smith

G.M. Robertson J. Kekaulahao

Honolulu Januari 2 1852

Helu 1419 Kamaka Kanukukukahi  
ma Niukukahi Waikiki Kona.

Apana 1. Kula Niukukahi—Waikiki

Commencing at the S. angle and running N. 40° W. 2 Chains 56 links along Haleahi, then N. 51° E. 148 links along Maikona; then S. 39° E. 2 chains 49 links along Kauhao, then S. 57° W. 1 Chain 47 links along Kuluwailehuas to the point of commencement. Area 37/100 Acre.

Apana 2. 2 Loi Kalo. Commencing at the S. angle and running N. 42° W. 171 links along Maikona's land; then N. 47° E. 2 Chain 17 links along C. Kanaina's land; then S. 49° E. 1.54 links along Kauhao's land. then S. 43° W. 2 Chains 38 links along Haumea's land. to teh opint of commencement. Area 36/100 Acre

Apana 3. 1 Loi Kalo. Commencing at S. angle and running N. 46° W. 124 links along Kauhao, then N. 44° E. 1.15 links along pa o C. Kanaina, then S. 51° E. 104 links along Maukona's then S. 33 1/2° W. 125 links along Haumea to the point of commencement. Area 13/100 Acre A.F. Turner  
Surveyor

[Diagram in Original]

[Text in Diagram: Ili Pauno, Kaikona, Haumea, Kauhao, C. Kanaina, Kuluwailehua, Kaleahi, Maikona, Kauhao, Scale. 1 Chain to the Inch, 1, 2, 3]

Uku Pau Loa \$6.00

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu Januari 5 1852

Helu 1412 Malo. ma Kamoku II. Waikiki Kona Oahu

Apana 1. ma Kamoku II Waikiki

Commencing at West angle of Keaka's land and running N. 41° W. 1 Chain 75 links along Kuluwailehua's land then. N. 55° E. 1 Chain 67 links along Kahiaweawe's alnd. then S. 42° E. 1 Chain 61 links along Kahiaweawe's land. then S. 51° W. 1 Chain 72 links along Keaka's alnd to the point of Commencement. Ar [Area] 27/100 Acre.

Apana 2. Commencing at South angle of lot and thence running N. 41 1/2° W. 4 Chains 4 links along Kuluwailehua's land; then N. 50° E. 1 Chain 29 links along C. Kanaina, then S. 41° E. 3 Chains 87 links along the lands of Kuluwailehua and Kaeina; then S. 43° W. 1 Chain 26 links along the lele no Waiaka to teh point of Commencement. Area 49/100. A.F. Turner  
Surveyor

[Diagram in Original]

[Text in Diagram: Kuluwailehua, Kahiaweawe, 1, 1415 Keaka, Kahiaweawe, C. Kanaina, Kuluwailehua, 2, LelenoWaiaka, Keina, Kuluwailehua [?], Scale. 2. Chains to an Inch]

Uku Pau Loa \$6.00

W.L. Lee  
Ioane Ii  
G.M. Robertson J.H. Smith  
J. Kekaulahao

Honolulu Januari 5 1852



Apana 1. Ili o Paakea. Waikiki x repeated aku  
 E hooaka ana ma ke kihi Hikina ma kae kahawai a holo^ Hema 43 3/4 Kom. 1 Kaul. 81 pauku, ma ko Kaihe.  
 aina, alaila Ak. 45° Kom. 2 Kaul. 3 pauku, e pili ana i ka pahale, Kapawa, a hiki i kae kahawai, alaila ma ke  
 kahawai no a hiki i kahi i hoomaka'i [ai] mua ai. Area, 1 Ruda 9 1/2 Ruda.

Apana 2. Kamoku 1. E hoomaka ana ma ke kihi Akau, a holo aku i ka Hema. 55 1/2° Kom.  
 2 Kaul. 20 pauku, a Hema 60° Kom. 1 Kaul. 30 pauku ma ko Peleuli aina, alaila Hema 32° Hi 1 Kaul. 50 pauku  
 a ko Namimi aina, alaila Ak. 60° Hi 1 Kaul. 27 pauku, ma ko Pupule aina, alaila Ak. 67° Hi. 1 Kaul.  
 12 pauku ma ko Uma aina, alaila AK. 58° Hi 1 Kaul. 71 pauku a ko Kuluwailehua aina, a hiki i kahi  
 o ka hoomaka ana. Area 55/100 Eka.

A.F. Turner  
 Luna ana aina

[Diagram in Original]

[Text in Diagram: Namimi, Pupule, Peleuli, Kapawa, Lagoon, Kaihe, Lagoon, Uma, Kuluwailehua, Uma, Scale. 1 Chain  
 to an Inch]

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Uku Pau Loa \$6.—

W.L. Lee  
 J. Kekaulahao  
 Ioane Ii  
 G.M. Robertson

Honolulu Januari 5 1852

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Helu 1413 Kaua II & 626 V8 ma Kamoku II Waikiki Kona Oahu

Ma Kamoku II Waikiki

E hoomaka ma ke kihi a holo aku Hema 48° Kom. 1. Kaul. 80 pauku ma ka aina o Mahoe  
 alaila Hema 41° Hi. 2 Kaul. 85 pauku, ma ka aina o Haole. Alaila, He 41 3/4° Hi. 1 kaul. 60 pauku ma ka  
 aina o Kahiaweawe, alaila Ak. 49° Hi. 1 Kaul 62 pauku, ma ka aia o Kahakai, alaila, Ak. 38 1/2° Kom.  
 4 Kaul. 38 pauku ma ka aina o Kuluwailehua a hiki i kahi i hoomaka'i [ai]. Area 74/100 Eka.

Honolulu  
 30 Augt 1850

A.F. Turner  
 Ana aina

[Diagram in Diagram]

[Text in Diagram: Kahiaweawe, Haole, Mahoe, Kahakai, Kuluwailehua, Scale 2 Chains to an Inch, From Page 626 Volm  
 8 awards books, 101 anana]

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Uku Pau Loa \$5.—

W.L. Lee  
 Ioane Ii J.H. Smith  
 G.M. Robertson  
 J. Kekaulahao

Honolulu Januari 5 1852

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Helu 2869 Kaopupahi ma Punalau Waikiki Kona Oahu

Pahale ma Punalau Waikiki Kona, Oahu.

E hoomaka ana ma ke kihi Hea a e holo ana Ak. 45° Ko. 158 pauku e pili ana i ko ke Konohiki, alaila Ak. 45° Hik, 158 pauku, e pili ana i ka pa pohaku; alaila Hema 45° Hik. 158 pauku, alaila. Hema 45° Komohana 158 pauku, i puniia i ko ke Konohiki aina, a hiki i kahi i hoomaka'i [ai] 1/4 Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]  
[Text in Diagram: Konohiki]

Uku Pau Loa \$5.—

W.L. Lee

Ioane Ii J.H. Smith

G.M. Robertson J. Kekaulahao

Honolulu Januari 5 1852

Helu 1780

Lahilahi

ma Waikiki Kona Oahu

Apana 1. 10 Loi Kalo ma Waikiki Kona Oahu

E hoomaka ana ma ke kihi Hema, a e holo ana. Ak. 35° Ko. 94 pauku, alaila Ak. 55° Hi, 100 pauku, alaila Ak. 35 pauku, alaila. Ak. 52° Hi 82 pauku alaila Ak. 32° Ko. 158 pauku; alaila. Ak. 51° Hi. 74 pauku, alaila He 30° Hi. 73 pauku, alaila, Ak. 55 Hi. 43 pauku; alaila Hema 33° Hi 41 pauku. alaila, Ak. 47 1/2° Hik. 55 pauku, alaila, Ak. 38° Ko. 88 pauku, alaila Ak. 40° Hi. 60 pauku, alaila, He. 47° Hi. 157 pauku alaila He 49° Ko. 111 pauku, alaila He 39° Hi. 104 pauku, alaila, He 52° Ko 352 pauku, a hiki i kahi i hoomaka'i [ai] i puniia i ko William Sumner. 65/100 Eka.

Apana 2. 1 Loi

E hoomaka ma ke kihi Hema a holo ana. Ak. 40° Ko. 245 pauku e pili i ko Manuiki, alaila Ak. 52 1/2° Hi. 166 pauku e pili ana i ko Kahiki alaila He 40° Hi. 247 pauku e pili ana i ko Hopuia, alaila. He 52° Ko. 157 pauku e pili ana i ko Kahiki; a hiki i kahi i hoomaka'i [ai] 24/100 Eka.

Apana 3. 1 Loi. E hoomaka ana ma ke kihi Akau, a e holo ana Hema 39° Hik 60 pauku e pili ana i ko Kanaina, alaila Hema 56° Ko. 288 pauku ep ili anai ka auwai. alaila Ak 27 1/4° Hi 190 pauku e pili ana i ko William Sumner alaila e pili ana i kahawai, a hiki i kahi i hoomaka'i [ai] 38/100 Eka.

Apana 4. Pahale. E hoomaka ana ke kihi Hema a e holo ana Ak. 29° Ko. 130 pauku alaila Ak. 53° Hik. 218 pauku. alaila He 32° Hi 271 pauku, alaila Hema 60° Ko. 14 pauku e pili ana i ko William Sumner, a hiki i ka hoomaka'i [ai] 31/100 Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]  
[Text in Diagram: Manuiki, Kahiki, Hopuia, Kahiki, William Sumner, William Sumner, Konohiki]

Uku Pau Loa \$10

W.L. Lee  
G.M. Robertson  
Ioane Ii J.H. Smith  
J. Kekaulahao

Honolulu Januari 5 1852

Helu 1428      Maikona      ma Waikiki Kona Oahu

Apana 1. 1 Loi Kalo. ma Waikiki Kona Oahu

E hoomaka ana ma ke kihi Hema, a e hol oana Ak. 40° Hik. 130 pauku, e pili ana i ko Haumea alaila e pili ana he auwai, alaila Hema 39° Ko. 200 pauku e pili ana i ko Kuahao, alaila Hema 40° Hik 85 pauku e pili ana i ko Maka a hiki i kahi i hoomaka'i [ai] 14/100 Eka.

Apana 2. 1 Loi Kalo. E hoomaka ana ma ke kihi Hema a e holo ana Ak. 44° Ko. 183 pauku alaila Ak. 39 1/2° Hik. 105 pauku e pili ana i ko Kanaina alaila Hema 44° Hik. 170 pauku e pili ana i ko Maka alaila Hema 39° Ko. 107 pauku e pili ana i ko Makoli, a hiki i kahi i hoomaka'i [ai] 18/100 Eka.

Apana 3. Aina Kula. E hoomaka ana ma ke kihi Hema a e holo ana. Ak. 33° Ko. 122 pauku alaila Ak. 48° Hik. 168 pauku e pili ana i ko Kao, alaila Hema 32° Hik 130 pauku e pili ana i ko [?] alaila Hema 51° Ko. 145 pauku e pili ana i ko Kamaka a hiki i kahi i hoomaka'i [ai] 1/5 Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kao, Kanaina, Kamaka, Kamakoli, Makoli, Makoli, Kanaina, M[?], Maka, Kaunao, Haumea]

Uku Pau Loa \$6.—

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu Januari 5 1852

Helu 1416      Kuhaikanuu      ma Waikiki Kona Oahu

Apana 1. 1 Loi Kalo ma Kamoku II Waikiki Kona Oahu

E hoomaka ana ma ke kihi Akau a holo aku. He 63° Ko. 134 pauku e pili ana i ko Mahoe pa a He 35° Hi 202 pauku e pili ana i ko Kuluwailehua, a Ak. 53° Hi. 132 pauku ma ko Kuluwailehua, alaila Ak. 34° Ko. 182 pauku a ko Kuluwailehua aina a hiki i kahi i hoomaka'i [ai] 1/4 Eka.

Apana 2. Pahale ma Kapaakea. E hoomaka ana ma ke kihi Hema a e holo ana Ak. 55° Hi. 185 pauku, alaila Hema 59 1/2° Hi. 120 pauku alaila He 47° Ko, 130 pauku, alaila Ak. 75° Ko. 165 pauku e pili ana i ko ke Konohki aina. 18/100 Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kanaina, Kanaina, Kuluwailehua, Kuluwailehua, Mahoe]

Uku Pau Loa \$6.—

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu Januari 5 1852

Helu 1777      Haumalu      ma Waikiki Kona Oahu

2 Loi Kalo ma Waikiki Kona Oahu

E hoomaka ana ma ke kihi Akau, a e holo ana i ka Hea 59° Hik. 246 pauku e pili ana



i ko Kuene. alaila Hema 43° Kom 257 pauku e pili ana i ko Kamakahonu. alaila Ak. 54° Ko. 227 pauku e pili ana i ko A. Paki; alaila Ak. 37° Hik. 221 pauku e pili ana ke kahawai a hiki i kahi i hoomaka'i [ai]. 55/100 Eka. A.F. Turner  
Luna ana aina

[Diagram in Original]  
[Text in Diagram: A. Paki, Kamakahonu, Kuene]

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Uku Pau Loa \$5.—

W.L. Lee  
Ioane Ii J.H. Smith  
G.M. Robertson J. Kekaulahao

Honoullu Januari 5 1852

---

Helu 1779 Luhilani ma Waikiki Kona Oahu

---

2 Loi Kalo a me Kula. Ma Waikiki Kona Oahu

E hoomaka ana ma ke kahi Akau a e holo ana i ka Hema 51° Hik; - 126 pauku e pili ana i ko Kahawai, alaila. He 50° Ko. 171 pauku e pili ana i ko Kamana. alaila Ak. 43° Ko. 18 pauku alaila He. 49° Ko. 139 pauku, alaila Ak. 45° Ko.- 13 pauku, alaila He 45° Ko. 94 pauku e pili ana i ko Kamana. alaila Ak. 48° Ko. 146 pauku e pili ana i ko Waiuia, a hiki i kahi i hoomaka'i [ai] 43/100 Eka. A.F. Turner  
Luna ana aina

[Diagram in Original]  
[Text in Diagram: Waiuia, Kamana, Kahawai]

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Uku Pau Loa \$5.—

W.L. Lee  
Ioane Ii J.H. Smith  
G.M. Robertson J. Kekaulahao

Honolulu Januari 5 1852

---

Helu 9953 Laeloa x 878 V3 ma Kaneohe Koolaupoko Oahu

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Mooaina ma Kaneohe Koolaupoko Oahu

E hoomaka ana ma ke kahi Akau a e holo He 40° Hi. 700 pauku Hucu, He 59° Ko. 180 pauku Puuahakea. He. 35° Ko. 708 pauku Puuahakea. He 35 1/2° Hi. 411 pauku Puuahakea. He 44° Hi 520 pauku Puuahakea. He 56 1/2° Ko. 265 pauku Waikalua.

He 44 1/2° Ko 230 pauku Waikalua. He 58° Ko. 613 pauku Waikalua. Ak. 28° Ko 266 pauku Kaumoku  
 He 77° Ko. 387 pauku Kaumoku He 88° Ko. 504 pauku Kaumoku Ak. 2 1/2° Ko. 406 pauku Kapunahala.  
 Ak. 30° Hi. 502 pauku Kapunahala. Ak. 7° Hi 430 pauku Kapunahala. Ak. 19° Hi. 830 pauku Kapuna  
 hala [Kapunahala] Ak. 67° Hi 960 pauku parker i ke kihi mua 25 43/100 Eka. A.F. Turner  
 28 Nov 1851 Luna ana aina

[Diagram in Original]

[Text in Diagram: Kaumoku, Kapunahala, Parker, Keoe, Hueu, Puuhakea, Waikalua, Hooleia keia ana ana a A F Turner, Nana ma  
 ke ana Asa H. ma ka aoao 879-3 Oia ana ana ka pono]

Uku Pau Loa \$

W.L. Lee

J. Kekaulahao

G.M. Robertson J.H. Smith

Ioane Ii

Honolulu

Helu 5537

Kealiiwahanui

ma Heeia Koolaupoko Oahu

Apana 1. 9 Loi a Heeia Koolaupoko Oahu.

E hoomaka ana ma ke kihi Hea a e holo ana Ak. 55° Hi. 375 pauku, Konohiki. Ak. 31° Ko  
 430 pauku Konohiki He 75° Ko. 50° pauku. Konohiki. Ak. 18° Ko. 190 pauku. Konohiki. He 84° Ko 245  
 pauku Haalou. He 370 pauku Konohiki. AK. 76° Hi. 85 pauku Puhene. He. 26 Hi. 420 pauku  
 Puhene. i ke kihi mua. 2 3/10 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau, a e holo He. 46 1/2° Hi. 250 pauku, Loko.  
 He. 84° Ko. 200 pauku. Loko. Ak. 4° Hi. 190 pauku Konohiki i ke kihi mua 1/4 Eka.

21 Nov. 1851

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Puhene, Haalou, Konohiki]

Uku Pau Loa

\$9.00

W.L. Lee

J. Kekaulahao

Ioane Ii J.H. Smith

G.M. Roebertson

Honolulu Januari 9. 1852

Helu 5828

Kapakai

ma Kalimaloa Heeia Koolaupoko Oahu

Apana 1. 2 Loi ma ke kihi Akau, a e holo ana He 30° Hi 112 pauku. Kaniau He 46° Ko.

145 pauku Konohiki. Ak. 25° Ko. 140 pauku Konohiki Ak. 55° Hi. 125 pauku Konohiki. i ke kihi  
 mua 17/100 Eka.

Apana 2. 1 Loi. E hoomaka ana ma ke kihi Akau, a e holo ana. He 56° Ko. 122 pauku Makuawahine. He. 35° Hi. 90 pauku Konohiki. Ak. 56° Hhi. 116 pauku Kalei Ak. 32 1/2° Ko. 90 pauku Kalehua i ke kihi 1/10 Eka.

Apana 3. 2 Loi. E hoomaka ana ma ke kihi Akau a e holo ana. He 45° Ko. 15 pauku Konohiki. He 32° Hi. 232 pauku Konohiki. Ak. 35° Hi. 148 pauku Makuawahine. Ak. 66 1/2° Ko. 216 pauku Kaiwewena i ke kihi mua 16/100 Eka. A.F. Turner  
Luna ana aina

[Diagram in Diagram]

[Text in Diagram: Konohiki, Kaniaa, Kalehua, Konohiki, Kalei, Kaiwewena, Konohiki, Makuawahine]

Uku Pau Loa \$5.—

W.L. Lee  
J. Kekaulahao  
Ioane Ii J.H. Smith  
G.M. Robertson

Honolulu Januari 9 1852

Helu 1417 Kuaana ma Kamoku I Waikiki Kona Oahu

a Kamoku I. Waikiki Kona. Oahu.

E hoomaka ana ma ke kihi Hikina, a holo aku. Ak. 34° Kom. 1 Kaul. 43 pauku, ma ka aina o Anee, alaila He. 67° Kom. 2 Kaul. 76 pauku ma ka pa o Pupule, alaila He 28 1/2° Kom. 34 pauku, alaila. He. 27° Hi. ma ka pa o Kanaina. Kaula 52 pauku alaila Ak. 61° Hi. 3 Kaul. 22 pauku, ma ka pa o Kanaina, a hiki i kahi i hoomaka'i [ai] mua ia'i. Area 1/2 Eka.

A.F. Turner  
Ana Aina

[Diagram in Original]

[Text in Diagram: Kanaina, Pupule, Kanaina, Anee, Scale.. 1 Chain to an Inch]

Uku Pau Loa \$5.—

W.L. Lee  
G.M. Robertson  
Ioane Ii J.H. Smith  
J. Kekaulahao

Honolulu Januari 9 1852

Helu 1415 Keaka ma Kamoku II Waikiki Kona Oahu

ma Kamoku II. Waikiki Kona Oahu

E hoomaka ma ke kihi Hikina ma ko Malo aina a holo aku He 42° Hi. 2 kaul. pauku ma ko Kahaweawe aina alaila He 41 1/2° Kom. 1 Kaul. 74 pauku ma ko Kahakai. aina alaila Ak. 41° Kom. 2 Kaul. 23 pauku ma ko Kuluwailehua aina, alaila

Ak. 40° Hi. 1 kaul. 72 pauku ma ko Malo aina, a hiki i kahi i hoomaka mua ia'i. Area 37/100 Eka.

A.F. Turner

Ana aina

[Diagram in Original]

[Text in Diagram: Malo, Kahakai, Kahaweawe, Scale 2 Chains to an Inch]

Uku Pau Loa \$4.—

W.L. Lee

J. Kekaulahao

G.M. Robertson J.H. Smith

Ioane Ii

Honolulu Januari 9 1852

Helu 3241

Huluhulu (Make)

Kahaluu Koolaupoko Oahu

Apana 1. Kahuahale ma Kahaluu Koolaupoko Oahu.

E hoomaka ana ma ke kihi Akau a e holo He 66° Hi 158 pauku Konohiki. He 24° Ko. 158 pauku Konohiki. Ak. 66° Ko 158 pauku Konohiki. Ak. 24° Hi 158 pauku Konohiki i ke kihi mua 1/4 Eka.

Apana 2. 2 Loi

E hoomaka ana ma ke kihi Hema a e holo Ak. 11° Hi 193 pauku Kahawai Ak. 49° Ko 270 pauku Konohiki He 28° Ko. 100 pauku Konohiki. He 53° Hi. 120 pauku Konohiki. He 29° Ko. 135 pauku. Konohiki He 65° Hi. 200 pauku Konohiki i ke kihi mua. 48/100 Eka.

Apana 3. 5 Loi. E hoomaka ana ma ke kihi Hema a e holo ana. Ak. 77° Hi 216 pauku Konohiki. Ak. 3° Ko. 30 pauku Konohiki. Ak. 78° Hi 57 pauku Konohiki. Ak. 3° Ko. 72 pauku Kahawai He. 78° Ko 300 pauku Kaikaua. Ak. 9° Hi 183 pauku Kaikaua. Ak. 82° Ko 100 pauku Konohiki. He 8 Ko 195 pauku Konohiki. He 50° Hi 170 pauku Konohiki. 1/2 Eka.

19 Nov. 1851

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: konohiki, Konohiki, Kaikaua, Konohiki, Konohiki, Konohiki]

Uku Pau Loa \$7 \$5

W.L. Lee

J. Kekaulahao

Ioane Ii J.H. Smith

G.M. Robertson

Honolulu Januari 9 1852

Helu 10798

Pohaku

ma Kahaluu Koolaupoko Oahu

Kahuahale ma Kahaluu Koolaupoko Oahu.

E hoomaka ana ma ke kihi Hema a e holo ana. Ak. 38° Hi. 200 pauku Konohiki. Ak. 52° Ko 125 pauku Konohiki. He 38° Ko. 200 pauku Konohiki. He 52° Hi 125 pauku Konohiki i ke kihi mua 1/4 Eka.

5 Nov. 1851

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki]

Uku Pau Loa                      \$3.—  
 W.L. Lee  
 G.M. Robertson    J. Kekaulahao  
 Ioane Ii    J.H. Smith

Honolulu Januari 9 1852

Helu 8620              Kalaoli                      ma Kahaluu    Koolaupoko    Oahu

7 Loi Kalo & Pahale a Kahaluu Koolaupoko Oahu.

E hoomaka ana ma ke kihi Akau, a e holo ana He 45° Ko. 840 pauku e pili ana i ko ke Konohiki.  
 He 34° Hi. 228 pauku e pili ana i ko ke Konohiki. Ak. 53° Hi. 800 pauku e pili ana i ko ke Konohiki.  
 Ak. 13° Ko. 190 pauku e pili ana i ko ke Konohiki. Ak. 49° Ko. 173 pauku e pili ana i ko ke Konohiki.  
 i ke kihi mua        2 39/100 Eka.

A.F. Turner  
 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Konohiki, Kuikaua [Kaikaua?]]

Uku Pau Loa                      \$6.00

W.L. Lee  
 J. Kekaulahao  
 Ioane Ii  
 G.M. Robertson    J.H. Smith

Honolulu Januari 9 1852

Helu 4044              Kaakau                      ma Kahaluu    Koolaupoko    Oahu

Apana 1. 2 Loi & Pahale ma Kahuaakaili Kahaluu Koolaupoko. Oahu.

E hoomaka ana ma ke kihi Ak. a e holo He 70° Ko. 314 pauku Konohiki. He 466 pauku  
 Konohiki kula. A. 67° Hi. 366 pauku, Konohiki. Ak. 22° Ko. 200 pauku Konohiki. Ak. 45° Hi. 150 pauku  
 Konohiki. Ak. 25° Ko. 154 pauku Konohiki i ke kihi mua. 1 72/100 Eka.

Apana 2. 8 Loi. E hoomaka ana ma ke kihi Akau a e holo. He 47° Hi. 467 pauku  
 Konohiki He 41° Ko. 418 pauku Konohiki. Ak. 43° Ko. 235 pauku Konohiki. Ak. 10 1/2° Hi. 467 pauku  
 Kahawai i ke kihi mua    1 38/100 Eka.

3 Nov. 1851

A.F. Turner  
 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Konohiki]

Uku Pau Loa                      ~~\$9~~ \$7.00

W.L. Lee  
 Ioane Ii    J.H. Smith  
 G.M. Robertson    J. Kekaulahao

Honolulu Januari 9 1852

Helu 6948

Kahakualii

ma Kahaluu Koolaupoko Oahu

Apana 1. 13 Loi ma Kukuilolo, Kahaluu Koolaupoko Oahu.

E hoomaka ana ma ke kihi Hikina Akau a e holo He 30° Hi 157 pauku Konohiki. He 60° Ko. 382 pauku Kanekoa. He 87° Ko. 531 pauku Kainui. Ak. 28° Ko. 147 pauku Kainui. Ak. 12° Hi. 261 pauku, Kainui, Ak. 58 Hi. 196 pauku "Waihee" he 28° Hi 221 pauku Konohiki Ak. 76° Hi. 50 pauku Konohiki He 18 1/2° Hi. 63 pauku Konohiki. Ak. 76° Hi. 144 pauku Konohiki. He. 55° Hi. 100 pauku Kahawai. Ak. 82° Hi 147 pauku Kahawai. Ak. 50° Hi 129 pauku Kahawai. i ke kihi mua. 1 7/10 Eka.

Apana 2. 2 Loi ma Kawakini. E hoomaka ana ma ke kihi Hema. a e holo. Ak. 19° Ko. 190 pauku Konohiki. Ak. 79° i. 193 pauku Konohiki. He. 23° Hi. 140 pauku Konohiki. He 64° Ko. 200 pauku Konohiki i ke kihi mua 3/10 Eka.

14 Nov. 1851

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Kainui, Konohiki, Konohiki, Kainui, Kainui, Konohiki, Kanekoa]

Uku Pau Loa

\$7.—

W.L. Lee

J. Kekaulahao

Ioane Ii J.H. Smith

G.M. Robertson

Honolulu Januari 9 1852

Helu 6056

Kaikaua

ma Kahaluu Koolaupoko Oahu

Apana 1. Aina Kalo. ma Kahaluu Koolaupoko Oahu

E hoomaka ana ma ke kihi Ak. a e holo ana He 8° Ko. 290 pauku. Konohiki. He 82° Hi. 100 pauku [?] luhulu [Huluhulu?] He 9 3/4° Ko. 183 pauku Huluhulu. Ak. 78° Hi 300 pauku Huluhulu. Ak. 4° Ko. 70 pauku kahawai. Ak. 65° Ko. 260 pauku Huluhulu. Ak. 29° Hi. 135 pauku Huluhulu. Ak. 53° Ko. 210 pauku Huluhulu, a ke kihi mua. 67/100 Eka.

Apana 2. 4 Loi. E hoomaka ana ma ke kihi Komohana. Hema a e holo. AK. 33° Ko. 250 pauku Konohiki. Ak. 77° Hi. 310 pauku Huluhulu. Ak. 3° Ko. 34 pauku Huluhulu. Ak. 78° Hi. 67 pauku Huluhulu He. 4° Hi. 300 pauku Kahawai. He. 84° Ko. 260 pauku Konohiki. 82/100 Eka.

Apana 3. Kahuahale. E hoomaka ana ma ke kihi Akau a e holo ana He 8° Ko. 160 pauku [pauku] Konohiki. Ak. 82° Ko. 160 pauku Konohiki. Ak. 8° Hi 160 pauku Konohiki. He 82° Hi. 160 pauku. Konohiki. i ke kihi mua 1/4 Eka.

21 Nov. 1851

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Huluhulu, Konohiki Huluhulu]

Uku Pau Loa

\$6

W.L. Lee

J. Kekaulahao

Ioane Ii

G.M. Robertson J.H. Smith

Honolulu Januari 9 1852

Helu 2247 Halo ma Kahaluu Koolaupoko Oahu

13 Loi ma "Kapapa" Kahaluu Koolaupoko Oahu.

E hoomaka ana ma ke kihi Ak. a e holo ana. He 63° Ko. 140 pauku, Konohiki. He 45 1/2° Hi. 844 pauku Konohiki. Ak. 38° Hi. 300 pauku. Ala liilii alaila, e pili ana i ke Kahawai i ke kihi mua. 1 72/100 Eka.

1 Nov 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Ala Liilii]

Uku Pau Loa \$6

W.L. Lee

Ioane Ii J.H. Smith  
G.M. Robertson J. Kekaulahao

Honolulu Januari 9 1852

Helu 2249 Kalauonakukui ma Kahaluu Koolaupoko Oahu

Apana 1. 1 Loi ma Kahaluu Koolaupoko Oahu

E hoomaka ana ma ke kihi Akau, a e holo ana He. 28° Hi. 228 pauku Konohiki. He. 58° Ko. 100 pauku, Konohiki. AK. 27° Ko. 225 pauku Lono. AK. 58° Hi. 115 pauku Kupau. i ke kihi mua 1/4 Eka.

Apana 2. Pahale

E hoomaka ana ma ke kihi Akau, a e holo. He 77° Hi. 200 pauku Konohiki. He. 13° Ko. 125 pauku Konohiki. Ak. 77° Ko. 200 pauku Alanui Aupuni. Ak. 13° Hi. 125 pauku Konohiki i ke kihi mua. 1/4 Eka.

21 Nov. 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Alanui, Kupau, Lono, Konohiki]

Uku Pau Loa \$6.—

W.L. Lee

Ioane Ii J. Kekaulahao  
G.M. Robertson J.H. Smith

Honolulu Januari 9 1852

Helu 2248 Kahiaweawe ma Kahaluu Koolaupoko Oahu

2 Loi a me Kahuahale ma Kahaluu Koolaupoko Oahu

E hoomaka ana ma ke kihi Hema a e holo ana. Ak. 40° Ko. 160 pauku Konohiki. Ak. 57° Hi. 153 pauku Konohiki. Ak. 41° Ko. 135 pauku Konohiki. Ak. 55 1/2° Hi. 200 pauku Konohiki He. 34° Hi. 75 pauku Nahinu. Ak. 57° Hi. 124 pauku Nahinu. He. 35° Hi. 138 pauku. Mahi. He. 58° Ko. 308 pauku Konohiki. He 41° Hi. 100 pauku Konohiki. He 60° Ko. 160 pauku Konohiki. i ke kihi mua. 85/100 Eka.

12 Nov. 1851

A.F. Turner  
Luna ana aina

[Diagram in Original]  
 [Text in Diagra: Konohiki, Kahinu, Mahi, Konohiki]

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Uku Pau Loa \$5.—

W.L. Lee  
 J. Kekaulahao  
 Ioane Ii J.H. Smith  
 G.M. Robertson

Honolulu Januari 9 1852

---

Helu 2246 Hania ma Kahaluu Koolaupoko Oahu

---

Apana 1. 7 Loi ma Kapapa Kahaluu Koolaupoko Oahu.

E hoomaka ana a ke kihi Hema, a e holo ana. Ak. 44° Hi. 200 pauku, Punahoa. Ak. 40° Ko 484 pauku Kaho[?] He. 56° Ko. 227 pauku Konohiki. Ak. 34° Ko. 400 pauku Konohiki. He. 20° Ko. 147 pauku Konohiki. alaila. e pili ana i ke Kahawai i ke kihi mua 1 46/100 Eka.

Apana 2. Pahale. (Hania & Halo) E hoomaka ana ma ke kihi Hea. a e holo Ak. 56° Hi. 227 pauku Konohiki. Ak. 38° Ko. 210 pauku Konohiki. He 50° Ko. 275 pauku Konohiki. He 37 Hi. 186 pauku Konohiki i ke kihi mua 1/2 Eka.

3 Nov. 1851

A.F. Turner  
 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Konohiki, Konohiki, Punahoa, Kahona, Konohiki]

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Uku Pau Loa \$8.—

W.L. Lee  
 J. Kekaulahao  
 Ioane Ii J.H. Smith  
 G.M. Robertson

Honolulu Januari 9 1852

---

Helu 2234 Maililuhau ma Kahaluu Koolaupoko Oahu

---

17 Loi a me Pahale ma Kahaluu Koolaupoko Oahu.

E hoomaka ana ma ke kihi Hema a e holo ana Ak. 71° Ko. 250 pauku Pa. Ak. 11° Hi. 724 pauku Konohiki. He. 71 1/2° Hi 360 pauku Konohiki. Ma ke Kahawai, alaila e pili ana i ke Kahawai i ke kihi mua. 2 16/100 Eka.

A.F. Turner  
 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Konohiki, Pa, Konohiki]



Uku Pau Loa \$9.—

W.L. Lee

Ioane Ii	J. Kekaulahao
G.M. Robertson	J.H. Smith

Honolulu Januari 9 1852

Helu 2232      Lono ma Kahaluu Koolaupoko Oahu

Apana 1. 4 Loi ma Kahaluu Koolaupoko Oahu.

E hoomaka ana ma ke kihi Akau. a e holo ana. He. 58° Ko. 310 pauku Kupau. He. 29° Hi 328. pauku Puhiki Ak. 59° Hi. 142 pauku Puhiki. Ak. 27 Ko. 95 pauku Konohiki. Ak. 65° Hi. 50 pauku Konohiki. Ak. 20° Ko 153 pauku Konohiki. Ak. 62 1/2° Hi. 95 pauku Konohiki. Ak. 27° Ko. 1.00 pauku Kalauonakukui. i ke kihi mua. 71/100 Eka.

Apana 2. Kahuahale E hoomaka ana ma ke kihi Hikina Akau a e holo

He 160 pauku Konohiki. Ko. 160 pauku. Konohiki. Ak. 160 pauku Konohiki. Hikina 160 pauku Konohiki. i ke kihi mua 1/4 Eka.

21 Nov. 1851

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kupau, Kaluonakukui, Puiki, Konohiki]

Uku Pau Loa \$5.00

W.L. Lee

Ioane Ii	J.H. Smith
G.M. Robertson	J. Kekaulahao

Honolulu Januari 9 1852

Helu 2170      Kealawaa      ma Kahaluu Koolaupoko Oahu

Apana 1. 3 Loi loi ma Kahaluu Koolaupoko Oahu.

E hoomaka ana ma ke kihi AKau a e holo aa. He 63° Hi. 280 pauku e pili ana i ko ke Konohiki. He. 18° Ko. 158 pauku e pili ana i ko ke Konohiki. Ak. 65 1/2° Ko. 88 pauku e pili ana i ko ke Konohiki. He. 25° Ko. 135 pauku e pili ana i ko ke Konohiki. Ak. 78° Ko. 228 pauku e pili aa i ko ke Konohiki. Ak. 17 1/2° Ko. 100 pauku e pili anai ko ke Konohiki. Ak. 67 1/2° Hi. 164 pauku e pili ana i ko ke Konohiki. Ak. 12° Hi. 150 pauku e pili ana i ko ke Konohiki. i ke kihi mua 83/100 Eka.

Apana 2. Kahuahale. E hoomaka ana ma ke kihi Akau Komohana, a e holo ana.

Hikina 160 pauku, Konohiki. Hema. 160 pauku Konohiki. Komohana 160 pauku Konohiki

Akau 160 pauku Konohiki i ke kihi mua. 1/4 Eka.

21 Nov. 1851

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki]

W. L. Lee  
 J. Kekaulahao  
 G. M. Robertson  
 Ioane Ii  
 J. H. Smith

Honolulu Januari 9. 1852.

**Helu 6963 Kekee ma Kaalaea, Koolaupoko, Oahu.**

Apana 1. 1 Loi ma Kaalaea, Koolaupoko. Oahu.

E hoomaka ana ma ke kihi Hikina Akau, a e holo (?) 10° Ko. 100 pauku Konohiki. He. 37° Ko. 80 pauku Kelohalua. Ak. 53° Ko. 30 pauku Kelohalua Ak. 15° Hi. 150 pauku Konohiki Hikina 50 pauku Konohiki, i ka kihi mua 12/100 Eka.

Apana 2. Kahuahale. E hoomaka ana ma ke kihi Hema a e holo Ak. 66° Hi. 160 pauku Konohiki Ak. 24° Ko. 160 pauku Konohiki. He. 66° Ko. 160 pauku Konohiki. He 24° Hi. 760 pauku Kohala.

A. F. Turner  
 Luna Ana Aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Keolahalua]

[Text in Diagram: Konohiki, Konohiki, Kohala]

W. L. Lee  
 J. Kekaulahao  
 Ioane Ii  
 G. M. Robertson  
 J. H. Smith

Honolulu Januari 9. 1852.

**Helu 6165 Pahana ma Kaalaea. Koolaupoko. Oahu.**

Apana 1. Loi Kalo ma Kaalaea. Koolaupoko. Oahu.

E hoomaka ana ma ke kihi Hikina, a e holo ana. Ak. 28° Ko. 128 pauku Konohiki. He. 77 ½° Ko. 280 pauku Konohiki. Hi. 28° Hi. 152 pauku Pahea. He. 78° Ko. 275 pauku Pahea. He. 12° Hi. 350 pauku Konohiki (?) Hi. 270 pauku Konohiki. Ma ke Kahakai, alaila e pili ana i ke Kahakai i ke kihi mua 1 ¼ (?)

Apana 2. ` Loi. E hoomaka ana ma ke kihi Akau. a e holo ana. He. 59° Ko. 100 pauku Konohiki He. 34 ½° Hi. 280 pauku Konohiki. Ak. 65° Hi. 80 pauku Konohiki. Ak. 32° Ko. 290 pauku Konohiki i ke kihi mua ¼ Eka. ana aina.

A. F. Turner  
 Luna ana aina

21 Nov. 1851.

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki]

[Text in Diagram: Konohiki, Konohiki, Pahea]

[Text in Diagram: Konohiki]

Uku pau loa

\$8

W. L. Lee

J. Kekaulahao

Ioane Ii

J. H. Smith

G. M. Robertson

Honolulu Ianuari 9 1852

Helu 6960

Kaniuahu

ma Kaalaea Koolaupoko Oahu

Apana 1. 1 Loi ma Kaalaea Koolaupoko Oahu.

E hoomaka ana ma ke kihi Hema, a e holo. Ak. 16° Hi. 70 pauku e pili ana i ke Kahawai. Ak. 53° Ko 108 pauku e piliana i ke Konohiki. He Ko 70 pauku e pili ana i ke Konohiki. He. 53° Hi 120 pauku e pili ana i ko Kane i ke kihi mua 8/10 Eka.

Apana 2. 1 Loi E hoomaka ana ma ke kihi Hema a e holo ana Ak 21° Ko. 180 pauku e pili ana i ko ke Konohiki Ak 65° Hi 255 pauku e pili ana i ko ke Konohiki He 32° Hi 200 pauku e pili ana i ko ke Konohiki. He 69° Ko 293 pauku e pili ana i ko Konohiki i ke kihi mua ½ Eka.

Apana 3. Pahale. E hoomaka ana ma ke kihi Hema, a e holo ana Ak. 64° Hi 266 pauku e pili ana i ko ke Konohiki. Ak. 40° Ko. 134 pauku e pili ana i ko ke Konohiki. He 56° Ko 230 pauku e pili ana i ko ke Konohiki. He [?] Hi 100 pauku e pili ana i ko ke Konohiki i ke kihi mua 28/100 Eka.

Apana 4. E hoomaka ana ma ke kihi Hema a e holo ana Ak. 16° Ko. 380 pauku e pili ana i ko ke Konohiki. Ak. 61° Hi 263 pauku e pili ana i ko Kelohalua. He. 16 ½ Hi 380 pauku e pili ana i ko Kane. He 61° Ko 260 pauku e pili ana i ko ke Konohiki i ke kihi mua 1 Eka.

Apana 5. Kula. E hoomaka ana ma ke kihi Akau a e holo He 37° Hi. 175 pauku e pili ana i ko Makaipooa. He. 41° Ko. 200 pauku e pili ana i ko Konohiki. Ak. 37° Ko. 220 pauku e pili ana i ko Konohiki. Ak. 53° Hi 195 pauku e pili ana i ko Kalehua, i ke kihi mua. 38/100 Eka.

13 Nov. 1851

A. F. Turner

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kelohalua, Kane, Konohiki, Konohiki, Kane, Konohiki, Konohiki, Kalelua, Makaipooa, Konohiki]

Uku Pau Loa

\$6

W. L. Lee

J. Kekaulahao

Ioane Ii

J. H. Smith

G. M. Robertson

Honolulu Ianuari 9 1852

Helu 7707

Kohale (Make)

ma Kaalaea Koolaupoko Oahu

Apana 1. 2 Loi ma Kaalaea Koolaupoko Oahu.

E hoomaka ana ma ke kihi Hema a e holo ana. Ak. 52 ½ Hi 440 pauku e pili ana i ko Konohiki Ak 30° Ko. 220 pauku e pili ana i ko Konohiki. He 50° Ko 477 pauku e pili ana

i ko Konohiki. He 40° Hi 200 pauku e pili ana i ko Konohiki i ke kihi mua. 98/100 Eka.

Apana 2. 2 Loi. E hoomaka ana ma ke kihi Hema a e holo Ak. 32° Ko. 416 pauku e pili ana i ka Pali. Ak. 69° Hi 274 pauku e pili ana i ko Konohiki. He 21° Hi 195 pauku e pili ana i ko Konohiki Ak. 64° Hi. 240 pauku e pili ana i ko Konohiki. He 21° Hi 210 pauku e pili ana i ko Konohiki He. 67° Ko. 438 pauku e pili ana i ko Konohiki i ke kihi mua 1 46/100 Eka.

Apana 3. Kula. E hoomaka ana ma ke kihi He a e holo Ak 25 ½ Ko 286 pauku e pili ana i ka pa pohaku. Ak. 62° Hi 293 pauku e pili ana i ko Konohiki. He 24 Hi 360 pauku e pili an ai ko Konohiki He 77 Ko 290 pauku e pili ana i ko Konohiki i ke kihi mua 92/100 Ek.a

Apana 4. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana He 66° Ko 200 pauku e pili ana i ko Konohiki He 24 Hi 200 pauku e pili ana i ko Konohiki Ak 66° Hi 200 pauku e pili ana i ko Konohiki. Ak. 24° Ko. 200 pauku e pili ana i ko Kekee i ke kihi mua. 4/10 Eka.

Apana 5. 5 Loi. E hoomaka ana ma ke kihi Hikina Akau a e holo He 63 Ko 110 pauku e pili ana i ko Konohiki. Ak. 26° Ko 305 pauku e pili ana i ko Konohiki. He 78° Ko 140 pauku e pili ana i ko Nauahele. He 20° Hi 950 pauku e pili ana i ko Kalelua. He 63° Hi 141 pauku e pili ana i ko Konohiki Ak. 52 Hi 300 pauku e pili ana i ko Makaipooa alaila e pili ana i ke kahawai i ke kihi mua 2 ¾ Eka.

A. F. Turner  
Luna ana aina

[Diagram in the Original]

[Text in the Diagram: 1, Kalelua, Makaipooa, Konohiki, Kanahale, Makaipooa, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Kekee, Konohiki]

<u>Uku Pau Loa</u>		<u>\$9</u>
Patent 2106	<u>W. L. Lee</u>	
	J. Kekaulahao	
	Ioane Ii	J. H. Smith
Honolulu Ianuari 9 1852	G. M. Robertson	
Helu 5803	Kamiki	ma Kaalaea Koolaupoko Oahu

Apana 1. 3 Loi ma Kaalaea, Koolaupoko, Oahu.  
E hoomaka ana ma ke kihi Hema a e holo ana. Ak. 30 Ko 283 pauku e pili ana i ko ke Konohiki Ak. 63 Hi 190 pauku e pili ana i ko ke Konohiki. He 43 Hi 220 pauku e pili ana i ko Kuapalahalaha He 46 Ko 250 pauku e pili ana i ke Kahawai i ke kihi mua. 528/1000 Eka.

Apana 2. 1 Loi a me Kula. E hoomaka ana ma ke kihi Akau Hikina a e holo ana He 190 pauku e pili ana i ko ke Konohiki. He 54 Ko 300 pauku e pili ana i ko ke Konohiki. He 80° Ko 300 pauku e pili ana i ko ke Konohiki. He 61 1/[?] Ko 145 pauku e pili ana i ko ke Konohiki. He 47 Ko 85 pauku e pili ana i ko ke Konohiki Ak 84 Ko 100 pauku e pili an ai ko Kelohalua. Ak 38 Hi 136 pauku e pili ana i ko ke Konohiki Ak 17 Hi 300 pauku e pili ana i ko ke Konohiki. Ak 77 Hi 672 pauku e pili ana i ko ke Konohiki i ke kihi mua 2 15/100 Eka.

Apana 3. Pahale. E hoomaka ana ma ke kihi Hema a e holo ana Ak 26° Ko 200 pauku e pili ana i ko ke Konohiki Ak 64 Hi 125 pauku e pili ana i ko ke Konohiki He 2[?] pauku e pili ana i ko ke Konohiki. He 64 Ko 125 pauku e pili ana i ko ke Konohiki i ke kihi mua ¼ Eka.

Apana 4. 2 Loi. E hoomaka ana ma ke kihi Hema, a e holo ana. Ak. 66° Ko.  
 190 pauku e pili ana i ko ke Konohiki. Ak. 61° Hi 430 pauku e pili ana i ko ke Konohiki. He 27 Hi.  
 145 pauku e pili ana i ko ke Konohiki. He 58° Ko 300 pauku e pili ana i ko Kuapalahalaha i ke  
 kihi mua. ½ Eka. A. F. Turner  
 13 Nov 1851 Luna ana aina

[Diagram in the Original]

[Text in the Diagram: 2, Kelohalua, Konohiki, Konohiki, 3, 1, Konohiki, Kuapalahalaha, 4, Konohiki,  
 Konohiki]

<u>Uku Pau Loa</u>		<u>\$10</u>
W. L. Lee J. Kekaulahao Ioane Ii		J. H. Smith
Honolulu Ianuari 9 1852		G. M. Robertson
Helu 5804	Kekoi	ma Kaalaea Koolaupoko Oahu

Apana 1. Aina kula a me Kahuahale ma Kaalaea Koolaupoko Oahu.  
 E hoomaka ana ma ke kihi Akau, a e holo ana He 39 Hi 230 pauku e pili ana i ka Pali He 30 Ko  
 220 pauku e pili ana i ko Konohiki. Ak 29 Ko 320 pauku e pili ana i ko Konohiki Ak 53 Hi 159  
 pauku e pili ana i ko Konohiki i ke kihi mua 47/100 Eka.

Apana 2. 4 Loi. E hoomaka ana ma ke kihi Akau a e holo ana. He 25° Hi 210 pauku  
 e pili ana i ko ke Konohiki. He. 52° Ko 340 pauku e pili anai ko ke Konohiki. He 68 Ko 30 pauku e pili  
 ana i ko Kumuhanua. Ak 42 Ko 200 pauku e pili ana i ko Kumuhanua. Ak 53 Hi 430 pauku  
 e pili anai ko Kealu i ke kihi mua 8/10 Eka.

Apana 3. 1 Loi. E hoomaka ana ma ke kihi Akau a e holo ana He 41 Ko 170 pauku  
 e pili ana i ko Kiha. He 45 Hi 340 pauku e pili ana i ko Konohiki. Ak 63 Hi 132 pauku e pili ana  
 i ko Konohiki. Ak 12 Ko 150 pauku e pili ana i ko Nakanealua. Ak 52 Ko 270 pauku e pili ana  
 i ko Konohiki i ke kihi mua.

21 Nov 1851

A. F. Turner  
 Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Kealu, Kumuhanua, Konohiki, Konohiki, Kiha, Konohiki, Konohiki, Kanelua]

Uku pau loa \$17

W. L. Lee  
J. Kekaulahao  
G. M. Robertson      J. H. Smith  
Ioane Ii

Honolulu Ianuari 9 1852

Helu 5798      Kalelua      ma Kaalaea Koolaupoko Oahu

Apana 1. 4 Loi ma Kaalaea Koolaupoko Oahu.

E hoomaka ana ma ke kihi akau a e holo ana He 20 Hi 940 pauku Kohale. He 56 Ko 265 pauku Konohiki. Ak. 28 Ko 670 pauku Nanahale. Ak 83 Hi 190 pauku Pahea. Ak 30 Ko 230 pauku Pahea Ak 48 Hi 220 pauku Konohiki i ke kihi mua 2 ½ Eka.

Apana 2. Aina Kula. E hoomaka ana ma ke kihi Hema a e holo ana Ak 40 Ko 200 pauku Konohiki [Konohiki] Ak 57 Hi 220 pauku Konohiki He 62 Hi 205 pauku Konohiki He 53 Ko 200 pauku Makaipooa i ke kihi mua ½ Eka.

Apana 3. 4 Loi. E hoomaka ana ma ke kihi Hikina Hema a e holo Ak 8 Ko 145 pauku Konohiki [Konohiki]. Ak 84 Ko 232 pauku Konohiki. He 5 Hi 134 pauku Konohiki. He 82 Hi 240 pauku Konohiki i ke kihi mua 32/100 Eka.

21 Nov. 1851

A. F. Turner  
Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Nanahale, Pahea, Konohiki, Kohale, Konohiki, Konohiki, Konohiki, Makaipooa]

Uku Pau Loa \$6.00

W. L. Lee  
J. Kekaulahao  
Ioane Ii      J. H. Smith  
G. M. Robertson

Honolulu Ianuari 9 1852

Helu 5802      Kumuino      ma Kaalaea Koolaupoko Oahu

Apana 1. 1 Loi ma Kaalaea. Koolaupoko. Oahu.

E hoomaka ana ma ke kihi Akau, a e holo ana. He 20 Hi 150 pauku Konohiki. He 62 Ko 200 pauku Konohiki. He 51 Ko 195 pauku Konohiki Ak 21 ½ Ko 120 pauku Kuapalahalaha. Ak 53 Hi 400 pauku Konohiki. i ke kihi mua 43/100 Eka.

Apana 2. Aina Kula. E hoomaka ana ma ke kihi Akau. a e holo ana. He 48 Ko 312 pauku Konohiki. He 20 Hi 420 pauku Konohiki. Ak 31 ½ Ko 452 pauku Konohiki Ak [?] Ko 260 pauku Konohiki i ke kihi mua 1 17/100 Eka.

Apana 3. 3 Loi. E hoomaka ana ma ke kihi Hema a e holo ana Ak 65 Hi 282 pauku Kaha. Ak 56 Hi 240 pauku. Kaha. Ak 26 Ko 287 pauku Keo. He 60 Ko 200 pauku Konohiki He 2[?] 270 pauku Konohiki i ke kihi mua 1 49/100 Eka.

Apana 4. 3 Loi. E hoomaka ana ma ke kihi Hikina Akau a e holo ana He 56 ½ Hi 133 pauku. Pali. He 43 Ko 90 pauku. Konohiki. Ak 85 Ko 60 pauku Konohiki Ak 1 Hi 100 pauku. Konohiki. Ak 99 Hi 540 pauku i ke kihi mua 7/10 Eka.  
21 Nov. 1851

A. F. Turner  
Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Kula, Konohiki, 3 Loi, Konohiki, Kaha, Keo, Kuapalahalaha, Konohiki, Konohiki]

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Uku Pau Loa \$9

W. L. Lee

J Kekaulahao

J. H. Smith

Ioane Ii

G. M. Robertson

Honolulu Ianuari 9 1852

Helu 6157

Pahea

ma Kaalaea Koolaupoko Oahu

---

Apana 1. 1 Loi ma Kaalaea Koolaupoko Oahu.

E hoomaka ana ma ke kihi Hema a e holo ana. Ak 12 ½ Ko 86 pauku Konohiki. Ak 63 Hi 146 pauku Konohiki. He 28 Hi 152 pauku Pahana. He 78 Ko 275 pauku Pahana i ke kihi mua 1/5 Eka

Apana 2. 3 Loi. E hoomaka ana ma ke kihi Komohana Hema a e holo ana.

Ak 53 Hi 465 pauku Nanahale. He 28 Hi 200 pauku Nanahale. Ak 83 Hi 150 pauku Kalelua. Ak. 30 Ko. 230 pauku Kalelua. Ak 43 Ko. 163 pauku Konohiki. He 63 Ko 140 pauku Konohiki. He 34 Hi. 85 pauku Makaipooa. He 54 Ko. 430 pauku. Makaipooa. He 10 Hi. 130 pauku. Konohiki i ke kihi mua 1 1/10 Eka.

Apana 3. Kahuahale. E hoomaka ana ma ke kihi Akau a e holo ana. He 60 Hi

160 pauku Konohiki He 30 Ko 160 pauku Konohiki Ak 60 Ko. 160 pauku Konohiki. Ak 30 Hi. 160 pauku Konohiki i ke kihi mua. ¼ Eka.

22 Nov. 1851

A. F. Turner  
Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Makaipooa, Nanahale, Kalelua, Konohiki, Konohiki, Paahana, Konohiki]

---

Uku Pau Loa \$6

W. L. Lee  
J. Kekaulahao  
Ioane Ii          J. H. Smith  
G. M. Robertson

Honolulu Ianuari 9 1852

---

Helu 5805                  Kealu    ma Kaalaea Koolaupoko Oahu

---

Apana 1. 2 Loi ma Kaalaea Koolaupoko Oahu.

E hoomaka ana ma ke kihi Akau a e holo He 66 Ko 240 pauku. Konohiki. He 21 Hi 118 pauku Konohiki [Konohiki]. Ak. 67 Hi 230 pauku. Konohiki. Ak. 20 Ko. 120 pauku. Pali i ke kihi mua 27/100 Eka.

Apana 2. 3 Loi + Pahale. E hoomaka ana ma ke kihi Hema a e holo ana Ak. 54 ½ Ko.

200 pauku. Konohiki. Ak 55 Hi. 190 pauku. Konohiki. Ak. 30 ½ Hi. 243 pauku Konohiki. Ak. 86 Hi. 166 pauku Konohiki. He 30 Hi. 150 pauku. Konohiki. He 53 Ko. 608 pauku. Kekoi. i ke kihi mua 1 ¼ Eka.

22 Nov. 1851

A. F. Turner  
Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kekoi, Kumuhanua]

---

Uku Pau Loa \$6

W. L. Lee  
J. Kekaulahao  
Ioane Ii          J. H. Smith  
G. M. Robertson

Honolulu Ianuari 9 1852

---

Helu 10187                  Mu    ma Kaalaea Koolaupoko Oahu

---

Apana 1. 2 Loi Kalo. ma Kaalaea. Koolaupoko. Oahu.

E hoomaka ana ma ke kihi Hema a e holo ana. Ak. 22 Hi 100 pauku. Konohiki. Ak 61 Hi 67 pauku. Kelohalua [Kelohalua]. Ak. 22 Komohana. 63 pauku. Kelohalua. He 73 Ko. 136 pauku. Kuli. He 52 Hi 240 pauku Konohiki. i ke kihi mua. 16/100 Eka.

Apana 2. 1 Loi. E hoomaka ana ma ke kihi Hema Hikina a e holo. Akau 80 pauku

Konohiki Ak. 88 Ko. 146 pauku. Nanahale. Hema. 60 pauku. Konohiki. He 80 Hi. 145 pauku Konohiki i ke kihi mua. 1/10 Eka.

Apana 3. 3 Loi. E hoomaka ana ma ke kihi Hema. a e holo ana. Ak. 54 Hi. 300 pauku. Konohiki [Konohiki]. AK. 46 ½ Hi. 211 pauku. Konohiki. Ak. 52 Ko. 110 pauku Konohiki. He 53 Ko. 123 pauku. Konohiki. He 60 Ko. 332 pauku. Konohiki. He 28 Hi 170 pauku. Konohiki. i ke kihi mua 65/100 Eka.

Apana 4. Kahuahale. E hoomaka ana ma ke kihi Hema a e holo ana. Ak. 11 Ko. 250 pauku Kuapalahalaha. Ak. 79 Hi. 100 pauku. Konohiki. He 11 Hi. 250 pauku. Konohiki. He 79 Ko. 100 pauku. Konohiki i ke kihi mua. ¼ Eka.

21 Nov. 1851

A. F. Turner  
Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Kula, Konohiki, Konohiki, Nanahale, Konohiki, Konohiki, Kuli, Konohiki, Kelohalua]



Uku Pau Loa \$5

W. L. Lee

J. Kekaulahao

Ioane Ii

J. H. Smith

G. M. Robertson

Honolulu Ianuari 9 1852

Helu 7708

Kuapalahalaha

ma Kaalaea Koolaupoko Oahu

Apana 1. ma Kaalaea Koolaupoko Oahu.

E hoomaka ana ma ke kihi Hema a e holo. Ak. 79 Hi. 100 pauku. Konohiki. Ak. 11 Ko. 250 pauku. Mu. He. 79 Ko. 100 pauku. Konohiki. He 11 Hi. 250 pauku Konohiki. i ke kihi mua.  $\frac{1}{4}$  Eka.

Apana 2. 5 Loi. E hoomaka ana ma ke kihi Hema a e holo ana. Ak. 42  $\frac{1}{2}$  Hi. 305 pauku Kahawai. Ak. 40 Ko. 236 pauku Konohiki. He. 54 Ko. 320 pauku. Konohiki. Ak. 43 Hi 280 pauku Kamiki. i ke kihi mua  $\frac{8}{10}$  Eka.

Apana 3. 3 Loi. E hoomaka ana ma ke kihi Akau. a e holo ana. He 58 Ko. 300 pauku. Kamiki. He 26 Hi 210 pauku. Konohiki. He. 65 Hi. 150 pauku. Konohiki. Ak. 53 Hi. 193 pauku. Konohiki. Ak. 24 Ko. 325 pauku. Konohiki. i ke kihi mua.  $\frac{92}{100}$  Eka.

21 Nov. 1851

A. F. Turner

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kamiki, Konohiki, Konohiki, Kamiki, Konohiki, Konohiki, Mu]

Uku Pau Loa \$5

W. L. Lee

J. Kekaulahao

Ioane Ii

J. H. Smith

G. M. Robertson

Honolulu Ianuari 9 1852

Helu 8008

Ahi

ma Kaalaea Koolaupoko Oahu

Apana 1. 4 Loi. Kula + Kahuahale. ma Kaalaea. Koolaupoko. Oahu.

E hoomaka ana ma ke kihi Hema a e holo ana Ak. 62 Hi. 390 pauku. Konohiki. Ak. 30 Ko. 190 pauku. Nakanelua. He. 12 Ko. 350 pauku. Konohiki. He. 16 Hi. 195 pauku Konohiki. i ke kihi mua.  $\frac{7}{10}$  Eka.

Apana 2. 1 Loi. E hoomaka ana ma ke kihi Akau. a e holo ana. He. 21  $\frac{1}{2}$  Hi. 100 pauku. Konohiki. He. 46 Ko. 90 pauku. Konohiki. Ak. 24 Ko. 120 pauku. Nakanelua. Ak. 62 Hi. 90 pauku. Kuapalahalaha. i ke kihi mua.  $\frac{9}{100}$  Eka.

21 Nov. 1851

A. F. Turner

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Kanelua, Kuapalahalaha]

Uku Pau Loa \$5

W. L. Lee

J. Kekaulahao

J. H. Smith

G. M. Robertson

Ioane Ii

Honolulu Ianuari 9 1852

Helu 7700

Kahauolono

ma Kaalaea Koolaupoko Oahu

Apana 1. 2 Loi Kalo. ma Kaalaea Koolaupoko Oahu.

E hoomaka ana ma ke kihi Akau a e holo ana. He 79 Hi 490 pauku. Konohiki. (Pali). he 34 Ko. 145 pauku. Konohiki. Ak. 85 Ko. 480 pauku. Konohiki. Ak. 25 Hi. 195 pauku. Konohiki. i ke kihi mua. 77/100 Eka.

Apana 2. Kahuahale. E hoomaka ana ma ke kihi Akau. a e holo ana. He 27 Hi 100 pauku.

Konohiki. He. 63 Ko. 250 pauku. Konohiki. Ak. 27 Ko. 100 pauku. Konohiki. Ak. 63 Hi. 250 pauku. Konohiki i

ke kihi mua.  $\frac{1}{4}$  Eka.

Apana 3. 2 Loi Kalo. E hoomaka ana ma ke kihi Hema. a e holo ana. Ak. 49 Hi. 140 pauku.

Konohiki. Ak. 53 Ko. 63 pauku. Konohiki. Ak. 26 Ko. 125 pauku. Keahiolalo. He. 72 Ko. 90 pauku. Keahiolalo. He. 22 Hi. 240 pauku. Konohiki. i ke kihi mua. 22/100 Eka.

A. F. Turner

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, 100, Keahiolalo, Konohiki, Konohiki, Konohiki]

Uku Pau Loa \$5

W. L. Lee

J. Kekaulahao

Ioane Ii

J. H. Smith

G. M. Robertson

Honolulu Ianuari 9 1852

Helu 6961

Keahiolalo

ma Kaalaea Koolaupoko Oahu

7 Loi Kula + Pahale. ma Kaalaea Koolaupoko Oahu.

E hoomaka ana ma ke kihi Hema a e holo ana. Ak. 26 Ko. 135 pauku e pili ana i ko Kahauolono. He. 72 Ko. 290 pauku e pili ana i ko Kahauolono. Ak. 22 Ko. 400 pauku. e pili ana i ko Konohiki. Ak. 84 Hi. 500 pauku e pili ana i ko Kahawai. He. 26 Hi. 400 pauku e pili ana i ko Konohiki. He 65 Ko. 203 pauku e pili ana i ka Pali. i ke kihi mua  $1 \frac{94}{100}$  Eka.

A. F. Turner

Luna ana aina

11 Nov. 1851

[Diagram in the Original]

[Text in the Diagram: Konohiki, Keahiolalo, Konohiki]

## Uku Pau Loa

\$6

W. L. Lee

J. Kekaulahao

Ioane Ii

J. H. Smith

G. M. Robertson

Honolulu Ianuari 9 1852

Helu 10208

Mahu

ma Kaalaea Koolaupoko Oahu

Apana 1. 1 Loi. ma Kaalaea Koolaupoko Oahu.

E hoomaka ana ma ke kihi Hema. a e holo ana. Ak. 65 Ko. 180 pauku. e pili ana i ka Pali.

Ak. 6 Ko. 350 pauku. e pili ana i ko Konohiki. Ak. 78 Hi. 136 pauku e pili ana i ko Konohiki.

He 20 Hi. 190 pauku e pili ana i ko Konohiki. Hema 276 pauku e pili ana i ko Konohiki.

i ke kihi mua 65/100 Eka.

Apana 2. 4 Loi a me kula. E hoomaka ana ma ke kihi Hikina Hema a e holo

He. 72 Ko. 470 pauku e pili ana i ko Konohiki. Ak. 24 Ko. 286 pauku e pili ana i ka Alanui

Aupunui Ak. 7 Hi. 250 pauku e pili ana i ke Alanui Aupunui. Ak. 77 Hi. 370 pauku e pili

ana i ko Konohiki. alaila e pili ana i kahakai, i ke kihi mua. 2 3/10 Eka.

Apana 3. Kahuahale. E hoomaka ana ma ke kihi Komohana Hema a e holo Ak. 250

pauku e pili ana i ko Konohiki Hikina 100 pauku e pili ana i ko Konohiki Hema 250 pauku

e pili ana i ko Konohiki. Komohana 100 pauku e pili ana i ko Konohiki i ke kihi mua ¼ Eka.

13 Nov. 1851

A. F. Turner

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Pahana]

## Uku Pau Loa

\$8

W. L. Lee

J. Kekaulahao

Ioane Ii

J. H. Smith

G. M. Robertson

Honolulu Ianuari 9 1852

Helu 10425

Nahuina

ma Kalimulua Heeia Koolaupoko Oahu

Apana 1. 1 Loi ma Kalimulua. Koolauloa Oahu.

E hoomaka ana ma ke kihi Akau a e holo ana. He 38 Hi 140 pauku. Kauanui. He 56 ½ Ko.

220 pauku. Kalehua. Ak. 37 Ko. 140 pauku. Konohiki. Ak. 56 Hi. 216 pauku. Konohiki. i ke kihi

mua 31/100 Eka.

Apana 2. Pahale ma Paahale. E hoomaka ana ma ke kihi Akau a e holo

He 48 Hi. 267 pauku. Kahakai. He. 35 Ko. 236 pauku. Hina. Ak. 48 Ko. 320 pauku. Konohiki.

Ak. 48 Hi. 227 pauku. Konohiki. i ke kihi mua. 66/100 Eka.

A. F. Turner

24 Nov. 1851

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kalehua, Konohiki, Hina]

Uku Pau Loa \$5

W. L. Lee  
J. Kekaulahao  
G. M. Robertson  
Ioane Ii  
J. H. Smith

Honolulu Ianuari 9 1852

Helu 6958

Kukae

ma Makaua Koolauloa Oahu

Aina Kula ma Makaua Koolauloa Oahu.

E hoomaka ana ma ke kihi Hema a e holo Ak. 78 Ko. 420 pauku. Pali. Ak.  $\frac{1}{2}$  Ko. 820 pauku. Konohiki He. 87 Hi. 670 pauku. Alanui Aupuni. He. 16 Ko. 900 pauku. Konohiki. i ke kihi mua. 4  $\frac{64}{100}$  Eka. 19 Nov. 1851

A. F. Turner  
Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Alanui Aupuni, Konohiki, Ap. 2 See 691 V4]

Uku Pau Loa \$7.00

W. L. Lee  
J. Kekaulahao  
J. H. Smith  
Ioane Ii  
G. M. Robertson

Honolulu Ianuari 9 1852

Helu 3883

Puhene

ma Hahai Heeia Koolaupoko Oahu

Apana 1. 6 Loi ma Hahai Heeia Koolaupoko Oahu.

E hoomaka ma ke kihi Akau. He 26 Hi. 420 pauku e pili ana i ko Kealuwahanui. He 48 Ko 410 pauku e pili ana i ka auwai. Ak. 58 Ko. 80 pauku e pili ana i ko Konohiki Ak. 13 Hi. 200 pauku e pili ana i ko Konohiki. Ak. 3 Ko. 372 pauku e pili ana i ko Konohiki Ak. 76 Hi. 170 pauku e pili ana i ko Konohiki i ke kihi mua. 1  $\frac{44}{100}$  Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau. He 48 Hi 158 pauku e pili ana i ko ke Konohiki. He. 42 Ko. 158 pauku epili ana i ko ke Konohiki. Ak. 48 Ko. 158 pauku. e pili ana i ko ke Konohiki. Ak. 42 Hi 158 pauku e pili ana i ko ke Konohiki i ke kihi mua.  $\frac{1}{4}$  Eka.

A. F. Turner  
Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Konohiki, Kealuwahanui]

Uku Pau Loa \$5

W. L. Lee  
J. Kekaulahao  
G. M. Robertson      J. H. Smith  
Ioane Ii

Honolulu Ianuari 9 1852

Helu 5534

Kahikamoku

ma “Kaluawahine” Heeia Koolaupoko Oahu

Moo aina 3 Loi me Pahale. ma “Kaluawahine” Heeia Koolaupoko Oahu.  
E hoomaka ana ma ke kihi Hikina Hema Ak. 12 Ko. 155 pauku e pili ana i ko Kahulau.  
Ak. 5 Ko. 230 pauku e pili ana i ko Kahulau. He. 80 Ko. 160 pauku e pili ana i ko Konohiki.  
He. 5 Hi. 220 pauku e pili ana i ko Konohiki. He. 84 Ko. 536 pauku e pili ana i ko Konohiki.  
He. 32 Hi. 150 pauku e pili ana i ko Konohiki. alaila e pili ana i ka auwai. i ke kihi mua  
1 15/100 Eka.

21 July 1851

A. F. Turner  
Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kahulau]

Uku Pau Loa \$5

W. L. Lee  
J. Kekaulahao  
Ioane Ii      J. H. Smith  
G. M. Robertson

Honolulu Ianuari 9 1852

Helu 7512

Kuakapiko

ma Kikiwelawela Heeia Koolaupoko Oahu

Apana 1. 4 Loi ma Kikiwelawela Heeia Koolaupoko Oahu.  
E hoomaka ana ma ke kihi Akau a e holo ana He. 32 Hi. 534 pauku e pili ana i ka Kahakai.  
Ak. 83 Ko. 115 pauku. e pili ana i ko Konohiki. Ak. 37 ½ Ko. 450 pauku. e pili ana i ko Konohiki.  
Ak. 52 Hi. 140 pauku e pili ana i ko Konohiki. i ke kihi mua. 55/100 Eka.

Apana 2. Pahale me Kula. E hoomaka ana ma ke kihi Hikina Hema a e holo.  
Ak. 1 Ko. 230 pauku. e pili ana i ka papohaku. Ak. 25 Ko. 262 pauku e pili ana i ka papohaku.  
Ak. 39 Ko. 120 pauku. e pili ana i ka papohaku. He. 44 Ko. 390 pauku. e pili ana i ka papohaku.  
He. 26 ½ Hi. 367 pauku. e pili ana i ko Ma[?]. Ak. 82 Hi. 300 pauku e pili ana i ko ke Konohiki.  
i ke kihi mua. 1.658 Eka.

16 July 1851

A. F. Turner  
Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Mahi, Konohiki, Konohiki, Lula, Lono]

Uku Pau Loa \$5

W. L. Lee  
J. Kekaulahao      J. H. Smith  
Ioane Ii  
G. M. Robertson

Honolulu Ianuari 9 1852

Helu 4407      Kahulau      ma Heeia Koolaupoko Oahu

Aina Kalo. Kula me Pahale. ma Heeia Koolaupoko Oahu.  
E hoomaka ana ma ke kihi Hema. Ak. 12 Ko. 155 pauku e pili ana i ko Kahikamoku. Ak. 5 Ko. 230 pauku e pili ana i ko Kahikamoku. Ak. 75 ½ Hi. 438 pauku e pili ana i ko Konohiki. He 16 ½ Hi. 350 pauku e pili ana i ko Konohiki. He. 70 ½ Ko. 495 pauku e pili ana i ko Konohiki i ke kihi mua. 1 ¾ Eka.  
21 July 1851

A. F. Turner  
Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kahikamoku, Konohiki, Alanui]

Uku Pau Loa \$5

W. L. Lee  
J. Kekaulahao  
Ioane Ii      J. H. Smith  
G. M. Robertson

Honolulu Ianuari 9 1852

Helu 1349      Paekane      ma Kikiwelawela Heeia Koolaupoko Oahu

Apana 1. 5 Loi ma Kikiwelawela Heeia Koolaupoko Oahu.  
E hoomaka ana make kihi Akau. He. 40 Hi. 380 pauku e pili ana i ko ke Konohiki. Ak. 59 Hi. 87 pauku e pili ana i ko ke Konohiki. He. 33 ½ Hi. 150 pauku e pili ana i ko Kamakolu. He. 89 Ko. 203 pauku e pili ana i ka auwai. Ak. 40 Ko. 423 pauku e pili ana i ko Kahuena. Ak. 44 Hi. 105 pauku e pili ana i ko Konohiki i ke kihi mua      57/100 Eka.

Apana 2. 1 Loi E hoomaka ana ma ke kihi Akau a e holo ana He. 31 ½ Hi. 200 pauku e pili ana i ko ke Konohiki He. 71 Ko. 158 pauku e pili ana i ko ke Konohiki Ak. 31 ½ Ko. 217 pauku e pili ana i ke Alanui. Ak. 68 Hi. 151 pauku e pili ana i ko Palaau i ke kihi mua      33/100 Eka.

Apana 3. Pahale. E hoomaka ana ma ke kihi Komohana. Akau. a e holo Hikina 158 pauku. e pili ana i ko ke Konohiki. Hema. 158 pauku. e pili ana i ko ke Konohiki. Komohana 158 pauku. e pili ana i ko ke Konohiki. Akau. 158 pauku. e pili ana i ko ke Konohiki. ¼ Eka.

A. F. Turner  
Luna ana aina

[Diagram in the Original]

[Text in the Diagram: 3, Konohiki, 2, Alanui, Konohiki, Konohiki, Palaau, 1, Kahuena, Konohiki]

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Uku Pau Loa \$5

W. L. Lee  
J. Kekaulahao  
G. M. Robertson      J. H. Smith  
Ioane Ii

Honolulu Ianuari 9 1852

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Helu 2158      Alotailio      ma Kikiwelawela Heeia Koolaupoko Oahu

---

Apana 1. 7 Loi ma Kikiwelawela Heeia Koolaupoko Oahu.  
E hoomaka ana ma ke kihi Akau. He. 31 Ko. 215 pauku e pili ana i ko ke Konohiki. He. 59 Hi. 170  
pauku e pili ana i ka auwai. Ak. 33 Hi. 96 pauku e pili ana i ko ke Konohiki. He. 57 Hi. 236 pauku.  
e pili ana i ko ke Konohiki. Ak. 40 Hi. 205 pauku e pili ana i ko ke Konohiki. Ak. 55 Ko. 442 pauku.  
e pili ana i ko Ainui, i ke kihi mua    0.96 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema. Ak. 47 ½ Hi. 200 pauku e pili ana i  
ko Kanena. Ak. 50 Ko. 241 pauku e pili ana i ko Kanena. He. 46 Ko. 185 pauku e pili ana i ko Kanena  
He. 45 Hi. 135 pauku e pili ana i ko Kanena. i ke kihi mua. ¼ Eka.      A. F. Turner  
21 July 1851      Luna ana aina

[Diagram in the Original]  
[Text in the Diagram: Konohiki, Ainui]

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Uku Pau Loa \$4

W. L. Lee  
Ioane Ii      J. H. Smith  
G. M. Robertson

Honolulu Ianuari 9 1852

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Helu 5435      Kahuena      ma Kikiwelawela Heeia Koolaupoko Oahu

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Apana 1. 5 Loi ma Kikiwelawela Heeia Koolaupoko Oahu.  
E hoomaka ana ma ke kihi Akau He. 40 Hi. 463 pauku e pili ana i ko Paekane. He 60 Ko. 200 pauku  
e pili ana i ka auwai. Ak. 38 Ko. 30 pauku e pili ana i ka auwai. He. 70 Ko. 108 pauku e pili ana i ka  
auwai. Ak. 58 Ko. 100 pauku e pili ana i ko Paiaea. Ak. 37 ½ Ko. 267 pauku e pili ana i ko Paiaea. Ak. 47 ½  
Hi. 315 pauku e pili ana i ko Akokalio.      1 326/100 Eka

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana He. 45 Hi. 158 pauku  
e pili ana i ko ke Konohiki. He. 45 Ko. 158 pauku e pili ana i ko Keau. Ak. 45 Ko. 158 pauku e pili ana i  
ko ke Konohiki. Ak. 45 Hi. 158 pauku e pili ana i ko Lula i ke kihi mua. ¼ Eka.      A. F. Turner  
20 July 1851      Luna ana aina

[Diagram in the Original]  
[Text in the Diagram: Kahuaka, paekane, Alakalio, Paiaea]

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Uku Pau Loa \$5

W. L. Lee  
Ioane Ii      J. H. Smith  
G. M. Robertson

Honolulu Ianuari 9 1852

Helu 2462

Kekini

ma Kikiwelawela Koolaupoko Oahu

Mooaina ma Kikiwelawela Heeia Koolaupoko Oahu.

E hoomaka ana ma ke kihi Hema. Ak. 50 Hi. 230 pauku e pili ana i ko ke Konohiki. Ak. 37 Ko. 280 pauku e pili ana i ke Alanui Aupuni. Ak. 55 Ko. 415 pauku e pili ana i ko Kauwauwa. Ak. 61 Ko. 138 pauku e pili ana i ko ke Konohiki. He. 49 Ko. 128 pauku e pili ana i ko ke Konohiki. He. 50 Hi. 420 pauku e pili ana i ko Ainui. Ak. 42 Hi. 30 pauku e pili ana i ko Ainui. He. 54 Hi. 208 pauku e pili ana i ko Ainui. He. 43 Ko. 150 pauku e pili ana i ko Ainui. He. 56 Hi. 228 pauku e pili ana i ko ke Konohiki i ke kih imua. 1.62 Eka A. F. Turner  
21 July 1851 Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Alanui Aupuni, Konohiki, Ainui]

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 Uku Pau Loa \$5

 W. L. Lee  
 J. Kekaulahao  
 J. H. Smith  
 Ioane Ii  
 G. M. Robertson

Honolulu Ianuari 9 1852

Helu 10204

Mahi

ma Kikiwelawela Heeia Koolaupoko Oahu

Apana 1. 4 Loi me Pahale. ma Kikiwelawela Heeia Koolaupoko Oahu.

E hoomaka ana ma ke kihi Akau. He. 41 Ko. 465 pauku e pili ana i ko ke Konohiki. He. 25 Hi. 620 pauku e pili ana i ko ke Konohiki. He. 5 Hi. 415 pauku e pili ana i ko ke Konohiki He. 87 ½ Hi. 176 pauku e pili ana i ko ke Konohiki. Ak. 15 Hi. 859 pauku e pili ana i ko ke Konohiki. Ak. 59 ½ Ko. 216 pauku e pili ana i ko ke Konohiki. Ak. 28 ½ Ko. 360 pauku e pili ana i ko ke Konohiki. 4 22/100 Eka.

Apana 2. 1 Loi. E hoomaka ana ma ke kihi Akau a e holo ana He 52 ½ Hi. 130 pauku e pili ana i Kahakai. He. 30 Ko. 55 pauku e pili ana i ko Konohiki. Ak. 69 Ko. 170 pauku e pili ana i ko ke Konohiki Ak. 50 Hi. 106 pauku e pili ana i ko Konohiki i ke kihi mua 1/10 Eka. A. F. Turner  
18 July 1951 Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Kononohiki [sic] [Konohiki], Alanui, Konohiki, Kuakapiko, Konohiki, Kai]

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 Uku Pau Loa \$6

 W. L. Lee  
 Ioane Ii  
 G. M. Robertson J. H. Smith  
 J. Kekaulahao

Honolulu Ianuari 9 1852



Helu 1970

Ainui

ma Kikiwelawela Heeia Koolaupoko Oahu

Apana 1. 3 Loi ma Kikiwelawela Heeia Koolaupoko Oahu.

E hoomaka ana ma ke kihi Akau. He 40 Ko. 624 pauku e pili ana i ko ke Konohiki aina He 55 Hi 624 pauku e pili ana i ko Alotailio. Ak. 43 Hi. 150 pauku e pili ana i ko Kekini.. Ak. 54 Ko. 208 pauku e pili ana i ko Kekini. He. 42 Ko. 30 pauku e pili ana i ko Kekini. Ak. 50 Ko. 420 pauku e pili ana i ko Kekini i ke kihi mua 9/10 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Komohana Akau. Hikina 158 pauku epili ana i ko ke Konohiki aina. Hema 158 pauku e pili ana i ko ke Konohiki aina. Komohana 158 pauku e pili ana i ko ke Konohiki aina. Akau. 158 pauku e pili ana i ko ke Konohiki i ke kihi mua ¼ Eka.

21 July 1851

A. F. Turner

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Kekini, Konohiki, Alotailio]

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Uku Pau Loa \$4

W. L. Lee

Ioane Ii

J. H. Smith

Honolulu Ianuari 9 1852

G. M. Robertson

J. Kekaulahao

Helu 5815

Kekohai

ma Kikiwelawela Heeia Koolaupoko Oahu

Apana 1. 16 Loi. Kula me Pahale ma Kikiwelawela Koolaupoko Oahu.

E hoomaka ana ma ke kihi Akau Komohana. He. 18 Hi. 84 pauku e pili ana i ko Lula. He. 37 Ko. 35 pauku e pili ana i ko Lula. [?] 20 Ko. 88 pauku e pili ana i ko Lula. He. 32 ½ Hi. 312 pauku e pili ana i ko Konohiki. He. 75 Hi. 200 pauku e pili ana i ko Konohiki. Ak. 61 Hi. 350 pauku e pili ana i ko Konohiki. Ak. 17 Ko. 380 pauku e pili ana i ko Konohiki. Ak. 30 Ko. 525 pauku e pili ana i ko Konohiki ma ke Kai, alaila, pili ana i Kahakai i ke kihi mua 3.97150 Eka.

16 July 1851

A. F. Turner

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Lula, Loko, Kai, Kaailoli, Konohiki]

Honolulu Mei 22 1851

Ua hele mai o Kekohai, a i mai la, "He 15 wale no oia loi, a o ka 16 o ka loi, no Keau no ia, a oia no ka 9 o kona loi ma ka Helu 5435."

Nolaila, e kauia he 15 wale no oia loi.

J. S. Nailili

Kakauolelo

---

Uku Pau Loa \$6

W. L. Lee

Ioane Ii

J. H. Smith

Honolulu Ianuari 9 1852

G. M. Robertson

J. Kekaulahao

Helu 5435 B

Keau (Make)

ma Kikiwelawela Koolaupoko Oahu

Apana 1. 9 Loi ma Kikiwelawela Heeia Koolaupoko Oahu.

E hoomaka ana ma ke kihi Akau a e holo ana He 40 Hi 236 pauku e pili ana i ko ke Konohiki He 52 Ko 292 pauku e pili ana i ko ke Konohiki Ak. 46 Ko 215 pauku e pili ana i ko Paekane. Ak. 13 Ko. 25 pauku e pili ana i ko Paekane. Ak. 53 Hi. 303 pauku e pili ana i ko ke Konohiki i ke kihi mua.  $\frac{3}{4}$  Eka. A. F. Turner  
19 July 1851 Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Paekane, Konohiki]

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<u>Uku Pau Loa</u>	<u>\$4</u>
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W. L. Lee

J. Kekaulahao

G. M. Robertson

J. H. Smith

Ioane Ii

Honolulu Ianuari 9 1852

Helu 8193

Hina

ma Heeia Koolaupoko Oahu

Apana 1. 4 Loi ma Heeia Koolaupoko Oahu.

E hoomaka ana ma ke kihi Hema a e holo ana. Ak. 13  $\frac{1}{2}$  Ko. 113 pauku e pili ana i ko ke Konohiki Ak. 38 Ko. 110 pauku e pili ana i ko Konohiki He 60 Ko. 184 pauku e pili ana i ko Kahele. He. 32  $\frac{1}{2}$  Hi. 208 pauku e pili ana i ko ke Konohiki Ak. 61 Hi. 155 pauku e pili ana i ko ke Konohiki i ke kihi mua. 0.37 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo He. 47 Hi. 160 pauku e pili ana i ke Kai. He 35 Ko. 242 pauku e pili ana i ko Konohiki. Ak. 44 Ko. 160 pauku e pili ana i ko Konohiki. Ak. 35 Hi. 240 pauku e pili ana i ko Ehu i ke kihi mua.  $\frac{3}{10}$  Eka. A. F. Turner  
21 July 1851 Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Kahele, Konohiki, Ehu, Konohiki]

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<u>Uku Pau Loa</u>	<u>\$4</u>
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W. L. Lee

J. Kekaulahao

Ioane Ii

J. H. Smith

G. M. Robertson

Honolulu Ianuari 9 1852

Helu 7341

Papa

ma "Heeia" Koolaupoko Oahu

Apana 1. 4 Loi ma "Heeia" Koolaupoko Oahu.

E hoomaka ana ma ke kihi Akau a e holo ana. He. 50 Ko. 220 pauku e pili ana i ko ke Konohiki. He. 28 Hi. 463 pauku e pili ana i ko ke Konohiki. Ak. 55 Hi. 104 pauku e pili ana i ko ke Konohiki Ak. 28 Ko. 160 pauku e pili ana i ko ke Konohiki. Ak. 36 Hi. 152 pauku e pili ana i ko ke Konohiki. Ak. 42 Ko. 173 pauku e pili ana i ko ke Konohiki i ke kihi mua.  $\frac{3}{4}$  Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau. He. 45 Hi. 158 pauku e pili ana i ko ke Konohiki aina. He 45 Hi. 158 pauku e pili ana i ko ke Konohiki. Ak. 45 Ko. 158 pauku e pili ana i ko ke Konohiki. Ak. 45 Hi. 158 pauku e pili ana i ko ke Konohiki i ke kihi mua.  $\frac{1}{4}$  Eka. A. F. Turner  
Luna ana aina

[Diagram in the Original]  
 [Text in the Diagram: Konohiki, Konohiki, Konohiki, Konohiki]

<u>Uku Pau Loa</u>		<u>\$4 –</u>
		<u>W. L. Lee</u>
		J. Kekaulahao
		Ioane Ii      J. H. Smith
		G. M. Robertson
Honolulu Ianuari 9 1852		
Helu 7517	Kapule	ma Kikiwelawela Koolaupoko Oahu

Apana 1. Loi ma Kikiwelawela Heeia Koolaupoko Oahu.  
 E hoomaka ana ma ke kihi Hema a e holo ana Ak. 35 ½ Ko. 225 pauku e pili ana i ko Pali.  
 Ak. 34 Hi. 290 pauku e pili ana i ko ke Konohiki Ak. 46 Hi. 620 pauku e pili ana i ko ke Konohiki.  
 He. 63 Hi. 140 pauku e pili ana i ko ke Konohiki. He. 37 Ko. 990 pauku e pili ana i ko ke Konohiki.  
 i ke kihi mua 1.847 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau. a e holo He. 50 Hi. 158 pauku  
 e pili ana i ko ke Konohiki. He. 40 Ko. 158 pauku e pili ana i ko ke Konohiki. Ak. 50 Ko. 158 pauku e pili  
 ana i ko ke Konohiki. Ak. 40 Hi. 158 pauku e pili ana i ko ke Konohiki i ke kihi mua ¼ Eka.

18 July 1851

A. F. Turner  
 Luna ana aina

[Diagram in the Original]  
 [Text in the Diagram: Pali, Konohiki, Konohiki, Konohiki]

<u>Uku Pau Loa</u>		<u>\$5</u>
		<u>W. L. Lee</u>
		Ioane Ii      J. H. Smith
		G. M. Robertson      J. Kekaulahao
Honolulu Ianuari 9 1852		
Helu 10743	Palaau	ma Kikiwelawela Heeia Koolaupoko Oahu

Apana 1. 5 Loi ma Kikiwelawela Heeia Koolaupoko Oahu.  
 E hoomaka ana ma ke kihi Akau a e holo ana. He 20 Hi 158 pauku e pili ana i ko ke Konohiki  
 He 58 Ko. 385 pauku e pili ana i ko ke Konohiki. He. 23 Hi. 300 pauku e pili ana i ko Wahine  
 Ak. 83 Hi. 600 pauku e pili ana i ko ke Konohiki. Ak. 10 Ko. 470 pauku e pili ana i ko ke Konohiki.  
 i ke kihi mua 2.593 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana. He. 20 Hi.  
 158 pauku e pili ana i ko ke Konohiki. He. 70 Ko. 158 pauku e pili ana i ko ke Konohiki. Ak. 20  
 Ko. 158 pauku e pili ana i ke alanui Ak. 70 Hi. 158 pauku e pili ana i ko Konohiki i ke  
 kihi mua ¼ Eka

16 July 1851

A. F. Turner  
 Luna ana aina

[Diagram in the Original]  
 [Text in the Diagram: Alanui, Paekane, Wahine, Konohiki, Konohiki]

<u>Uku Pau Loa</u>		<u>\$6</u>
W. L. Lee J. Kekaulahao Ioane Ii G. M. Robertson		J. H. Smith
Honolulu Ianuari 9 1852		
Helu 9920	Lula	ma Kikiwelawela Heeia Koolaupoko Oahu

Apana 1. 3 Loi ma Kikiwelawela Heeia Koolaupoko Oahu.  
 E hoomaka ana ma ke kihi Akau a e holo ana He. 40 Ko. 70 pauu e pili ana i ko Kuapiko He 26 Hi 230 pauku e pili ana i ko Kuapiko. Ak. 77 Hi. 372 pauku e pili ana i ko Kekohai. Ak 20 Ko. 88 pauku e pili ana i ko Kekohai. Ak. 37 Hi. 35 pauku e pili ana i ko Kekohai. Ak. 18 Ko. 84 pauku e pili ana i ko Kekohai. alaila, e pili ana i [?] a kihi mua.  $\frac{3}{4}$  Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo He. 45 Hi. 158 pauku e pili ana i ko ke Konohiki. He 45 Ko. 158 pauku e pili ana i ko ke Konohiki. Ak. 45 Ko. 158 pauku e pili ana i ko Kahuena. Ak. 45 Hi. 158 pauku e pili ana i ko ke Konohiki.  $\frac{1}{4}$  Eka. A. F. Turner  
 16 July 1851 Luna ana aina

[Diagram in the Original]  
 [Text in the Diagram: Kahuena, Konohiki, Kuapiko, Loko, Konohiki]

<u>Uku Pau Loa</u>		<u>\$4</u>
W. L. Lee J. Kekaulahao Ioane Ii G. M. Robertson		J. H. Smith
Honolulu Ianuari 9 1852		
Helu 7516	Kaailoli	ma Kikiwelawela Heeia Koolaupoko Oahu

Apana 1. 6 Loi. Puuone + Pahale ma Kikiwelawela Heeia Koolaupoko Oahu.  
 E hoomaka ana ma ke kihi Komohana. Akau a e holo. He. 23  $\frac{1}{2}$  Ko. 310 pauku e pili ana i ko Kekohai. He. 25 Hi. 288 pauku e pili ana i ko Kekohai. Ak. 83  $\frac{1}{2}$  Hi. 324 pauku e pili ana i ko Konohiki. Ak. 21  $\frac{1}{2}$  Hi. 350 pauku e pili ana i ko Konohiki me ke Kahakai. alaila, e pili ana i ke Kahawai, a hiki mua.  $1 \frac{8}{10}$  Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana He 42 Ko. 158 pauku He. 48 Hi. 158 pauku e puniia i ko ke Konohiki aina Ak. 42 Hi. 158 pauku. Ak. 48 Ko. 158 pauku.  $\frac{1}{4}$  Eka.  
 18 July 1851 A. F. Tuner  
 Luna ana aina

[Diagram in the Original]  
 [Text in the Diagram: Konohiki, Kekohai, Konohiki, Kahakai]

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	<u>Uku Pau Loa</u>	<u>\$5</u>
	<u>W. L. Lee</u>	
	Ioane Ii	J. H. Smith
Honolulu Ianuari 9 1852	G. M. Robertson	J. Kekaulahao

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Helu 6155	Nanahale	ma Kaalaea Koolaupoko Oahu
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Apana 1. 1 Loi ma Kaalaea Koolaupoko Oahu.  
 E hoomaka ana ma ke kihi Akau a e holo He. 9 Ko. 120 pauku. Konohiki. Ak. 88 Ko. 146 pauku.  
 Ma. Ak. 100 pauku. konohiki. Ak. 83 Hi. 164 pauku. Konohiki. i ke kihi mua. 16/100 Eka.

Apana 2. 2 Loi. E hoomaka ana ma ke kihi Akau. a e holo. He. 16 Ko. 158 pauku. Kelohalua  
 He. 41 pauku. Kelohalua. He. 77 Ko. 35 pauku. Kelohalua. He. 30 pauku. Konohiki. Ak. 78 Hi. 140 pauku.  
 Kahale. Ak. 63 Hi. 94 pauku. Konohiki. alaila, e pili ana i ke Kahakai i ke kihi mua. 17/100 Eka.

Apana 3. 1 Loi + Kula + Pahale. E hoomaka ana ma ke kihi Akau a e holo  
 He. 28 Hi. 870 pauku. Kalelua. Ak. 98 ½ Ko. 480 pauku. Nakanelua. Ak. 32 Ko. 580 pauku.  
 Konohiki. Ak. 53 Hi. 465 pauku. Pahea. i ke kihi mua. 3 17/100 Eka. A. F. Turner  
 22 Nov. 1851 Luna ana aina

[Diagram in the Original]  
 [Text in the Diagram: Mu, Kelohalua, Konohiki, Kohale, Konohiki, Pahea, Konohiki, Nakanelua, Kalelua]

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	<u>Uku Pau Loa</u>	<u>\$6</u>
	<u>W. L. Lee</u>	
	J. Kekaulaho	
	Ioane Ii	J. H. Smith
Honolulu Ianuari 9 1852	G. M. Robertson	

Helu 4707

Moa

ma Kaluanui Koolauloa Oahu

## Apana 1. Aina Kalo ma Kaluanui Koolauloa Oahu.

E hoomaka ana ma ke kihi Hema, a e holo ana. Ak. 67 Hi. 172 pauku. Konohiki. Ak. 55 Hi. 153 pauku. Kaiewa. Ak. 38 Ko. 90 pauku. Kaiewa. He. 62 Ko. 166 pauku. Kapela. Ak. 49 Ko. 46 pauku. Kapela. He. 57 Ko. 163 pauku. Kapela. He. 44 Hi. 129 pauku. Konohiki. i ke kihi mua. 38/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema a e holo ana. Ak. 53 ½ Ko. 170 pauku. Konohiki. Ak. 36 ½ Hi. 150 pauku. Konohiki. He. 53 ½ Hi. 170 pauku. Konohiki. He. 36 ½ Ko. 150 pauku. Konohiki. i ke kihi mua ¼ Eka.

Apana 3. Kula. E hoomaka ana ma ke kihi Hema a e holo ana. Ak. 36 Hi. 365 pauku. Haehae. Ak. 50 Ko. 80 pauku. Konohiki. He. 46 Ko. 80 pauku. Konohiki. Ak. 50 Ko. 80 pauku. Konohiki. He. 42 Ko. 300 pauku. Kaiewa He. 55 Hi. 210 pauku. Pali i ke kihi mua. 6/10 Eka. A. F. Turner  
28 Nov. 1851 Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kaiewa, Kaiawa, Kapela, Kaiewa, Haehae, Konohiki]

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Uku Pau Loa \$5

W. L. Lee

J. Kekaulahao

Ioane Ii

J. H. Smith

G. M. Robertson

Honolulu Ianuari 9 1852

Helu 8580

Keliwaiwaiole

ma Laie Koolauloa Oahu

## Apana 1. Kula ma Laie Koolauloa Oahu.

E hoomaka ana ma ke kihi Akau a e holo ana. He. 45 ½ Hi. 740 pauku. pa puaa. He. 40 Ko. 160 pauku. Konohiki. Ak. 49 Ko. 760 pauku. Konohiki. Ak. 46 Hi. 212 pauku. Konohiki. i ke kihi mua. 1 4/10 Eka.

Apana 2. 1 Loi. E hoomaka ana ma ke kihi Hema. a e holo ana. Ak. 66 ½ Hi. 150 pauku. Napaeko. Ak. 26 Ko. 191 pauku. Nakahili. He. 72 Ko. 150 pauku. Kaohale. He. 26 Hi. 205 pauku. Kekui. i ke kihi mua. 29/100 Eka. 28 Nov. 1851 A. F. Turner

also V. 8 P. 708

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Kaualeka, Kaohale, Kekui, Muku, Napaeko, Kuapuu, Nakahili, Konohiki]

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Uku Pau Loa \$5

W. L. Lee

Ioane Ii

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Ianuari 9 1852

Helu 10822

Peka

ma Laie Koolauloa Oahu

Apana 1. 1 Loi ma Laie, Koolauloa, Oahu.

E hoomaka ana ma ke kihi Hema a e holo ana. Ak. 30 Ko. 92 pauku. Konohiki. Ak. 50 Hi. 110 pauku. Konohiki. He. 68 Hi. 48 pauku. Paakahi. He. 36 Hi. 68 pauku. Paakahi. He. 58 Ko. 150 pauku. Mahunalii. i ke kihi mua. 14/100 Eka.

Apana 2. 1 Loi. E hoomaka ana ma ke kihi Hema a e holo. Ak. 25 Ko. 165 pauku. Nakahili Ak. 65 Hi. 93 pauku. Poouahi. He. 30 Hi. 176 pauku. Mahakea. He. 69 ½ Ko. 110 pauku. Waikupulani. i ke kihi mua 17/100 Eka.

Apana 3. 1 Loi. E hoomaka ana ma ke kihi Hema a e holo Ak. 43 ½ Ko 200 pauku Kanikaua Ak. 24 Hi 65 pauku. Mahunalii. Ak. 53 Hi. 53 pauku. Mahunalii. He. 40 Hi. 208 pauku. Kolokani. He. 38 ½ Ko. 95 pauku. Kanikaua. i ke kihi mua. 22/100 Eka.

Apana 4. 1 Loi. E hoomaka ana ma ke kihi Hema a e holo. Ak. 12 Ko. 86 pauku. Waha. Ak. 58 Hi. 117 pauku. Pali. Ak. 73 ½ Hi. 110 pauku. Mahunalii. He. 16 Hi. 90 pauku. Puni. He. 67 Ko. 230 pauku. Konohiki. i ke kihi mua. 21/100 Eka. A. F. Turner  
28 Nov. 1851 Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Waha, Konohiki, Puni, Pali, Mahunalii, Nakahili, Poouahi, Waikupulani, Mahakea, Konohiki, Mahunalii, Paakahi, Kanaikaua, Mahunalii, Konohiki]

Uku Pau Loa \$6

W. L. Lee

Ioane Ii

J. H. Smith

Honolulu Ianuari 9 1852

G. M. Robertson

J. Kekaulahao

Helu 3864

Paiakea

ma Laie Koolauloa Oahu

Apana 1. 3 Loi ma Laie Koolauloa Oahu.

E hoomaka ana ma ke kihi Hema a e holo ana Ak. 65 Hi. 237 pauku . Mahakea. Ak. 53 pauku Koala. Ak. 49 Ko. 39 pauku. Kakananui. He. 65 Ko. 235 pauku. Waikupulani. He. 18 Hi 84 pauku i ke kihi mua. 2/10 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana. He 11 Hi 70 pauku. Kahakai. He. 79 Ko. 210 pauku. Namakaokaia Ak. 11 Ko. 135 pauku. Konohiki. Ak. 79 Hi. 90 pauku. Koi. He 11 Hi. 65 pauku. Muliwai. Ak. 79 Hi. 120 pauku. Muliwai i ke kihi mua 3/10 Eka.

28 Nov. 1851

A. F. Turner

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Pa Pohaku, Konohiki, Kamakaokaia, Kaiolohia, Waikupulani, Konohiki, Kakananui, Koala, Mahakea]

Uku Pau Loa \$5

W. L. Lee  
J. Kekaulahao  
Ioane Ii J. H. Smith  
G. M. Robertson

Honolulu Ianuari 9 1852

Helu 4336 Kekui ma Laie Koolauloa Oahu

Apana 1. 3 Loi Kalo ma Laie Koolauloa Oahu.

E hoomaka ana ma ke kihi Akau a e holo ana He. 26 Hi. 205 pauku e pili ana i ko ke Konohiki. alaila, He. 65 Ko. 225 pauku e pili ana i ko ke Pupuka. alaila, Ak. 26 Ko. 198 pauku e pili ana i ko Kamamae, alaila, Ak. 63 Hi. 238 pauku e pili ana i ko Nakhili a hiki i kahi i hoomaka'i 47/100 Eka.

Apanan 2. Pahale E hoomaka ana ma ke kihi Akau a e holo He. 24 Hi. 168 pauku, alaila, He. 66 Ko. 168 pauku, alaila, Ak. 4 Ko. 168 pauku, alaila Ak. 66 Hi. 168 pauku e pili ana i ko ke Konohiki aina a hiki i kahi i hoomaka'i 1 Eka.

4

Apana 3. Aina Kula. E hoomaka ana ma ke kihi Komohana Akau a e holo ana Hikina 200 pauku He. 5 Hi 250 pauku Komohana 260 pauku Ak. 9 ½ Hi. 253 pauku i puniia i ko ke Konohiki aina. 57/100 Eka

A. F. Tuner  
Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kamamae, Nakhili, Pupuka, Kuapuu, Konohiki, Konohiki]

Uku Pau Loa \$5

W. L. Lee  
J. Kekaulahao  
Ioane Ii J. H. Smith  
G. M. Robertson

Honolulu Ianuari 9 1852

Helu 7560 Kekaulaau ma Uwau Waiahole Koolaupoko Oahu

Apana 1. 5 Loi + Kula ma Uwau Waiahole Koolaupoko Oahu.

E hoomaka ana ma ke kihi Hema a e holo Ak. 21 ½ Ko. 440 pauku Alanui Aupuni Ak. 38 Hi. 80 pauku Palaukai Ak. 55 Hi. 410 pauku Kukuinui He. 18 ½ Hi. 540 pauku Nahaina He. 63 Ko. 445 pauku Konohiki i ke kihi mua. 2 ¼ Eka.

Apana 2. 6 Loi. E hoomaka ana ma ke kihi Hema Ak. 89 ½ Hi. 420 pauku Konohiki Ak. 19 Hi. 144 pauku Konohiki Ak. 72 Ko. 290 pauku Kahawai He. 60 Ko. 263 pauku Konohiki He. 19 Hi. 100 pauku Konohiki i ke kihi mua. 82/100 Eka.

7 Januari 1852

A. F. Turner  
Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Alanui Aupuni, Konohiki, Nahaina, Kukuinui, Palaukai]



Uku Pau Loa \$6

W. L. Lee

Ioane li

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 5662

Kawelo

ma Kaihuakapuaa Waimano Ewa Oahu

Apana 1. He mooaina ma ka ili o Kaihuakapuaa Waimano Ewa Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 70 Kom. [?]4.99 kh. ma Kahawai Ak. 3.97 kh. ma aina o Piikoi. Ak. 86 Hik. 2.62 kh. ma paaina He. 30 Hik. 590 kh. ma kula o Konohiki He 52 Kom. 162 kh. ma ka palena koele. He 1 Eka 4 68/100 kh. iloko.

Apana 2. He loi iloko o Puukapu Waimano. E hoomaka ma ke kihi Akau e hele ana He. 7[?] ½ Kom. i 1.93 kh. ma ka palena Kula. He. 18 ½ Hik. i 0.60 kh. ma ka aina o Nahi Ak. 71 Hik i 1.77 kh. ma ko Konohiki Ak. 11 ½ Kom. i 0.64 kh. ma ko Konohiki He 1.13 kh huinaha.

Apana 3. Ka loi o Kawekea iloko o Puukapu. E hoomaka ma ke kihi Komohana o hele ana He 16 Hik. i 1.77 kh. ma ka palena no Nahi Ak. 73 Hik. i 1.04 kh. ma ka palena no Kekuanaoa. Ak. 5 ½ Hik. i 1.54 kh. ma ka palena no Kekuanaoa. He 85 Hik. i 1.57 kh. ma ka palena no [?] Iloko o keia Apana he 2.06 kh. huinaha Pau loa 1 Eka 7 81/100 kh. huinaha

A. Bishop

[Diagram in the Original]

[Text in the Diagram: Kalo Land, Paaina, Ko Piikoi, Kahakai, Koele, Kula no Konohiki, Ko Nahi, Ko Kekuanaoa, Ko Wilama, Ko Nahi, Kula, Konohiki]

Uku Pau Loa

\$6

W. L. Lee

J. H. Smith

Ioane li

G. M. Robertson

Honolulu Ianuari 28 1852

Helu 10973

Wahaheo

ma Uwau Waiahole Koolaupoko Oahu

Apana 1. Pahale ma Uwau Waiahole Koolaupoko Oahu.

E hoomaka ana ma ke kihi Hema a e holo ana Ak. 14 Hi. 160 pauku Konohiki Ak. 76 Ko. 160 pauku ko Keawe He. 14 Ko. 160 pauku Konohiki He 76 Hi. 160 pauku Konohiki i ke kihi mua ¼ Eka.

Apana 2. 2 Loi. E hoomaka ana ma ke kihi Hema a e holo ana. Ak. 76 ¾ Ko 200 pauku Konohiki Ak. 50 Hi. 113 pauku Konohiki He. 74 ½ Hi. 210 pauku Konohiki He 40 Ko 130 pauku i ke kihi mua 22/100 Eka

15 Ianuari 1852

A. F. Turner

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Keawe, Konohiki]

Uku Pau Loa \$5

W. L. Lee  
J. H. Smith  
Ioane Ii  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 7576 Kalaloa ma Waiahole Koolaupoko Oahu

Apana 1. 6 Loi ma Waiahole Koolaupoko Oahu.

E hoomak aana ma ke kihi Akau a e holo ana He 72 Ko. 135 pauku e pili ana Konohiki He. 14 Hi. 716 pauku e pili ana Naaweawe. Ak. 66 Hi. 127 pauku e pili ana Konohiki. Ak. 13 Ko. 700 pauku e pili ana Konohiki i ke kihi mua 92/100 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hikina Akau a e holo Komohana 158 pauku Konohiki Hema 158 pauku Konohiki Hikina 158 pauku Konohiki Akau 158 pauku Konohiki i ke kihi mua. ¼ Eka.

19 Nov. 1851

A. F. Turner  
Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Naaweawe, Konohiki]

Uku Pau Loa \$5

WL Lee  
J. H. Smith  
Ioane Ii  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 3190 Kealina ma Kaopa Kailua Koolaupoko Oahu

Apana 1. He Kahuahale ma Puheke Kaopa Kailua Koolaupoko Oahu

E hoomaka ma ke kihi Komohana e hele ana Ak. 75 Hik. i 2.80 kh. ma ka pahale o Ua. Malaila aku Hema 27 Hik. 200 kh. ma kula o Konohiki. Malaila aku Hema 77 Kom. i 3.27 kh. ma Kuailima. Malaila aku Ak. 13 ½ Kom. i 1.90 kh. ma ko Konohiki. He 6 65/100 kh. huinaha.

Apana 2. Ka loi Kumuulu ili o Puheke Kaopa. E hoomaka ma ke kihi Komohana Akau e hele ana Ak. 76 Hi. i. 2.80 kh. ma ka palena hale o Ua. Malaila aku Hema 27 Hik. i 200 kh. ma Kula o Konohiki. Malaila aku Hem. 77 Kom. i 3.27 kh. ma Kuailima. Malaila aku Ak. 13 ½ Kom. i 1.90 kh. a hiki i ka hoomaka ana He 2 kh. huinaha.

Apana 3. He loi me kahi Kula, i Puheke Kaopa. E hoomaka ma ke kihi Akau e hele ana He 62 ½ Kom i 250 kh. ma ka palena no Ua. Malaila aku Hem. 27 Hik. i 2.13 kh. ma Kahawai Malaila aku Ak. 63 ½ Hik. i 220 kh. ma Kahawai. Malaila aku Ak. 20 Kom. i 2.20 kh. He 5 1/100 kh. huinaha. Pau loa 1 Eka 3 75/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: 3, Kahawai, No Ua, Kula o Konohiki, No ua, 2, Koele, Loi [?], Kula, Ko Kalakea, 1, Ko Konohiki, Hale o Ua, Kuailima, Kula]

Uku Pau Loa \$5

W. L. Lee  
Ioane Ii      J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

Apana 1. Mooaina Kahalau ili o Kamakalepo Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Akau e hele ana Hem. 5 Hik. i 1.40 kh. ma ka palena no Oponui. Malaila aku Hem. 11 Kom. i 1.30 kh. ma Waipakiki. Malaila aku Hem 73 Kom. i 1.20 kh. ma ko Nakaelua. Malaila aku [?] 60 Ko. i 3.028 kh. ma ko [?] malaila aku Hem. 23 Hik. i 5.77 kh. Malaila aku He. 22 Hik. i 2.80 kh. ma ko Kanakaliili. Malaila aku He. 38 Kom. i 0.30 kh. Malaila aku Hem. 23 Hik. i 1.52 kh. Malaila aku Hem. 67 Kom. i 200 kh. ma kula o Konohiki. Malaila aku Ak. 16 Kom. i 5.76 kh. ma kula o Pekelo. Malaila aku He. 59 i 7.40 kh. ma ka pa o Nakaelua. Malaila aku Ak. 36 Ko. 2.40 kh. ma Kapalai. Malaila aku Ak. 42 Hik. i 3.00 kh. Malaila aku Hem. 58 Hik. i 1.30 kh. ma ka pa Halepule. Malaila aku Ak. 39 Hik. i 3.50 kh. ma ka pa Halepule. Malaila aku. Ak 17 Hik. i 7.80 kh. Malaila aku Hem. 88 Hik. i 4.15 kh. ma ka palena ili o Manulele a hiki i ka hoomaka ana. He. 6 Eka oia aina.

Apana 2. Eha loi i Kamakalepo Kailua. E hoomaka ma ke kihi Hema e hele ana Ak. 34 Hik. i 1.30 kh. ma ka palena no Konohiki. Malaila aku Hem. 50 Hik. i 0.20 kh. Malaila aku Ak. 32 Hik. 225 kh. ma ko Konohiki Malaila aku Ak 58 Kom. i 3.80 kh. ma ka palena koele. Malaila aku Hem. 20 Kom. i 2.00 kh. ma Kahawai. Malaila aku Hem. 50 Hik. i 1.83 kh. ma ko Kapano a hiki i ka hoomaka ana 1 Eka 1 25/100 kh. huinaha. Pau loa 7 Eka 1 88/100 kh. huinaha. A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: 1, Kapalai, Pa halepule, Ili o Manulele, Oponui, Waipakiki, No Nakaelua, No Kanakaliili, Kula, Kula o Pekelo, Pa O Nakaelua, 2, Kanakaliili, Kahawai, Koele, No Konohiki, No Kapano]

Uku Pau Loa \$8

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Januari 28 1852

Helu 10183

Malea

Kima Hooilina ma Kunu Kailua Koolaupoko Oahu

Mooaina Haina, ili o Kunu Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Akau e hele ana Hem. 63 ½ Hik. i 2.10 kh. ma ko Konohiki. Malaila aku Hem. 2 Hik. i 0.77 kh. Malaila aku Hem. 22 Kom. i 5.00 kh. ma ko Konohiki Malaila aku Ak. 57 Kom. i 3.00 kh. ma ko Kahewakuakua. Malaila aku Ak. 22 Hik i 5.00 kh. ma ko Konohiki 1 Eka 4 42/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Ko Kihewakuakua, Kula no Konohiki]

Uku Pau Loa \$5

WL Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Ianuari 28 1852

Helu 8367 Kima ma Mahulua Koolaupoko Oahu

Apana 1. Pahale ma Mahulua Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Komohana e hele ana Kom. 25 Hik. i 250 kh. ma ka palena no Ku. Malaila kau Ak. 65 Hik. i 270 kh. ma ko Ku. Malaila aku Ak. 25 Ko i 200 kh. ma ka palena pa Halepule. Malaila aku Hem. 65 Kom. i 2.76 kh. a ka hoomaka ana. He. 6  $\frac{18}{100}$  kh. huinaha.

Apana 2. Mooaina Kamaaha, ili o Pahehee Kailua. E hoomaka ma ke kihi Hema e hele ana Ak. 54 Hik. i 2.20 kh. ma ka palena o Paleopua. Malaila aku Ak. 28 Kom. i 1.14 kh. ma ka palena no Kamaka. Malaila aku Hem. 55 Kom. i 0.48 kh. Malaila aku Ak. 40 Kom. i 2.28 kh. Malaila aku Hem 53  $\frac{1}{2}$  Kom. i 2.00 kh. ma ka palena no Puhi. Malaila aku Hem. 30 Hik. i 2.20 kh. ma ka palena no Kiekie. Malaila aku Ak. 62 Hik. i 0.58 kh. ma ko Kukeanana. Malaila aku Hem. 31 Hik. i 1.12 kh. a hiki i ka hoomaka ana. He. 7  $\frac{49}{100}$  kh. Pau Loa. 1 Eka 3  $\frac{67}{100}$  kh. huinaha

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Ko Kiekie, Ko Puhi, Ko Kamaka, Pali o [?], Ko Ku, Ko Ku, Pa Halepule]

Uku Pau Loa \$6

W. L. Lee  
J. H. Smith  
G. M. Robertson  
Ioane Ii  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 6083 Hapaimama ma Kaelepulu Kailua Koolaupoko Oahu

Mooaina Kaohe ili o Kelepulu Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Hikina e hele ana Ak. 20 Kom. i 3.70 kh. ma ka palena no Konohiki Malaila aku Ak. 84 Kom. i 3.00 kh. ma ko Paho. Malaila aku Hem. 8 Kom. i 1.20 kh. ma ka palena koele. Malaila aku Hem. 82 Kom. i 1.82 kh. Malaila aku Ak. 18  $\frac{1}{2}$  Kom. i 2.20 kh. ma ka palena koele. Malaila aku Ak. 55 Kom. i 6.46 kh. ma Kula o Konohiki. Malaila aku Hem. 34 Kom. i 2.00 kh. Malaila aku Hem. 41 Hik. i 4.00 kh. ma ka palena no Kahaipuni. Malaila aku Hema 54 Hik. i 6.40 kh. ma ko Kahaipuni. Malaila aku Hikina i 5.50 kh. a ka hoomaka ana. He 4 Eka. 0  $\frac{83}{100}$  kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Kula o Konohiki, Koele, Ko Paho, Ko Konohiki, Ko Kahaipuni, Kula o Konohiki]

Uku Pau Loa \$6

W. L. Lee

G. M. Robertson

J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 5947

Piapoo

ma Ualapue Kailua Koolaupoko Oahu

He mooaina iloko o Ualapue, Kailua, Koolaupoko, Oahu.  
 E hoomaka ma ke kihi Akau e hele ana He 38 Kom. i 2.20 kh. ma kula o Maunawili. Malaila aku Hem. 23 Hik. i 6.54 kh. ma Maunawili. Malaila aku Hem. 62 Hik. i 4.23 kh. Malaila aku Hem. 89 Hik. i 3.00 kh. ma ka palena o Kaelepulu. Malaila aku Ak. 39 Kom. i 1210 kh. ma ka palena o Pukaeo a hiki i ka hoomaka ana. He 3 Eka 5 86/100 kh. huinaha. A. Bishop  
 Mea ana

[Diagram in the Original]

[Text in the Diagram: Pukaeo, Kula o Maunawili, Kaelepulu]

Uku Pau Loa

\$6

WL Lee

Ioane Ii

J. H. Smith

G. M. Robertson

J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 5987

Maluo

ma Kaelepulu, Kailua, Koolaupoko, Oahu

Mooaina Kameehu Kaelepulu Kailua Koolaupoko Oahu.  
 E hoomaka ma ke kihi Hikina e hele ana Hema 84 Ko. i 8.30 kh. ma ka palena o Pahele. Malaila aku Ak. 7 Hik. i 3.50 kh. ma Kaohe. Malaila aku Ak. 65 hik. i 2.85 kh. ma ko Napahoa. Malaila aku Ak. 25 Hik. i 2.50 kh. ma ko Napahoa. Malaila aku Hem. 35 Hik. i 7.25 kh. ma ko Konohiki. He. 2 Eka. 4 86/100 kh. huinaha. A. Bishop  
 Mea ana

[Diagram in the Original]

[Text in the Diagram: Kaohe, Ko Napahoa, No Konohiki, Pahele]

Uku Pau Loa

\$5

W. L. Lee

J. H. Smith

G. M. Robertson

J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 6108

Kiaimakani

ma Kaelepulu Kailua Koolaupoko Oahu

Mooaina Halapuni, ili o Kaelepulu Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Komohana e hele ana Ak. 5 Hik. i 5.30 kh. ma ka palena o Kapaeli. Malaila aku Ak. 79 Hik. i 2.54 kh. ma Kahawai. Malaila aku Hem. 66 Hik. i 0.57 kh. Malaila aku Hem. 21 Kom. i 1.30 kh. ma ka palena koele. Malaila aku Hem 82 Hik. i 1.60 kh. ma ke koele. Malaila aku Hem. 30 Hik. i 3.60 kh. ma kula o Konohiki. Malaila aku Hem. 60 Hik. i 3.14 kh. Malaila aku Hem. 66 Hik. i 3.00 kh. ma kula o Komohana

Malaila aku Hem 14 Kom. i 1.54 kh. Malaila aku Ak. 75 Kom. i 12.00 kh. ma kula o Konohiki a ka hoomaka ana. He 4 Eka 4 29/100 kh. huinah.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Kapaeli, Kahawai, Koele, Kula No Konohiki, Kula No Konohiki]

Uku Pau Loa\$6

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 5715

Kulailua

ma Kaeleuli Kailua Koolaupoko Oahu

Mooaina Pueo ili o Kaeleuli Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 38 ½ Kom. i 3.60 kh. ma ko Konohiki. Malaila aku Ak. 63 Hik. i 1.30 kh. ma ka palena koele. Malaila aku Ak. 46 ½ Kom. i 1.00 kh. Malaila aku Ak. 52 Hik. i 2.79 kh. ma kula o Konohiki. Malaila aku Hem 43 Hik. i 3.70 kh. ma ka palena no Hu. Malaila aku Hem. 43 Kom. i 4.06 kh. ma kula o Peleuli a hiki i ka hoomaka ana. 1 Eka 6 74/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Ko Konohiki, Koele, Kula o Konohiki, No Hu, Kula o Peleuli]

Uku Pau Loa\$5

W. L. Lee  
Ioane Ii  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Ianuari 28 1852

Helu 5542 Kaiwikahi Pii ka Hooilina Oneawe Kailua Koolaupoko Oahu

Moo Hoonaninani ili o Oneawa Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Hikina e hele ana. Hem. 53 Kom. i 2.10 kh. ma ka palena o Kakepa. Malaila kau Ak. 34 Kom. i 3.00 kh. ma Kauohai. Malaila aku Ak. 57 Hik. i 2.25 kh. ma ko Konohiki. Malaila aku Hem. 32 Hik. i 2.90 kh. ma ko Luhauohoe a hiki i ka hoomaka ana. He. 6 44/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Kauohai, No Konohiki, No Lalauhoe, Kakepa]

Ua haalele o Kaiwikahi, a ua hoihoi ia Tute ke Konohiki, a uku aku ma ka haalele aina he \$10. Nolaila, ua lilo ia Tute, a na kuke i uku mai ke koina a na Lima Hoona. J. S. nailiili

written after signing unauthorized Kakauolelo

Uku Pau Loa \$4

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Ianuari 28 1852

Helu 6002 Lalauhoe ma Oneawa Kailua Koolaupoko Oahu

Apana 1. Moo Mama Oneawa Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Akau e hele ana Hem. 38 Kom. i 1.94 kh. ma ko ke Konohiki. Malaila aku Hem. 35 Hik. i 0.60 kh. ma ka ½ loi o Konohiki. Malaila aku Hem 57 Kom. i 0.56 kh. Malaila aku. Hem. 30 Hik. i 2.40 kh. ma ka palena no [?]. Malaila aku Ak. 56 Hik. i 2.20 kh. ma Kionaole. Malaila aku. Ak. 29 Kom. i 3.44 kh. ma Kamaihiili. He. 6 89/100 kh. huinaha.

Apana 2. He loi iloko o Kauohai Oneawa Kailua. E hoomaka ma ke kihi Akau e hele ana Hem. 63 ½ Kom. i 1.18 kh. ma Kahawai. Malaila aku Hem 33 ½ Hik. i 1.04 kh. ma ka palena no Nahuina. Malaila aku Ak. 64 Hik. i 1.18 kh. Malaila aku Ak. 31 ½ Kom. i 1.18 kh. ma ka palena no Pii. [?] [?]. He. 1 33/100 kh. huinaha. Pau Loa 8 22/100 kh. huinaha. A. Bishop

Mea Ana

[Diagram in the Original]

[Text in the Diagram: Ko Nahuina, Kahawai, Ko Pii, Ko pii, ½ Loi Konohiki, Ko Konohiki, Kamaihiili, Keonaole]

Uku Pau Loa \$5

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kakaulahao

Honolul Ianuari 28 1852

Helu 5835 Kaleiokane Makalani Hooilina Kailua Koolaupoko Oahu

He loi i Pohakupu, Kailua, Koolaupoko Oahu.

E hoomaka ma ke kihi Hema e hele ana. Ak. 32 Hik. i 1.90 kh. ma ka palena no Konohiki. Malaila aku Ak. 60 Hik. i 2.60 kh. Malaila aku Hem. 2 Kom. i 2.00 kh. ma Kahawai. Malaila aku Hem. 60 Hik. i 1.60 kh. He 3 68/100 kh huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Kahawai, Konohiki]

Uku Pau Loa \$4

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Ianuari 28 1852

Helu 2588 Panaewa ma Paalaea Kailua Koolaupoko Oahu

Mooaina Kauhā iloko o Paalaea Kailua Koolaupoko Oahu.  
E hoomaka ma ke kihi Akau e hele ana Hem. 10 Hik. i 6.70 kh. ma ka palena Ilo o Paalaea. Malaila aku Hem. 72 Kom. i 5.00 kh. ma ka palena ili o Kaeliuli Malaila aku Ak. 68 Kom. i 2.90 kh. Malaila aku Ak. 40 Hik. i 9.40 kh. ma ka palena kula o Paalaea a hiki i ka hoomaka ana. 2 Eka. 4 50/100 kh. huinaha. A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Kula O Paalaea, Ili o Kaeliuli, Ili o Paalaea]

Uku Pau Loa \$5

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 2507 Aahoaka ma Kainamu Kailua Koolaupoko Oahu

Ekolu mookalo i Kainamu Kailua Koolaupoko Oahu.  
E hoomaka ma ke kihi Hik. Akau e hele ana Hem. 83 Kom i 0.60 kh. ma ko Konohiki. Malaila aku Ak. 24 Kom. i 0.50 kh. Malaila aku Ak. 58 Kom. i 4.40 kh. ma ko Konohiki. Malaila aku Ak. 85 Kom. i 3.00 kh. Malaila aku Hem. 13 Kom. i 7.70 kh. ma ko Konohiki. Malaila aku Hikina i 10.00 kh. ma ka aina o Olohana. Malaila aku Ak. 12 Kom. i 4.50 kh. ma Kahawai a hiki i ka hoomaka ana. 3 Eka 6 34/100 kh. huinaha. A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Ko Konohiki, Ko Konohiki, Kahawai, Olohana]

Uku Pau Loa \$6

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852



Apana 1. Mookalo. Kaulahiki ili o Palawai Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Hikina e hele ana Ak. 82 Hik. i 6.40 kh. ma ka palena no Kalaau. Malaila aku Hem. 17 Kom. i 1.00 kh. ma ka palena no Kaaihoio. Malaila aku Hem. 77 Hik. i 6.40 kh. ma ko Kaaihoio. Malaila aku Ak. 11 Hik. i 1.00 kh. ma ko Kaumehameha. He. 6 40/100 kh. huinaha.

Apana 2. 6 ka Moo Kaulahikii. E hoomaka ma ke kihi Komohana e hele ana Ak. 12 Hik. i 2.20 kh. ma ka palena no Kaumehameha. Malaila aku He. 83 Hik. i 4.70 kh. ma ka palena Moo o Kohi. Malaila aku Hem. 16 Kom. i 1.70 kh. ma Kahawai. Malaila aku Ak. 73 Kom. i 2.34 kh. ma ke koele. Malaila aku Hem. 15 Kom. i 1.25 kh. Malaila aku. Ak. 80 Kom. i 2.00 kh. ma ko Kaekihoio He 8 35/100 kh. huinaha.

Apana 3. Mookalo iloko o Kaioa Kailua. E hoomaka ma ke kihi Komohana e hele ana Ak. 61 Hik. i 5.50 kh. ma ka palena no Namauu. Malaila aku Ak. 30 Kom. i 1.00 kh. ma ko Konohiki. Malaila aku Hem. 61 Kom. ma ko Konohiki. Malaila aku Hem. 30 Hik. i 1.00 kh. a hiki i ka hoomaka ana. He 5 50/100 kh. huinaha. Pau loa. 2 Eka 0 25/100 kh. huinaha. A. Bishop Mea ana

[Diagram in the Original]

[Text in the Diagram: 1, Ko Kaaihoio, Ko Kalaau, Ko Kaumehameha, 2, Mookohi, Ko Kaumehameha, Koele, Koele, Kahawai, 3, Ko Namauu, Konohiki]

See page 682

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Uku Pau Loa \$6

W. L. Lee  
G. M. Robertson  
J. H. Smith

Honolulu Ianuari 28 1852

Ioane Ii J. Kekaulahao

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Helu 5550

Kakoi

ma Malamalama Kailua Oahu

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Apana 1. Mooaina iloko o Malamalama Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Hikina e hele ana Ak. 54 Kom. i 5.70 kh. ma ka palena no Moluhi. Malaila aku Hem. 38 Kom. i 1.60 kh. ma kula o Konohiki. Malaila aku Hem. 52 Hik. i 6.20 kh. ma ko Konohiki. Malaila aku Ak. 21 Hik. i 1.90 kh. ma kula o Konohiki. 1 Eka. 0 24/100 kh. huinaha.

Apana 2. he kahuahale ma kula o Malamalama Kailua. E hoomaka ma ke kihi Komohana. e hele ana Hem. 55 Hik. i 1.60 kh. ma kula o Konohiki. Malaila aku Ak. 45 Hik. i 1.60 kh. Malaila aku Ak. 55 Kom. i 1.60 kh. ma kula o Konohiki. Malaila aku Hem. 45 Kom. i 160 kh. a hiki i ka hoomaka ana. He 2 56/100 kh. huinaha. Pau loa 1 Eka. 2 80/100 kh. huinaha. A. Bishop Mea ana

[Diagram in the Original]

[Text in the Diagram: 2, Kula o Konohiki, [?], 1, Ko Konohiki, Ko Moluhi]

Uku Pau Loa \$

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 6960                      Kaniuhu                      ma Kaalaea Koolaupoko Oahu

Apana 1. 1 Loi ma Kaalaea Koolaupoko Oahu.

E hoomaka ana ma ke kihi Hema, a e holo. Ak. 16 Hi. 70 pauku e pili ana i ke Kahawai. Ak. 53 Ko. 108 pauku e pili ana i ke Konohiki. He Ko 70 pauku e pili ana i ke Konohiki, He. 53 Hi. 120 pauku e pili ana i ko Kane i ke kihi mua        8/100 Eka.

Apana 2. 1 Loi E hoomaka ana ma ke kihi Hema a e holo ana Ak. 21 Ko. 180 pauku e pili ana i ko ke Konohiki. Ak. 65 Hi 255 pauku e pili ana i ko ke Konohiki. He 32 Hi. 200 pauku e pili ana i ko ke Konohiki. He 69 Ko. 293 pauku e pili ana i ko Konohiki i ke kihi mua        ½ Eka.

Apana 3. Pahale. E hoomaka ana ma ke kihi Hema a e holo ana Ak. 64 Hi 266 pauku e pili ana i ko ke Konohiki. Ak. 40 Ko. 134 pauku e pili ana i ko ke Konohiki. He. 56 Ko. 230 pauku e pili ana i ko ke Konohiki. [?] Hi 100 pauku e pili ana i ko ke Konohiki i ke kihi mua 28/100 Eka.

Apana 4. E hoomaka ana ma ke kihi Hema a e holo ana. Ak. 16 Ko. 380 pauku e pili ana i ko ke Konohiki. Ak. 61 Hi. 263 pauku e pili ana i ko Kelohalua. He. 16 ½ Hi 380 pauku e pili ana i ko Kane. He. 67 Ko. 260 pauku e pili ana i ko ke Konohiki. i ke kihi mua        1 Eka.

Apana 5. Kula. E hoomaka ana ma ke kihi Akau a e holo He. 37 Hi 175 pauku e pili ana i ko Makaipooa. He. 41 Ko. 200 pauku e pili ana i ko Konohiki. Ak. 37 Ko. 220 pauku e pili ana i ko Konohiki. Ak. 53 Hi 195 pauku e pili ana i ko Kalehua i ke kihi mua 38/100 Eka.

13 Nov. 1851

A. F. Turner  
Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kelohalua, [?], Konohiki, Konohiki, Kane, Konohiki, Konohiki, Kalelua, Makaipooa, Konohiki]

Uku Pau Loa \$6

W. L. Lee  
J. Kekaulahao  
Ioane Ii                      J. H. Smith  
G. M. Robertson

Honolulu Ianuari 9 1852

Helu 7707                      Kohale        (Make)                      ma Kaalaea Koolaupoko Oahu

Apana 1. 2 Loi ma Kaalaea Koolaupoko Oahu.

E hoomaka ana ma ke kihi Hema a e holo ana Ak. 52 ½ Hi. 440 pauku e pili ana i ko Konohiki. Ak. 30 Ko. 220 pauku e pili ana i ko Konohiki. He 50 Ko. 477 pauku e pili ana

Helu 5752

Kaailoli

ma Kaimi Kailua Koolaupoko Oahu

He mooaina iloko o Kaimi Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 62 Kom. i 4.90 kh. ma Kahawai. Malaila aku Ak. 22 Hik. i 3.37 kh. ma Kahawai. Malaila aku Ak. 66 Hik. i 0.90 kh. Malaila aku Ak. 31 Kom. i 2.00 kh. ma ka palena koele. Malaila aku Hem. 60 Kom. i 2.40 kh. ma ke koele Malaila aku Ak. 20 Kom. i 1.60 kh. ma ka palena pa o Waipunalii. Malaila aku Ak. 54 Hik. i 458 kh. ma Waipunalii. Malaila aku He. 31 Hik. i 234 kh. ma ka palena kula o Konohiki. Malaila aku Hem. 50 Hik. i 2.00 kh. Malaila aku Hem. 10 Hik. i 4.00 kh. ma kula o Konohiki. Malaila aku Hem. 18 Kom. i 3.70 kh. ma kula o Konohiki a hiki i ka hoomaka ana. 3 Eka 9 77/100 kh. huinaha

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Waipunalii, No Konohiki, Kula, Kahawai, Kahawai, Koele]

Uku Pau Loa

\$6

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 6164

Pohuli

ma Maunawili Kailua Kop. Oahu

Apana 1. He Kahuahale ma kula o Maunawili Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Hikina e hele ana Ak. 9 Hik. i 3.00 kh. ma ka palena no Mokulehua. Malaila aku Ak. 81 Kom. i 2.70 kh. ma kula o Wm Jarrett. Malaila aku Hem. 9 Kom. i 3.00 kh. Malaila aku Hem. 81 Hik. i 2.70 kh. He 8 10/100 kh. huinaha.

Apana 2. He mookalo Hualalai, ili o Maunawili, Kailua. E hoomaka ma ke kihi

Hema e hele ana Ak. 75 Hik. i 5.00 kh. ma Kahawai. Malaila aku Ak. 19 Kom. i 2.80 kh. ma Kahawai Malaila aku Ak. 23 Hik. 1.00 kh. Malaila aku Ak. 36 Hik. i 3.10 kh. ma Kahawai. Malaila aku Ak. 53 Kom. i 3.00 kh. ma Kahawai. Malaila aku Ak. 70 Kom. i 5.78 kh. ma Kahawai. Malaila aku Hem. 23 Hik. i 2.20 kh. ma kula o Kaimu. Malaila aku Hem. 8 Hik. i 6.00 kh. ma Maunawili. Malaila aku Hem. 6 Kom. i 3.30 kh. ma ke koele ahiki i ka hoomaka ana. 4 Eka 5 43/100 kh. huinaha. Pau loa 5 Eka. 3 50/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Kula No W. Jarrett, Pa No Mokulehua, Koele, Maunaihi, No Kaimu, Kahawai, Kahawai, Kahawai]

Uku Pau Loa \$7

W. L. Lee  
G. M. Robertson  
J. Kekaulahao                      J. H. Smith  
Ioane Ii

Honolulu Ianuari 28 1852

Helu 6171                      Pou    ma Puanae Kailua Koolaupoko Oahu

Ka mooaina Ohuauili ili o Puanae Kailua Koolaupoko Oahu.  
E hoomaka ma ke kihi Hema e hele ana Ak. 37 Kom i 1.30 kh. ma ke Kahawai. Malaila aku Akau i 3.80 kh. ma Kahawai. Malaila aku Hem. 60 Hik. i 2.40 kh. ma ka palena no Kekuku Malaila aku Hem. 17 Kom. i 4.72 kh. ma kula o Konohiki a hiki i ka hoomaka ana. He 6 50/100 kh. huinaha.                      A. Bishop  
Mea ana

[Diagram in the Original]  
[Text in the Diagram: Kahawai, No Kekuku, Kula no Konohiki]

Uku Pau Loa \$4

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Ianuari 28 1852

Helu 6007                      Lima    ma Kapalai, Kailua, Koolaupoko, Oahu

Apana 1. 2 Loi iloko o Kapalai, Kailua, Koolaupoko, Oahu.  
E hoomaka ma ke kihi Komohana Hema e hele ana Hem. 88 Hik. i 1.60 kh. ma ka palena no Konohiki Malaila aku Ak. 18 Kom. i 1.50 kh. ma ko Konohiki. Malaila aku Ak. 64 Hik. i 1.80 kh. Malaila aku Ak. 17 Hik. i 1.65 kh. ma ka auwai. Malaila aku Hem. 52 Kom. i 4.60 kh. ma ko Konohiki. Malaila aku Hem. 24 Hik. i 1.00 kh. a hiki i ka hoomaka ana. He 5 kh. huinaha.  
Apana 2. He Kahuahale ma Kapalai Kailua. E hoomaka ma ke kahi Komohana e hele ana Hem. 20 Hik. i 2.00 kh. ma kula o Konohiki. Malaila aku Ak. 70 Hik. i 200 kh. Malaila aku Ak. 20 Kom. i 2.00 kh. Malaila aku Hem. 70 Hik. i 2.00 kh. He. 4 kh. huinaha.  
Apana 3. He Loi iloko o Kapalai. E hoomaka ma ke kihi Hikina e hele ana Hem. 57 Kom. i 1.50 kh. ma ka palena no Konohiki. Malaila aku Ak. 25 Kom. i 1.00 kh. Malaila aku Ak. 57 Hik. i 1.50 kh. Malaila aku Hem. 25 Hik. i 1.00 kh. a hiki i ka hoomaka ana. He 1 50/100 kh. Pau loa 2 ½ Eka.                      A. Bishop  
Mea ana

[Diagram in the Original]  
[Text in the Diagram: 1, No Konohiki, No Konohiki, Auwai, 2, No Konohiki, [?], 3, No Konohiki, [?]]

Uku Pau Loa \$6

W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 5867                      Maluihi    ma Kailua Koolaupoko Oahu

Apana 1. Ka Mooaina o Kahiupaewa Malamalama Kailua Koolaupoko Oahu.  
E hoomaka ma ke kihi Hema e hele ana Ak. 55 Kom. i 8.70 kh. ma ka palena no Kakoi

Malaila aku Ak. 21 Hik. i 3.00 kh. ma kula o Konohiki. Malaila aku Hem. 50 Hik. i 7.90 kh. ma ko Konohiki. Malaila aku Hem. 1° Kom. i 2.62 kh. a hiki i ka hoomaka ana. 2 Eka 0 96/100 kh. huinaha.

Apana 2. He Kahuahale ma kula o Kahuipeawa. Malamalama. E hoomaka ma ke kihi Komohana e hele ana. Hem. 55 Hik. i 1.60 kh. ma kula o Konohiki. Malaila aku Ak. 45 Hik. i 1.60 kh. Malaila aku Ak. 55 Kom. i 1.60 kh. Malaila aku Hem. 45 Kom. i 1.60 kh. a hiki i ka hoomaka ana. He 2 56/100 kh. huinaha. Pau loa 2 Eka 3 52/10 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: No Pakele, Ko Konohiki, Konohiki, No Konohiki, Konohiki]

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Uku Pau Loa

\$6 –

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

---

Helu 3197

Kahewahewanui

ma Kaopa Kailua Oahu

---

Apana 1. He loi iloko o Keolu, Kaopa, Kailua, Koolaupoko, Oahu. E hoomaka ma ke kihi Komohana e hele ana Ak. 62 Hik. i 1.17 kh. ma ka palena no Kalakoa Malaila aku Hem. 15 Hik. i 1.08 kh. Malaila aku Hem. 64 Kom. i 1.00 kh. ma ka palena no Kaniho Malaila aku Ak. 34 Kom. i 1.00 kh. ma ka palena o Kuailima He. 1 12/100 kh. huinaha.

Apana 2. Moo Kapuiki, ili o Kaulu Kaopa Kailua. E hoomaka ma ke kihi Hema e hele ana Ak. 49 Kom. i 5.26 kh. ma ke ala i kula o Kaulu. Malaila aku Ak. 52 Hik. i 2.86 kh. ma ko Nalaelua. Malaila aku Hem. 47 Hik. i 0.86 kh. Malaila aku Ak. 55 Hik. i 0.87 kh. Malaila aku Hem. 40 Hik. i 1.70 kh. ma ka palena no Nalaelua. Malaila aku Hem. 11 Kom. i 3.80 kh. ma Waiopihi a hiki i ka hoomaka ana. 1 Eka 3 34/100 kh. Pau loa 1 Eka. 4 36/100 kh. huinaha.

Apana 3. He mooaina i Panahau. Kailua Koolaupoko Oahu. E hoomaka ma ke kihi Akau e hele ana Hema 18 Hik. i 1.80 kh. ma ko Konohiki. Malaila aku Hem. 57 Hom. i 2.50 kh. ma ke koele. Malaila aku Ak. 61 Kom. i 0.20 kh. Malaila aku Hem. 48 Kom. i 0.42 kh. Malaila aku Ak. 40 Kom. i 0.90 kh. ma ko Konohiki. Malaila aku Ak. 60 Hik. i 3.30 kh. ma kula o Konohiki a hiki i ka hoomaka ana. He 3 73/100 kh. huinaha. Pau loa 1 Eka 8 09/100 kh. huinaha

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: 1, No Kuailima, No Kalakoa, No Kaniho, Ko Kalakoa, 2, Alanui o Kaulu, No Nalaelua, No Waiopihi, No Nalaelua, 3, Koele, Kula o Konohiki, No Konohiki]

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Uku Pau Loa

\$5

W. L. Lee  
J. H. Smith  
G.M. Robertson  
Ioane Ii  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 6102

Mahi 1

ma Oneawa Kailua Koolaupoko Oahu

Apana 1. Mooaina Kuponoī Oneawa Kailua Koolaupoko Oahu  
E hoomaka ma ke kihi Hikina e hele ana. Hem 64 Kom. i 2.85 kh. ma ka palena no Kalawaaniani, Malaila aku. Ak. 17 Kom. i 1.04 kh. ma ko Kuke. Malaila aku Ak. 61 Hik. i 0.30 kh. Malaila aku Ak. 14 Kom. i 2.10 kh. ma ka palena no Kuke. Malaila aku Ak. 60 Hik. i 0.80 kh. ma ko Konohiki. Malaila aku Ak. 30 Kom. i 0.80 kh. Malaila aku Ak. 59 Hik. i 1.00 kh. ma ko Konohiki Malaila aku Hem. 28 ½ Hik. i 4.00 kh. ma ko Nahuina a ka hoomaka ana. He 9 kh. ma ia aina.

Apana 2. He Kahuahale ma kula o Oneawa Kailua. E hoomaka ma ke kihi Hikina e hele ana Ak. 20 Kom. i 1.60 kh. ma ka pa o Kahinalua. Malaila aku Hem. 60 Kom. i 1.60 kh. ma kula o Konohiki. Malaila aku Hem. 20 Hik. i 1.60 kh. Malaila aku Ak. 60 Hik. i 1.60 kh. He 1.56 kh. huinaha. Pau loa 1 Eka 0 50/100 kh.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Kula o Konohiki, Pa o Kahinalua, No Kuke, No Konohiki, No Nahuina, No Kalawaaaniani]

Uku Pau Loa \$5

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 5720

Kuke 2

ma Oneawa Kailua Koolaupoko Oahu

Apana 1. Moo Kumuhia ili o Oneawa 6 loi Kailua Koolaupoko Oahu.  
E hoomaka ma ke kihi Hema e hele ana Ak. 20 Kom. i 5.50 kh. ma ka palena Moo o Hinai Malaila aku Ak. 71 Hik. i 0.87 kh. ma ka palena koele. Malaila aku Hem. 25 Hik. i 4.40 kh. ma ka palena no Kumumauu Malaila aku Hem 57 Kom. i 0.30 kh. ma Kalaheo. Malaila aku Hem. 25 Hik. i 1.00 kh. Malaila aku Hem. 67 Kom. i 0.74 kh. ma Kalaheo. He 5 06/100 kh. huinaha.

Apana 2. He Kahuahale ma kula o Oneawakai i Kailua. E hoomaka ma ke kihi Hema e hele ana Ak. 28 Kom. i 1.60 kh. ma ka palena no Kuuihou. Malaila aku Ak. 70 Hik. i 1.60 kh. ma Kahakai Malaila aku Hem. 28 Hik. i 1.60 kh. Malaila aku Hem. 70 Kom. i 1.60 kh. ma kula o Konohiki a hiki i ka hoomaka ana. He 2 56/100 kh. Pau loa 7 62/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Kula o Konohiki, Kahakai, Ko Kuuihou, Moo Hinai, Koele, Kumumauu, Kalaheo]

Uku Pau Loa \$4

WL Lee

J. H. Smith

G. M. Robertson

J. Kekaulahao

Ioane Ii

Honolulu Ianuari 28 1852

Helu 8893

Kekilo

ma Kaioa Kailua Koolaupoko Oahu

Apana 1. He Mooaina iloko o Kaioa Kailua Koolaupoko Oahu.  
E hoomaka ma ko kihi Komohana e hele ana Hem. 28 Hik. i 1.50 kh. ma ka palena kula no Konohiki. Malaila aku Hem 55 Hik. i 1.60 kh. Malaila aku Ak. 60 Hik. i 1.20 kh ma ko Kaneiaulu. Malaila aku Ak. 33 Kom. i 1.50 kh. ma ko Namanu. Malaila aku Ak. 63 Hik. i 1.80 kh. Malaila aku Ak. 29 Kom. i 1.40 kh. ma ko Kekuahaleole. Malaila aku Hem. 63 Kom. i 3.70 kh. ma ko Kaimu a hiki i ka hoomaka ana He 7 68/100 kh. huinaha.

Apana 2. He Kahuahale ma kula o [?] Kailua E hoomaka ma ke kihi Akau e hele ana Hem 60 Kom. i 3.00 kh. ma kula o Konohiki. Malaila aku Hem. 30 Hik. i 3.00 kh. Malaila

aku Ak. 60 Hik. i 3.00 kh. Malaila aku Ak. 30 Kom. i 3.00 kh. He 9 kh huinaha

Apana 3. Mooaina iloko o Kaioa Kailua. E hoomaka ma ke kihi Hema e hele ana

Ak. 66 Hik. i 2.20 kh. ma kula o Konohiki. Malaila aku Ak. 15 Kom. i 8.10 kh. ma ka palena no Kaimu.

Malaila aku Hem. 62 Kom. i 3.20 kh. Malaila aku Hem 23 Hik. i 8.10 kh. ma kula o Konohiki.

a hiki i ka hoomaka ana. 2 Eka 2  $\frac{24}{100}$  kh. huinaha. Pau loa 3 Eka 8  $\frac{92}{100}$  kh. huinaha.

A. Bishop

Mea ana

[Diagram in the Original]

[Text in the Diagram: 1, Ko Kaimu, Ko Kekuahaleole, Ko Namanu, Ko Kaneiaulu, 3, Kula o Konohiki, Ko Kaimu, Kula o Konohiki, 2, Kula o Konohiki, Kula o Konohiki]

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Uku Pau Loa

\$7

W. L. Lee

J. H. Smith

G. M. Robertson

J. Kekaulahao

Ioane Ii

Honolulu Ianuari 28 1852

---

Helu 4795

Namanu

ma Kaioa, Kailua, Koolaupoko, Oahu

---

Apana 1. He loi iloko o Kaioa, Kailua, Koolaupoko, Oahu.

E hoomaka ma ke kihi Hikina e hele ana Hem. 62 Kom. i 1.20 kh. ma ka palena no Kaneiaulu. Malaila aku Ak. 33 Kom. i 1.50 kh. ma ko Kekilo. Malaila aku Ak. 63 Hik. i 1.20 kh. ma ko Kekilo. Malaila aku Hem. 33 Hik. i 1.50 kh. ma ka palena koele. 1  $\frac{80}{100}$  kh. huinaha.

Apana 2. 3 Loi iloko o Kaioa E hoomaka ma ke kihi Hema e hele ana Ak. 30 Kom.

i 1.20 kh. ma ka palena koele. Malaila aku Ak. 61 Hik. i 4.70 kh. ma ko Kekuahaleole. Malaila aku Hem. 30 Hik. i 1.20 kh. ma ko Konohiki. Malaila aku Hem. 61 Kom. i 4.70 kh. ma ko Nanawai a hiki i ka hoomaka ana. He 5  $\frac{64}{100}$  kh. huinaha.

Apana 3. He Mooaina iloko o Kaioa, Kailua. E hoomaka ma ke kihi Akau e hele ana Hem. 67 Kom. i 2.30 kh. ma ka palena no Kaimu. Malaila aku Hem. 20 Hik. i 4.00 kh. ma kula o Konohiki. Malaila aku Ak. 60 Hik. i 2.30 kh. Malaila aku Ak. 20 Kom. i 4.00 kh. ma ka palena no Kekuahaleole He 9  $\frac{20}{100}$  kh. huinaha. Pau loa 1 Eka 6  $\frac{64}{100}$  kh. huinaha.

A. Bishop

Mea ana

[Diagram in the Original]

[Text in the Diagram: 1, Ko Kekilo, Ko Kekilo, Koele, Ko Kaneiaulu, 2, Koele, Ko Kekuahaleole, Konohiki, Ko Nanawai, 3, Kula o Konohiki, Ko Kaimu, Ko Kekuahaleole]

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Uku Pau Loa

\$5

W. L. Lee

J. H. Smith

G. M. Robertson

J. Kekaulahao

Ioane Ii

Honolulu Ianuari 28 1852

Helu 8989

Kaimu

ma Kaioa Kailua Koolaupoko Oahu

Apana 1. He loi iloko o Kaioa Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Akau e hele ana Hema 25 Hik. i 1.20 kh. ma ko Konohiki. Malaila aku Hem. 60 Kom. i 2.00 kh. Malaila aku Akau 25 Kom. i 1.20 kh. ma ko Namanu aina. Malaila aku Ak. 60 Hik. i 2.00 kh. ma ko Kekilo a hiki i ka hoomaka ana. He 2 40/100 kh. huinaha.

Apana 2. He Kula Kahuahale ma kula o Kaioa. E hoomaka ma ke kihi Akau e hele ana Hem. 30 Hik. i 3.00 kh. ma kula o Konohiki. Malaila aku Hem. 60 Kom. i 3.00 kh. Malaila aku Ak. 30 Kom. i 3.00 kh. ma kula o Konohiki. Malaila aku Ak. 60 Hik. i 3.00 kh. a hiki i ka hoomaka ana. He 9 kh. huinaha Pau loa 1 Eka 1 40/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: 1, Ko Namanu, Ko Kekilo, Konohiki, 2, Konohiki, Kula o Konohiki, Kula, Kula o Konohiki, Apana 3 Page 687]

Uku Pau Loa

\$5

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 9543

Kamaka

ma Kailua Koolaupoko Oahu

Apana 1. He Kahuahale ma Mahulua Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Hikina e hele ana Hem. 78 Kom. i 2.00 kh. ma kula o Konohiki. Malaila aku Ak. 8 Kom. i 1.00 kh. Malaila aku Ak. 75 Hik. i 2.00 kh. ma ka pa Halepule. Malaila aku Hem. 8 Hik. i 1.00 kh. ma ka kau. He 2 20/100 kh. huinaha.

Apana 2. Elua loi iloko o Pahehee Kailua. E hoomaka ma ke kihi Komohana e hele ana Ak. 48 Hik. i 1.80 kh. ma ka palena no Konohiki. Malaila aku Hem. 29 Hik. i 3.67 kh. ma ko Konohiki Malaila aku Hem. 51 Kom. i 1.00 kh. Malaila aku Ak. 20 Kom. 1.10 kh. Malaila aku Hem. 68 Kom. i 0.60 kh. Malaila aku Ak. 32 Kom. i 2.30 kh. ma ka palena no Konohiki. He 3 92/100 kh. huinaha. Pau loa 6 12/100 kh. huinaha

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: No Konohiki, No Konohiki, No Konohiki, Pa Halepule, Kula o Konohiki, [?]]

Uku Pau Loa

\$4

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao  
Ioane Ii

Honolulu Ianuari 28 1852

Helu 6488

Kailihao

ma Kaluapulu Kailua Oahu

Apana 1. He Pahale ma Kekiapilo, ili o Kaluapulu Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Akau e hele ana Hem. 72 Kom. i 2.17 kh. ma ka palen akula o Konohiki. Malaila aku Hem. 18 Kom. i 2.00 kh. Malaila aku Ak. 72 Hik. i 2.17 kh. ma ka pahale no Hookano. Malaila aku Ak. 18 Kom. i 2.00 kh. ma kapa Muliwai. He 3 70/100 kh. huinaha.

Apana 2. He loi iloko o Kaluapulu Kailua. E hoomaka ma ke kihi Hikina e hele ana Ak. 39 Kom. i 2.65 ma ka palena no Konohiki. Malaila aku Hem. 44 Kom. i 3.24 kh. ma ka palena no Konohiki. Malaila aku Hem. 65 Hik. i 1.86 kh. Malaila aku Ak. 56 Hik. i 2.40 kh. a hiki i ka hoomaka ana. He 6 64/100 kh. huinaha. Hui Pau loa 9 74/100 kh. huinaha.

A. Bishop  
Mea ana



[Diagram in the Original]

[Text in the Diagram: 2, Konohiki, No Konohiki, Konohiki, Konohiki, 1, Hale no Hookano, Muliwai, Kula o Konohiki]

Uku Pau Loa		\$4
		W. L. Lee J. H. Smith G. M. Robertson J. Kekaulahao
Honolulu Ianuari 28 1852		
Helu 6967	Kalakoa	ma Kaopa Kailua K. Oahu

Ap. 1. He mau Mooaina iloko o Keolu ili o Kaopa, Kailua, Koolaupoko, Oahu.  
E hoomaka ma ke kihi Hem. e hele ana Ak. 4<sup>o</sup> Kom. i 0.87 kh. ma ka palena no Konohiki  
Malaila aku Ak. 86 Hik. i 2.30 kh. ma ka palena koele. Malaila aku Hem. 70 Hik. i 0.60 kh.  
Malaila aku Hem. 15 ½ Kom. i 0.65 kh. ma ka palena no Konohiki. Malaila aku Hem. 84 Kom.  
i 2.60 kh. ma ka palena no Ua a hiki i ka hoomaka ana . He 2 34/100 kh. huinaha.

Apana 2. He Mooaina me kula ma Keolu Kaopa  
E hoomaka ma ke kihi Hema e hele ana Ak. 77 Hik. i 1.60 kh. ma ka palena koele. Malaila aku  
Ak. 19 Kom. i 1.00 kh. Malaila aku Ak 73 Hik. i 1.10 kh. ma ke koele. Malaila aku Hem. 14 Hik. i 1.14  
kh. ma ke koele. Malaila aku Ak. 78 Hik. i 2.37 kh. Malaila aku Ak. 22 Kom. i 2.74 kh. ma ka palena  
kula o Konohiki. Malaila aku Hem. 73 Kom. i 2.70 kh. ma kapalena no Kaniho. Malaila aku Ak. 22 Kom.  
i 1.00 kh. Malaila aku Hem. 70 ½ Kom. i 1.75 kh. ma ko Kaniho. Malaila aku Hem. 12 Hik. i 3.10 kh. ma  
ma ka palena o Kuailima. He Eka 1 me 2 35/100 kh. huinaha.

Apana 3. He Moo iloko o Keolu Kaopa E hoomaka ma ke kihi Hema e hele ana  
Ak. 74 hik. i 555 kh. ma ka palena no Kaniho. Malaila aku Ak. 27 Kom. i 2.80 kh. ma ka palena kula  
o Konohiki. Malaila aku Hem. 65 Kom. i 4.28 kh. ma ka palena no Kapuhi. Malaila aku  
Hem. 25 ½ Hik. i 1.00 kh. ma Kuailima. Malaila aku Hem. 70 Kom. i 0.80 kh. Malaila aku Hem. 15  
Hik. i 1.28 kh. ma Kuailima a hiki i ka hoomaka ana. 1 Eka 2 95/100 kh. huinaha.

Apana 4. He Pahale ma Keolu. E hoomaka ma ke kihi Komohana e hele ana  
Ak. 64 Hik. i 2.20 kh. ma ka palena pahale o Kaniho. Malaila aku Hem. 23 Hik. i 3.00 kh.  
ma kula o Konohiki. Malaila aku Hem. 63 Kom. i 2.20 kh. ma kula o Konohiki. Malaila aku  
Ak. 16 Kom. i 2.65 kh. a hiki i ka hoomaka ana. He 6 27/100 kh. huinaha. Pau loa 3 Eka  
3 91/100 kh. huinaha.

A. Bishop

Mea ana

[Diagram in the Original]

[Text in the Diagram: 2, Kuailima, No Kaniho, No Konohiki, Koele, Kula, 1, No Ua, Koele, 4, Kula, Hale o Kaniho, Kula, Kula, 3, Kuailima, No Kapuhi, No Kaniho, Kula]

Uku Pau Loa \$8

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 6168 Oneawa ma Kaelepulu Kailua Koolaupoko Oahu

Moo Alapohaku ili o Kaelepulu Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Hikina e hele ana Ak. 23 Kom. i 2.00 kh. ma kula o Konohiki. Malaila aku Hem. 66 Kom. i 1.00 kh. ma ka palena no Oponui. Malaila aku Hem. 8 Hik. i 0.97 kh. Malaila aku Hem. 43 Kom. i 2.90 kh. ma ko Oponui. Malaila aku Hem. 56 Kom. i 2.50 kh. Malaila aku Ak. 23 Kom. i 1.50 kh. ma ko Oponui. Malaila aku Hem. 58 ½ Kom. i 4.30 kh. ma kula o Konohiki. Malaila aku Hem. 79 Hik. i 3.50 kh. Malaila aku Hem. 32 Hik. i 2.40 kh. ma Kahawai. Malaila aku Ak. 37 Hik. i 8.30 kh. ma kula o Konohiki a hiki i ka hoomaka ana. He 2 Eka 3 36/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Kula o Konohiki, No opunui, Kahawai, Kula o Konohiki, Kula o Konohiki, Hookehe hoike koe i keia kuleana]

Uku Pau Loa \$5

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 5825 Kaanaana ma Kaaihee Kailua Koolaupoko Oahu

He Mookalo iloko o Kaaihee Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 74 Kom. i 1.55 kh. ma ka palena no Konohiki. Malaila aku Ak. 28 Kom. i 0.40 kh. Malaila aku Hem. 88 Kom. i 3.30 kh. ma ka palena koele. Malaila aku Ak. 10 Kom. ma kula o Konohiki. Malaila aku Ak. 62 Hik. i 0.60 kh. ma ko Kalawaiaku Malaila aku Ak. 14 Kom. i 0.40 kh. Malaila aku Ak. 58 Hik. i 0.80 kh. Malaila aku Hem. 36 Hik. i 1.00 kh. ma kko Kalawaiaku. Malaila aku Hem. 23 Hik. i 1.70 kh. ma ko Konohiki. Malaila aku Hem. 67 Hik. i 7.30 kh. ma ko Konohiki. Malaila aku Hem. 19 Kom. i 1.50 kh. ma Kahawai. 2 Eka 2 77/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: No Konohiki, No Konohiki, Koele, [?], Ko Kalawaiaku]

Uku Pau Loa \$5

W. L. Lee  
J. H. Smith  
G. M. Robertson      J. Kekaulahao  
Ioane Ii

Honolulu Ianuari 28 1852

**Helu 6811**      **Kuula**      **ma Kamakalepo Kailua Koolaupoko Oahu**

Elua loi iloko o Kamakaleop Kailua Koolaupoko Oahu.  
E hoomaka ma ke kihi Komohana e hele ana. Akau 48 Hik. i 0.80 kh. ma ko Konohiki. Malaila aku Hem. 40 Hik. i 3.20 kh. ma ko Konohiki. Malaila aku Hem. 48 Kom. i 0.80 kh. ma ka auwai. Malaila aku Ak. 40 Kom. i 3.20 kh. ma Pehialii. He 2 56/100 kh. huinaha. A. Bishop  
Mea ana

[Diagram in the Original]  
[Text in the Diagram: Pehialii, No Konohiki, Auwai]

Uku Pau Loa \$4

W. L. Lee  
J. H. Smith  
J. Kekaulahao  
G. M. Robertson

Honolulu Ianuari 28 1852

**Helu 10205**      **Maile**      **ma Waipakiki Kailua Koolaupoko Oahu**

Apana 1. Mookalo Kalokohonu ili o Waipakiki Kailua Koolaupoko Oahu.  
E hoomaka ma ke kihi Komohana Hema e hele ana Hem. 70 Hik. i 3.00 kh. ma ka palena no Kuouli Malaila aku Ak. 34 Hik. i 0.30 kh. Malaila aku Ak. 80 Hik. i 0.90 kh. Malaila aku Ak. 37 Hik. i 1.80 kh. ma Kahawai. Malaila aku Ak. 60 Kom. i 3.00 kh. ma ke koele. Malaila aku Hem. 54 Kom. i 3.45 kh. ma ka auwai. Malaila aku Hem. 14 Hik. i 0.50 kh. a hiki i ka hoomaka ana. He 8 94/100 kh. huinaha.

Apana 2. Elima loi me ke kula i Waipakiki Kailua. E hoomaka ma ke kihi Hema e hele ana Ak. 56 Kom. i 3.60 kh. ma ka palena no Makaoi. Malaila aku Ak. 12 Hik. i 3.00 kh. ma kula o Konohiki. Malaila aku Hem. 79 Hik. i 2.00 kh. Malaila aku Hem. 4<sup>o</sup> Hik. i 4.50 kh. a hiki i ka hoomaka ana. He 9 84/100 kh. huinaha. A. Bishop  
Mea ana

[Diagram in the Original]  
[Text in the Diagram: 1, No Kuwili, Auwai, Koele, Kahawai, 2, No Makaoi, Kula o Konohiki, Kula o Konohiki]

Uku Pau Loa [?]

W. L. Lee  
J. H. Smith  
G. M. Robertson      J. Kekaulahao

Honolul Ianuari 28 1852

Ioane Ii

**Helu 2765**      **Namomi**      **ma Kuapuaa Kaopa Kailua K. Oahu**

Apana 1. Mooaina Keanini ili o Kuapuaa Kaopa Kailua Koolaupoko Oahu.  
E hoomaka ma ke kihi Hema e hele ana. Ak. 32 Kom. i 2.20 kh. ma ka palena koele. Malaila aku Hem. 57 Kom. i 2.40 kh. ma koele. Malaila aku Ak. 42 Kom. i 1.65 kh. ma kula o Konohiki Malaila aku Ak. 54 Hik. i 1.40 kh. ma ka palena no Kaneaulu. Malaila aku Ak. 35 Kom. i 1.60 kh. Malaila aku Ak. 57 ½ Hik. i 3.50 kh. ma Kuailima. Malaila aku Hem. 29 Hik.

i 3.10 kh. ma Kuailima. Malaila aku Hem. 74 Hik. i 0.40 kh. Malaila aku Hem. 8 ½ Hik. i 2.40 kh. Malaila aku Hem. 62 Kom. i 1.15 kh. ma ka palena no Puhi a hiki i ka hoomaka ana. 1 Eka 7 48/100 kh. huinaha.

Apana 2. he Moo iloko o Kuapuaa Kaopa

E hoomaka ma ke kihi Akau e hele ana Hem. 37 Hik. i 2.40 kh. ma Kuailima. Malaila aku Hem. 60 ½ Kom. i 5.12 kh. ma ko Kaneaulu. Malaila aku Ak. 32 ½ Kom. i 2.29 kh. Malaila aku Ak. 60 Hik. i 5.10 kh. ma ka palena no Namanu. 1 Eka 1 95/100 kh. huinaha.

Apana 3. He Kahuahale ma Kuapuaa Kaopa. E hoomaka ma ke kihi Hikina e hele ana Ak. 44 Kom. i 1.90 kh. ma kula o Konohiki. Malaila aku Hem 56 Kom. i 1.90 kh. Malaila aku Hem. 46 ½ Hik. i 2.27 kh. ma ka pa o Namauu. Malaila aku Ak. 41 Hik. i 1.86 kh. ma kula a hiki i ka hoomaka ana. He 3 95/100kh. Pau loa 3 Eka 3 38100 kh. huinaha.

[Crossed out in the Original:

Apana 4. 1 loi iloko o Palawai Kailua. E hoomaka ma ke kihi Komohana Akau e hele ana Hikina i 2.60 kh. ma ko Aahoaka. Malaila aku Hema i 2.35 kh. ma ko Kapaeli. Malaila aku Komohana i 2.60 kh. ma ko Konohiki. Malaila aku Akau i 2.35 kh. ma ko Mahoe. He 6 11/100 kh. huinaha. Pau loa 3 Eka 9 44/100 kh. huinaha.]

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: 1, Kuailima, Kuailima, No Puhi, Koele, Kula, No Kaneaulu, 2, No Kamanu, Kuailima, No Kaneaulu, 3, Kula, Kula, Kula, Pa o Kaneaulu, 4, Loi, Poalima, NoAahoaka, No Konohiki, Kapaeli, No Mahoe, Na Loi Poalima ka Apana 4, ua hookeia no ke Konohiki.]

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Uku Pau Loa \$7

W. L. Lee  
J. H. Smith  
J. Kekaulahao  
G. M. Robertson  
Ioane Ii

Honolulu Ianuari 28 1852

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Helu 10455      Nakahuna      Kaho, W. Hooilina      ma Kailua Koolaupoko Oahu

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Apana 1. Mooaina Kihapoepoe, ili o Kionaole, Kailua, Koolaupoko, Oahu. E hoomaka ma ke kihi Hikina e hele ana Hem. 72 Kom. i 1.00 kh. ma ka palena no Kaulu. Malaila aku Ak. 31 Kom. i 3.50 kh. ma ko Kahoowaha. Malaila aku Ak. 36 Hik. i 0.74 kh. ma ko Newa. Malaila aku Hem. 37 Hik. i 3.75 kh. ma ka palena no Kionaole. He 2 88/100 kh. huinaha.

Apana 2. He Pahale iloko o Kaohia Kailua. E hoomaka ma ke kihi Komohana e hele ana Hem. 22 Hik. i 0.82 kh. Malaila aku Ak. 70 Hik. i 0.86 kh. Malaila aku Ak. 22 Kom. i 0.82 kh. Malaila aku Hem. 70 Kom. i 0.86 kh. Ua puniia i ka aina o Konohiki. He 0.70 kh. huinaha. Pau loa 3 58/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram, 1, No Kahoowaha, No Newa, Kionaole, No Kaulu, 2, Konohiki, See 658 V8, Award in 390 V9 delivered February 19 1861 apparently the same]

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Uku Pau Loa \$4

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 2349

Kumuhonua

ma Oneawa Kailua K. Oahu

Ka Mooaina Hinai Oneawa Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Komohana e hele ana Ak. 77 Hik. i 0.81 kh. ma ka palena no Konohiki. Malaila aku Hem. 21 Hikina i 5.80 kh. ma ka palena o Kumuohia. Malaila aku Hem. 62 ½ Kom. i 1.77 kh. ma ko Kokahe. Malaila aku Ak. 15 Kom. i 1.05 kh. Malaila aku Ak. 53 ½ Hik. i 0.78 kh. ma ka palena no Kauihou. Malaila aku Ak. 19 Kom. i 5.00 kh. a hiki i ka hoomaka ana. He 5 67/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: No Kauihou, Konohiki, Kumuohia, No Kokahe]

Uku Pau Loa

\$4

J. H. Smith

G. M. Robertson

J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 6066

Hu

ma Kaohia Kailua Koolaupoko Oahu

Moo Punalau ili o Kaohia, Kailua Koolaupoko Oahu.

Apana 1. He loi iloko o Punalau. E hoomaka ma ke kihi Komohana e hele ana Hem. 28 ½ Hik. i 2.23 kh. ma ka palena no Keala. Malaila aku Ak. 61 Hik. i 1.00 kh. Malaila aku Ak. 27 ½ Kom. i 2.23 kh. ma ka palena no Kalawwaaniani. Malaila aku Hem. 64 Kom. i 1.02 kh. He 2 24/100 kh. huinaha.

Apana 2. He loi iloko o Punalau. E hoomaka ma ke kihi Akau e hele ana Hem. 64 Kom. i 1.07 kh. ma ka palena no Kaakepa. Malaila aku Hem. 20 Hik. i 2.10 kh. ma ko Laaunui. Malaila aku Ak. 64 Hik. i 1.10 kh. ma ko Keaupuni. Malaila aku Ak. 24 Kom. i 2.10 kh. ma ko Kaulu. He 2 32/100 kh. huinaha.

Apana 3. Ka Mooaina Punalau. E hoomaka ma ke kihi Hikina e hele ana Hem. 24 Kom. i 4.40 kh. ma ka palena o Kaohia. Malaila aku Hem. 5 Hik. i 2.77 kh. ma ko Kokahe Malaila aku Ak. 70 Hik. i 2.20 kh. ma kula o Konohiki. Malaila aku Ak. 18 ½ Kom. i 2.40 kh. ma ka palena hale o Kaulu. He 4 61/100 kh. huinaha. Pau loa 2 Eka 1 60/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: 1, Kalawaaniani, Kalawaaniani, No Keala, Keala, 3, Punalau, Ko Konohiki, Koele, No Kulailua, Kula o Kaohia, 2, No Kaakepa, No Kaulu, No Keaupuni, No Laaunui, 4, Ko Kahinalua, Hale o Kaulu, Kula o Konohiki, No Kokahe]

Uku Pau Loa \$6

W. L. Lee  
Ioane Ii  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 5823 Kaumi ma Haimilo Kailua Koolaupoko Oahu

Apana 1. Mooaina iloko o Haimilo. Kailua. Koolaupoko. Oahu.  
E hoomaka ma ke kihi Hema e hele ana Ak. 21 Kom. i 3.46 kh. ma Haimilo no Konohiki. Malaila aku Ak. 31 Kom. i 3.30 kh. Malaila aku Ak. 73 Hik. i 3.70 kh. ma kula o Haimilo. Malaila aku Hem. 26 ½ Hik. i 1.70 kh. ma ka palen ano Piho. Malaila aku Hem. 37 ½ Kom. i 0.96 kh. Malaila aku Hem. 42 Hik. i 4.00 kh. Malaila aku Hem. 62 Kom. i 4.00 kh. a hiki i ka hoomaka ana. He 2 Eka 1 26/100 kh. huinaha.

Apana 2. He Kahuahale ma Haimilo. E hoomaka ma ke kihi Hikina e hele ana. Ak. 55 Kom. i 2.70 kh. ma kula o Konohiki. Malaila aku Hem. 43 Kom. i 2.90 kh. Malaila aku Hem. 43 Hik. i 2.40 kh. ma kula o Konohiki. Malaila aku Ak. 41 Hik. i 3.40 kh. a ka hoomaka ana. He 8 kh. huinaha. Pau loa 2 Eka 9 26/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: 1, Haimilo no Konohiki, Kula Haimilo, No Piho, No Aupuni, 2, Konohiki, Kula o Konohiki, Konohiki, Kula o Konohiki, Aole hoike]

Uku Pau Loa \$6

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 10464 Nawai Kekilo Hooilina ma Kailua Koolaupoko Oahu

Apana 1. He Mooaina iloko o Kahoahahau Kailua Koolaupoko Oahu.  
E hoomaka ma ke kihi Akau e hele ana. Hem.68 Kom. i 1.45 kh. ma ka palena no Keliopunui. Malaila aku Hem. 12 ½ Hik. i 1.62 kh. ma ko Keliopunui. Malaila aku Hem. 84 Kom. i 2.23 kh. Malaila aku Hem. 16 Hik. i 1.82 kh. Malaila aku Ak. 80 Hik. i 2.50 kh. ma ka palena no Kaia. Malaila aku Ak. 61 Hik. i 2.12 kh. Malaila aku Ak. 29 Kom. i 1.15 kh. ma ko Keliopunui. Malaila aku Ak. 59 Hik. i 1.10 kh. Malaila aku Ak. 24 ½ Kom. i 0.80 kh. Malaila aku Hem. 63 Kom. i 1.20 kh. ma ko Keliopunui [Keliopunui]. Malaila aku Ak. 29 Kom. i 0.83 kh. a hiki i ka hoomaka ana. He 6 99/100 kh. huinaha.

Apana 2. He loi iloko o Kahoahahau.  
E hoomaka ma ke kihi Akau e hele ana Hem. 55 ½ Kom. i 0.43 kh. Malaila aku Hem. 35 Hik. i 1.16 kh. ma ka palena no Keliopunui. Malaila aku Ak. 55 Hik. i 0.43 kh. Malaila aku Ak. 38 Kom. i 1.16 kh. ma ka palena no Hilia. He 0.48 kh huinaha.

Apana 3. Elua loi iloko o Kahoahahau. E hoomaka ma ke kihi Hikina e hele ana Ak. 32 Kom. i 0.30 kh. Malaila aku Hem. 52 Kom. i 1.00 kh. ma ka palena no Keliopunui. Malaila aku Hem. 32 Hik. i 0.47 kh. ma ka palena koele. Malaila aku Ak.44 Hik. i 1.10 kh. ma ka palena kula a ka hoomaka ana. He 0 40/100 kh. huinaha. Pau loa 8 87/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: 3, No Keliopunui, Kula, 2, Ko Keliopunui, Ko Hilia, 1, No Keliopunui, No Kaia, No Keliopunui]

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Uku Pau Loa \$5

W. L. Lee  
Ioane Ii  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 3195

Kukiahu

ma Makawao Kailua K. Oahu

Mooaina iloko o Puaakuakua, Makawao Kailua Koolaupoko Oahu.  
E hoomaka ma ke kihi Komohana e hele ana Hem. 71 Hik. i 4.40 kh. ma ka palena no Kaumehameha [Kaumehameha]. Malaila aku Hem. 8 Kom. i 2.80 kh. Malaila aku Hem. 79 Hik. ma ka palena no Ninau. Malaila aku Ak. 20 Hik. i 4.20 kh. ma Puukaeo. Malaila aku Ak. 67 Kom. i 6.80 kh. ma ko Konohiki. Malaila aku Hem 21 Kom i 2.10 kh. ma Maunawili a ka hoomaka ana.  
1 Eka 9 36/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Maunawili, No Konohiki, Puukaeo, No Ninau, Ko Kaumehameha]

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Uku Pau Loa \$5

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 6113

Ninau

ma Ainoni Kailua K. Oahu.

Mooaina Umiohao ili o Ainoni, Kailua, Koolaupoko, Oahu.  
E hoomaka ma ke kihi Hikina e hele ana Ak. 79 Kom. i 3.00 kh. ma ka palena no Puaakuakua Malaila aku Hem. 33 Kom. i 4.00 kh. ma Kahawai. Malaila aku Hem. 79 Kom. i 3.23 kh. ma ka palena no Kaumehameha. Malaila aku Hem. 35 Kom. i 2.63 kh. ma Ainoni. Malaila aku Hem 20 Hik. i 3.00 kh. ma Kahawai. Malaila aku Hem. 21 Hik. 1 1.80 kh. ma Kahawai. Malaila aku Hem. 45 Hik. i 0.70 kh. Malaila aku Hem. 28 Kom. i 2.80 kh. ma kula o Ainoni. Malaila aku Ak. 10 Hik. i 6.30 kh. ma kula o Ainoni. Malaila aku Ak. 38 Hik. i 10.40 kh. ma ka palena o Makawao a hiki i ka hoomaka ana. He 3 Eka 6 71/100 kh. huinaha

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Kahawai, No Kaumehameha, Kahawai, Kula o Ainoni, Makawao, Puaakuakua]

<u>Uku Pau Loa</u>		<u>\$5</u>
		W. L. Lee Ioane Ii J. H. Smith G. M. Robertson J. Kekaulahao
Honolulu Ianuari 28 1852		
Helu 8799	Kekauakamalii	ma Kapaloa Kailua K. Oahu

He Mooaina ma ke kula iloko o Kapaloa Kailua Koolaupoko Oahu.  
E hoomaka ma ke kihi Hema e hele ana Ak. 13 Hik. i 5.14 kh. ma Papelo. Malaila aku Ak. 68 Kom. i 5.80 kh  
ma Kananelu. Malaila aku Hem. 7 Kom. i 5.57 kh. ma kula o Konohiki. Malaila aku Hem. 70 Hik. i  
5.20 kh. ma Kamakalepo. 2 Eka 6 58/100 kh. huinaha. A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Kula o Konohiki, Kananelu, Kamakalepo, Papelo, Aole hoike]

<u>Uku Pau Loa</u>		<u>\$5</u>
		W. L. Lee J. H. Smith G. M. Robertson J. Kekaulahao
Honolulu Ianuari 28 1852		
Helu 5880	Kaea	ma Kailua K. Oahu

Apana 1. Mooaina Hukukae ili o Wamaauau Kailua Koolaupoko Oahu.  
E hoomaka ma ke kihi Akau e hele ana Hem. 80 Kom. i 2.50 kh. ma ka palena no Kekilo. Malaila aku  
Hem. 49 Hik. i 3.00 kh. ma ko Kahawaiolaa. Malaila aku Ak. 40 Hik. 1.00 kh. Malaila aku Hem 48  
Hik. i 2.42 kh. Malaila aku Ak. 33 Hik. i 0.70 kh. ma Kahawai. Malaila aku Ak. 45 Kom. i 3.54 kh.  
ma ko Keliopunui. He 4 53/100 kh. huinaha.

Apana 2. He Moo iloko o Malamala Kailua. E hoomaka ma ke kihi Hema e hele ana  
Ak. 46 Hik. i 5.20 kh. ma kula o Malamalama. Malaila aku Ak. 54 Kom. i 7.70 kh. ma ka palena no  
Petero. Malaila aku Hem 18 ½ Kom. i 3.00 kh. ma kula. Malaila aku Hem 37 Hik. i 6.26 kh.  
ma ko Kekuku. He 2 Eka 6 64/100 kh. huinaha.



Apana 3. He Pahale iloko o Malamalama.

E hoomaka ma ke kihi Hikina e hele ana Hem. 35 Kom. i 1.90 kh. ma kula o Konohiki.  
 Malaila aku Ak. 60 Kom. i 1.43 kh. Malaila aku Ak. 35 Hik. i 1.90 kh. Malaila aku  
 Hem 60 Hik. i 1.43 kh. ma kula o Konohiki. He 2 83/100 kh. huinaha Pau loa 3 Eka  
 4 09/100 kh. huinaha

A. Bishop  
 Mea ana

[Diagram in the Original]

[Text in the Diagram: 3, Konohiki, Konohiki, Konohiki, Konohiki, 1, No Kekilo, Ko Keliopunui, Ko  
 Kahawaiolaa, 2, No Petero, Kula, No Kekuku, Kula o Malamalama]

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Uku Pau Loa \$6

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Ianuari 28 1852

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Helu 5924      Napahoa      ma Kailua K. Oahu

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Moo Waiholopuna Kaelepulu Kailua Koolaupoko Oahu

E hoomaka ma ke kihi Hikina Hema e hele ana. Ak. 65 Hik. i 2.85 kh. ma ka palena no Maluo  
 Malaila aku Ak. 25 Hik. i 2.50 kh. Malaila aku Ak. 70 Kom i 3.60 kh. ma kula o Konohiki.  
 Malaila aku Hem. 59 Kom. i 4.00 kh. ma kula o Konohiki. Malaila aku Ak. 88 Kom i 1.90 kh.  
 Malaila aku Hem 32 Kom. 2.80 kh. Malaila aku Ak. 87 Hik. i 6.80 kh. E malamaia ke koele iwaena  
 no Konohiki ka aina o Napahoa he 2 Eka 4 kh. huinaha.

A Bishop  
 Mea ana

[Diagram in the Original]

[Text in the Diagram: 1 ½ kh. Kula No Konohiki, Kahawai, Ko Maluo]

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Uku Pau Loa \$5

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 6169

Opunui

ma Kaelepulu Kailua K. Oahu

Mooaina Pakaha ili o Kaelepulu Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Hikina e hele ana Ak. 41 ½ Kom. i 7.10 kh. ma ka palena kula o Konohiki. Malaila aku Hem. 40 ½ Kom. i 6.00 kh. ma ka palena koele. Malaila aku Hem. 23 Hik. i 6.70 kh. ma ko Oneawa. Malaila Ak. 56 Hik. i 2.50 kh. ma ko Oneawa. Malaila aku Ak. 43 Hik. i 2.90 kh. Malaila aku Ak. 8 Kom. i 0.97 kh Malaila aku. i 2.20 kh. ma ko Oneawa a ka hoomaka ana. He 4 Eka 3.21 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Koele, No Oneawa, No Oneawa, Kula o Konohiki]

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Uku Pau Loa \$6

W. L. Lee  
J. H. Smith  
G. M. Robertson  
Ioane Ii

Honolulu Ianuari 28 1852

Helu 6974

Kauihou 1 (Make) Kaohu Hooilina

ma Kailua K. Oahu

+ 405 V9

Mooaina Paanea ili o Kanui Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Akau e hele ana. hem. 6<sup>o</sup> Kom. i 8.00 kh. ma ka palena no Pokakea. Malaila aku Hem.

88 Hik. i 2.70 kh. ma kula o Kaimi. Malaila aku Ak. 77 Hik. i 6.82 kh. ma kula o Kaimi. Malaila aku Ak. 15 Kom. i 3.50 kh. ma Kahawai a me ka hau. Malaila aku Ak. 68 Kom. i 8.30 kh. ma Kahawai a hiki i ka hoomaka ana. 5 Eka 1 71/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Pohakea, Kula o Kaimi, Kahawai, See Page 405 Vol. 9 Part 2.]

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Uku Pau Loa \$7

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 5545

Kahue Neau W. Hooilina

Kailua K.Oahu

Apana 1. He Mooaina iloko o Puanea, Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Komohana e hele ana Ak. 70 Hik. i 1.07 kh. ma kula o Konohiki. Malaila aku Hem. 66 Hik. i 1.55 kh. ma ka palena koele. Malaila aku Ak. 18 Hik. i 2.10 kh. ma Palawai. Malaila aku Hem. 85 Hik. i 1.23 kh. ma Kahawai. Malaila aku Hem 4 Kom. i 2.67 kh. ma ka palena koele. Malaila aku Ak. 80 Kom. i 1.20 kh. ma ke koele. Malaila aku Hem 10 Kom. i 1.00 kh. Malaila aku Ak. 69 Kom. i 2.24 kh. a hiki i ka hoomaka ana. He 7 kh. huinaha.

Apana 2. iloko o Puanea.

E hoomaka ma ke kihi Hikina. Akau. e hele ana Ak. 78 Kom. i 1.05 kh. ma ka palena koele. Malaila aku Hem. 23 Kom. i 0.30 kh. Malaila aku Ak. 66 Kom. i 4.30 kh. ma kula o Konohiki. Malaila aku Hem 24 Kom. i 3.23 kh. ma kula o Konohiki. Malaila aku Hem. 57 Hik. i 6.50 kh. ma kula o Konohiki Malaila aku Ak. 15 Hik. i 1.30 kh. ma ka palena koele. Malaila aku Hem 67 Hik. i 0.60 kh. Malaila aku Akau i 3.80 kh. ma Kahawai a ka hoomaka ana. He 2 Eka 3 41/100 kh. huinaha

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: 2, Kula o Konohiki, Kula o Konohiki, Koele, Kahawai, Koele, Kula o Konohiki, 1, Kula o Konohiki, Koele, Palawai, Kahawai, Koele, Koele]

Uku Pau Loa

\$6

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 2656

Kauaikolohia

ma Kailua K. Oahu

Apana 1. Ehiku no loi iloko o Kaainokama Kailua Koolaupoko Oahu

E hoomaka ma ke kihi Hikina e hele ana Ak 10 Kom. i 0.65 kh. ma ko Konohiki Malaila aku Hem 84 ½ Kom. i 3.85 kh. ma Kahawai. Malaila aku Hem. 16 ½ Hik. i 1.80 kh. Malaila aku Ak. 67 Hik. i 3.70 kh. ma kula o Konohiki. He 4 68/100 kh. huinaha.

Apana 2. 1 loi iloko o Kaainokama. E hoomaka ma ke kihi Hikina Hema e hele ana Hem. 86 ½ Kom. i 1.40 kh. ma kula o Konohiki. Malaila aku Ak. 8 Kom. i 1.15 kh. Malaila aku Ak. 56 ½ Hik. i 1.70 kh. ma ko Konohiki. Malaila aku Hem 3 Hik. i 1.96 kh. ma ka palena loi o Konohiki. He 2 32/100 kh. huinaha.

Apana 3. He Kahuahale ma Kaainokama. E hoomaka ma ke kihi Hikina e hele ana Hem. 12 Kom. i 2.34 kh. ma kula o Konohiki. Malaila aku Ak. 66 Kom. i 3.18 kh. ma ke Alanui Malaila aku Ak. 18 Hik. i 2.10 kh. Malaila aku Hem. 70 Hik. i 2.90 kh. ma kula o Konohiki He 6 80/100 kh. huinaha.

Apana 4. 1 Loi ma Kaainokaham. E hoomaka ma ke kihi Akau e hele ana Hem 50 Kom. i 2.23 kh. ma ka [?] no Konohiki. Malaila aku He. 55 Hik. i 1.00 kh. ma ke Alanui. Malaila aku Ak. 18 Hik. i 1.70 kh. ma kula o Konohiki. Malala aku Ak. 22 Kom. i 2.00 kh. ma ke Akaakai. He 2 78/100 kh. huinaha.

Apana 5. He loko ma Kaainokama. E hoomaka ma ke kihi Hema e hele ana Ak. 78 Hik. i 2.60 kh. ma ko Konohiki. Malaila aku Ak. 5 Kom. i 2.42 kh. ma ko Keliopunui. Malaila aku Hem 86 Kom. i 3.00 kh. ma kula o Konohiki. Malaila aku Hem. 18 Hik. i 2.80 kh. a hiki i ka hoomaka ana. He 7 36/100 kh. huinaha. Pau loa 2 Eka 3 94/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: 4, Alanui, No Konohiki, Akaakai, Kula o Konohiki, 5, Ko Konohiki, Kula o Konohiki, No Keliipunui, No Konohiki, 1, No Konohiki, Kahawai, Konohiki, Kula o Konohiki, 2, No Konohiki, No Konohiki, Loi o Konohiki, Kula o Konohiki, 3, Kula o Konohiki, No Konohiki, Kula o Konohiki, Alanui]

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Uku Pau Loa \$7

W. L. Lee  
Ioane Ii  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

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Helu 6077      Hookano      ma Kailua Koolaupoko Oahu

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[Crossed out in the Original:

Apana 1. Mooaina Kapuou Kaelepulu Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Akau e hele ana Hem. 6 ½ Kom. ma ka palena no Konohiki. Malaila aku Ak. 72 Hik. i 2.50 kh. Malaila aku Ak. 10 Kom. i 8.20 kh. ma ko Konohiki a hiki i ka hoomaka ana. 1 Eka oloko

Apana 2. Ka Moo Lupewai Kaelepulu Kailua Oahu.

ka palena

E hoomaka ma ke kihi Hema e hele ana Ak. 39 Hik. i 3.60 kh. ma kula o Konohiki. Malaila aku Ak. 31 Kom. i 2.00 kh. Malaila aku Hem. 81 Kom. i 3.50 kh. ma kula o Konohiki. Malaila aku Hem. 15 ½ Hik. i 2.50 kh. Malaila aku Hem. 44 Hik. i 2.20 kh. ma kula o Konohiki a hiki i ka hoomaka ana. 1 Eka 1 28/100 kh. huinaha Pau loa 2 Eka 1 28/100 kh. huinaha.

Apana 3. He Pahale ma Kohenano Kaelepulu Kailua. E hoomaka ma ke kihi Akau e hele ana Hem 72 Kom. i 2.17 kh. ma ka palena hale no Kilikoa. Malaila aku Hem. 28 Hik. i 2.00 kh. ma kula o Konohiki. Malaila aku Ak. 68 Hik. i 2.23 kh. Malaila aku Ak. 37 Kom. i 1.90 kh. He 3 12/100 kh. huinaha.

Apana 4. Elua loi iloko o Kaelepulu. E hoomaka ma ke kihi Komohana e hele ana Hem. 40 Hik. i 7.30 kh. ma ka palena no Kaimu. Malaila aku Ak. 46 Hik. i 0.85 kh. ma ko Konohiki. Malaila aku Ak. 37 Kom. i 6.50 kh. ma ko Kahalaloa. Malaila aku Hem. 86 Kom. i 1.40 kh. ma Kahawai a hiki i ka hoomaka ana. he 6 23/100 kh. huinaha. Pau na Apana 4. Eka 63/100 kh. huinaha.

A. Bishop

Part 1, 3, 4 given up to Konohiki      Mea ana

[Diagram in the Original: Kula No Konohiki, Kula no Konohiki, Kula No Konohiki, Kahawai, Kula No Konohiki, Kula No Konohiki, Kahawai, No Kailikoa, Ko Kaimu, No Kahalaloa]]

Honolulu Ianuari 28 1852  
 G. M. Robertson  
 J. H. Smith J. Kekaulahao

Helu 10629 Puhi ma Kailua K. Oahu

[Crossed out in the Original:

Apana 1. Moo Namu ili o Kaopa Kailua Koolaupoko Oahu.

E hoomaka ma ke kahi Hikina e hele ana. Hem. 60 Kom. i 3.80 kh. ma ka palena no Kailikakio Malaila aku. Hem. 40 Kom. i 2.40 kh. ma ko Kaluaihou. Malaila aku Ak. 8 Kom. i 4.90 kh. ma kula o Kuapuaa. Malaila aku Ak. 38 Hik. i 1.86 kh. Malaila aku Ak. 58 Hik. i 2.10 kh. ma Kuapuaa. Malaila aku Hem. 35 Hik. i 0.80 kh. ma ka palena koele. Malaila aku Ak. 49 Hik. i 1.20 kh. Malaila aku Ak. 40 Kom. i 0.90 kh. ma ke koele. Malaila aku Ak. 63 Hik. i 1.13 kh. Malaila aku Hem. 10 Hik. i 5.20 kh. a hiki i ka hoomaka ana. He 2 Eka 6 kh. huinaha.

Apana 2. Moo Kaimuhonu, Kaopa, Kailua, Oahu.

E hoomaka ma ke kahi Hikina e hele ana Ak. 6 Kom. i 3.00 kh. ma Kahawai. Malaila aku Hem. 54 Kom. i 2.40 kh. ma ka palena o Kaluaiko. Malaila aku Hem. 36 Kom. i 4.30 kh. ma kula o Kaluaikoi. Malaila aku Ak. 14 Kom. i 1.43 kh. ma ke koele. Malaila aku Ak. 77 Kom. i 0.44 kh. Malaila aku Akau i 0.60 kh. Malaila aku Hem. 77 Hik. i 1.30 kh. ma Kahawai 2 Eka 2.67 kh. huinaha.

Apana 3. 6 Loi ma kahi kula o Kawaikoko. Kaopa. E hoomaka ma ke kahi Hikina e hele ana Ak. 29 Kom. i 1.74 kh. ma ka palena no Malule. Malaila aku Hem 64 Kom. i 4.50 kh. ma ko Konohiki. Malaila aku Hem 39 Hik. i 2.25 kh. Malaila aku Ak. 72 Hik. i 4.20kh. a hiki i ka hoomaka ana. 1 Eka 0 44/100 kh. huinaha. Ma na Apana 3. 5 Eka 9 11/100 kh. huinaha.

A. Bishop  
 Mea ana

[Diagram in the Original]

[Text in the Diagram: Ua hoi keia mau apana aina no Konohiki, a o kona aina ma Buke Hooko 7, Kula o Kaluaikoi, Kahawai, Koele, No Konohiki, No Konohiki, No Halule, No Konohiki, Kula o Kuapuaa, Kuapuaa, Koele, Ko Konohiki, Kalu[?], No Kailikakio]]

Uku Pau Loa

\$

Nana aoao 183 V. 7

Honolulu Ianuari 28 1852

G. M. Robertson  
 J. H. Smith

Helu 4896 Kekoahaleole Part 2 ma Kailua K. Oahu

Mooaina Kumuulu ili o Pohakupu Kailua Koolaupoko Oahu.

E hoomaka ma ke kahi Hema e hele ana Ak. 30 Hik. i 2.45 kh. ma kula no Konohiki. Malaila aku Ak. 62 Kom. i 3.85 kh. ma ka palena no Pule. Malaila aku He 16 Kom. i 1.00 kh. ma Kahawai Malaila aku Hem 53 ½ Hik. i 0.95 kh. Malaila aku Hem. 28 Kom. 1.84 kh. ma ka palena koele. Malaila aku Hem. 73 Hik. i 2.98 kh ma ko Keahi a hiki i ka hoomaka ana He 8 44/100 kh. huinaha.

A. Bishop  
 Mea ana

[Diagram in the Original]

[Text in the Diagram: Koele, No Pule, No Keahi, Kula o Konohiki, From Page 662]

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Uku Pau Loa \$4

W. L. Lee  
J. H. Smith  
Ioane Ii  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

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Helu 5535 Kealohanui ma Kailua K. Oahu

---

[Crossed out in the Original:

Mooaina iloko o Kehuluhealu Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Hema e hele ana. Ak. 66 Hik. i 6.40 kh. ma ka palena kula o Konohiki. Malaila aku Ak. 4 Kom. i 5.30 kh. ma kula o Konohiki. Malaila aku Ak. 44 Kom. i 3.90 kh. ma kula. Malaila aku Hem. 63 Kom. i 4.00 kh. Malaila aku Hem. 34 Hik. i 2.30 kh. ma ka palena koele. Malaila aku Hem. 55 Kom. i 0.90 kh. Malaila aku Ak. 33 Kom. i 1.13 kh. Malaila aku Hem. 65 Kom. i 0.94 kh. ma ke koele. Malaila aku Ak. [?] Kom. i 1.12 kh. ma ke koele. Malaila aku Hem. 70 Kom. i 4.60 kh. ma kula o Konohiki [Konohiki]. Malaila aku Hem. 76 Hik. i 3.50 kh. ma Kahawai. Malaila aku Hem. 41 Hik. i 7.00 kh. [?] Kahawai a hiki i ka hoomaka ana. He 6 Eka 7 30/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Kula o Konohiki, Koele, Kula o Konohiki, Kula o Konohiki, Kahawai, Hooleia Keia Hookeo ana a me keia ana ana a Bihop. Nana aoao 404 9 Buke Hookeoia oia ka pono he mea ole keia]

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Uku Pau Loa \$8

J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

---

Helu 6100 Moolau ma Kailua K. Oahu

---

Apana 1. He Mooaina iloko o Kahanaiki Kailua Oahu.

He Kumulani no Keliikanakaole iloko o keia aina.

E hoomaka ma ke kihi Komohana Hema e hele ana Akau 14<sup>o</sup> Hik. i 13.20 kh. ma Kahawai o Kahana iki [Kahanaiki]. Malaila aku Ak. 28 Hik. i 2.50 kh. ma Kahawai. Malaila aku Ak. 73 Hik. i 1.27 kh. ma Kahawai Malaila aku Hem 26 ½ Hik. i 1.66 kh. ma ko Kekuku. Malaila aku Hem. 39 Kom. i 2.43 kh. ma kula o Kahanaiki. Malaila aku Hem. 13 Hik. i 1.36 kh. Malaila aku Hem. 84 Kom. i 1.10 kh. ma ka palena koele. Malaila aku Hema i 0.83 kh. Malaila aku Hem 85 Hik. i 1.80 kh. ma koele. Malaila aku Hem 11 Hik i [?] kh. ma kula o Kahanaiki. Malaila aku Hem. 29 Kom. i 2.60 kh. Malaila

aku. Hem. 32 Hik. i 5.00 kh. Malaila aku Hem. 66 Kom. i 2.28 kh. ma kula o Kahanaiki.  
 Malaila aku Hem. 43 Kom. i 3.34 kh. Malaila aku Ak. 64 Kom. i 3.65 kh. a hiki i ka  
 hoomaka ana. He 6 Eka 2 47/100 kh. huinaha.

Apana 2. Moo Kauka iloko o Kahanaiki. E hoomaka ma ke kihi Hikina  
 e hele ana Ak. 32 Kom. i 1.00 kh. ma ka palena kula o Kahanaiki. Malaila aku Hem. 56 Kom.  
 i 2.56 kh. Malaila aku Hem. 32 Hik. i 1.00 kh. Malaila aku Ak. 56 Hik. i 2.56 kh. Ua puni  
 i kula o Kahanaiki. He 2 56/100 kh. huinaha. Pau loa 6 Eka 5 63/100 kh. huinaha.

A. Bishop  
 Mea ana

[Diagram in the Original]

[Text in the Diagram: 2, Kula Kahanaiki, Apuni, 1, Kahawai o Kahanaiki, Koele, Kula o Kahanaiki]

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Uku Pau Loa \$8

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Ianuari 28, 1852

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Helu 8990 8990 Keawe Malule W. Hooilina Kailua K. Oahu

---

Mooaina Waiopihi ili o Kaopa Kailua Koolaupoko Oahu.  
 E hoomaka ma ke kihi Komohana e hele ana Hem 29 Hik. i 7.94 kh. ma ka palena no Puhi.  
 Malaila aku Ak. 6[?] Hik. i 4.75 kh. ma ka palena no Paioa. Malaila aku Ak. 39 Kom. i 5.93  
 kh. ma kula o [?]. Malaila aku Hem. 50 Kom. , ma ka palena koele maloko. Malaila  
 aku Ak. 32 ½ Kom. i 0.70 kh. ma ke koele. Malaila aku Hem. 32 Hik. i 0.48 kh. Malaila aku  
 Ak. 50 Hik. i 0.64 kh. e hoi ana iwaho. Malaila aku Ak. 46 ½ Kom. i 2.65 kh. ma Kuapuaa.  
 Malaila aku Hem. 59 Kom. i 2.23 kh. ma ka palena no Namu a hiki i ka hoomaka ana.  
 4 Eka 7 83/100 kh. huinaha.

A. Bishop  
 Mea ana

[Diagram in the Original]

[Text in the Original: Namu, No Puhi, Koele, Kuapua, No Paioa, Kula o Waiopihi]

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Uku Pau Loa \$6-

W. L. Lee  
 G. M. Robertson  
 J. H. Smith  
 J. Kekaulahao

Honolulu Ianuari 28, 1852

Helu 6968

Kawahaohi

ma Kailua K. Oahu

Apana 1. Moo Kalaikaliu ili o Papaloa Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Komohana e hele ana Hem. 33 ½ Hik. i 6.53 kh. ma ka palena o Keoneula. Malaila aku Ak. 77 Hik. i 1.21 kh. ma ka palena o Kapu[?] Malaila aku Ak. 53 Hik. i 1.45 kh. Malaila aku Ak. 20 Kom. i 2.00 kh. ma ka paaina. Malaila aku Hem. 75 Kom. i 1.46 kh. Malaila aku Ak. 26 Kom. i 4.10 kh. ma ka palena o Paalae. Malaila aku Hem. 70 Kom. i 2.10 kh. ma ko Konohiki. 1 Eka 4 53/100 kh. huinaa.

Apana 2. Moo Kalaikaliuuka, Papaloa Kailua.

E hoomaka ma ke kihi Akau e hele ana Hem 66 ½ Kom. i 2.42 kh. ma ka palena no Kaulu. Malaila aku Hem. 10 Hik. i 2.90 kh. ma ka palena no Kuke. Malaila aku Hem. 12 Kom. i 4.70 kh. ma ka palena o Oneawa. Malaila aku Hem. 19 ½ Hik. i 3.40 kh. ma ka palena no Peleuli. Malaila aku Ak. 44 Hik. i 6.50 kh. ma kula o Papaloa. Malaila aku Ak. 17 ½ Hik. i 3.30 kh. Malaila aku Ak. 3 Kom. i 1.70 kh. ma kula o Papaloa. Malaila aku Ak. 45 Kom. i 3.00 kh. ma ka palena no Kaohia. 3 Eka 9 kh. huinaha Ua kaawale ke koele iwaena.

Apana 3. He Pahale i Kalaikaliu. Papaloa. E hoomaka ma ke kihi Komohana e hele ana Hem. 62 Hik. i 0.84 kh. ma ka palena no Kahoa. Malaila aku Ak. 22 Hik. i 2.90 kh. ma ka palena no Hale. Malaila aku Ak. 84 Kom. i 1.18 kh. Malaila aku Hem. 14 Kom. i 2.55 kh. a hiki i ka hoomaka ana. Pau loa 5 Eka. 6 68/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram:

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Uku Pau Loa

\$8

W. L. Lee  
J. H. Smith  
Ioane Ii  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

---

Helu 3199

Nalaeelua

ma Kailua K. Oahu

---

Mooaina iloko o Kaulu Kaopa Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 52 Hik. i 2.86 kh. ma ka palena no Kahiwhiwanui. Malaila aku Hem. 47 Hik. i 0.86 kh. Malaila aku Ak. 55 Hik. i 0.87 kh. Malaila aku Hem. 40 Hik. i 1.20 kh. ma ko Kahiwhiwanui. Malaila aku Ak. 57 ½ Hik. i 1.70 kh. ma Waiopihi. Malaila aku Ak. 32 Kom. i 3.70 kh. ma ke Akaakai. Malaila aku Ak. Hem. 61 1/2 Kom. i 3.70 kh. ma Kaulaiki. Malaila aku Ak. 37 Hik. i 1.58 kh. Malaila aku Ak. 25 Kom. i 7.20 kh. ma Pakoa. Malaila aku Hem. 85 Kom. i 3.60 kh. Malaila aku Hem. 26 Hik. i 13.50 kh. ma kula o Kapakapa a hiki i ka hoomaka ana. 4 Eka 7 83/100 kh. huinaha.

A. Bishop  
Mea ana



[Diagram in Original]

[Text in Diagram: Kula o Konohiki, Kapakapa, Pakoa, Kaulaiki, No Kahewahewanui, Akaakai]

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Uku Pau Loa	\$6
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W. L. Lee  
Ioane Ii  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 28 1852

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Helu 6972	Kailikakio	ma Kailua K. Oahu
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[Crossed out in the Original:

Mooaina iloko o Kaluaikoa, Kaopa, Kailua, Koolaupoko, Oahu.

E hoomaka ma ke kihi Hikina e hele ana Ak. 42° Kom. i 4.00 kh. ma ka palena o Ua.

Malaila aku Hem. 73° Kom. i 0.15 kh. Malaila aku Ak. 32° Kom. i 1.44 kh. Malaila aku Ak. 4°

Kom. i 1.33 kh. ma ka palena no Ua. Malaila aku Hem. 78 ½ Kom. i 2.60 kh. ma Kuailima

Malaila aku Hem. 60° Kom. i 3.80 kh. ma ko Kapuhi. Malaila aku Hem. 32° Hik. i 6.00 kh.

ma ka palena o Kapuhi. Malaila aku Ak. 40° Hik. i 2.00 kh. ma kula o Konohiki. Malaila aku

Ak. 30° Kom. i 2.64 kh. Malaila aku Ak. 65° Hik. i 1.76 kh. ma ka palena o ka loi paahao.

Malaila aku Hem. 45 ½ Hik. i 2.21kh. makula o Konohiki. Malaila aku Ak. 75° Hik. i 2.10 kh.

ma ka palena koele. Malaila aku Hem. 21 ½ Hik. i 0.64 kh. Malaila aku Hem. 70 Kom. i 2.20

kh. ma ke koele. Malaila aku Hem. 42° Hik. i 1.76 kh. ma kula o Konohiki. Malaila aku Ak. 48°

Hik. i 4.00 kh. ma kula a hiki i ka hoomaka ana. He 3 Eka 8 66/100 kh. huinaha.

A. Bishop  
Mea ana

Hooleia keia ana ana

Nana aoao 399 V5

[Diagram in Original]

[Text in Diagram: Kula o Konohiki, Kuailima, Ko Kapuhi, Loi Paahao, Aina No Ua, Koele, Kula o Konohiki]]

Series 288:

Land Commission Awards, vol. 6

There are two pages numbered 687 (pagination error)



Uku Pau Loa \$6

W. L. Lee  
Ioane Ii  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 2792

Kaneaulu

ma Kailua K. Oahu

Apana 1. Mooaina Pakoa ili o Kuapuaa Kaopa Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 39° Hik. i 2.70 kh. ma kula o Konohiki. Malaila aku Ak. 54° Hik. i 1.40 kh. ma ka palena no Namomi. Malaila aku Ak. 35° Kom. i 0.60 kh. Malaila aku Ak. 57 ½° Hik. i 3.50 kh. ma ko Namomi. Malaila aku Ak. 34° Kom. i 1.48 kh. ma Kuailima. Malaila aku Hem. 60 ½° Kom. i 5.12 kh. ma ko Namomi. Malaila aku Ak. 32 ¼° Kom. i 2.29 kh. Malaila aku Hem. 60° Kom. i 3.07 kh. ma ko Namomi. Malaila aku Hem. 40° Hik. i 6.70 kh. a hiki i ka hoomaka ana. 1 Eka 9 12/100 kh.

Apana 2. He Kahuahale ma Kuapuaa Kaopa.

E hoomaka ma ke kihi Hema e hele ana. Ak. 46 ½° Hik. i 3.60 kh. ma kula o Konohiki. Malaila aku Ak. 33° Kom. i 2.00 kh. ma kula o Konohiki. Malaila aku Hem. 59° Kom. i 2.37 kh. ma ka hale o Namanu. Malaila aku Hem. 9 ½° Hik. i 3.00 kh. He 6 97/100 kh. huinaha.

Apana 3. He loi me ke kula ma Kahalelani Kaopa. E hoomaka ma ke kihi Hema e hele ana. Ak. 44° Hik. i 9.80 kh. ma kula o Konohiki. Malaila aku Ak. 14° Kom. i 4.55 kh. ma Waiopihi. Malaila aku Hem. 58° Kom. i 3.58 kh. ma Kahalelani. Malaila aku Hem. 36° Hik. i 4.70 kh. ma Namu. He 9 48/100 kh. huinaha. Pau loa. 3 Eka 5 59/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: 1, Ko Namomi, Ko Namomi, Kuailima, No Namomi, Kula o Konohiki, 3, Kahalelani, Waiopihi, Moo Kamanu, 2, Hale o Namanu, Kula o Konohiki, Kula o Konohiki]

Uku Pau Loa \$6

W. L. Lee  
J. H. Smith  
Ioane Ii  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 2680

Ua

ma Kaopa Kailua K. Oahu

Apana 1. He Pahale ma Puheke ili o Kaopa Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Akau e hele ana. Hem 79° Kom. i 2.40 kh. ma kula o Konohiki. Malaila aku Hem. 5° Hik. i 3.10 kh. Malaila aku Ak. 75° Hik. i 2.80 kh. ma ka palena pahale o Kealina. Malaila aku Ak. 12° Kom. i 3.25 kh. a hiki i ka hoomaka ana. He 8 17/100 kh. huinaha.

Apana 2. He 2 Loi me kula mahi ma Puheke Kaopa Kailua. E hoomaka ma ke kihi Komohana, Akau e hele ana Ak. 75° Hik. i 3.90 kh. ma ka palena no Kealina. Malaila aku Hem. 16° Hik. i 1.60 kh. ma kula o Konohiki. Malaila aku Hem. 62 ½° Kom. i 2.30 kh. ma ko Kealina. Malaila aku Hem. 27 ½° Hik. i 2.13 kh. Malaila aku Ak. 63 ½° Hik. i 1.90 kh. ma ko Kealina. Malaila aku

Hem. 24° Hik. i 3.10 kh. ma kula no Konohiki. Malaila aku Hem. 53° Kom. i 2.10 kh. Malaila aku Ak. 42° Kom. i 2.54 kh. ma ka palena no Kakio. Malaila aku Hem 73° Kom. i 1.60 kh. ma ko Kakio Malaila aku Ak. 32° Kom. i 1.40 kh. ma Kaluaikoa. Ak. 20° Kom. i 1.50 kh. Malaila aku Ak. i 2.90 kh. a hiki i ka hoomaka ana. 2 Eka 4 66/100 kh. huinaha. Pau loa 3 Eka 2 83/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: 2, No Kakio Kaluaikoa, Kula o Konohiki, No Kealina, No Kealina, 1, Kula o Konohiki, Hale o Kealina]

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Uku Pau Loa \$6

W. L. Lee  
Ioane Ii  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Ianuari 28 1852

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Helu 2791 Kaniho ma Kailua K. Oahu

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Apana 1. Mooaina ma Keolu ili o Kaopa, Kailua, Koolaupoko, Oahu. E hoomaka ma ke kihi Hikina e hele ana Hem. 73° Kom. i 2.70 kh. ma ka palena no Kalakoa. Malaila aku Ak. 22° Kom. i 1.00 kh. Malaila aku Hem. 76° Kom. i 2.76 kh. ma ko Kalakoa. Malaila aku Ak. 32° Kom. i 0.70 kh. ma Kuailima. Malaila aku Ak. 74° Hik. i 5.55 kh. ma ko Kalakoa Malaila aku Hem. 21 1/2° Hik. i 1.80 kh. ma kula o Konohiki. He 7 17/100 kh. huinaha.

Apana 2. He Kahuahale ma Keolu. E hoomaka ma ke kihi Akau e hele ana Hem. 44° Kom. i 3.00 kh. ma kula o Konohiki. Malaila aku Hem. 25° Hik. i 2.00 kh. Malaila aku Ak. 64° Kom. i 1.20 kh. Malaila aku Ak. 6° Kom. i 3.40 kh. a hiki i ka hoomaka ana. He 4 62/100 kh. Pau loa 1 Eka 1 79/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Kuailima, Ko Kalakoa, Ko Kalakoa, Kula o Konohiki, Kula, Kula o Konohiki, Kula, Kula o Konohiki]

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Uku Pau Loa \$5

W. L. Lee  
J. H. Smith  
Ioane Ii  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

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Helu 8989 Kaimu ma Kailua Ko Oahu

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He mooaina iloko o Kaelepulu, Kailua, Koolaupoko, Oahu. E hoomaka ma ke kihi Akau e hele ana Hem. 82° Kom i 1.60 kh. ma Kahawai. Malaila aku Hem. 37° Hik. i 7.15 kh. ma ka palena no Kananui. Malaila aku Ak. 51° Hik. i 1.70 kh. Malaila aku Ak. 40° Kom. i 6.40 kh. ma ko Hookano palena a hiki i ka hoomaka ana. He 9 95/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in Original]  
 [Text in Diagram: No Kanakanui, Kahawai, No Hookano]

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<u>Uku Pau Loa</u>		<u>\$4</u>
		W. L. Lee Ioane Ii G. M. Robertson J. Kekaulahao J. H. Smith
Honolulu Ianuari 28 1852		
Helu 7624	Kalawaianui x 398 v10	ma Kailua Ko Oahu

---

[Crossed out in the Original:

Ka Ili aina, Huiapoo, Kailua, Koolaupoko, Oahu  
 E hoomaka ma ke kihi Hikina ma Kahawai o Kahauiki e hele ana Ak. 60° Kom. i 4.27 kh. ma ka palena o Malamalama. Malaila aku Hem. 83° Kom. i 8.00 kh. ma ka pa alanui. Malaila aku Hema 84 Kom. i 7.90 kh. Malaila aku Hem. 70° Kom. i 16.00 kh. ma ka palena o Malamalama. Malaila aku Hem. 62 ½ Kom. i 52.50 kh. ma Malamalama a hiki i Kahopuu. Malaila aku Hem 27° Hik. i 25.00 kh. ma ke kumu pali o [?] – nui. Malaila aku Ak. 58 ½ Hik. i 55.00 kh. ma ka palena o Kahanaiki. Malaila aku Ak. 59 ½ Hik. i 10.00 kh. ma Kahanaiki. Malaila aku Ak. 61° Hik. i 5.00 kh. Malaila aku Ak. 20° Hik. i 2.00 kh. Malaila aku Ak. 48° Hik. i 4.00 kh. ma Kahanaiki. Malaila aku Ak. 27° Hik. i 7.50 kh. ma Kahanaiki. Malaila aku Hikina i 2.00 kh. ma Kahawai a hiki i ka hoomaka ana. He 171 ½ Eka oloko A. Bishop  
 Mea ana

[Diagram in Original]  
 [Text in Diagram: Ua hookeia malalo iho o ke ano Alodio, Nana aoao 398 V10 Award, Pau Keia 171 ½ na Eka, Pali o Konanuanui, Malamala, Kahanaiki, Ko Kahanaiki, Kahawai, Kahawai o Hihiapoo, Malamala, Alanui, Scale 10 Chains to 1 inch]

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<u>Uku Pau Loa</u>		<u>\$18</u>
		G. M. Robertson J. Kekaulahao J. H. Smith
Honolulu Ianuari 28 1853		

Apana 1. Mookalo Kailualoa o Kamakalepo, Kailua, Oahu.

E hoomaka ma ke kihi Akau e hele ana Hem. 72°Kom. i 3.00 kh. ma ka palena no Kanelua. Malaila aku Hem. 22° Hik. i 2.80 kh. ma ko Keliikanakaole. Malaila aku Hem. 38° Kom. i 0.30 kh. Malaila aku Hem. 23° Hik. i 1.52 kh. Malaila aku Ak. 63 Hik. i 2.84 kh. ma ka palena no Pana. Malaila aku Ak. 17° Kom. i 4.00 kh. ma ka auwai a hiki i ka hoomaka ana. 1 Eka 1 88/100 kh. huinaha.

Apana 2. Kahuahale me kula o Kamakalepo, Kailua, Oahu.

E hoomaka ma ke kihi Akau e hele ana Hem. 59 Kom. i 7.40 kh. ma ka palena pa o Nakanelua Malaila aku Hem. 31° Hik. i 5.00 kh. ma Kapalai. Malaila aku Ak. 59° Hik. i 7.40 kh. ma ko Kapano Malaila aku Ak. 31° Kom. i 5.00 kh. ma ko Keliikanakaole a hiki i ka hoomaka ana. He 3 Eka 7 kh. huinaha. Pau loa 4 Eka 8 88/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: 2, Kapalai, Pa o Nakanelua, No Kapano, No Keliikanakaole, 1, No Keliikanakaole, No Pana, Auwai, No Nakanelua]

Uku Pau Loa

\$7

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 6966

Keala

ma Kailua K. Oahu

Apana 1. Moo Alaha ili o Papaloo, Kailua, Koolaupoko, Oahu.

E hoomaka ma ke kihi Komohana e hele ana Ak. 68° Hik. i 0.75 kh. ma ka palena o Kalawaiianui Malaila aku Hem. 28 12° Hik. i 2.23 kh. ma ka palena no Hu. Malaila aku Ak. 61° Hik. i 1.37 kh. Malaila aku Hem. 23° Hik. i 2.00 kh. ma ko Kahinalua. Malaila aku Hem. 85° Kom. i 2.50 kh. ma kula no Kokahe. Malaila aku Ak. 26° Kom. i 3.20 kh. ma ko Kokahe. He 5.33 kh. huinaha.

Apana 2. Mookupuna, ili o Papaloo, Kailua. E hoomaka ma ke kihi Hikina e hele ana Hem. 52° Kom i 4.40 kh. ma ka palena kula o Papaloo. Malaila aku Ak. 58° Kom. i 5.58 kh. ma ka palena no Kaohia. Malaila aku Ak. 40° Hik. i 4.90 kh. ma Kaohia. Malaila aku Hem. 52 ½° Hik. ma ka palena o Kaeleuli. 2 Eka 8 15/100 kh. huinaha.

Apana 3. He kula ma Pohakea 2, Kailua, Oahu. E hoomaka ma ke kihi Akau e hele ana Hem. 61°Kom. i 2.33 kh. ma ke kula o Pohakea. Malaila aku Hem. 23 ½°Hik. i 7.74 kh. ma Pohakea. Malaila aku Ak. 33° Hik. i 5.85 kh. ma Pohakea. Malaila aku Ak. 50° Kom. i 5.50 kh. a hiki i ka hoomaka ana. 2 Eka 4 40/100 kh. huinaha.

Apana 4. He loi iloko o Pukapaolo Pohakea. E hoomaka ma ke kihi Hikina Hema e hele ana Ak. 23°Hik. i 3.00 kh. ma ke Akaakai. Malaila aku Ak. 41° Kom. i 1.12 kh. ma ko Pohakea. Malaila aku Hem. 31 ½° Kom. i 2.50 kh. ma kula o Pohakea. Malaila aku Hem. 2 ½° Hik. i 1.80 kh. ma kula o Pohakea. Malaila aku Ak. 85° Hik. i 0.90 kh. He 4 54/100 kh. huinaha. ~~Pau loa 6 Eka 2 42/100 kh. huinaha.~~

Series 288:

Land Commission Awards, vol. 6

There is no page 690 (paginatoon error).



Apana 5. he Kahuahale ma kula o Papaloo, Kailua, Oahu.

E hoomaka ma ke kihi Hem. e hele ana Ak. 43° Hik. i 4.10 kh. ma ka palena kula o Konohiki. Malaila aku Ak. 35° Kom. i 5.60 kh. ma ka pa o Kahunahana. Malaila aku Hem. 43° Kom. i 4.10 kh. ma Kaohia Malaila aku Hem. 35° Hik. i 5.60 kh. ma Oneawa. 2 Eka 2 96/100 kh. huinaha. Pau loa na Apana 8 Eka 2 42/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: 1, No Kalawaianui, No Hu, Kula Ko Kokane, No Kahinalua, 3, Kula o Pohakea, Kula o Pohakea, 4, Kula o Pohakea, Akaakai, 5, Oneawa, Kaohia, Kula o Konohiki, Pa o Kahunahana, 2, Kula o Kaohia, Kula o Papaloo, Kaeleuli]

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Uku Pau Loa \$10

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

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Helu 6808 + 1846      Poniuohua      Piho Hooilina      ma Kailua Ko. Oahu

---

Apana 1. Ka Mooaina Kaohe, ili o Kamakalepo, Kailua, Koolaupoko, Oahu.

E hoomaka ma ke kihi Hema e hele ana. Ak. 32° Hik. i 1.96 kh. ma Kahawai. Malaila aku Ak. 7° Hik. i 2.83 kh. ma Kahawai. Malaila aku Ak. 17 ½° Hik. i 1.94 kh. Malaila aku Ak. 60° Kom. i 9.70 kh. ma ka palena o Kamakalepo. Malaila aku Hem. 3° Hik. i 3.00 kh. ma ke Alanui. Malaila aku Hem. 63 ½° Hik. i 1.90 kh. ma ke Alanui. Malaila aku Hem. 32° Hik. i 8.57 kh. mawaena o ka hau a hiki i ka hoomaka ana. 3 Eka 5 41/100 kh. huinaha.

Apana 2. Mooaina iloko o Moopilau, Kailua. E hoomaka ma ke kihi Hikina e hele ana Hem. 55° Kom. i 5.14 kh. ma ka palena kula o Moopilau. Malaila aku Ak. 26 ½° Kom. i 4.30 kh. ma ko Konohiki Malaila aku Ak. 72° Hik. i 1.90 kh. ma ko Konohiki. Malaila aku Hem. 36° Hik. i 0.94 kh. Malaila aku Ak. 62° Hik. i 2.66 kh. Malaila aku Hem. 35° Hik. i 2.68 kh. ma ka palena o Haimilo a hiki i ka hoomaka ana 1 Eka 6 13/100

Apana 3. He kumualani ma Hinapoo. Kailua. E hoomaka ma ke kihi Hema e hele Malaila aku Hem. 73° Kom. i 1.00 kh. Malaila aku ana. Ak. 73° Hik. i 1.00 kh. Malaila aku Ak. 35° Kom. i 1.00 kh Hem. 35 Hik. i 1.00 kh. aia no mauka keia wahi ma ke kumupali. Hinapoo. He 1 kh huinaha. Pau loa 5 Eka 2 54/100 kh. huinaha.

A. Bishop  
Mea ana



[Diagram in Original]

[Text in Diagram: 1, Kamakalepo, Alanui, Alanui, [?]milo, Kahawai, 3, Kumualani, 2, No Konohiki, No Konohiki, Kula o Moopilau]

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Uku Pau Loa	\$9
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W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

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Helu 6806

Nakanelua

ma Kailua K. Oahu

Apana 1. Mookalo Kailualoa, ili o Kamakalepo, Kailua, Koolaupoko, Oahu. E hoomaka ma ke kihi Akau e hele ana Hem. 73 Kom. i 1.20 kh. ma ka palena no Keliikanakaole. Malaila aku Hem. 60° Kom. i 3.28 kh. Malaila aku Hem. 23° Hik. i 5.77 kh. ma ko Keliikanakaole. Malaila aku Ak. 72° Hik. i 3.00 kh. ma ko Kanakaliilii. Malaila aku Ak. 10° Kom. i 6.45 kh. ma ka palena no Maile a hiki i ka hoomaka ana. 2 Eka 2 95/100 kh. huinaha.

Apana 2. Kahuahale ma ke kula ma kula o Kamakalepo Kailua. e hoomaka ma ke kihi Komohana e hele ana Ak. 59° Hik. i 7.40 kh. ma ka palena no Keliikanakaole. Malaila aku Hem 31° Hik i 2.50 kh. Malaila aku Hem. 59° Kom. i 7.40 kh. ma ka pa o Kanakaliilii. Malaila aku Ak. 31° Kom i 2.50 kh. ma Kapalai a hiki i ka hoomaka ana. He 2 Eka 3 50/100 kh. huinaha.

Apana 3. he loi me ke kula, Kamakalepo, Kailua. E hoomaka ma ke kihi Komohana e hele ana Hem. 84° Hik. i 2.10 kh. ma ka palena o Palawai. Malaila aku Ak. 4° Kom. i 2.40 kh. ma ka palena no Kaaimoku. Malaila aku hem. 86° [?] i 1.75 kh. ma ko Kuwewe. Malaila aku Hem. 5 Kom i 2.06 kh. ma ka auwai. He 4 26/100 kh. huinaha. Pau loa 5 Eka 0.61/100 kh. huinaha. A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: 1, No Keliikanakaole, No Keliikanakaole, No Maile, 2, No Keliikanakaole, No Kanakaliilii, Kapalai, 3, Kuwewe, Auwai, Palawai, No Kaaimoku]

Uku Pau Loa \$7

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 8798 5882

Kekuku

ma Kailua K. Oahu

Apana 1. Mooaina Maihiili ili o Malamalama Kailua Koolaupoko Oahu

E hoomaka ma ke kihi Akau e hele ana Hem. 37° Hik. i 6.60 kh. ma ka palena no Kaea. Malaila aku Hem. 52° Kom. i 4.87 kh. ma ka palena kula o Malamalama. Malaila aku Ak. 30° kom. i 5.10 kh. ma ko [?] Malaila aku Ak. 11° Hik. i 2.30 kh. ma kula o Malamalama. Malaila aku Ak. 64° Kom. i 2.00 kh. Malaila aku Ak. 21 ½° Hik. i 0.70 kh. Malaila aku Hem. 80° Hik. i 2.20 kh. Malaila aku Ak. 70° Hik. i 1.90 kh. a ka hoomaka ana He 3 Eka 4 kh. huinaha.

Apana 2. Moo iloko o Puanea. Kailua. E hoomaka ma ke kihi Hikina e hele ana Ak. [?] Kom i 1.23 kh. ma ka palena koele. Malaila aku Ak. 25° Hik. i 1.00 kh. Malaila aku Ak. 66° Kom. i 1.80 kh. ma ko Keau. Malaila aku Hem. 25° Kom. i 5.25 kh. ma kula o Kamakalepo. Malaila aku Hem. 5° Kom. i 3.43 kh. Malaila aku Hem. 12 ½° Kom. i 1.59kh. Malaila aku Hem. 73° Hik. i 0.24 kh. Malaila aku Ak. 55 Hik. i 1.90 kh. ma Kahawai. Malaila aku Ak. 22° Hik. i 7.40 kh. a hiki i ka hoomaka ana. He 2 Eka. 2 86/100 kh. huinaha. ~~Pau loa 5 Eka 6 86/100 kh. huinaha.~~

Apana 3. Mooaina Opuauli, ili o Puanea. Kailua. Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 80° Hik. i 2.50 kh. ma kula o Konohiki. Malaila aku Ak. 40° Hik. i 1.00 kh. Malaila aku Ak. 22° Kom. i 1.00 kh. ma ko Konohiki. Malaila aku Ak. 23° Kom. i 2.00 kh. Malaila aku Ak. 89° Kom. i 2.72 kh. ma ko Konohiki. Malaila aku Hem. 10 Kom. i 3.12 kh. Malaila aku Hem. 56° Hik. i 1.60 kh. a hiki i ka hoomaka ana. He Eka 1 me 3 57/100 kh. huinaha.

Apana 4. Eka Moo Opuauli ili o Puanea, Kailua, Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 68 Kom. i 6.90 kh. Malaila aku Ak. 48° Hik. i 7.00 kh. Malaila aku Hem. 86 Kom. i 3.20 kh. Malaila aku Hem 16° Kom. i 7.20 kh a hiki i ka hoomaka [hoomaka] ana. He 3 Eka. 2 90/100 kh. huinaha. Pau loa 10 Eka 3 53/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: 3, No Konohiki, No Konohiki, No Konohiki, 1, Kula o Malamalama, No Pikole, Kula o Malamalama, No Kaea, 2, Keau, Koele, Kula o Kamakalepo, Kahawai, 4, No Konohiki, No Konohiki]

Uku Pau Loa \$10

W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Ianuari 28 1852

Apana 1. He loi iloko o Kionaole, Kailua, Koolaupoko, Oahu.

E hoomaka ma ke kihi Hikina, e hele ana Hem. 69° Kom. i 2.00 kh. ma ka palena no Kahinalua Malaila aku Ak. 23° Kom. i 1.27 kh. ma ka palena o Oneawa. Malaila aku Ak. 58° Hik. i 1.95 kh. ma Oneawa. Malaila aku Hem. 30° Hik. i 1.7 kh. a hiki i ka hoomaka ana. He 3 kh. huinaha

Apana 2. He Pahale ma Kakepa, Kailua.

E hoomaka ma ke kihi Akau e hele ana hem. 29° Hik. i 1.65 kh. ma Kaohia. Malaila aku Hem. 56 ½ Kom. i 3.00 kh. ma Oneawa. Malaila aku Ak. 35° Kom. i 2.26 kh. ma Kaohia. Malaila aku Ak. 67 ½° Hik. i 3.30 kh. ma Kaohia. He 6 46100 kh. huinaha.

Apana 3. Mooaina Kahonukahewa, ili o Kionaole, Kailua. E hoomaka ma ke kihi Hema e hele ana. ak. 32° Hik. i 2.04 kh. ma ka palena o Kalakea. Malaila aku Ak. 52° Hik. i 1.90kh. Malaila aku Ak. 44° Hik. i 3.00 kh. ma Kalakea. Malaila aku Ak. 66° Kom. i 8.10 kh. ma ka palena o Kinaole. Malaila aku Hem. [?] Kom. i 6.80 kh. ma Kionaole. Malaila aku Hem. 68 Hik. i 5.60kh. ma Kaohia a hiki i ka hoomaka ana. 4 Eka. 4 78/100 kh. huinaha. Pau loa 5 Eka 4 49/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: 1, Oneawa, No Kahinalua, 2, Kaohia, Oneawa, Kaohia, 3, Kionaole, Kionaole, Kaohia, Kalakea]

Uku Pau Loa \$7

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Ianuari 28 1852

Helu 5359

Napopolo

Kipu, Kauai

Apana 1. Aha Loi maloko o ka ili o Kapauwela, Kipu, Kona, Kauai.

E hoomaka ana ma ke kihi Hema Komohana o na Loi o Keko alaila Ak. 24° Kom. 82 pauk. e pili ana i na loi o Keko. Hem. 80° Kom. 1 10/100 Kaul e pili ana i ka loi “Kaawalauole” Hem. 5 Hik. 45 pauk e pili ana i ka loi Kaawalauoli” Hem. 84° Kom. 90 pauk. e pili ana i ka loi “Kaawalauoli” Ak. 58° Kom. 1 20/100 pauku e pili ana i ka loi o Konohiki. Hem. 10° Kom. 2 10/100 pauku e pili ana i ka loi o Konohiki. Ak. 69° Hik. 3 95/100 pauk. e pili ana i ka pali “Kapuali” e ili ana 1 Ruda 16 Perka.

Apana 2. Kula maloko o ka ili o Alaiki. Kipukai.

E hoomaka ana ma ke kihi Hema Komohana o ke kula o Okee. Ak. 60° Kom. 5 30/100 kaul. e pili ana i ke kula o Okee. Hem. 40° Kom. 1 Kaul. e pili ana i ke kula o Konohiki. Hem. 69° Hik. 5 3/100 Kaul. e pili ana i ke kula o Pohihi. Ak. 40° Hik. 1 Kaul. e pili ana i ke kula o Konohiki e ili ana 2 Ruda.

Apana 3. Pahale.

E hoomaka ana ma ke Muliwai o Kipukai ma kahi pa pohaku, alaila aku Ak. 71° Hik. 1 10/100 Kaul. e pili ana i ka pa pohaku. Ak. 12° Kom. 2 70/100 kaul. e pili ana i ke kula o Konohiki. He 70° Kom. 3 Kaul. e pili ana i ka Muliwai o Kipukai e ili ana 23 Perka.

Kauai Jany 5, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 2, Okee, Kula, Pohihi, Kula, 3, Muliwai, Pa, Kula, 1, Pali, Keko, 2 Kaul 1 Iniha]

<u>Uku Pau Loa</u>		<u>\$5</u>
		W. L. Lee J. H. Smith G. M. Robertson J. Kekaulahao
Honolulu Feberuari 23 1852		
Helu 5252	Kaaki	Kipu, Kona, Kauai

Akahi Loi. Maloko o ka ili o Peekoa, Kipu, Kona, Kauai.  
 E hoomaka ana ma ke Kahawai ma ke kahi Akau Komohana o na Loi o Konohiki alaila aku  
 Hem. 11° Hik. 1 30/100 Kaul. e pili ana i na loi o Konohiki. Hem. 85° Kom. 3 20/100 Kaul. e pili ana i ka  
 pali o Kuhua. Ak. 5° Hi. 50 pauku e pili ana i ka pali o Kuhua. Ak. 70° Hik. 3 05/100 Kaul. e pili  
 ana ke Kahawai e ili ana 1 Ruda 4 Perka.  
 Kauai Jany 5, 1852

[Diagram in Original]

[Text in Diagram: Pali, Pali, Konohiki, Kahawai, 1 Kaul. 1 Iniha]

<u>Uku Pau Loa</u>		<u>\$3</u>
		W. L. Lee J. H. Smith G. M. Robertson J. Kekaulahao
Honolulu Feberuari 23, 1852		
Helu 5259	Keko	Kipu, Kona, Kauai

Elua Loi me pahale maloko o ka ili o Kapauale, Kipu, Kona, Kauai.  
 E hoomaka ana ma ke kahi Akau Hikina o ka loi o Konohiki, Naauki, ka inoa, alaila aku He. 48°  
 Kom. 2 48/100 Kaul. e pili ana i ka loi Naauki. Ak. 41° Kom. 2 10/100 Kaul. e pili ana i ka loi  
 Naauki. He. 53° Kom. 3 Kaul. e pili ana i ke Kahawai o Huleia. He. 16° Hik. 1 70/100 Kaul. e pili  
 ana i na loi o Kaawalauoli. Ak. 45° Hi 1 Kaul. e pili ana i ka pali o Kapauale. Ak. 81° Hi  
 3 50/100 Kaul. e pili ana i ka pali o Kapauale. Ak. 25° Hi. 2 50/100 Kaul. e pili ana i ke kula  
 me pa pohaku e ili ana 3 Ruda 12 Perka.  
 W. H. Pease

Kauai Jany 5, 1852

[Diagram in Original]

[Text in Diagram: Kahawai, Naauki, Kaawalauole, Pali o Kapauale, Kula, 2 Kaul. 1 Iniha]

<u>Uku Pau Loa</u>		<u>\$5</u>
W. L. Lee J. H. Smith G. M. Robertson J. Kekaulahao		
Honolulu Feberuari 23 1852		
Helu 5422	Hehaleula	Kipu, Kona, [?]

Ahiku Loi me Pahale maloko o ka ili o Hanaewa, Kipu, Kona, Kauai.  
E hoomaka ana ma kahi pohaku nui, ma ke kapa Hikina o ke Kahawai o Huleia alaila aku  
Hem. 80° Kom. 2 Kaul. e pili ana i ka pali me Kula. Ak. 70° Kom. 5 Kaul. e pili ana i ka pali me  
kula. Hem. 25 Kom. 1 50/100 Kaul. e pili ana i ka pali me Kula. Ak. 50° Kom. 3 Kaul. e pili ana  
pali me Kula. Ak. 25° Hi. 1 50/100 Kaul. e pili ana i ka pali me Kula. Ak. 50° Kom. 3 Kaul. e pili ana  
i ka pali me Kula. Ak. 45° Hi. 40 pauku e pili ana i ke kahawai o Huleia. He. 60° Hi. 3 Kaul. e pili  
ana i ke kula o Konohiki. He 74° Hi. 8 32/00 Kaul. e pili ana i ke kula o Konohiki. He. 10° Kom. 50 pauku  
e pili ana i ke kula o Konohiki. E ili ana 1 Eka 1 Ruda 28 Perka.

W. H. Pease

Kauai Jany 5, 1852

[Diagram in Original]

[Text in Diagram: Kahawai, Kula, Kula, Pahale, Pali, Kula, Included one house lot [?] by the Konohiki W.  
H. Pease, 2 Kaul. 1 Iniha]

<u>Uku Pau Loa</u>		<u>\$5</u>
W. L. Lee J. H. Smith G. M. Robertson J. Kekaulahao		
Honolulu Feberuari 23, 1852		
Helu 5415	Waikahu	Kipu, Kona, Kauai

Apana 1. Umi Loi me Pahale maloko o ka ili o Pepeawa, Kipu, Kona, Kauai.  
E hoomaka ana ma kahi Hala ma ke Kahawai o Pepeawa, me ke Kahawai o [?] alaila aku  
Hem. 2° Hik. 5 Kaul. e pili ana i ke Kahawai o Pepeawa. Ak. 64° Kom. 3 Kaul. e pili ana i ke kula  
me Pali. Ak. 28° Kom. 1 Kaul. e pili ana i ke kula me Pali. Ak. 64° Hi 1 10/100 Kaul. e pili ana  
i ka loko o Pepeawa. Ak. 20° Hik. 1 50/100 Kaul. e pili ana i ka loko o Pepeawa. Ak. 57° Hi 1 70/100  
Kaul. e pili ana i ke Kahawai. E ili ana 3 Ruda 16 Perka.

Apana 2. Ekolu Loi. E hoomaka ana ma ke Kahawai o Huleia ma kahi pahu laau alaila aku Hem. 13° Hi 90 pauku e pili ana i ke kula o Konohiki Hem. 70° Kom. 5 76/100 Kaul. e pili ana i ka pali o Alealoa. Ak. 13° Kom. 1 40/100 Kaul. e pili ana i ka loi o Keakua. Ak. 74° Hik. 5 72/100 Kaul. e pili ana i ka loko Pepeawa. E ili ana 2 Ruda 27 Perka.

Kauai Jany 5 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 2, Keakua, Loko, Pali Alealoa, Kula, 1, Kula, Loko, H. Kahawai, P. Kahawai, 2 Kaul 1 Iniha]

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Uku Pau Loa \$5

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari 23 1852

Helu 5256

Kuiaumaka

Kipu, Kona, Kauai

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Apana 1. Ekolu Loi maloko o ka ili o Alaiki, Kipu, Kona, Kauai.

E hoomaka ana ma ke loko "Alaiki" ma ke kihi Akau Komohana o na Loi o Waikahu, alaila Ak. 45° Kom. 1 30/100 Kaul. e pili ana i ka loko Alaiki ka inoa. Ak. 70° Kom. 1 Kaul. e pili ana i ka loko Alaiki ka inoa. Ak. 84° Kom. 3 Kaul. e pili ana i ka loko Alaiki ka inoa. Ak. 2° Hik. 1 90/100 Kaul. e pili ana i ka loko Alaiki ka inoa. Hem. 80° Kom. 3 10/100 Kaul. e pili ana i ka loko Alaiki ka inoa. Hem. 17° Kom. 2 30/100 Kaul. e pili ana i ka loi o Konohiki. Hem. 88° Hik. 2 20/100 Kaul. e pili ana i na loi o Pikuahiwi. Hem. 6° Hik. 2 20/100 Kaul. e pili ana i na loi o Pikuahiwi. Ak. 88° Hik. 1 10/100 Kaul. e pili ana i ka Pali. Ak. 83° Hik. 3 Kaul. e pili ana i na loi o Keakua. Ak. [?]7° Hik. 2 30/100 Kaul. e pili ana i na loi o Keakua. E ili ana 1 Eka 3 Ruda.

Apana 2. Pahale. E hoomaka ana ma ke kula o Konohiki ma kahi pahu laau alaila aku Ak. 11° Kom. 1 50/100 Kaul. e pili ana i ke kula o Konohiki. Hem. 64° Kom. 1 50/100 Kaul. e pili ana i ke kula o Konohiki. Hem. 11° Hik. 1 50/100 Kaul. e pili ana i ke kula o Konohiki. Ak. 11° Hik. 1 50/100 Kaul. e pili ana i ke kula o Konohiki. E ili ana 35 Perka.

Kauai Jany 5 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 2 Kaul. 1 Iniha, 1, Pali, Keakua, Pikuahiwi, Konohiki, Alaiki, Alaiki, 2, Kula, Kula, Kula, Kula]

Uku Pau Loa \$6

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari 23 1852

Helu 5384

Honolua

Kipu, Kona, Kauai

Umi Loi maloko o ka ili o Kalumau, Kipu, Kona, Kauai.  
E hoomaka ana ma ka pali o Manana, ma kahi laau nui alaila aku Ak. 80° Kom. 1 60/100 Kaul.  
e pili ana i ke kula o Konohiki. Hem. 25° Kom. 2 Kaul. e pili ana i na loi o Konohiki Hem. 10° Hik. 1 30/100  
Kaul. e pili ana i ke kahawai o Kalumau. Hem. 82° Hik. 1 35/100 Kaul. e pili ana i ka loi o Kahaleula  
Ak. 16° Hik. 3 15/100 Kaul. e pili ana i ka loi o Konohiki. E ili ana 2 Ruda 5 Perk.

Kauai Jany 20, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kahawai, Loi, Kahaleula, Loi, Kula, 2 Kaul. 1 Iniha]

Uku Pau Loa \$4

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari 23 1852

Helu 5255

Kuapuu

Kipu Kona Kauai

Apana 1. Ekolu Loi maloko o ka ili o Kumuulu, Kipu, Kona, Kauai.  
E hoomaka ana ma ke Kahawai o Huleia ma kahi pohaku alaila aku Hem. 62° Kom. 1 20/100 Kaul. e pili  
ana i kek ula o Konohiki. Ak. 38° Kom. 2 70/100 Kaul. e pili ana i ka Pali. Ak. 81° Hik. 1 40/100 Kaul. e pili ana i ka  
loi o Naale. hem. 37° Hik. 2 20/100 Kaul. e pili ana i ke Kahawai o Huleia. E ili ana 1 Ruda 7 Perka.

Apana 2. Kula maloko o ka ili o Pohakua. Kipu kai.

E hoomaka ana ma kahi laau Noni alaila Ak. 26° Kom. 5 Kaul. e pili ana i ke kula o Konohiki. Ak. 75° Hik.  
2 Kaul. e pili ana i ke kula o Konohiki. Hem. 26° Hik. 5 Kaul. e pili ana i ke kula o Konohiki. Hem. 75° Kom.  
2 Kaul. e pili ana i ke kula o Konohiki. E ili ana 3 Ruda 37 Perka.

Kauai Jany 20 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 2, Kula, Kula, Kula, Kula, 1, Naale, Pali, Kula, Kahawai]

Uku Pau Loa \$5

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari 23 1852

Helu 5337 2

Puhi

Kipu, Kona, Kauai

Apana 1. Kalo maloko o ka ili o Pohakua. Kipu. Kona. Kauai.

E hoomaka ana ma ke kihi Hema Hik. o ke kula o Kiakane. Ak. 31° Kom. 5 20/100 Kaul. e pili ana i ke kula o Kiakane. Ak. 60° Hik. 1 10/100 Kaul. e pili ana i ke kula o Konohiki. Hem. 31° Hik. 5 20/100 Kaul. e pili Kaiakane. Ak. 60° Hik.

ana i ke kula o Konohiki. Hem. 60° Kom. 1 10/100 Kaul. e pili ana i ke kula o Konohiki. E ili ana 2 Ruda 11 Perka. Hem. 30° Hik 5.20 Kaul. Hem. 60° Kom 1.00 Kaul. He 2 Ruda 11 Perka.

Apana 2. Elua Loi maloko o ka ili o Kahuakahee. E hoomaka ana ma ke kula o Konohiki ma kahi pahu laau Hem. 72° Hik. 2 Kaul. e pili ana i ke kula o Napopolo. Hem. 70° Kom. 2 10/100 Kaul. e pili ana i ke kula o Konohiki. Ak. 22° Kom. 2 Kaul. e pili ana i ke kula o Konohiki. Ak. 70° Hik. 2 10/100 Kaul. e pili ana i ke kula o Konohiki. E ili ana 1 Ruda 27 Perka.

Apana 3. Pahale maloko o Kuhale o Puhui. E hoomaka ana ma ke kula o Konohiki ma ke kihi Hema Hikina o ka pahale o Keakua alaila aku Ak. 70° Ko. 2 70/100 Kaul. e pili ana i ka pahale o Keakua. Ak. 80° Hik. 2 10/100 Kaul. e pili ana i ke kula o Konohiki. Hem. 7° Hik. 2 70/100 Kaul. e pili ana i ke kula o Konohiki. Hem. 80° Kom. 2 10/100 Kaul. e pili ana i ke kula o Konohiki. E ili ana

27

2 Ruda 10 Perka.

Kauai Jany 20 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 1, Kula, Kula, Kula, Kiakane, 3, Kula, Kula, Kula, Keakua, 2, Napopolo, Kula, Kula, Kula, 2 Kaul. 1 Iniha]

Uku Pau Loa

\$5

W. L. Lee

J. H. Smith

G. M. Robertson

J. Kekaulahao

Honolulu Feberuari 23 1852

Helu 5254

Kahaleula

Kipu, Kona, Kauai

Apana 1. Awalui Loi maloko o ka ili o Kalumau. Kipu. Kona. Kauai.

E hoomaka ana ma ke Kahawai o Kalumau ma ke kihi Hema Komohana o na loi o Honolua. alaila aku Hem. 82° Hik. 1 35/100 Kaul. e pili ana i na loi o Honolua. Hem. 20° Kom. 2 50/100 Kaul. e pili ana i na loi o Konohiki. Hem. 37° Kom. 3 Kaul. e pili ana i na loi o Konohiki. Ak. 35° Kom. 35 pauku e pili ana i ke kula o Konohiki. Ak. 19° Hik. 4 92/100 Kaul. e pili ana i ke Kahawai o Kalumau. E ili ana 2 Ruda 12 Perka.

Apana 2. Pahale. E hoomaka ana ma ka pali ma kahi pahu laau. Hem. 85° Kom. 1 60/100 Kaul. e pili ana i ka pali. Hem. 13 Kom. 1 50/100 Kaul. e pili ana i ke kula o Konohiki. Ak. 85° Hik. i 1 60/100 Kaul. e pili ana i ke kula o Konohiki. Ak. 13° Hik. 1 50/100 Kaul. e pili ana i ke kula o Konohiki. E ili ana 37 Perka.

W. H. Pease

Kauai Jany 20 1852



[Diagram in Original]

[Text in Diagram: Kula, Kekahawai, Konohiki, Honolulu, 2 Kaul. 1 Iniha, Kula, Kula, Kula, Pali]

<u>Uku Pau Loa</u>		<u>\$5</u>
		W. L. Lee J. H. Smith G. M. Robertson J. Kekaulahao
Honolulu Feberuari 23 1852		
Helu 5258	Kiakane	Kipu, Kona, Kauai

Apana 1. Ahiki Loi maloko o ka ili o Mahuka Kipu Kona Kauai.  
E hoomaka ana ma ke kahawai o Mahua ma ke kihi Hema Hikina o na loi o Keakua. alaila aku Ak. 7° Kom. 3 Kaul. e pili ana i na oi o Keakua. Hem. 47° Kom. 3 40/100 Kaul e pili ana i ka pali o Mahuka. Hem. 77° Hik. 3 Kaul. e pili ana i ke kahawai o Mahuka. E ili ana 1 Ruda 28 Perka.

Apana 2. Kula maloko o ka ili o Pohakua. E hoomaka ana ma ke kula o Konohiki ma ke kihi Hikina Komohana o ke kula o Puhi ma kahi pahu laau alaila aku Ak. 31° Kom. 5 20/100 Kaul. e pili ana i ke kula o Puhi. Ak. 68° Kom. 1 60/100 Kaul. e pili ana i ke kula o Konohiki Hem. 31° Hik. 5 20/100 Kaul. e pili ana i ke kula o Konohiki. E ili ana 3 Ruda 12 Perka. W. H. Pease  
Kauai Jany 20 1852

[Diagram in Original]

[Text in Diagram: 2, Kula, Kula, Kula, Kula, 1, Pali, Kahawai, Keakua, 2 Kaul. 1 Iniha]

<u>Uku Pau Loa</u>		<u>\$5</u>
		W. L. Lee J. H. Smith G. M. Robertson J. Kekaulahao
Honolulu Feberuari 23 1852		
Helu 5257	Keopu	Kipu Kona Kauai

Apana 1. Kalo aina me kula maloko o ka ili o Keakaule Kipu Kona Kauai.  
E hoomaka ana ma ke kapa Komohana o ke kahawai o Keakawai alaila aku Ak. 6° Hik. 5 Kaul. e pili ana i ke kahawai o Keakawai. Ak. 77° Kom. 3 20/100 Kaul. e pili ana i ke kula o Konohiki. Hem. 7° Kom. 6 50/100 Kaul. e pili ana i ka pali o Waikuono. Hem. 55° Hik. 1 70/100 Kaul. e pili ana i ke kula o Konohiki. Ak. 49° Hik. 2 70/100 Kaul. e pili ana i ke kula o Konohiki. E ili ana 2 Eka.

Apana 2. Pahale. E hoomaka ana ma ka Muliwi o Kipukai ma kahi pa pohaku. alaila aku Hem. 56° Kom. 70 pauku e pili ana i ka pa pohaku He. 6° Hik. 2 10/100 Kaul. e pili ana i ke kula o Konohiki. Ak. 59° Hik. 1 25/100 Kaul. e pili ana i ke kula o Konohiki.

Ak. 11° Hik. 70 pauk.e pili ana i ka Muliwai o Kipukai. Ak. 30° Kom. 1 10/100 Kaul. e pili ana i ka Muliwai o Kipukai. E ili ana 30 Perka.  
 Kauai Jany 20 1852  
 W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Pa, Muliwai, Kula, Pali, Kula, Ke Kahawai, Kula, Hookahi loi o ke Konohiki iloko o ke Apana1. W.H. Pease, 2 Kaul. 1 Iniha]

<u>Uku Pau Loa</u>		<u>\$5</u>
W. L. Lee J. H. Smith G. M. Robertson J. Kekaulahao		
Honolulu Feberuari 23 1852		
Helu 5288	Keakua	Kipu Kona Kauai

Apana 1. Akahi Loi maloko o ka ili o alaiki, Kipu, Kona, Kauai.  
 E hoomaka ana ma ke kihi Hema Hikina o ka loi Alaiki ka inoa. hem. 13° Kom. 1 Kaul. e pili ana i na loi Waikahu. Hem 58° Kom. 2 Kaul. e pili ana i na loi o Kuiauwaka, Hem. 83° Kom. 3 Kaul. e pili ana i na loi o Kuiauwaka. Ak. 65° Hik. 4 72/100 Kaul. e pili ana i ka Pali. Ak. 52° Hik. 80 pauku e pili ana i ka Loko Alaiki. E ili ana 1 Ruda 7 Perka.

Apana 2. Eiwa Loi me kula maloko o ka ili o Mahuka. E hoomaka ana ma ke kahawai o Mahuka ma kahi kukui Ak. 3° Kom. 3 Kaul. e pili ana i ke kula o Konohiki. Hem. 76° Kom 1 40/100 Kaul. e pili ana i ka Pali Hem. 7° Hik. 3 Kaul. e pili ana i na loi o Kiakane. hem. 80° Hik. 1 20/100 Kaul. e pili ana i ke kahawai o Mahuka. E ili ana 1 Ruda 24 Perka.

Apana 3. Kula maloko o ka ili o Pohakua. E hoomaka ana ma kahi pahu laau ma ke kihi Akau Komohana o Pohihi. Hem. 45° Hik. 2 Kaul. e pili ana i ke kula o Pohihi. hem. 16° Kom. 1 80/100 Kaul. e pili ana o ke kula o Konohiki. Ak. 45° Kom. 2 Kaul. e pili ana i ke kula o Konohiki [Konohiki]. Ak. 16° Hik. 1 80/100 Kaul. e pili ana i ke kula o Konohiki. E ili ana 1 Ruda 12 Perka.

Apana 4. Pahale. maloko o ka ili o Puhua.  
 E hoomaka ana maka Muliwai o Kipu ma kahi pa pohaku alaila. Ak. 80 Hik. 1 Kaul. e pili ana i kula o Konohiki. Ak. 7° Kom. 2 70/100 Kaul. e pili ana i ka pahale o Puh Hem. 80° Kom. 1 Kaul. e pili ana i ke kula o Konohiki. Hem. 7° Hik. 2 70/100 Kaul. e pili ana i ke kula o Konohiki. E ili ana 1 Ruda 3 Perka.  
 W. H. Pease

Kauai Jany 5, 1852

[Diagram in Original]

[Text in Diagram: 2 Kaul. 1 Iniha, 4, 2, Kiakane, Pali, Kula, Kahawai, 1, Pali, Kuiaumaka, Waikahua, 3, Pohihi, Kula, Kula, Kula]

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Uku Pau Loa \$6

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W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari 23 1852

Helu 5395

Kapukii

Kipu, Kona, Kauai

---

Ekolu Loi maloko o ka Ahupuaa o Kipu Kona Kauai.

E hoomaka ana ma ke kahawai o Huleia ma kahi laau Puhawa. alaila aku Hem. 26° Hik. 1 75/100 Kaul. e pili ana i ke kula o Konohiki. Hem. 28° Kom. 2 56/100 Kaul. e pili ana i ke kula o Konohiki. Ak. 57° Kom. 80 pauk. e pili ana i na loi o Konohiki. Hem. 25° Kom. 1 50/100 Kaul. e pili ana i na loi o Konohiki. Ak. 30° Kom. 2 20/100 Kaul. e pili ana i ke kula o Konohiki. Ak. 44° Hik. 4 8/100 Kaul. e pili ana i ke kahawai o Huleia. E ili ana 3 Ruda 15 Perka.

Kauai Jany 5 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kahawai, Kula, Loi, Kula, Kula, 2 Kaul. 1 Iniha]

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Uku Pau Loa \$4

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W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari 23 1852

Helu 5366

Aiea

Kipu, Kona, Kauai

---

Apana 1. Elua Loi maloko o ka ili o Kaohia. Kipu. Kona. Kauai.

E hoomaka ana ma ke kahawai o Huleia ma ke kihi Akau Komohana i kahi loi o Konohiki. alaila aku Hem. 13° Hik. 2 80/100 Kaul. e pili ana i ka loi o Konohiki Hem. 80° Kom. 1 35/100 Kaul. e pili ana i ke kula o Konohiki. Ak. 11° Kom. 3 Kaul. e pili ana i na loi o Konohiki. Ak. 89° Hik. 1 35/100 Kaul. e pili ana i ke kahawai o Huleia. E ili ana 1 Ruda 20 Perka.

Apana 2. Kula maloko o ka ili o Pakakua. E hoomaka ana ma ke kula o Konohiki ma kahi pohakua. Ak. 10° Hik. 2 40/100 Kaul. e pili ana i ke kula o Konohiki. Ak. 80° Kom. 2 Kaul. e pili ana i ke kula o Konohiki. Hem. 10° Kom. 2 40/100 Kaul. e pili ana i ke kula o Konohiki. Ak. 80° Hik. 2 Kaul. e pili ana i ke kula o Konohiki. E ili ana 1 Ruda 36 Perka.

Kauai Jany 5 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 2, Kula, Kula, Kula, Kula, 1, Kahawai, Konohiki, Kula, Konohiki, 2 Kaul. 1 Iniha]

Uku Pau Loa \$4

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari 23 1852

Helu 5253

Keahi

Kipu Kona Kauai

Apana 1. Kula maloko o ka ili o Haleohai. Kipu. Kona. Kauai.  
E hoomaka ana ma ke kula o Konohiki ma kahi pohaku. Ak. 25° Hik. 2 75/100 Kaul. e pili ana i ke kula o Konohiki. Ak. 75° Kom. 2 10/100 Kaul. e pili ana i ke kula o Konohiki. hem. 25° Kom. 2 75/100 Kaul. e pili ana i ke kula o Konohiki. Hem. 75° Hik. 2 10/100 Kaul. e pili ana i ke kula o Konohiki. E ili ana 2 Ruda 10 Perka.

Apana 2. Pahale. maloko o ka ili o Keawaau. E hoomaka ana ma ke kula o Konohiki kokoke i ke Kai. Ak. 78° Hik. 2 Kaul. e pili ana i ke kula o Konohiki. Ak. 25° Kom. 1 25/100 Kaul. e pili ana i ke kula o Konohiki. Hem. 78° Kom. 2 Kaul. e pili ana i ke kula o Konohiki. Hem. 25° Hik. 1 25/100 Kaul. e pili ana i ke kula o Konohiki. E ili ana 1 Ruda.

Kauai Jany 20 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kula, Kula, Kula, Kula, Kula, Kula, Kula, 2 Kaul. 1 Iniha]

Uku Pau Loa \$4

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari 23 1852

Helu 3603

Kuili

Niumalu Puna Kauai

Maloko o ka ili o Papala Niumalu Puna Kauai.  
E hoomaka ana ma ke kula ma ka palena A. o ka aina o Kahuna ma kahi pahu laau alaila Hem. 67° Hik. 2 Kaul. e pili ana i na loi o Kahuna. Ak. 80° Hik. 1 Kaul. e pili ana i na loi o Konohiki Ak. 30° Hik. 2 Kaul. e pili ana i na loi o Konohiki. Ak. 15° Ko. 3 20/100 Kaul. e pili ana i na loi o Konohiki Hem. 73° Ko. 80 Pauku e pili ana i na loi o Konohiki. Ak. 33° Kom. 1 Kaul. e pili ana i na loi o Konohiki. Hem. 42° Kom. 3 Kaul. e pili ana i na loi o Puhaole. Hem. 6° Hik. 2 60/100 Kaul. e pili ana i ke kula o Konohiki a i kahi i hoomaka ai. E ili ana 1 Eka 36 Perka. W. H. Pease

Kauai Dek. 2 1851

[Diagram in Original]

[Text in Diagram: Puhaole, Kula, Khuna, Konohiki, 2 Kaul 1 Iniha]

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Uku Pau Loa \$5

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari 23 1852

Helu 3361

Nao

Niumalu, Puna, Kauai

---

Apana 1. Eiwa Loi maloko o ka ili o Kapaeli, Niumalu, Puna, Kauai.  
E hoomaka ana ma ke kihi Akau Komohana o na loi o Puhaole. Hem. 18° Kom. 1 30/100 Kaul. e pili ana i na loi o Puhaole. Akau 80°Kom. 6 Kaul. e pili ana i ke kula o Konohiki. Ak. 15°Hik. 3 80/100 Kaul. e pili ana i ke kula o Konohiki. Ak. 57° Hik. 6 40/100 Kaul. e pili ana i ke kula o Konohiki.  
E ili ana 1 Eka 2 Ruda 8 Perka.

Apana 2. Pahale maloko o ke kauhale. Pukohikii ka inoa. E hoomaka ana ma kahi pahu laau ma ke kula Hem. 26° Kom. 1 50/100 Kaul. e pili ana i ke kula o Konohiki Hem. 64° Kom. 1 75/100 Kaul. e pili ana i ke kula o Konohiki Hem. 26° Hik. 1 50/100 Kaul. e pili ana i ke kula o Konohiki Ak. 64° Hik. 1 75/100 Kaul. e pili ana i ke kula o Konohiki. E ili ana 1 Ruda 2 Perka.

Kauai Nov. 15 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 2, Kula, Kula, Kula, Kula, 1, Kula, Kula, Kula, Puhaole, 2 Kaul. 1 Iniha]

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Uku Pau Loa \$5

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari 23 1852

Helu 3316

Makaiaweawe

Niumalu Puna Kauai

---

Maloko o ka ili o Kapalau Niumalu Puna Kauai

Apana 1. Elua Loi me kula. E hoomaka ana ma kahi auwai ma ke kihi Hema Kom o na loi o Ulaia alaila Hem. 89° Kom. 1 Kaul. e pili ana i ke Kahawai o Niumalu. Hem. 70° Kom. 2 Kaul. e pili ana i ke kahawai o Niumalu Hem. 86° Kom. 70 Pauku e pili ana i ke kahawai o Niumalu. Ak. 5° Hik. 4 50/100 Kaul. e pili ana i ke kula o Konohiki Hem. 79° Hik. 3 70/100 Kaul. e pili ana i ke kula o Konohiki. Hem. 51° Kom. 3 Kau.. e pili ana i na loi o Ulaia a i kahi i hoomaka ai. E ili ana 3 Ruda 8 Perka.

Apana 2. Pahale. E hoomaka ana ma kahi pahu laau ma ke kula o Konohiki alaila Ak. 15°Kom. 1 25/100 Kaul. e pili ana i ke kula Hem. 70° Kom. 2 Kaul. e pili ana i ke kula Hem. 15° Hik. 1 25/100 Kaul. e pili ana i ke Kula Ak. 70° Hik. 2 Kaul. e pili ana i ke kula. E ili ana 1 Ruda.

Kauai Nov. 15 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 1, Kula, Kula, Kahawai, Kula, Loi o Ulaia, 2, Kula, Kula, Kula, Kula, 1 Kaul. 1 Iniha]

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Uku Pau Loa \$5

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari 23 1852

Helu 3244

Hailua

Niumalu Puna Kauai

---

Maloko o ka ili o Kaluahanu Niumalu Puna Kauai

Apana 1. Ekolu Loi. E hoomaka ana ma ke kihi Akau Komohana o na loi o Kahaawilau alaila aku Hem. 84° Kom. 2 Kaul. e pili ana i na loi o Kahaawilau. Ak. 47° Kom. 7 60/100 Kaul. e pili ana i ke kulao Konohiki. Ak. 22° Hik. 2 Kaul. e pili ana i kekula o Konohiki. Ak. 10° Kom. 1 20/100 Kaul. e pili ana i na loi o Konohiki. Ak. 89° Hik. 1 45/100 Kaul. e pili ana i ke kula o Konohiki Hem. 16° Hik. 4 10/100 Kaul. e pili ana i ke kula o Konohiki. E ili ana 3 Ruda 12 Perka.

Apana 2. Pahale. E hoomaka ana ma kahi pahu laau ma ke kula o Konohiki alaila aku Hem. 65° Kom. 1 60/100 Kaul. e pili ana i ke kula o Konohiki. Ak. 30° Kom. 1 60/100 Kaul. e pili ana i ke kula o Konohiki. Ak. 65° Hik. 1 60/100 kaul. e pili ana i ke kula o Konohiki. Hem. 30° Hik. 1 60/100 Kaul. e pili ana i ke kula o Konohiki. E ili ana 1 Ruda

Kauai Nov. 15 1851

W. H. Pease

[Diagram in Original]

[Text in Diagram: 1, Kula, Kula, Kula, Kula, Kahaawilau, 1 Kaul. 1 Iniha, 2, Kula, Kula, Kula, Kula]

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Uku Pau Loa \$5

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari 23 1852

Helu 3563

Keliihanuanui

Nawiliwili Puna Kauai

Maloko o ka ili o Kauluolono Nawiliwili Puna Kauai

Apana 1. Umi Loi me Kula E hoomaka ana ma ke kihi Hema Komohana o na loi o Luka alaila aku Ak. 27° Kom. 1 20/100 Kaul. e pili ana i na loi o Luka. AK. 80° Kom. 1 Kaul. e pili ana i ke kula o Konohiki. Ak. 35° Kom. 3 Kaul. e pili ana i ke kula o Konohiki. Ak. 5° Kom. 2 50/100 Kaul. e pili ana i ke kula o Konohiki. Ak. 20° Hik. 2 35/100 Kaul. e pili ana i na loi o Kamoā. Ak. 87° Kom. 2 80/100 kaul. e pili ana i ke kahawai. Hem. 13° Kom. 2 75/100 Kaul. e pili ana i ke Konohiki Loi. Hem. 75° Hik. 1 Kaul. e pili ana i ke Konohiki Kula Hem. 1 Kom. 4 Kaul. e pili ana i ke Konohiki Kula Hem. 74° Hik. 5 40/100 Kaul. e pili ana i ke Konohiki Kula E ili an 1 Eka 2 Ruda 37 Perka.

Apana 1. Pahale. E hoomaka ana ma kahi pahu laau ma ke kai, alaila aku Ak. 43° Kom. 1 25/100 Kaul. e pili ana i ke kula o Konohiki. Ak. 40° Hik. 2 Kaul. e pili ana i ka Pali Hem. 43° Hik. 1 25/100 Kaul. e pili ana i ke Kula. Hem. 40° Kom. 2 Kaul. e pili ana i ke kai. E ili ana 1 Ruda

Kauai Nov. 15 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 1, Kula, Kahawai, Kamoā, Kula, Luka, Pali, 2 Kaul. 1 Iniha, 2, Kula, Kula, Kula, Kekai]

Uku Pau Loa

\$5

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari 23 1852

Helu 4996

Kamalule

Mahaulepu Puna Kauai

Aina Kalo. maloko o ka ili o Papakea, MAhaulepu Puna Kauai

E hoomaka ana ma ke kula me na loi o Konohiki ma kahi pahu laau alaila Ak. 30° Hik. 1 10/100 Kaul. e pili ana i na loi o Konohiki. Hem. 62° Hik. 2 04/100 Kaul. e pili ana i na loi o Paaaoa. hem. 36° Kom. 1 40/100 Kaul. e pili ana i na loi o Mika. Ak. 53° Kom. 1 90/100 Kaul. e pili ana i ke kula o Konohiki. E ili ana 1 Ruda.

Kauai Jany 20, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Poaoa, Konohiki, Kula, Mika, The salt pond on held by Nahuina by consent of the claimaint W. H. Pease, 1 Kaul. 1 Iniha]

Uku Pau Loa

\$4

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari 23 1852

Helu 5289

Kailikea

Mahaulepu Puna Kauai

Apana 1. Ekolu Loi maloko o ka ili o Kaukii Mahaulepu Puna Kauai  
E hoomaka ana ma ke kihi Akau Hikina o ka loi "Kauki" ka inoa. Ak. 14° Hik. 50 pauku e pili ana i na loi o Kuheke. Ak. 21° Hik. 1 50/100 Kaul. e pili ana i ko Keahi. Hem. 63° Hik. 65 pauku e pili ana i na loi Keakuni. Ak. 46° Hik. 72 pauku e pili ana i na loi o Keakuni. Hem. 61° Hik. 1 Kaul. e pili ana i na loi o Keakuni. Hem. 25° Kom. 75 pauku e pili ana i na loi Konohiki. Ak. 75° Kom. 1 05 Kaul. e pili ana i na lio o Nahuma. Hem. 27° Kom. 70 pauku e pili ana i na loi o Nahuma. Hem. 62° Hik. 36 pauku e pili ana i na loi o Nahuma. Hem. 35° Kom. 80 pauku e pili ana i na loi o Nahuma. Ak. 71° Kom. 85 pauku e pili ana i ka loi "Kauki" ka inoa. E ili ana 1 Ruda 5 Perka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema Hikina o ka pahale o Isaia. alaila aku Ak. 13° Kom. 1 50/100 Kaul. e pili ana i ka pahale o Isaia. Ak. 64° Hik. 1 40/100 Kaul. e pili ana i ke kula o Konohiki. Hem. 13° Hik. 1 50/100 Kaul. e pili ana i ke kula o Konohiki. Hem. 64° Kom. 1 40/100 Kaul. e pili ana i ke Kai. E ili ana 33 Perka.

Apana 3. Loko Paakai maloko o ka ili o Kawailoa. E hoomaka ana ma ke kihi Hem. Komohana o na Loko o Naahuao alaila aku Hem. 42° Kom. 50 pauku e pili ana i ke Kula. Ak. 48° Kom. 1 Kaul. e pili ana i na loko o Kaikawahine. Ak. 42° Hik. 50 pauku e pili ana i ke Kula. Hem. 48° Kom. 1 Kaul. e pili anai na loko o Naahuao. E ili ana 8 Perka.

W. H. Pease

Kauai Jany 20 1852

[Diagram in Original]

[Text in Diagram: 1, Kumeke, Kula, Keakuni, Keakuni, Konohiki, Haauma, Kauki, 2, Kula, Kula, Kai, Isaia, 3, Naahuao, Kaikawahine]

Uku Pau Loa\$5

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari 23 1852

Helu 4999

Keahi

Mahaulepu Puna Kauai

Apana 1. Akahi Loi maloko o ka ili o Lanui Mahaulepu Puna Kauai  
E hoomaka ana ma ke kihi Ak. Hikina o na loi o Kuheke alaila aku Ak. 59° Kom. 1 25/100 Kaul. e pili ana i na loi o Kuheke. Ak. 28° Hik. 1 30/100 Kaul. e pili ana i na loi o Lii. Hem. 80° Hik. 1 06/100 Kaul. e pili ana i na loi o Kailikea. Hem. 20° Kom. 1 75/100 Kaul. e pili ana i na loi o Kailikea. E ili ana 26 Perka.

Apana 2. Lokopaakai maloko o ka ili o Kawailoa. E hoomaka ana ma ke kihi Hema Komohana o na loko o Kalumano. Hem. 58° Kom. 50 pauku e pili ana i ke kula. Ak. 32° Kom. 1 Kaul. e pili ana i na loko o Nahuma. Ak. 58 Hik. 50 pauku e pili ana i ke kula. Hem. 32° Hik. 1 Kaul. e pili ana i na loko o Kaluamano. E ili ana 8 Perka.

Kauai Jany 20 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 2, Kaluamano, Nahuma, 1, Kailikea, Lii, Kuheke, Kailikea, 1 Kaul. 1 Iniha]



Uku Pau Loa \$4

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari 23 1852

Helu 4578

Josepha

Mahaulepu Puna Kauai

Apana 1. Ahiku Loi maloko o ka ili o Wailua Mahaulepu Puna Kauai  
E hoomaka ana ma ke kula me na loi o Kealahiluii kokoke i ke kihi Hema Hikina Hem. 64°  
Hikina 1 20/100 Kaul. e pili ana i na loi o Konohiki. Hem. 36° Kom. 70 pauku e pili ana i na  
loi o Konohiki. Ak. 79° Kom. 40 pauku e pili ana i na loi o Konohiki. Hem. 26° Kom. 1 10/100 Kaul.  
e pili ana i na loi o Konohiki. Hem. 56° Hikina 1 05/100 Kaul. e pili ana i na loi o Konohiki.  
Hem. 22° Kom. 1 90/100 Kaul. e pili ana i na loi o Konohiki. Ak. 85° Kom. 1 35/100 Kaul. e pili ana  
i na loi o Konohiki. Ak. 65° Kom. 1 Kaul. e pili ana i na loi o Konohiki. Ak. 25° Hik. 80 pauku  
e pili ana i na loi o Kealahilii. Ak. 88° Hik. 50 pauku e pili ana i na loi o Kealahilii.  
Ak. 21° Hik. 1 44/100 Kaul. e pili ana i na loi o Pokaakua. Hem. 87° Hik. 35 pauku e pili ana  
i na loi o Pokaakua. Ak. 27° Hik. 1 92/100 Kaul. e pili ana i na loi o Pokaakua. E ili ana  
2 Ruda 17 Perka.

Apana 2. Loko Paakai. maloko o ka ili o Kawailoa. E hoomaka ana ma ke kihi Hema  
Komohana o na loko o Kaikamahine Hem. 42° Kom. 50 pauku e pili ana i ke kula. Ak. 48° Kom.  
1 Kaul. e pili ana i na loko o Kao. Ak. 42° Hik. 50 pauku e pili ana i ke kula. Hem. 48° Hik.  
1 Kaul. e pili ana i na loko o Kaikamahine. E ili ana 8 Perka. W. H. Pease  
Kauai Jany 20 1852

[Diagram in Original]

[Text in Diagram: 1, Kealahilii, Pokaakua, Konohiki, Konohiki, Konohiki, Konohiki, 2, Kao, Kaikamahine,  
1 Kaul. 1 Iniha]

Uku Pau Loa \$5

W. L. Lee  
J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Feberuari 23 1852

Helu 1635

Puukahea

Mahaulepu Puna Kauai

Aina Kalo maloko o ka ili o Wailua Mahaulepu Puna Kauai  
E hoomaka ana ma kahi auwai ma ke kihi Hema Komohana o na loi o Josepha alaila Ak. 85°  
Kom. 1 50/100 Kaul. e pili ana i na loi o Josepha. Hem. 50° Kom. 84 pauku e pili ana i na loi o  
Keahikuni. Hem. 70° Hik. 1 70/100 Kaul. e pili ana i na loi o Alapai. Ak. 28° Hik. 1 20/100 Kaul.  
e pili ana i kahi auwai. E ili ana 23 Perka. W. H. Pease  
Kauai Jany 20 1852

[Diagram in Original]

[Text in Diagram: Keahikuni, Alapai, Josepha, Auwai, 1 Kaul. 1 Iniha, The salt pond is divided for the [?]  
W. H. Pease]

<u>Uku Pau Loa</u>		<u>\$3</u>
		W. L. Lee J. H. Smith G. M. Robertson J. Kekaulahao
Honolulu Feberuari 23 1852		
Helu 5080	Kiko	Mahaulepu Puna Kauai

Apana 1. Aha Loi maloko o ka ili o Kalaiki Mahaulepu Puna Kauai  
E hoomaka ana ma kahi auwai ma ka loi o Konohiki alaila aku Hem. 67° Hik. 1 04/100 Kaul. e  
pili ana i na loi o Puhipula. Hem. 22° Kom. 2 60/100 Kaul. e pili ana i na loi o Ewaliko  
Hem. 42° Kom. 42 pauku e pili ana i na loi o Kameapau Hem. 70° Hik. 1 10/100 Kaul. e pili ana  
i na loi o Kameapau. Ak. 25° Hik. 3 05/100 Kaul. e pili anai kahi auwai. E ili ana 1 Ruda.  
16 Perka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Hema Hikina o ka pahale o Ewaliko  
Ak. 24° Kom. 1 40/100 Kaul. e pili ana i ka pahale o Ewaliko. Ak. 65° Hik. 40 pauku e pili ana  
i ka pahale o Ewaliko. Ak. 8° Kom. 1 50/100 Kaul. e pili ana i ka pahale o Manini. Ak. 65° Hik.  
1 Kaul. e pili ana i ke kula o Konohiki. Hem. 2° Hik. 3 20/100 Kaul. e pili ana i ka pahale o  
Keahikuna. Hem. 74° Kom. 54 pauku e pili ana i ke kula kokoke i ke kai. E ili ana 1 Ruda.

Apana 3. Loko Paakai maloko o ka ili o Kawailoa. E hoomaka ana ma ke kihi  
Hema Komohana o Nahinu alaila aku Hme. 58° Kom. 50 pauku e pili ana i ke kula. Ak. 32  
Kom. 1 Kaul. e pili ana i na loi o Kuheke. Ak. 58° Hik. 50 pauku e pili ana i ke kula.  
Hem. 32° Hik. 1 Kaul. e pili ana i na loi o Nahinu. E ili ana 8 Perka.

Kauai Jany 20 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 1, Auwai, Kameapau, Ewaliko, Puhipula, 1 Kaul. 1 Iniha, 3, Kuheke, Nahinu, 2, Ewaliko,  
Manini, Kula, Kula, Keahikuni]

<u>Uku Pau Loa</u>		<u>\$5</u>
		W. L. Lee J. H. Smith G. M. Robertson J. Kekaulahao
Honolulu Feberuari 23 1852		

**Helu 4630 Mahaulepu Puna Kauai**

Apana 1. Elua Loi maloko o Kaualehu. Mahaulepu. Puna. Kauai.  
 E hoomaka ana me ke kula o Konohiki ma kahi pahu laau. alaila aku. Hem. 27° Kom. 2 20/100  
 Kaul. e pili ana i na loi o Konohiki. Ak. 60° Kom. 60 pauku. e pili ana i na loi o Pohaakua.  
 Ak. 27° Hik. 2 20/100 Kaul. e pili ana i na loi o Konohiki. Hem. 60° Hik. 60 pauku. e pili ana  
 i na loi o Konohiki. E ili ana 21 Perka. W. H. Pease  
 Kauai Jany. 20. 1852.

[Diagram in Original]

[Text in Diagram: 2 Kaul. 1 Iniha, Kula, Kula, Konohiki, Pohaakua]

Uku Pau Loa

\$3.-

W. L. Lee  
 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Feberuari 23. 1852.

**Helu 4634 Pohaakua Mahaulepu. Puna. Kauai.**

Apana 1. Elima Loi maloko o ka ili o Kakaualehu. Mahaulepu. Puna. Kauai.  
 E hoomaka ana ma ke kihi Hema Komohana o na loi o Petero. alaila aku. Hem. 60° Hik. 60 pauku  
 e pili ana i na loi o Petero. Hem. 28° Kom. 1 85/100 Kaul. e pili ana i na loi o Josepha. Ak. 87° Kom. 35  
 pauku. e pili ana i na loi o Josepha. Hem. 21° Kom. 80 pauku. e pili ana i na loi o Josepha. Ak. 77°  
 Kom. 45 pauku. e pili ana i na loi o Kealahilu. Ak. 55° Kom. 1 50/100 Kaul. e pili ana i na loi  
 o Kealahilu. Ak. 57° Hik. 32 0/100 Kaul. e pili ana i ke kula o Konohiki. E ili ana 1 Ruda.  
 20 Perka.  
 Apana 2. Loko Paakai. maloko o ka ili o Kawailoa. e hoomaka ana ma ke kihi  
 Hema Komohana o ma loko o Lii. alaila, Hem. 20° Kom. 50 pauku. e pili ana i ke Kula. Ak. 70° Kom.  
 1 Kaul. e pili ana i na loko o Konohiki. Ak. 20° Hik. pauku. e pili ana i ke Kula. Hem. 70° Hik.  
 1 Kaul. e pili ana i na loko o Lii. E ili ana 8 Perka. W. H. Pease  
 Kauai Jany. 20. 1852.

[Diagram in Original]

[Text in Diagram: Kula, Petero, Josepha, Kialahili]

[Text in Diagram: 2, Lii, Konohiki, 1 Kaul. 1 Iniha]