

## Mau Palapala Hooko

Ua ae aku ka poe hoona kumu kuleana aina i ka poe nona [?]  
maloko o keia Buke, a nona na kuleana i heluia, he kuleana [?]  
ma ke Ano Alodio.

O keia palapalake hoomaopopo i ko lakou kuleana ma ka Ano  
Alodio i na aina a lakou i hoopii ai a i hoakakaia ma na pala[?]  
ana aina i kopia iloko o keia Buke.

Honolulu June 25, 1852

Helu 3107 Kaili

Waikapu [?]

Kuleana 3107 no Kaili ma Wakapu Maui

Apana 1. ili o Ohia. E hoomaka ana [?] kahawai kihi Hema e pili ana me ka [?]  
holo Ak. 28° Ko. 141 kh. e pili ana me Kaelemakule. Ak. 36° Ko. 91 kh. e pili ana me [?]  
Ak. 58° Hi. 118 e pili ana me ka Poalima Ak. 27 ¾° Hi. 98 kh. e pili ana me ka Poalima  
e pili ana me ka Poalima He. 55° Hi. 145 kh. e pili ana me ka Poalima He. 47 ¼° Hi. [?]  
ana me ka Poalima Ak. 47 ½ Hi. 79 kh. e pili ana ma ka Poalima He. 42° Hi. 22 [?]  
me ko Kuheloa He. [?] Hi. 52 kh. e pili ana i ke kahawai a me ke kahawai holo i ke [?]  
8/10 Eka.

Apana 2 & 4 ili o Ohia. E hoomaka ma ke kahawai kihi Hema e pili ana me Kaluahinui a e [?]  
Ak. 32 Hi. 56 kh. e pili ana me ko Kaluahinui Ak. 65 ¼° Hi. 015 kh. e pili ana me ko ka Poalima [?]  
Ko. 267 kh. e pili ana me ko Kaluahinui Ak. 40 Hi. 49 kh. e pili ana me ka Poalima [?]  
Hi. 300 kh. e pili ana me ka Poalima He. [?] Hi. 132 kh. e pili ana me ko Poupou He. 28 [?]  
ana me ko Poupou [?] 86 Hi. 157 kh. e pili ana me ko Poupou He. 29 ¼° Ko. 160 kh. e [?]  
ko Kekua i ke kahawai a ma ke kahawai holo i ke kihi mua 127/100 Eka.  
[?]

Poalima [?] mai ke kihi Ko. o ka Apana 244 e ana He. 88 Hi. 120 kh. i ke [?]  
holo He. 23

Hi. 36 kh. & Ak. [?] Hi. 110 kh. & Ak. 26 Ko. 40 & He. 63 Ko. 100 kh. a [?]

Poalima 2 mai ke kihi [?] o ka Poalima [?] e ana He. 22 ½ Hi. 130 kh. i ke kihi ma [?]  
holo Ak. 78 ½ Hi. 85 kh. & He. 5 ¼ Hi. 32 kh. & Ak. 81 Ko. 85 kh. & Ak. 3 ½° Ko. 35 kh. i ke kihi [?]  
3/100 Eka.

See Page 157v.3

same Award

Apana 5 ili o Palama. E hoomaka ma ke kihi Akau oia ke kihi Akau o [?]  
signed [?] to He. 61° Hi. 170 kh. e pili ana me Poupou He. 38 ¾° Hi. 205 kh. e pili ana me ko Poupou [?]  
[?] repeated by kh. e pili ana me ko Wahinealii He. 66 ¾° Hi. 138 kh. e pili ana me ko Wahinealii [?]  
[?] clerk in Hi. 175 kh. e pili ana me ko Wahinealii He. 19 ½ Hi. 102 kh. e pili ana me ka Poalima [?]  
[?] Hi. 152 kh. e pili ana me ko Wahinealii & [?] He. 6 ¼ Hi. 91 e pili ana me ko Manu ma [?]  
He. 75 Ko. 371 kh. ma ke kahawai Ak. 16 ½ Ko. 72 kh. e pili ana me ka Poalima He. 75 Ko. [?]  
e pili ana me ka Poalima Ak. [?] He. 134 kh. e pili ana me ka Poalima He. 75 Ko. [?]  
e pili ana me ka Poalima Ak. [?] Ko. 12 kh. e pili ana me ko Niheu Ak. 64° Ko. [?] kh. e [?]  
ana me ko Niheu Ak. 32 Ko. [?] kh. e pili ana i ko Niheu i kahi i hoomaka'i 9/10 Eka.

Apana 6. Ili o Punia. E hoomaka ma ke kihi Akau e pili ana me Kawana & [?]  
a e holo He. 23 ½ Hi. [?] kh. & He. 55 ¾ Ko. 99 kh. ma ko Kawana Ak. 40 ½° Ko. 100 kh. e pili ana [?]  
ke Akua Ak. 48 ½ Hi. [?] e pili ana me ko Keawe i kahi i hoomaka'i 12/10 Eka.

Apana 7 ili o Palama. E hoomaka ma ke kihi Akau. E pili ana me Poupou [?]  
mahia a e holo He. 42 Hi. 292 kh. e pili ana me Keaweamahi He. 57 ¼ Ko. 121 kh. e pili ana [?]  
ka Poalima & Man[?] He. 60 ¼ Ko. 96 kh. e pili ana me ko Wahinealii Ak. 33 Ko. 254 kh.  
ana me ko Poupou Ak. 45 ¾ [?] 176 kh. e pili ana me ko Poupou a i kahi i hoomaka'i [?]

Ua hui ia Apana 3 me kekahi mau mea e

E. Bailey

Mea ana aina

Ape. 30, 1852

[2]

[Diagram in the Original]

[Text in the Diagram: Poupou, Keaweamahi, Poupou, Wahinealii, Manu, Poalima, 7, [?], [?], Keakua, [?], 6, Poupou, Niheu, 5, Wahinealii, Poalima, Poalima, Niheu, Manu, Keaweamahi, Poalima, Poupou, Kaluahinui, Poalima, [?], Poalima, [?], [?], Kuheleloa, Poalima, 1, Kaelemakule]

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Uku Pau Loa \$7

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

Honolulu June 25, 1852.

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Helu 11022 Wahinealii

Waikapu, Maui

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Kuleana 11022 no Wahinealii, Waikapu, Maui.

Apana 1 ili o Palama. E hoomaka ma ke kihi Akau oia ke Kihi Hema o Loaloa a e holo He. 35 Hi. 360 e pili ana me A. Catalina He. 30 Hi 41 kh. e pili ana me A. Catalina He. 60 ½ Ko. 78 kh. e pili ana me [?] Poalima He. 32 ½ Hi. 45 kh. e piliana me ka Poalima Ak. 57 Hi. 75 kh. e pili ana me ka Poalima [?] Hi. 141 kh. e pili ana me A. Catalina He. 17 Hi. 68 kh. e pili ana me ko A. Catalina He. 74 Ko. 83 kh. [?] ana me ke kula Ak. 56 ¾ Hi. 56 kh. e pili ana me ke kula a i kahi i hoomaka'i 48/100 Eka.

Apana 2 & [?] Mahele 1 ili o Palama. E hoomaka ma ke kihi Akau e pili ana me ke kula a e holo [?] [?] Hi. 419 kh. e pili ana me Kaina He. 54 ¼ Ko. 79 kh. e pili ana me ka Poalima He. 32 ½ Hi. 37 kh. [?] pili ana me ka Poalima Ak. 62 Hi. 100 kh. e pili ana me ka Poalima He. 8° Hi. 124 kh. e pili [?] me Kaina He. 31 ½ Hi. 43 kh. ma ka Poalima He. 58 ¼ Ko. 78 kh. ma ka Poalima Ak. 33 ½ Ko. 46 kh. [?] ma ka Poalima He. 56 Ko. 110 kh. ma ka Poalima He. 34 ½ Hi. [?] kh. ma ka Poalima He. 44 ¾ Ko. 42 kh. [?] ma ka Poalima Ak. 45 Ko. 73 kh. ma ka Poalima He. 46 ½ Ko. 36 kh. ma ka Poalima Ak. 43 ½ Ko. 41 kh. [?] [?] ko Keaweamahi Ak. 18 ¾ Ko. 134 kh. ma ko Keaweamahi Ak. 27 ¾ Ko. 282 kh. ma ko Keaweamahi [?] [?] 47 Ko. 115 kh. ma ko Keaweamahi Ak. 54 Hi. 274 kh. ke kula Aupuni 1 7/10 Eka.

Hakina o Apana 2 & 3. Mahele 1. E hoomaka ma ke kahawai kihi Hema a e holo Ak. 30 [?] 267 kh. e pili ana me ke kahawai He. 40 Ko. 176 kh. ma ka Poalima Ak. 44 Ko. 25 kh. [?] [?] ana me ka Poalima He. 49 ½ Ko. 80 kh. e pili ana me ka Poalima He. 43 ½ Hi. 36 kh. [?] pili ana me ko Keaweamahi i ka hoomaka ana 8/10 Kaulahao.

Apana 2 & 3. Mahele 2. ili o Palama. E hoomaka ma ke kihi Akau e pili ana me Kaina a e [?] He 47 ¼ Hi. 373 kh. e pili ana me Kaina Ak. 49 ½ Hi. 71 kh. e pili ana me ko Kaina He. 55 ¾ [?] e pili ana me ko Kaina He. [?] ¾ Ko. 316 kh. e pili ana me ko Kula Ak. 47 Ko. 629 kh. e pili [?] me ko Keaweamahi Ak. 33 ½ Hi. 202 kh. e pili ana i ko Keaka me Poalima [?] kahi i hoo[?] 1 58/100 Eka.

Apana 4 ili o Palama. E hoomaka ma ke kihi Akau. E pili ana me Manu & Kaili a e holo He. 21 ½ Hi. 94 kh. e pili ana me Manu He. 36 ½ Hi. 253 kh. e pili ana ma Manu He. 48 ½ Hi. 177 kh. ma ko Manu He. 26 ¼ Hi. 144 kh. e pili ana me Manu He. 70 ½ Ko. 62 kh. e pili ana me ko Kaili Ak. 22 ¾ Ko. 103 kh. e pili ana me ka Poalima He. 71 ¼ Ko. 46 kh. e pili ana me ko Poohina Ak. 53 ¼ Ko. [?] kh. e pili ana me ko Kaili Ak. [?] Ko. [?] kh. e pili ana me ko Kaili Ak. 9 Hi. 65 kh. e pili ana me Kaili Ak. 63 ¼ Ak. 59 kh. e pili ana me Poupou Ak. 34 Ko. [?] kh. e pili ana me ko Poupou Ak. 60 ¼ Hi. 96 kh. e pili ana me ko Kaili e kahi i hoomaka'i. 67/100 Eka.

Apana 8. Pahale ili o Kaalaea. E hoomaka ma ke kihi Akau e pili ana me [?] pai loi a e holo He. 62 Hi. 2.26 kh. e pili ana me ke kula He. 11 ¾ Ko. 237 kh. e pili ana me ke kula Ak. 66 ¼ Ko. 2.76 kh. e pili ana me Mahoe Ak. 23 Hi. 251 kh. e pili ana me ke kula [?] Napailoi i kahi i hoomaka'i 6/10 Eka.

April 16, 1852

E . Bailey  
Mea ana aina

N. B. He mau Poalima na Apana 5, 6 & 7

[Diagram in the Original]

[Text in the Diagram: Napailoi, Kula, Ap. 8, Mahoe, [?], Poalima, [?], Ap. 2 & 3, Mahele 2, Keaweamahi, Kula, Kula, Antony Catalina, Kaina, Apana 2 & 3 Mahele 1, Keaweamahi, Poalima, Poalima, [?], Poalima, Manu, Ap. 4, Kaili, Kahawai o Waikapu]

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Uku Pau Loa \$7

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

Honolulu [?].

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Kuleana 3301 no Mahoe & Kamakea ili o Olohe Waikapu, Maui.

Apana 1. E hoomaka ke ana ma ke kumu wiliwili kihi Hema ma ka pali a e holo Ak. 72° Hi. 400 kh. e pili ana i ka kahawai Ak. 45° Hi. 100 kh. e pili ana i ke kahawai Ak. 25° Ko. 76 kh. e pili ana me Pakele Ak. 34° Ko. 55 kh. e pili ana me ka Poalima Ak. 47 ¼° Hi. 120 kh. e pili ana me ka Poalima He. 37 ¼° Hi. 58 kh. e pili ana me ka Poalima Ak. 45 Hi. 313 kh. e pili ana me ka Pakele Ak. 19 ¾ Ko. 12 [?] kh. e pili ana me ko Pipinui Ak. 30 ¼ Ko. 756 kh. e pili ana me ko Pipinui He. 73 Ko. 718 kh. e pili ana me ka Pali He. 15 ½ Hi. 756 kh. e pili ana me Haleole He. 28° Hi. 427 kh. e pili ana me ko Opunui me Napailoi i kahi i hoomaka ai 9 7/10 Eka.

Ua haalele laua i ka Apana 2.

Loi Aupuni mai ke kihi ma ke ala ma ka aoao Komohana e ana [?]

Ak. 59° Hikina 226 kh. i ke kihi mua alaila holo Ak. 57 ½ Hi. 200 kh. Ak. 32 ½ Ko. 70 kh. He. 57 ½ Ko. 2.00 kh. He. 32 ½ Hi. 70 kh. i kahi i hoomaka i 1 4/10 Kaulahao.

Aperl. 27, 1852

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Pali, Pipinui, Auwai, Haleole, Loi Aupuni, Ala, Poalima, Pakele, [?], [?] Wiliwili, Pali]

Uku Pau Loa \$10

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

Honolulu June 25, 1852.

Helu 460 Puupahoehoe

Waikapu, Maui

Palapala no ke ana ana i ke kuleana 460 no Puupahoehoe ma ka ili o Pilipili Waikapu Mokupuni o Maui.

Apana 1. E hoomaka i ke ana ma ke kihi Akau o keia e pili ana me ko Kekeleiaiku [?]uahi a me Kumaka a e holo He. 76 ¼ Hi 755 kh. ma ko Kekeleiaiku He. 32 ½° Ko. 47 kh. ma ko Pupuhi He. [?]° [?] kh. e pili [?] [?] [?] [?] 22° Hi. 186 kh. ma [?] ili o Kaopala He. 7° Ko. [?] kh. ma ka ili [?] [?] [?] [?] [?] Kahawai [?] [?] 235 kh ma [?] [?] Ak. 79 ¾ [?] [?] [?] [?] [?] [?] [?] [?] Hi. [?] kh.

ma ko Konohia Ak.  $15 \frac{1}{4}$  Hi. 100 kh. ma ko Konohia Ak.  $57^\circ$  Ko. 693 kh. ma ko Konohia Ak. [?] Hi. 447 kh. ma ko Mumuki a hiki ma kahi i hoomaka'i a ma loko oia anapuni. Ehiku Eka  $41/100$  o ka Eka.

Apana 2. E hoomaka i ke ana ma ke kahawai e pili ana me ko Konohia a e holo Ak.  $4^\circ$  Hik. 363 kh. ma ko Konohia He.  $89^\circ$  Kom. 141 kh. ma ko Kaaa me Konohia He.  $4^\circ$  [?] kh. ma ko Kaaa He. 89 [?] kh. ma ko Kaaa. He.  $\frac{1}{4}^\circ$  Kom. 256 ma ko Kaaa i ke Kahawai He.  $58 \frac{3}{4}$  Hi. 78 kh. ma ke kahawai a hiki ma kahi i hoomaka'i a maloko oia anapuni he  $22/100$  Eka.

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Kekeleiaiku, Konohia, Pupuhi, [?], Konohia, Ili o Kaopala, Kahawai, 2 Kaulahao 1 Iniha]

See Page 484 V3 [?]

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Uku Pau Loa \$4

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

Honolulu June 25, 1852.

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Helu 3539 Kapule

Waikapu, Maui

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Kuleana 3539. Kapule. Waikapu, Maui.

Apana 1 ili o Palama. E hoomaka ma ke kihi Akau oia ke kihi Hi. o Poupou a e holo He.  $31 \frac{1}{4}^\circ$  Hi. 164 kh. e pili ana me Keaka. He.  $49 \frac{1}{4}^\circ$  Ko. 34 kh. e pili ana me ko Keakua He.  $38 \frac{1}{4}^\circ$  Hi. 131 kh. ma ko Keakua Ak.  $30^\circ$  Hi. 23 kh. ma ko Keakua He.  $31 \frac{1}{4}^\circ$  Hi. 078 kh. ma ko Keaka He.  $21^\circ$  Hi. 584 kh. ma ko Poupou He. 65 Ko. 172 kh. ma ke kula maloo Ak.  $30 \frac{3}{4}^\circ$  Ko. 1127 kh. ma ka ili o Ohia. Ak.  $32 \frac{1}{2}^\circ$  Ko. 97 kh. ma ka ili o Ohia Ak.  $71 \frac{1}{2}^\circ$  Hi. 219 kh. ma ko Poupou a hiki ma ke kihi mua  $2 \frac{17}{100}$  Eka.

Apana 2 ili o Haaniu. E hoomaka ma ke kihi Akau loa oia ke kihi Hi. o Kalapuna e holo He.  $81 \frac{1}{2}^\circ$  Hi. 355 kh. e pili ana me J. Richardson He.  $3 \frac{1}{2}^\circ$  Ko. 355 kh. e pili ana [?] ko J. Richardson He.  $45 \frac{1}{2}^\circ$  Hi. 9 kh. e pili ana me J. Richardson He.  $35 \frac{1}{4}^\circ$  Ko. 129 kh. [?] ana me J. Richardson Ak.  $45 \frac{3}{4}^\circ$  Ko. 280 kh. e pili ana me J. Richardson Ak.  $71^\circ$  Ko. 2 [?] kh. e pili ana me J. Richardson Ak. [?] Hi. 320 e pili ana me ko Kalapuna a [?] ma ke kihi mua  $1 \frac{6}{10}$  Eka.

E. Bailey  
Luna ana aina

May 1, 1852

[6]

[Diagram in the Original]

[Text in the Diagram: J. Richardson, Kalapuna, Ap. 2 [?], J. Richardson, J. Richardson, Poupou, Keaka, [?], Keaka, Ili o Ohia, Ap. 1, Palama, Poupou, Kula]

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Uku Pau Loa \$7

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

Honolulu June 25, 1852.

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Helu 3277 Waiho

Waikapu, Maui

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Palapala no ke ana ana i ke Kuleana 3277 no Waiho ma ka ili o Kaopala, Waikapu, Moku-puni [Mokupuni] o Maui. E hoomaka i ke ana ma ke kahawai kihi Akau o keia e pili ana me ko Napailoi a e holo He. 76 ½ Hi. 97 kh. e pili ana me Kahawai He. 61 ¾ Hi. 135 kh. e pili ana me ke kahawai He. 34 ¼ Ko. 87 kh. ma ko Kahakumakaai. Ak. 64° Ko. 68 ma ko ka Poalima He. 23 Ko. 85 kh. ma ka Poalima He. 52 ½ Hi. 52 kh. ma ka Poalima Hi. 32° Ko. 262 kh. ma ko Kahakumakaai Ak. 79° Ko. 56 kh. ma ko Kalahouka He. 78 ¾ Ko. 78 kh. ma ka Poalima Ak. 7° Hi. 139 kh. [?] ko Hakiki Ak. 35° Hi. 73 kh. ma ko Kahuku Ak. 21° Hi. 286 kh. ma ko Napailoi a hiki ma kahi i hoomaka'i a maia anapuni 8/10 o ka Eka.

Ua haawi o Waiho i ka Apana 2 o keia kuleana ia Kamohai –

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Nakiki, Kahuku, Napailoi, Po5, Kalahouka, Po5, Kahakumakaai, Kahawai, Ili o Wahinealii]

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Uku Pau Loa \$4

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

Honolulu June 25, 1852.

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Helu 3545 Keaweamahi

Waikapu, Maui

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Kuleana 3545. Keaweamahi. ili o Palama, Waikapua, Maui.

[?] [?]maka ma ke kihi Akau e pili ana me Keaka a me Wahinealii a e holo He. 47°

[?] [?] e pili ana me Wahinealii & [?] He. [?] [?] [?] e pili ana me ko

[?] [?] a me Kula He. [?] Ko. [?] kh. [?] [?] [?] [?] [?] Poalima

[7]

He. 28  $\frac{1}{4}$ ° Hi. 51 kh. e pili ana me ka Poalima Ak. 37° Hi. 84 kh. e pili ana me ka Poalima [?] [?]  
Hi. 94 kh. e pili ana me ko Wahinealii He. 43  $\frac{1}{2}$ ° Hi. 63 kh. e pili ana me Wahinealii He. 48 Ko. [?]  
kh. e pili ana me ko Poalima He. 38  $\frac{1}{4}$  Hi. 47 kh. e pili ana me ka Poalima Ak. 46  $\frac{3}{4}$ ° Hi. 86  
kh. e pili ana me ka Poalima He. 4[?]  $\frac{1}{2}$ ° Hi. 151 kh. e pili ana i ka Poalima & Wahinealii  
He. 23  $\frac{1}{4}$ ° Ko. 125 kh. e pili ana me ke kahawai He. 76  $\frac{1}{4}$ ° Ko. 164 kh. e pili ana me kahawai  
Ak. 6  $\frac{1}{4}$ ° Ko. 38 kh. e pili ana me ko Kaili Ak. 68  $\frac{3}{4}$ ° Hi. 90 kh. e pili ana me ko Manu Ak. 8  $\frac{3}{4}$   
Ko. 102 kh. e pili ana me Manu Ak. 37 (106 [?]) e pili ana me ka Poalima Ak. 39  $\frac{1}{4}$  Ko. 249  
kh. e pili ana me ko Manu, Ak. 33  $\frac{3}{4}$ ° Ko. 189 kh. e pili ana me Manu Ak. 40  $\frac{1}{2}$ ° Ko. 90 kh.  
e pili ana me ka Poalima Ak. 42° Ko. 606 kh. e pili ana me Kaili & Poupou Ak. 57° Ko. [?]  
kh. e pili ana me Kaili & Poupou Ak. 39  $\frac{1}{2}$ ° Hi. 59 kh. & Ak. 59  $\frac{1}{2}$ ° Ko. 69 kh. ma ka Poalima  
Ak. 80  $\frac{1}{2}$ ° Ko. 126 kh. ma ka Poalima alaila Ak. 18° Hi. 67 kh. & Ak. 56  $\frac{3}{4}$  Hi. 83 kh. ma ko  
Keaka a puni 2  $\frac{8}{100}$  Eka.

Aperl. 16, 1852

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Wahinealii, Kula, Wahinealii, Poupou, Kaili, Po5, Manu, Poalima, Manu, Kahawai, 2 Kaulahao  
1 Iniha, Kaili]

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Uku Pau Loa \$6

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

Honolulu June 25, 1852.

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Helu 3104 Kaelemakule

Waikapu, Maui

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Palapala o ke ana ana i ke kuleana 3104 no Kaelemakule ma ka ili o Ohia Waikapu, Mokupuni  
Maui. E hoomaka ma ke kihi Hikina o keia e pili ana me ko Kaili ma ke kahawai a e holo Ak. 43  
Ko. 141 kh. ma ko Kaili Ak. 36° Ko. 310 kh. ma ko Kaili & Kaulua aka he 91 kh. wale no a hiki [?]  
ke kihi o ka Poalima Ak. 27° Ko. 560 kh. ma ko Kaulua Ak. 47° Ko. 429 kh. ma ko Kaulua  
& Aupuni He. 73° Ko. 80 kh. ma ko Aupuni a hiki ma ko Manu He. 34  $\frac{1}{2}$ ° Hi. 797 kh. ma ko Manu  
[?] Hakapau He. 1  $\frac{1}{4}$ ° Ko. 90 kh. a hiki i ko Mumuku He. 26  $\frac{1}{2}$ ° Hi. 173 kh. ma ko Mumuku He. 38  $\frac{3}{4}$   
Hi. 265 kh. ma ko Mumuku a hiki i ke kahawai Ak. 73  $\frac{1}{2}$ ° Hi. 220 kh. ma ke kahawai a hi-  
ki [hiki] ma kahi i hoomaka'i a maloko oia anapuni 1  $\frac{83}{100}$  Eka.

Poalima oia Kuleana – ua kuai aku kuai mai a ua hui ia ma kahi hookahi. E hoo-  
maka [hoomaka] e like me luna nei a e holo Ak. 36° Ko. 89 kh. ma ka Poalima a Kaulua He. 50° Ko. 189 [?]  
ma ko Kaelemakule He. 38  $\frac{3}{4}$ ° Hi. 88 kh. ma ko Mumuku Ak. 49  $\frac{1}{2}$ ° Hi. 188 kh. ma k Kaelemakule  
a hiki ma kahi i hoomaka'i a maloko oia anapuni 16/100 o ka Eka.

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Kaulua, Kaili, Manu, Mumuku, Poalima, Kahawai]

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Uku Pau Loa \$5

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

Honolulu June 25, 1852.

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Helu 8808 Kekeleiaiku

Waikapu, Maui

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Palapala no ke ana ana i ke kuleana 8808 no Kekeleiaiku ma ka ili o Makahelahela, Waikapu Mukupuni o Maui

E hoomaka i ke ana o na Apana 1, 2 a me 4 i hui ia i hookahi ma ke kihi Komohana Hema e pili ana me Puupahoeheo Mumuku & Nauahi a e holo Ak.  $7^{\circ}$  Hi. 339 kh. ma ka palena o Naluahi Ak.  $14 \frac{1}{2}^{\circ}$  Hi. 204 ma ka palena o Nauahi me Frank Sylva He.  $73 \frac{1}{2}^{\circ}$  Hi. 358 kh. ma ko Kuheleloa (w) Ak.  $9 \frac{1}{2}^{\circ}$  Hi. 56 kh. ma ko Kuheleloa (w) He.  $65 \frac{1}{2}^{\circ}$  Hi. 136 kh. ma ko Kuheleloa (w) A.  $18 \frac{1}{2}^{\circ}$  Hi. 168 kh. ma ko Kuheleloa (w) a i ko J. Richardson He.  $72 \frac{1}{2}^{\circ}$  Hi. 508 ma ko J. Richardson a i ko Pupuhi He.  $31 \frac{1}{2}^{\circ}$  Ko. 702 kh. ma ko Pupuhi a i ko Puupahoeheo A.  $76 \frac{1}{4}^{\circ}$  Ko. 155 kh. ma ko Puupahoeheo a hiki i kahi i hoomaka'i a maloko oia anapuni [anapuni]  $5 \frac{1}{2}$  Eka.

Apana 3. E hoomaka i ke ana ma ke kahawai i ke kihi Hikina Hema e pili ana me Kaaa a e holo Ak.  $3 \frac{3}{4}^{\circ}$  Hi. 490 kh. ma ka palena o Kaaa i ka auwai Ak.  $78 \frac{3}{4}^{\circ}$  Ko. 398 kh. ma ko Konohia & Mumuku He.  $7 \frac{1}{4}$  Ko. 322 ma ko Kuolaia He.  $23^{\circ}$  Ko. 200 kh. ma ko Kaai He.  $75^{\circ}$  Hi. 60 kh. ma ko Eeka Ak.  $23 \frac{1}{2}^{\circ}$  Hi. 127 kh. ma ko Eeka He.  $64^{\circ}$  Hi. 70 kh. ma ko Eeka He  $89^{\circ}$  Hi. 61 ma ko Eeka He.  $4 \frac{1}{2}^{\circ}$  Hi. 131 kh. ma ko Eeka a hiki i kahawai A.  $75^{\circ}$  Hi. 80 kh. ma ke kahawai He.  $77^{\circ}$  Hi. 166 kh. ma kahawai a hiki ma kahi i hoomaka'i [hoomaka'i] a maloko oia anapuni  $1 \frac{96}{100}$  Eka.

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Kuheleloa, J. Richardson, Kekeleiaiku, Kauahi, Ap. 1, 2 & 4, Pupuhi, Puupahoeheo, 2 Kaulahao = 1 Iniha, Konohia, Kuolaia, Kekeleiaiku, Kaai, [?], Kaaa, Eeka]

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Uku Pau Loa \$8

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

Honolulu June 25, 1852.

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Helu 5742 Kaluahinui

Waikapu, Maui

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Kuleana 5742 no Kaluahinui, Waikapu, Maui.

Apana 1. Mahele 1 Ili o Ohia. E hoomaka ana ma ke kihi Akau e pili ana me ko Naheana. Kuleana a e holo He.  $57 \frac{10}{2}^{\circ}$  Hi. 200 kh. e pili ana me ko Naheana He.  $56^{\circ}$  Ko. 122 kh. ma ko Naheana He.  $23 \frac{1}{4}^{\circ}$  Hi. 60 e pili ana me ko Naheana Ak.  $72 \frac{3}{4}$  Hi. 56 kh. ma ko [?] Naheana He.  $29 \frac{10}{4}$  Hi. 383 kh. ma ko Naheana He. [?]° Ko. [?] kh. ma ka Poalima [?]  $35 \frac{3}{4}^{\circ}$  Ko. 43 [?] ma ko Poalima He.  $51^{\circ}$  Ko. 44 kh. ma ka Poalima Ak.  $40^{\circ}$  [?] 532 kh. [?] [?] [?] [?] Ak. [?] [?] [?] [?] [?] Kuheleloa Ak. 46 [?] [?] [?] [?] [?] [?] [?] [?] [?] [?] [?] [?]



A hiki ma kahi i hoomaka'i 72/100 Eka.

Apana 1 Mahele 2 E hoomaka ma ke kihi Akau e pili ana me ka Poalima a me Kaili a e holo He. 32° Hi. 208 kh. e pili ana me ko Kaili He. 47 ½° Ko. 140 kh. e pili ana me ka Poalima He. 34° Hi. 59 e pili ana ma ka Poalima Ak. 61 ¾° Hi. 136 kh. ma ka Poalima He. 32° Hi. 60 kh. e pili ana me ko Kaili He. 61° Ko. 146 kh. ma ke kahawai Ak. 30 ¾° Ko. 121 kh. ma ko Kuheleloa Ak. 38° Ko. 222 kh. ma ko Manu Ak. 57° Hi. 162 kh. ma ka Poalima i kahi i hoomaka'i 36/100 Eka.

Apana 2. ili o Puhau & Palama. E hoomaka ma ke kihi Hema e pili ana me Keaweamahi a e holo Ak. 55 ¼° Ko. 82 kh. ma – Poupou Ak. 57 ½° Ko. 126 kh. & Ak. 42 ¾° Hi. 65 kh. & He. 56° Hi. 177 kh. ma ko Keaka He. 78° Ko. 67 kh. ma ko Keaweamahi [Keaweamahi] a hiki ma kahi i hoomaka'i he 12/100 Eka.

Aperl. 28, 1852

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Keaka, Keaweamahi, Keaka, Keaka, Poupou, Naheana, Ap. 1 Mahele 1, Kuheleloa, Poalima, Kaili, Ap. 1, Mahele 2, Poalima, Manu, Kuheleloa, Kahawai]

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Uku Pau Loa \$7

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

Honolulu June 25, 1852.

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Helu 2208 Manu

Waikapu, Maui

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Palapala no ke ana ana i ke Kuleana 3208 no Manu ma Waikapu Maui – a o kekahi hapa paha oia Kuleana me kekahi hapa o ke kuleana 446 no Hakapau ka mea i make a o Manu ka hooilina.

Apana 1 ma ka ili o Palama. E hoomaka i ke ana ma ke kihi Komohana Akau o keia e pili ana me ka pahale o Kaili a e holo Ak. 57° Hi. 37 kh. ma ka palena o Kaili i kap[?] He. 32 ¼° Hi. 87 kh. ma ka Poalima Ak. 59 ¾° Hi. 97 kh. ma ka Poalima He. 33 ¾° Hi. 189-78 [?] ma ko Keaweamahi i kekahi Poalima He. 51 ¼° Ko. 100 kh. ma ka Poalima He. 39° Hi. 64 kh. [?] ka Poalima Ak. 58 ¾° Hi. 93 kh. ma ka Poalima He. 39 ¼° Hi. 249 kh. ma ko Keaweamahi [Keaweamahi] i kekahi Poalima He. 49° Ko. 55 kh. ma ka Poalima He. 34 10/4° Hi. 112 kh. ma ka Poalima [Poalima] Ak. 53 ½° Hi. 60 kh. ma ka Poalima He. 8 ¾° Hi. 102 kh. ma ko Keaweamahi He. 68 ¾° Ko. 90 kh. ma ko Keaweamahi a i ko Kaili Ak. 6 ¼° Ko. 53 kh. ma ko Kaili He. 70 ½° Ko. 39 ma ko Kaili a i ko Wahinealii Ak. 26 ¼° Ko. 144 kh. ma ko Wahinealii Ak. 48 ½° Ko. 177 kh. ma ko Wahinealii Ak. 36 ½° Ko. 253 kh. ma ko Wahinealii Ak. 21 ½° Ko. 94 kh. ma ko Wahinealii a hiki ma kahi i hoomaka'i maloko oia anapuni 72/100 ka Eka.

Ua haule na Apana 2 & 4 – he liili loa aka e ana ia ke koi ma [?] Manu la Apana 3. ma ka ili o Ohia. E hoomaka ma ke kihi Komohana e pili ana me ko Kuheleloa a e holo Ak. 86° Hi. 46 kh. ma ka palena o na Poalima He. 38° Hi. 222 kh. ma ko Kaluahinui He. 66° Ko. 47 kh. ma ko Kuheleloa Ak. 36° Ko. 243 ma ko Kuheleloa a hiki ma kahi i hoomaka'i a maloko oia anapuni 1 Kaulahao –

Kuleana 446 Apana 1 ma Ohia. E hoomaka ke ana ma ka pali kihi Komohana Akau o keia e pili ana me ko Pipinui a e holo Ak. 73° Hi. 116 kh. ma ka pali a hiki i ko Kaelemakule He. 34 ½° Hi. 797 kh. ma ka palena o Kaelemakule He. 1 ¼° Ko. 90 kh. ma ko Kaelemakule a i ko Mumuku He. 73° Ko. 86 kh. ma ko Mumuku Ak. 31° Ko. 910 kh. ma ko Pipinui a hiki ma kahi i hoomaka'i ma ia anapuni Hookahi 6/100 Eka

May 1852

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Po5, Kaluahinui, Ap. 3, Kuheleloa, Kaili, [?], Keaweamahi, Poalima, [?], Ap. 1, Wahinealii, [?]. [?], Kaelemakule, [?], Ap.1, [?]]

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 Uku Pau Loa \$7
 

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

Honolulu June 25, 1852.

Helu 5551 Ke'kua

Waikapu, Maui

Palapala o ke ana ana i ke Kuleana 5551 no Keakua ma Waikapu, Maui.

Apana 1 ma ka ili o Kamauhalii. E hoomaka ma ke kihi Akau o keia [?]ana e pili ana me ko Keawe a e holo Hem.  $57\frac{3}{4}^{\circ}$  Hi. 341 kh. ma ko Keawe palena i ko Kaili He.  $40\frac{1}{2}^{\circ}$  Hi. 100 kh. ma ko Kaili a hiki i ko Kawana He.  $29\frac{1}{2}^{\circ}$  hi. 224 ma ko Kawana He.  $41\frac{3}{4}^{\circ}$  Ko. 85 ma ko Kawana a i ko Kamohai Ak.  $24\frac{3}{4}^{\circ}$  Ko. 239 kh. ma ko Kamohai & aina o ke Kula Ak.  $49\frac{1}{2}^{\circ}$  Ko. 386 aina Kula & Kahakumakaai [Kahakumakaai] Ak.  $8\frac{3}{4}^{\circ}$  Ko. 55 kh. ma ko Kahakumakaai a hiki ma kahi i hoomaka'i a maloko oia anapuni 42/100 o ka Eka.

Apana 2 ma ka ili o Kaalaea. E hoomaka ma ke kihi Komohana Akau. E pili ana ma ka aina kula a e holo He.  $85^{\circ}$  Hi. 30 kh. ma ka palena o ka aina kula He.  $5\frac{1}{4}^{\circ}$  [?] 114 kh. ma ko Naanaa He.  $74\frac{1}{2}^{\circ}$  Hi. 21 kh. ma ko Naanaa a i ko Poepoe He.  $4\frac{3}{4}^{\circ}$  Ko. 114 kh. ma ko Poepoe Ak.  $72\frac{1}{4}^{\circ}$  Ko. 48 kh. ma ko Poepoe Ak.  $\frac{3}{4}^{\circ}$  Ko. 229 kh. ma kula a hiki ma kahi i hoomaka'i a maloko oia anapuni 1/10 o ka Eka.

 E. Bailey  
 Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Kawana, Kamohai, Kaili, Keawe, Kula, Naanaa, Puepue, Kula]

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 Uku Pau Loa \$4
 

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

Honolulu June 25, 1852.

Helu 3520 Keawe W

Waikapu, Maui

Kuleana 3520 no Keawe Puniha Waikapu Maui

Apana 1, 2, 3. E hoomaka ma ke kihi Komohana e pili ana me Makuakane a e holo He  $81\frac{1}{2}^{\circ}$  Hi. 566 kh. e pili ana me Makuakane He.  $88\frac{1}{2}^{\circ}$  Hi. 176 kh. ma ka Poalima He.  $75^{\circ}$  Hi. 112 kh. ma ko Makuakane. He.  $12\frac{3}{4}^{\circ}$  Ko. 320 kh. ma ko Kaaa me Kula He.  $42\frac{3}{4}^{\circ}$  Ko. 191 kh. ma ko Hawana He.  $48\frac{1}{2}^{\circ}$  Ko. 131 kh. ma ko Kaili Ak.  $57\frac{3}{4}^{\circ}$  Ko. 341 kh. ma ko Keakua Ak.  $12\frac{1}{2}^{\circ}$  Ko. 70 kh. ma ko Kahakumakaai. Ak.  $37^{\circ}$  Hi. 178 kh. ma ko Koa Ak.  $62\frac{1}{2}^{\circ}$  Ko. 157 kh. ma ko Koa Ak.  $49\frac{1}{2}^{\circ}$  Ko. 293 ma ko Koa i kahi i hoomaka'i – 2 54/100 Eka.

 E. Bailey  
 Mea ana aina

E unuhi i ka Poalima

Poalima E ana ma ke kihi Komohana o Keakua He.  $76\frac{3}{4}^{\circ}$  Hi. 195 kh. i ke kihi mua alaila Akau  $48\frac{1}{2}^{\circ}$  Hi. 200 kh. He.  $41\frac{1}{2}^{\circ}$  Hi. 106 kh. He.  $47\frac{3}{4}^{\circ}$  Ko. 194 kh. Ak.  $50\frac{1}{2}^{\circ}$  ko 110 kh a puni 22/100 Eka.

Aperl. 15, 1852

[Diagram in the Original]

[Text in the Diagram: Makuakane, Poalima, Keliikoa, [?], Poalima, Ili Kawana, Kula, [?]]

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Uku Pau Loa \$6

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

Honolulu June 25, 1852.

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Helu 10481 Napailoi

Waikapu, Maui

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Kuleana 10481 no Napailoi, Waikapu, Maui.

Apana 1 Mahele 1 ili o Paalae. E hoomaka ma ke kihi Hikina E pili ana me Wahinealii a e [?] He. 23° Ko. 170 kh. e pili ana me ko Wahinealii Ak. 58° Ko. 84 kh. e pili ana me ko kula Ak. [?] 314 kh. e pili aname ka auwai He. 71 ½° Hi. 202 kh. e pili ana me ke kula He. 11 ½° Hi. 19 [?] ma ke kula a hiki ma kahi i hoomaka'i – 54/100 Eka.

Apana 1 o Mahele 2 ili o Paalae. E hoomaka ma ke kihi Hikina ma kahi i hoailona [?] a e holo He. 26 ¾° Ko. 96 kh. e pili ana me ke kula Ak. 58° Ko. 235 e pili ana me ke kula [?] Ak. 20 ¼° Hi. 66 kh. e pili ana me ke kula He. 65 ¼° Hi. 242 kh. e pili ana me ke kula a e [?] i hoomaka'i – 19/100 Eka.

Apana 1 Mahele 3. ili o Paalai mai ke kihi Hema o ka mahele 2 e ana He. 69 ½ [?] kh. i ke kihi mua He. 9 ¾ Hi. 115 kh. e pili ana me ke kula Ak. 85 ¼° Ko. 96 kh. e pili ana [?] ke kula Ak. 1 ½° Ko. 112 kh. e pili ana me ke kula He. 86 ¼° Hi. 81 kh. e pili ana me ke [?] i kahi i hoomaka'i – 1/10 Eka.

Apana 2 & 3. ili o Waihalulu. E hoomaka i ka Akau Komohana a e holo He. 83 ¼° Hi. 168 kh. e pili ana me ke kula maloo. He. 1 ½° Ko. 304 kh. e pili ana me ke kula maloo He. 14 ¼° Ko. 315 kh. e pili ana me ke kula maloo Ak. 85 Ko. 124 kh. e pili ana me ke Kae pali Ak. 4° Hi. 624 kh. e pili ana me ke kula maloo i kahi i hoomaka'i – 1 3/100 Eka.

Apana 4 ma ke kuai ana me kekahi kaa ma ka ili o Kaloaloo. E hoomaka ma ke kahawai [kahawai] kahi i haalele ai ka wai i ka palu kihi mauka o keia apana a e holo Ak. [?] H[?] kh. e pili ana me ke kahawai He. 74° Hi. 74 kh. e pili ana me ko Opunui Ak. 55 ½° Hi. [?] e pili ana me ko Opunui Ak. 75° Hi. 161 kh. e pili ana me ko Opunui He. 28° Hi. 160 K[?] e pili ana i ke kahawai He. 66° Ko. 437 kh. e pili ana me ka pali a kahi i hoomaka'i – 66/100 [?]

Apana 5 ili o Kaopala. E hoomaka ma ke kahawai kihi Akau e pili ana me Waiho a e holo He. 20° Ko. 286 kh. e pili ana me Waiho Ak. 56 ¾° Ko. 88 kh. e pili ana me Kahuhu Ak. 23° Hi. 221 kh. e pili ana me Kahuhu Ak. 79 ½° Hi. 90 kh. e pili ana i ke kahawai i kahi i hoomaka'i – 22/100 Eka.

Aperl. 23, 1852

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Kula, Kula, Ap. 1 Mahele 2, Kula, Kula, Kula, Kula, Auwai, Ap. 1 Mahele 1, Kula, Wahinealii, Ap. 1 Mahele 3, Kahawai, Kahuku, Ap. 5, Waiho, Kahuku, Kula, Kula, Ap. 2 & 3, Kula, Kula, Kula, [?], Opunui, Kahawai, Ap. 4, Kahawai, Pali]

[12]

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Uku Pau Loa \$6

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

Honolulu June 25, 1852.

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Helu 2980 Pakele

Waikapu, Maui

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[Diagram in the Original]

[Text in the Diagram: Ili o Pualinapao, Ap. 1, Poalima, Poalima, Kekuapaa, Poalima, Mahoe & Kamakea, Ap. 2, Kahawai]

Kuleana 2980 no Pakele, Waikapu, Maui

Apana 1 ili o Kaaa. E hoomaka ma ke kihi Komohana Akau e pili ana me ka ili o Pualinapao a e holo He.  $87 \frac{1}{2}^{\circ}$  Hi. 611 kh. e pili ana me ka ili o Pualinapao He.  $\frac{3}{4}^{\circ}$  Ko. 312 kh. e pili ana me ka Poalima Ak.  $78 \frac{3}{4}^{\circ}$  Ko. 572 kh. e pili ana me Kekuapaa Ak.  $9 \frac{1}{2}^{\circ}$  Hi. 144 kh. e pili ana me ka Poalima Ak.  $83 \frac{1}{4}^{\circ}$  Ko. 82 kh. e pili ana me ka Poalima Ak.  $11 \frac{1}{2}^{\circ}$  Hi. 75 kh. e pili ana me ka ili o Pilipili e kahi i hoomaka'i 1  $\frac{56}{100}$  Eka.

Apana 2 ili o Olohe – E hoomaka ma ke kihi Komohana oia ke kihi He. o ka Poalima a e holo Ak. 48 Hi. 123 kh. e pili ana me ka Poalima Ak.  $45^{\circ}$  Hi. 313 kh. e pili ana me Kaneakea ma He.  $32 \frac{1}{2}^{\circ}$  Ko. 170 kh. e pili ana me ke kahawai He.  $45^{\circ}$  Ko. 300 kh. e pili ana i ke kahawai Ak.  $25^{\circ}$  Ko. 76 kh. e pili ana me ko Kamakea ma a i kahi i hoomaka'i  $\frac{24}{100}$  Eka

E. Bailey  
Mea ana aina

Aperl. 27, 1852

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Uku Pau Loa \$5

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

Honolulu June 25, 1852.

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Helu 3343 Niheu

Waikapu, Maui

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[Diagram in the Original]

[Text in the Diagram: Kaili, Kula Poalima, Keakua]

Kuleana 3343 no Niheu ili o Palama Waikapu. E hoomaka ma ke kihi Komohana [?] [?] ana me ko [?] a e holo He.  $35 \frac{1}{2}^{\circ}$  Hi. 452 kh. e pili ana me KeAkua [?] [?] [?] [?] 305 kh ma ko Keakua Ak.  $76 \frac{3}{4}^{\circ}$  Hi. 120 kh. e pili ana me ke kahawai Ak.  $16 \frac{1}{2}^{\circ}$  Ko. 64 kh. [?] [?] [?] ko Kaili He.  $60 \frac{1}{2}^{\circ}$  Ko. [?] kh. e pili ana me ka Poalima Ak. [?]° Ko. 150 kh. [?] [?] [?] me ka Poalima Ak. 6[?] Hi. 80 kh. e pili ana me [?]

Poalima Ak.  $16 \frac{1}{2}^{\circ}$  Ko. 131 kh. e pili ana me Kaili Ak.  $64^{\circ}$  Ko. 56 kh. e pili ana me ko Kaili Ak.  $32^{\circ}$  Ko. 400 kh. e pili ana me ko Kaili He.  $60 \frac{1}{4}$  Ko. 162 e pili ana me ke kula a i kahi i hoomaka'i  
 98/100 Eka.  
 Aperl. 15, 1852

E. Bailey  
 Mea ana aina

Uku Pau Loa \$4

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

Honolulu June 25, 1852.

Helu 3523 Kalahouka

Waikapu, Maui

Kuleana 3523 no Kalahouka Kaopala Waikapu Maui

Apana 1. E hoomaka ma ke kihi Akau E pili ana me Puihi a e holo He.  $62 \frac{1}{2}^{\circ}$  Hi. 219 kh. e pili ana me Puihi He.  $37 \frac{1}{2}^{\circ}$  Ko. 75 kh. e pili ana me Opunui Ak.  $58 \frac{3}{4}^{\circ}$  Ko. 100 kh. e pili ana me ka Poalima [Poalima] He.  $47 \frac{1}{2}^{\circ}$  Ko. 112 kh. e pili ana me ka Poalima He.  $39^{\circ}$  Hi. 12 kh. e pili ana me ka Poalima He.  $38 \frac{1}{2}^{\circ}$  Ko. 81 kh. ma ko Keakini Ak.  $59 \frac{1}{2}^{\circ}$  Ko. 100 e pili ana me Opunui Ak.  $35^{\circ}$  Hi. 2[?] kh. e pili ana me Naanaa i kahi i hoomaka'i – 3/10 Eka

Ua komo na Apana 2 i loko o kekahi Apana

Apana 3. E hoomaka ma ke kihi Akau e pili ana me Kepaa a e holo He.  $47^{\circ}$  Hi. 148 kh. e pili ana me Opunui He.  $43^{\circ}$  Ko. 103 kh. e pili ana me ko ka Poalima He.  $87 \frac{3}{4}^{\circ}$  Ko. 79 kh. e pili ana me ko Opunui Ak.  $9 \frac{1}{2}^{\circ}$  Hi. 39 kh. e pili ana me ko Naanaa Ak.  $18^{\circ}$  Hi. 145 kh. e pili ana me ka Poalima a hiki ma kahi i hoomaka'i – 15/100 Eka.

Apana 4 &c. E hoomaka ma ke kihi Akau ma ke kahawai e pili ana me Kapuaiawa a e holo He.  $36 \frac{3}{4}^{\circ}$  Hi. 290 kh. e pili ana me ke kahawai He.  $53 \frac{3}{4}^{\circ}$  Ko. 243 kh. e pili ana me Kaai a me Poalima Ak.  $15^{\circ} 14'$  Ko. 106 kh. & He.  $77^{\circ}$  Ko. 78 kh. Opunui He.  $14^{\circ}$  Hi. 94 kh. e pili ana me Opunui He.  $44 \frac{1}{2}^{\circ}$  Ko. 131 kh. & Ak.  $60 \frac{1}{4}^{\circ}$  Ko. 50 kh. Puihi Ak.  $25 \frac{1}{2}^{\circ}$  Hi. 70 kh. & Ak.  $54 \frac{1}{2}^{\circ}$  Ko. 190 kh. Puihi Ak.  $70^{\circ}$  Ko. 66 kh. e pili ana me ka Poalima Ak.  $21^{\circ}$  Hi. 140 kh. e pili ana me ka Poalima He.  $79^{\circ}$  Hi. 56 kh. e pili ana me ko Waiho He.  $72^{\circ}$  Hi. 52 kh. [?] pili ana me ko Mataio He.  $71 \frac{1}{2}^{\circ}$  Hi. 45 kh. e pili ana me ko Kapuaiawa Ak.  $50 \frac{3}{4}$  [?] Hi. 280 kh. e pili ana me Kapuaiawa a i kahi i hoomaka'i 1 3/10 Eka

Aperl. 16, 1852

E. Bailey  
 Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Poalima, Waiho, Mataio, Kapuaiawa, Kahawai, Poalima, Ap. 4 &c., Puihi, Opunui, Poalima, Kaai, Puihi, Naanaa, Puihi, Ap. 1, Poalima, Opunui, Keakini, Poalima, Opunui, Ap. 3, Poalima, Opunui]

## Uku Pau Loa \$6

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

Honolulu June 25, 1852.

Helu 3224 Opunui

Waikapu, Maui

Kuleana 3224 no Opunui Waikapu Maui

N.B. no ka huikau ua haalele au i ka helu mua ana o na Apana he helu hou keia

Apana 1 Pahale ili o Kaopala. E hoomaka ma ke kihi Akau e pili ana me Kalahouka a e holo He.  $15\frac{1}{4}^{\circ}$  Hi. 106 kh. e pili ana me Kalahouka He.  $46^{\circ}$  Ko. 62 kh. e pili ana me Kaai Ak.  $50\frac{3}{4}^{\circ}$  Ko. 61 kh. e pili ana me ka ili o Luapuaa Ak.  $14^{\circ}$  Ko. 94 kh. e pili ana me ko Kalahouka Ak.  $77^{\circ}$  Hi. 78 kh. e pili ana me ko Kalahouka i kahi i hoomaka'i – 1/10 – Eka

Apana 2 Ili o Kaopala. E hoomaka ma ke kihi Komohana e pili ana me ka Poalima a e holo Ak.  $27^{\circ}$  Hi. 83 kh. e pili ana me ka Poalima He.  $63\frac{3}{4}$  Hi. 17 kh. e pili ana me ko Kamakai Ak.  $20\frac{1}{2}$  Hi. 62 kh. & He. 69 Hi. 76 kh. e pili ana me Kamakai He.  $20\frac{3}{4}^{\circ}$  Ko. 123 kh. e pili ana me ko Kamakai Ak.  $81\frac{1}{2}^{\circ}$  Ko. 106 kh. e pili ana me ko Naanaa i kahi i hoomaka'i 12/100 Eka.

Apana 3. Ili o Kaopala E hoomaka ma ke kihi Akau e pili ana me Kalahouka a e holo He.  $62\frac{1}{2}^{\circ}$  Hi. 87 kh. e pili ana me Puhi He.  $34\frac{1}{2}^{\circ}$  Ko. 393 kh. e pili ana me ka ili o Luapuaa He.  $61\frac{3}{4}$  Ko. 66 kh. e pili ana me ka ili o Luapuaa He.  $29\frac{1}{2}^{\circ}$  Hi. 156 kh. e pili ana me ka ili o Luapuaa He.  $53\frac{1}{4}^{\circ}$  Ko. 50 kh. e pili ana me ka ili o ka Luapuaa & Kaai Ak.  $36^{\circ}$  Ko. 184 kh. e pili ana me Kaai Ak.  $56\frac{3}{4}^{\circ}$  Hi. 128 kh. e pili ana me Kekoahewale Ak.  $45\frac{3}{4}^{\circ}$  Hi. 103 kh. e pili ana me ka Poalima Ak.  $48\frac{3}{4}^{\circ}$  Ko. 60 kh. e pili ana me ka Poalima Ak.  $28\frac{1}{2}^{\circ}$  Hi. 205 kh. e pili ana me ka Poalima Ak.  $37\frac{1}{2}^{\circ}$  Hi. 75 kh. e pili ana me Kalahouka i kahi i hoomaka'i 42/100 Eka.

Apana 4. Ili o Kaopala E hoomaka ma ke kihi Akau E pili ana me Naanaa a e holo He.  $59\frac{1}{2}^{\circ}$  Hi. 100 kh. e pili ana me Kalahouka He.  $31\frac{3}{4}^{\circ}$  Hi. 87 kh. e pili ana me Keakini He.  $37\frac{1}{4}^{\circ}$  Hi. 49 kh. e pili ana me ka Poalima He.  $46\frac{3}{4}^{\circ}$  Ko. 38 kh. e pili ana me ka Poalima He.  $78^{\circ}$  Ko. 100 kh. e pili ana me Kekoahewale He.  $47\frac{1}{2}^{\circ}$  Ko. 57 kh. e pili ana me Kekoahewale Ak.  $61\frac{1}{2}^{\circ}$  Ko. 47 kh. e pili ana me ka Poalima Ak.  $47^{\circ}$  Ko. 148 kh. e pili ana me Kalahouka Ak.  $53\frac{1}{2}^{\circ}$  Hi. 150 kh. e pili ana me Kepaa Ak.  $49^{\circ}$  Hi. 52 kh. e pili ana me Naanaa i kahi i hoomaka'i – 43/100 Eka.

Apana 5. Ili o Kaalaea E hoomaka ma ke kihi Hikina e pili ana me Kaai a e holo He.  $35\frac{3}{4}^{\circ}$  Ko. 115 kh. e pili ana me Kaai Ak.  $80\frac{1}{2}^{\circ}$  Ko. 32 kh. e pili ana me Kaai Ak.  $23\frac{1}{2}^{\circ}$  Ko. 304 kh. e pili ana me Poepoe Ak.  $9\frac{1}{2}^{\circ}$  Hi. 24 kh. e pili ana me Naanaa Ak.  $87\frac{3}{4}^{\circ}$  Hi. 79 kh. e pili ana me Kalahouka He.  $33^{\circ}$  Hi. 254 kh. e pili ana me Poalima & Kaai i kahi i hoomaka'i 32/100 Eka.

Apana 6 Ili o Loaloa E hoomaka ma ke kihi makai ma ke kahawai e pili ana me Napailoi a e holo He. 75 Ko. 161 kh. e pili ana me Napailoi He.  $55\frac{1}{2}^{\circ}$  Ko. 54 kh. e pili ana me Napailoi Ak.  $75^{\circ}$  Ko. 74 kh. e pili ana me Napailoi i ke kahawai a ma ke kahawai e holo ai a loa ke kihi mua – 27/100 Eka.

Aperl. 23, 1852

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Kahawai, Ap. 6, Napailoi, Kahakai, Kalahouka, Kalahouka, Ap. 1, Kepaa, Naanaa, Kalahouka, Keakini, Ap. 4, Kalahouka, [?], Poalima, Puhi, Ap. 3, Ili of Luapuaa, Kekoahewale, Kaai, [?]]

## Uku Pau Loa \$6

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

Honolulu June 25, 1852.

Helu 3020 Mataiao

Waikapu, Maui

Kuleana 3020 Mataiao Waikapu, Maui – hookahi noia me No. 438 Kahakumakaai

Apana 1. Ili o Kaopala. E hoomaka ma ke kahawai kihi Akau e pili ana me Waiho a e holo He  $50 \frac{1}{2}^\circ$  Hi. 108 kh. e pili ana me Kahawai He.  $43 \frac{3}{4}^\circ$  Ko. 308 kh. e pili ana me Kapuaiawa He.  $31 \frac{3}{4}^\circ$  Ko. 122 kh. e pili ana me ko Kapuaiawa Ak.  $92^\circ$  Ko. 52 kh. e pili ana me Kalahouka Ak.  $32^\circ$  Hi. 262 kh. e pili ana me Waiho Ak.  $34 \frac{3}{4}^\circ$  Hi. 184 kh. e pili ana me Waiho a me ka Poalima i kahi i hoomaka'i 33/100 Eka.

Apana 2. Ili o Kamauhalii. E hoomaka ma ke kihi Akau e pili ana me Koa & Keawe a e holo He.  $12 \frac{1}{2}^\circ$  Hi. 70 kh. e pili ana me Keawe He.  $83 \frac{3}{4}^\circ$  Hi. 55 kh. e pili ana me Kekua He.  $49 \frac{1}{2}^\circ$  Hi. 386 e pili ana me ke Keakua He.  $34 \frac{1}{2}^\circ$  Ko. 275 kh. e pili ana me ke kula Ak.  $71 \frac{3}{4}^\circ$  Ko. 316 e pili ana me ke kula He.  $20 \frac{1}{4}^\circ$  Ko. 39 kh. Ak.  $67^\circ$  Ko. 50 kh. e pili ana me Poalima He.  $21 \frac{3}{4}^\circ$  Ko. 153 kh. e pili ana me ka Poalima Ak.  $66 \frac{1}{2}^\circ$  Ko. 112 kh. e pili ana me Hakiki Ak.  $73 \frac{1}{2}^\circ$  Ko. 162 kh. e pili ana me Ehunui Ak.  $28^\circ$  Hi. 70 kh. e pili ana me Kamakaipuaa Ak.  $11 \frac{1}{2}^\circ$  Hi. 155 kh. e pili ana me Koa. Ak.  $53 \frac{3}{4}^\circ$  Hi. 570 kh. e pili ana me Koa i kahi i hoomaka'i – 2 65/100 Eka.

1 Poalima mai ke kihi Komohana o ke kula e ana aku Hem.  $75^\circ$  Kom. 170 kh. i ke kihi mua alaila Ak.  $23^\circ$  Hi. 65 kh. Ak.  $66^\circ$  Ko. 57 kh. He.  $23 \frac{1}{2}^\circ$  Ko.  $65 \frac{1}{2}^\circ$  Hi. 57 kh. a puni 4/10 Kaulahao

2 Poalima mai ke kihi o ka Poalima mua e ana Ak. 30 Hi. 162 kh. i ke kihi mua alaila Ak.  $45^\circ$  Hi. 132 kh. Ak.  $61 \frac{1}{4}^\circ$  Ko. 83 kh. He.  $35^\circ$  Ko. 123 kh. He.  $57^\circ$  Hi. 61 kh. a puni 9/10 Kaulahao

E. Bailey  
Mea ana aina

Aperl. 15, 1852

[Diagram in the Original]

[Text in the Diagram: Keliikoa, Keakua, Waiea, 1, Kapuaiawa, Poalima, 2, Poalima, Kula, Kula, Ehunui, Hakiki]  
2 Kaulahao 1 Iniha

## Uku Pau Loa \$7

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

Honolulu June 25, 1852.

Helu 8807 Kuihona

Waikapu, Maui

Kuleana 8807 ko Kuihona ili o Kapalaalaea Waikapu Maui. E hoomaka ma ke kihi Komohana Akau E pili ana me Kalapuna a e holo He.  $85^\circ$  Hi. 743 kh. e pili ana me Kalapuna He.  $10^\circ$  Ko. 120 kh. e pili ana me Kepaa He.  $28 \frac{3}{4}^\circ$  Hi. 123 kh. e pili ana me Kepaa He.  $23 \frac{1}{2}^\circ$  Ko. 240 kh. e pili ana me Kepaa He.  $73 \frac{3}{4}^\circ$  Ko. [?] e pili ana me Kepaa Ak.  $80 \frac{3}{4}^\circ$  Ko. 609 kh. e pili ana me Wm. Mc Lane Ak.  $15 \frac{1}{2}^\circ$  Hi. 127 kh. e pili ana me ka Loi Aupuni Ak.  $70 \frac{1}{4}^\circ$  Ko. 70 e pili ana me ka Loi Aupuni Ak.  $9^\circ$  Hi. 53 kh. ma ka auwai & poalima H[?] Hi. 76 kh. ma ka Poalima Ak.  $9 \frac{3}{4}^\circ$  Hi. 113 kh. ma ka Poalima Ak.  $83 \frac{1}{4}^\circ$  Ko. 76 kh. ma ka poalima Ak. [?] 141 kh. ma ka auwai & paaina i kahi i hoomaka'i 3 18/100 Eka.

Aperl. 30, 1852

E. Bailey  
Mea ana aina

[16]

[Diagram in the Original]

[Text in the Diagram: Kalapuna, Auwai, Poalima, Kuiahono, Ili o Kapalaalaea, Kepaa, Loi Aupuni, Wm. Mc Lane, 2 Kaulahao 1 Iniha]

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Uku Pau Loa \$7

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

Honolulu June 25, 1852.

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Helu 399 A. Kaumu

Wailuku, Maui

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Kuleana 399 no A. Kaumu Wailuku, Maui ma ka ili o Halaula

Apana 1. E hoomaka ma ke kihi Akau e pili ana me Napela a e holo He.  $33^\circ$  Hi. 283 kh. e pili ana me Napela He.  $62\frac{3}{4}^\circ$  Ko. 64 kh. e pili ana me Kaukaliu He.  $39\frac{1}{2}^\circ$  Hi. 44 kh. e pili ana me Kaukaliu He.  $57^\circ$  Ko. 195 kh. e pili ana me Napela ma Ak.  $25\frac{1}{4}^\circ$  Ko. 337 kh. e pili ana me Nailiili Ak.  $61\frac{1}{4}^\circ$  Hi. 205 kh. e pili ana i ko Lumilani a hiki ma ke kihi mua 72/100 Eka.

Apana 2. E hoomaka ma ke kihi Akau e pili ana me Nailiili a e holo He.  $28\frac{1}{4}^\circ$  Hi. 299 kh. e pili ana me Nailiili He.  $54\frac{3}{4}^\circ$  Ko. 100 kh. e pili ana me Peepee Ak.  $32\frac{3}{4}^\circ$  Ko. 61 kh. e pili ana me Pae, Ak.  $27\frac{3}{4}^\circ$  Ko. 229 kh. e pili ana me Lumilani Ak.  $47\frac{1}{2}^\circ$  Hi. 100 kh. e pili ana me Lumilani a hiki i kahi i hoomaka ia ai – 3/10 Eka.

Apana 3. E hoomaka ma ke kahawai kihi Akau o keia e pili ana me Pae a e holo He.  $48\frac{1}{2}^\circ$  Hi. 55 kh. e pili ana me Pae Ak.  $44\frac{3}{4}^\circ$  Hi. 41 kh. e pili ana me Pae He. 44 Hi. 88 kh. e pili ana me Pae He.  $52\frac{3}{4}^\circ$  Ko. 51 kh. e pili ana me Kaukaliu Ak.  $36^\circ$  Ko. 39 kh. e pili ana me Kaukaliu He.  $43\frac{3}{4}^\circ$  Ko. 102 kh. e pili ana me Kaukaliu & Pae Ak.  $35\frac{3}{4}^\circ$  Ko. 105 kh. e pili ana me Pae Ak.  $54\frac{3}{4}^\circ$  Hi. 102 kh. e pili ana me ke kahawai a hiki i ke kihi mua 16/100 Eka.

Aperl. 28, 1852

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Pae, 3, Pae, Kaukaliu, Lumilani, Lumilani, Nailiili 1, Napela, 2, Pae, Peepee, Po5, Malaihi, Napela, Nailiili, Kaukaliu, 2 Kaulahao 1 Iniha]

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Uku Pau Loa \$6

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

Honolulu June 25, 1852.

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Kuleana 3340 Nahau Waikapu Maui

Apana 1. Ili o Nohoana. E hoomaka ma ke kihi Akau e pili ana me ko Pahoa a e holo He. 29° Hi [?] kh. e pili ana me Kuaoloia He. 23 Ko. 454 kh. e pili ana me ka Poalima i ke kahawai alaila holo ma ke kahawai a i ke kihi Komohana Ak. 73 ½° Ko. 429 kh. Ak. 37 ½° Hi. 380 kh. e pili ana me Poalima Ak. 28 ½° Ko. 31 kh. e pili ana me Pahoa Ak. 54 ¼° Hi. 319 kh. e pili ana Pahoa e kahi i hoomaka'i [hoomaka'i] 1 9/10 Eka.

N. B. ua hui ka Apana 1. Kul. 2959 no Hika ma keia pauku o Hika ka makua [makua] o Nahau, a ua make.

Apana 2. Ili o Olohe oia ka Apana 4 o ko Hika Kuleana e hoomaka ma ke kihi Hikina [Hikina] Akau a e holo Ak. 83 ½° Ko. 234 kh. ma ke kula Hema 7 ¼° Ko. 387 kh. e pili ana i ke kula Hema 78 ¾° Hi. 180 kh. e pili ana me ke kula Ak. 15 ¼° Hi. 409 kh. e pili ana me ke kula i kahi i hoomaka'i 8/10 Eka.

Aperl. 14, 1852

E. Bailey  
Mea ana aina

Apana pili me Apana 1. E hoomaka ma ke kahawai e pili ana me Koa a e holo ma ke kahawai Ak. 85° Hi. 345 kh. & He. 59 ½° Hi. 174 kh. alaila He. 31 ½° Ko. 43 kh. & He. 75° Ko. 62 kh. ma ko Koa Ak. 63 ¼° Ko. 182 & He. 66 ¾° Ko. 179 kh. ma ke kahawai Ak. 44 ¾° Ko. 130 kh. a puni 46/100 Eka.

[Diagram in the Original]

[Text in the Diagram: [?], Kuolaia, Ap. 1, Poalima, Kahawai, Kula, Kula, Ap. 2, Kula, Kula, Po5, Apana pili me Ap. 1, Kalawaia, Koa, 2 Kaulahao 1 In.]

Uku Pau Loa \$6

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

Honolulu Oahu June 25, 1852.

Helu 6041 Eeka

Waikapu, Maui

Kuleana 6041 no Eeka Waikapu, Maui

Apana 1 Ili o Makahelahela. E hoomaka ma ke kahawai kihi Hema e pili ana me ka Poalima [Poalima] A e holo Ak. 20° Hi. 276 kh. e pili ana me ka Poalima He. 75° Hi. 60 kh. e pili ana me Kekeleiaiku Ak. 23 ½° Hi. 127 kh. e pili ana me Kekeleiaiku He. 64° Hi. 70 kh. e pili ana me Kekeleiaiku He. 89 Hi. 60 kh. e pili ana me Kekeleiaiku He. 4 ½° Hi. 131 kh. e pili ana me Kekeleiaiku i ke kahawai ma ke kahawai e holo ai a hiki i ke kihi mua 52/100 Eka.

Apana 2 & 3. Ili o Pilipili. Ua haawi nae o Eeka e ka Apana 2 ia Mumuku [?] E hoomaka ka Apana 3 ma ke kihi Akau E pili ana me Mumuku a me Pupahoehoe e holo He. 57° Hi. 233 kh. e pili ana me Pupahoehoe He. 3 ¾° Ko. 91 kh. e pili ana i ko Kaa [?] Ak. 78 ¾° Ko. 320 kh. e pili ana me Kekeleiaiku Ak. 40 ½° Hi. 190 kh. e pili ana me M [?] i kahi i hoomaka'i 37/100 Eka.

Aperl. 24, 1852

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Poalima, Kekeleiaiku, Kahawai, Mumuku, Pupahoehoe, Ap. 2 &amp; 3, Kekeleiaiku]

Uku Pau Loa \$5

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

Honolulu Oahu June 25, 1852.

Helu 5324 Keakini

Waikapu, Maui

Palapala no ke ana ana i ke kuleana 5324 no Keakini ma Waikapu, Mōkupuni o Maui  
 Apana ma ka ili o Aukanaka ua Kuai ia keia apana me Haawahine no kekahi mau Loi ona  
 ma ka Apana 2. *Koloapelu*

Apana 2. ma ka ili o Kaluapelu. E hoomaka ke ana ma ke kihi. E hoomaka ke ana ma ke kihi Hema o keia  
 ua kokoke i ka puhala ma ke kahi awawa uuku e pili ana me ka ili o Ahuakolea a e holo  
 Ak. 2° Ko. 492 kh. ma ka palena o Kula Aupuni & Kaneae Ak. 74 ½° Ko. 104 kh. ma ka palena o Ma-  
 huka [Mahuka] me Kaneae Ak. 4 ½° Hi. 98 kh. ma ka palena o Kaneae He. 87 ½° Ko. 123 kh. ma ka palena  
 o ke Kula Aupuni He. 7 ½° Ko. 76 kh. ma ka palena o Kaneae Ak. 78° Ko. 100 kh. ma ka palena  
 o Kaneae He. 15° Ko. 385 kh. ma ka palena o ke Kula Aupuni He. 67 ¼° Hi. 479 ma ka palena o ke kula  
 Aupuni a hiki ma kahi i hoomaka'i maloko oia anapuni 1 82/100 Eka.

Apana 3 ma ka ili o Kaalaea. E hoomaka ma ke kihi Hema o keia e pili ana me  
 ko Kaneae me Kaai a e holo Ak. 23 ½° Hi. 75 kh. ma ka palena o Kaai Ak. 65 ½° Ko. 56 kh. ma ka  
 palena o Kaai He. 27 ½° Ko. 81 kh. ma ka palena o Kaai He. 68° Hi. 72 kh. e pili ana me ko  
 Kanaenae a hiki ma kahi i hoomaka'i a maloko oia anapuni 56/100 o ka Eka.

Apana 4 ma ka ili o Kaopala. E hoomaka ma ke kihi Hema o keia e pili  
 ana me ko Opunui me Poalima a e holo Ak. 40 ½° Hi. 91 kh. ma ka palena o ka Poalima  
 Ak. 39° Ko. 98 kh. e pili ana me Poalima He. 38 ½° Ko. 81 kh. ma ka palena o Kalahouka He. 31 ¾°  
 Hi. 87 ma ka palena o Opunui a hiki ma kahi i hoomaka'i a maia a puni 66/100 o ka Eka.  
 ma ke kuleana a pau Ekolu me 4/100 Eka.

Aperl. 24, 1852

E. Bailey  
 Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Kaai, [?], 4 3, Kaai, Kula Aupuni, Ili o Ahuakelea, 2, Kaneae, Kula, Kaneae, Aupuni, Opunui,  
 Kalahouka, 3 4, Poalima, 2 kh 1 In]

Uku Pau Loa \$6

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

Honolulu June 25, 1852.

## Kuleana 3337 no Naanaa Waikapu Maui

Apana 1, 2, 3 oia Apana 1 ili o Punia. E hoomaka ma ke kihi Komohana Akau e pili ana me Kawana a e holo He.  $60\frac{3}{4}^{\circ}$  Hi. 68 kh. e pili ana me Poalima He.  $81\frac{1}{2}^{\circ}$  Hi. 106 kh. e pili ana me Opunui [Opunui] He.  $84\frac{3}{4}^{\circ}$  Hi. 107 kh. e pili ana me Kamakai He.  $21^{\circ}$  Ko. 115 kh. e pili ana me Puhi He.  $35^{\circ}$  Ko. [?] kh. e pili ana me Kalahouka He. 49 Ko. 52 kh. e pili ana me ko Opunui Ak.  $80^{\circ}$  Ko. 105 kh. e pili ana me Kepaa He.  $25\frac{3}{4}^{\circ}$  Ko. 115 kh. e pili ana me ko Kepaa Ak.  $59^{\circ}$  Ko. 186 kh. e pili ana me Kamohai Ak.  $36\frac{1}{2}^{\circ}$  Hi. 135 kh. e pili ana me ka Poalima Ak.  $48\frac{1}{2}^{\circ}$  Ko. 66 kh. e pili ana me ka Poalima Ak.  $44^{\circ}$  Hi. 330 kh. e pili ana me Kawana i kahi i hoomaka'i 1 1/10 Eka.

Apana 4 oia ka Apana 2 Ili o Kaalaea. E hoomaka ma ke kihi Akau e pili ana me ko Kamohai a e holo [?]  $57^{\circ}$  Hi. 290 kh. e pili ana me Kamohai He.  $15\frac{3}{4}^{\circ}$  Ko. 59 kh. e pili ana me ka Poalima He.  $81\frac{1}{2}^{\circ}$  Hi. 54 kh. e pili ana me ka Poalima He.  $9\frac{1}{2}^{\circ}$  Ko. 63 kh. e pili ana me ko Kalahouka Ak.  $74\frac{1}{2}^{\circ}$  Ko. 300 kh. e pili ana me Poepoe Ak.  $5\frac{1}{4}^{\circ}$  Ko. 114 kh. e pili ana me Keakua Ak.  $16^{\circ}$  Hi. 92 kh. e pili ana me ke kula i kahi i hoomaka'i 45/100 Eka.

Aperl 14, 1852

E. Bailey  
Mea ana aina

Poalima o ka Apana 1 mai ke kihi Komohana o Kalahouka e ana Ak.  $2^{\circ}$  Hi. 157 kh. i ke kihi mua alaila Ak.  $10^{\circ}$  Hi. 67 kh. Ak.  $80\frac{1}{4}$  Ko. 196 kh. He.  $46^{\circ}$  Ko. 67 kh. He.  $77\frac{1}{2}^{\circ}$  Hi. 235 kh. a puni 13/100 Eka.

[Diagram in the Original]

[Text in the Diagram: Po5, Opunui, Kamakai, Kawaha, Po5, Puhi, Poalima, 1, Kalahouka, Kepaa, Kula, Kamohai, Keakua, 2, Poalima, Poepoe]

Uku Pau Loa \$5

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

Honolulu Oahu June 25, 1852.

Helu 10460 Nalei p. 26

Waikapu, Maui

## Kuleana 10466 no Nalei Waikapu, Maui

Apana 1. Ili o Luapuaa. E hoomaka ma ke kihi Akau e pili ana me Puhi a me Opunui a e holo He.  $43\frac{1}{2}^{\circ}$  Hi. 165 kh. e pili ana me C. Copp & Kaai He.  $49^{\circ}$  Ko. 184 kh. e pili ana me ka Poalima & Kaai He.  $48\frac{3}{4}^{\circ}$  Hi. 40 kh. e pili ana me ka Poalima & Kaai Ak.  $58\frac{1}{2}^{\circ}$  Hi. 85 kh. e pili ana me ka Poalima He.  $37^{\circ}$  Hi. 348 kh. e pili ana me C. Copp. He.  $36\frac{3}{4}^{\circ}$  Ko. 60 kh. e pili ana me C. Copp Ak.  $41^{\circ}$  Ko. 335 kh. e pili ana me C. Copp Ak.  $50\frac{3}{4}^{\circ}$  Ko. 70 kh. e pili ana me C. Copp. Ak.  $44\frac{3}{4}^{\circ}$  Ko. 132 kh. e pili ana me C. Copp Ak.  $85\frac{3}{4}^{\circ}$  Ko. 47 kh. e pili ana me C. Copp Ak.  $34\frac{1}{2}^{\circ}$  Hi. 280 kh. e pili ana me Opunui i kahi i hoomaka'i 65/100 Eka.

Apana 2. Ili o Olohe. E hoomaka ma ka auwai kihi Komohana Akau a e holo Ak.  $89^{\circ}$  Hi. 81 kh. e pili ana me Kaaha He.  $4\frac{1}{2}^{\circ}$  Hi. 82 kh. e pili ana me Kaaha He.  $77^{\circ}$  Ko. 85 kh. e pili ana me Kaaha Ak.  $1\frac{3}{4}^{\circ}$  Ko. 100 kh. e pili ana me Kaauwai i kahi i hoomaka'i 7/100 Eka.

Aperl. 23, 1852

E. Bailey  
Mea ana aina

[Diagram Crossed Out in the Original]

[Text in the Diagram: C. Copp, Kaai, Poalima, Kaai, C. Copp, Ipunui, 1, C. Copp, C. Copp, Kaaha, Kaaha, 2, Auwai, Kaaha]

Hooleia keia

See Page 26

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Uku Pau Loa \$4

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

Honolulu Oahu June 25, 1852.

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Helu 3103 Kalawaia

Waikapu, Maui

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Kuleana 3013 no Kalawaia Waikapu Maui

Apana 1 Ili o Pikoku. E hoomaka ma ke kihi Komohana e pili ana me Koa a e holo He.  $48 \frac{1}{4}^{\circ}$  Hi. 147 kh. e pili ana me Kuaoloia He.  $11^{\circ}$  Ko. 73 kh. e pili ana me ka Loi Paahao He. 80 Hi. 048 kh. e pili ana me Koa Ak.  $23 \frac{3}{4}^{\circ}$  Hi. 196 kh. e pili ana me Koa Ak.  $63 \frac{1}{4}^{\circ}$  Ko. 182 kh. e pili ana me Nahau He.  $66 \frac{3}{4}^{\circ}$  Ko. 179 kh. e pili ana me Nahau i kahi i hoomaka'i 48/100 Eka.

Aper. 27, 1852

Ua huiia ka Apana 2 me ko Nahau.

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Nahau, Nahau, Kuolaia, Paahao, Koa, Koa]

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Uku Pau Loa \$4

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

Honolulu June 25, 1852.

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Helu 2499 Ehunui

Waikapu, Maui

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Palapala o ke ana ana i ke Kuleana 2499 no Ehunui ma Waikapu Mokupuni o Maui

Apana 1 ma ka ili o Olohe. E hoomaka ke ana ma ka auwai kihi Akau o keia e pili ana me ko Kamakaipoaa e holo ana e holo He.  $69 \frac{1}{4}^{\circ}$  Hi. 258 kh. ma ka palena o Kamakaipoaa He.  $73 \frac{1}{2}^{\circ}$  Hi. 162 kh. e pili ana me Kahakumakaai He.  $20 \frac{1}{4}^{\circ}$  Ko. 214 kh. e pili ana me Hakiki & Aina Kula Ak.  $72 \frac{1}{2}^{\circ}$  Ko. 323 kh. e pili ana me Kaeha i ka auwai Ak.  $4^{\circ}$  Ko. 243 kh. ma ka auwai a hiki ma kahi i hoomaka'i a maloko oia anapuni Ewalu hapaumi 8/10 o ka Eka.

Apana 2. Ua huiia ma ko Nahau.

Apana 3. Ma Pikoki ili. E hoomaka ka ana ma ka auwai kihi akau o keia e pili ana me ko Keliikoa oia hoi o Koa a e holo He.  $74 \frac{1}{2}^{\circ}$  Hi. 198 kh. ma ka palena o Koa He.  $10 \frac{1}{2}^{\circ}$  Ko. 84 kh. ma ka palena o Koa He.  $81 \frac{1}{4}^{\circ}$  Hi. 39 kh. ma ka palena o Koa He.  $11^{\circ}$  Ko. 78 kh. ma ka palena o Koa. Ak.  $70^{\circ}$  213 kh. ma ka palena o Koa & Kamakaipoaa Akau pono 147 kh. e pili ana ma ka auwai a hiki ma kahi i hoomaka ia'i a maloko oia anapuni Ekolu hapaumi [hapaumi] o ka Eka (3/10) a maloko o keia kuleana Hookahi Eka me ekolu hapaumi.

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Keliikoa, Auwai, Kahakumakaai, Kula, Kamakaipoaa, Hakiki, Kaeha, Kula]

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Uku Pau Loa \$5

---

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

Honolulu June 25, 1852.

Palapala no ke ana ana i ke kuleana 3109 no Kuheloa ma ka ili o Kuaiwa Waikapu Mokp. Maui E hoomaka ma ke kihi Komohana o keia Apana aina e pili ana me Nauahi a me ka ili o Pilipili [Pilipili] ma ka auwai e holo A. 12° Hi. 154 kh. ma ka auwai me ka palena o Kauai He. 80 ½° Hi. 269 kh. ma ka palena o Kaaa Ak. 54° Hi. 200 kh. ma ka palena o Kaaa me ko Kauai & Poalima He. 15° Ko. 240 e pili ana me ko Poalima He. 72° Hi. 74 kh. e pili ana me ka Poalima Ak. 17 Hi. 230 kh. ma ka palena o ka Poalima He. 67° Hi. 42 kh. ma ka palena o Kauai ia (J R.) He. 67 ¼° Hi. 347 kh. e pili ana me J. Richardson He. 18 ¼° Ko. 168 kh. ma ka palena o Kekeleiaiku Ak. 65 ½° Ko. 136 kh. ma ka palena o Kekeleiaiku He. 9 ½° Ko. 56 kh. ma ka palena o Kekeleiaiku Ak. 73 ½° Ko. 358 kh. ma ka palena o Kekeleiaiku ia Palakiko Ak. 8 ¼° Hi. 45 kh. ma ka palena o Palakiko or Frank, Ak. 80 ½° Ko. 121 ma ka palena o Palakiko or Frank He. 27° Ko. 75 kh. e pili ana me Palakiko i ka loi Paahao [Paahao] Ak. 87 ½° Ko. 219 kh. ma ka palena Loi Paahao & Nauahi a hiki ma kahi i hoomaka'i a maloko oia anapuni 1 37/100 Eka.

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Kaaa, Kauai, J. Richardson, Kuheleloa, Po5, Paahao Loi, Frank, Kekeleiaiku, 2 Kaulahao 1 Iniha]

Uku Pau Loa \$5

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

Honolulu June 25, 1852.

Palapala o ke ana ana i ke kuleana 3547 no Kaulua ma ka ili o Ohia Waikapu Mokupuni o Maui. E hoomaka ke ana ma ke kihi Akau maluna o ka auwai e pili ana me ko Naheana me Kewalo aina a e holo He. 51 ¼° Ko. 304 kh. ma ko ke Aupuni palena He. 47° Hi. 215 kh. ma ko Kaelemakule palena He. 29° Hi. 500 kh. e pili ana ma ko Kaelemakule palena He. 36° Hi. 106 kh. ma ka palena o ko Kaelemakule a hiki i ka Poalima Ak. 83 ¾° Hi. 202 kh. ma ko ka Poalima Ak. 47 ¼° Hi. 146 kh. ma ka Poalima Ak. 39 ¾° Ko. 779 ma ko Naheana a hiki ma kahi i hoomaka'i a maloko oia anapuni 2 19/100 Eka.

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Auwai, Naheana, Mauna, Kaelemakule, Poalima]

Uku Pau Loa \$6

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

Honolulu June 25, 1852.

Kuleana 2424 no Kawaapalaole Wailuku Maui Ili o Waikani. E hoomaka ma ke kihi Hema e pili ana me Kama a e holo Ak. 32 ½° Ko. 578 kh. e pili ana me Kama, Ak. 51° Hi. 151 kh. e pili ana me ka Eka. He. 52 ½° Hi. 214 kh. e pili ana me Kapau, He. 31 ¾° Hi. 129 kh. e pili ana me Kapau Ak. 62° Hi. 179 kh. e pili ana me ka pau, He. 24° Hi. 119 kh. e pili ana me Kapau He. 38 ½° Ko. 406 kh. e pili ana me Kalawaihono [Kawaihono] i kahi i hoomaka'i 1 47/100 Eka.

E. Bailey  
Mea ana aina

[?] [?] 1852

[Diagram in the Original]  
 [Text in the Diagram: Eka, Kapau, Kama, Kalawaiianehu]

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Uku Pau Loa \$5

---

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

Honolulu June 25, 1852.

---

Helu 5282 Kanepuahewa

Waikapu, Maui

---

Kuleana 5282 no Kanepuahewa ili o Auwaiolimu Waikapu Maui.

E hoomaka ma ke kihi Akau e pili ana me George Shaw a e holo He. 74 Hi. 400 kh. e pili ana me Geo. Shaw He. 60° Hi. 247 kh. e pili ana me George Shaw He. 42 ½° Hi. 108 kh. e pili ana me George Shaw. He. 64 ¾° Ko. 133 kh. e pili ana me George Shaw. Ak. 71 ¾° Ko. 268 kh. e pili ana me Kauai Ak. 72° Ko. 388 kh. e pili ana me Kauai Ak. 23 ¼° Hi. 178 kh. e pili ana me ka ili o Pilipili i kahi i hoomaka'i 1 22/100 Eka.

Aperl. 17, 1852

E. Bailey  
 Mea ana aina

[Diagram in the Original]  
 [Text in the Diagram: Pilipili, Geo. Shaw, Kauai, Geo. Shaw]

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Uku Pau Loa \$5

---

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

Honolulu June 25, 1852.

---

Helu 2199 Paho

Waikapu, Maui

---

Palapala no ke ana ana i ke Kuleana 2199 no Paho ma ka ili o Haaiwo Waikapu Mokupuni o Maui

E hoomaka ma ke kihi Hikina o keia Apana e pili ana me Kuoloia Kekeleiaiku a me Mumuku a e holo Ak. 29° Ko. 184 kh. ma ka palena o Mumuku Ak. 19 ½° Hi. 149 kh. ma ka palena o Mumuku a kokoke i ka hale kula Ak. 89 ¼° Ko. 514 kh. ma ka palena kula o Waikapu or Frank Sylva He. 8° Ko. 380 kh. ma ka palena kula o Waikapu or Frank Sylva He. 40° Ko. 29 kh. e pili ana me ke kula o Waikapu or Frank Sylva i ka Poalima Loi He. 18 ½° Hi. 40 kh. ma ka palena o ka Poalima He. 40 Ko. 112 kh. ma ka palena o ka Poalima He. 38 ½° Hi. 227 kh. ma ka palena i ko Nahau Ak. 37 ½° Hi. 40 kh. ma ko Nahau Frank S. Ak. 28 ½° ko. 31 kh. ma ko Nahau Frank S. He. 54 ¼° Ko. 15 kh. ma ko Frank S. Ak. 35 ¾° Ko. 22 kh. ma ko Frank S. Ak. 54 ¼° Hi. 90 kh. ma ko Frank S. He. 35 ¾ Hi. 22 kh. ma ko Frank S. i ko Nahau Ak. 54 ¼° Hi. 244 kh. me Nahau & Kuoloia Ak. 15 ½° Hi. 135 kh. e pili ana me Kuoloia A. 81° Hi. 192 kh. ma ko Kuoloia a hiki ma kahi i hoomaka'i a maloko oia anapuni 2 26/100 Eka.

Poalima maloko oia apana mai kihi komohana Akau E ana mai ka  
 [?] ana ma ka Hema a i kela kihi alaila A. 88 Hi 157 kh. A. i [?] kihi Ko. [?]

o keia Poalima alaila holo He.  $15 \frac{1}{2}^{\circ}$  Hi. 58 kh. A.  $70^{\circ}$  Hi. 96 kh. A.  $15 \frac{1}{2}^{\circ}$  K. 32 kh. Hema 85 Kom.  
98 kh. a puni ma ia anapuni  $\frac{4}{10}$  o ke kaulahao

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Hale [?], Pahoā, Mumuku, Poalima, Poalima, Kuolaia, Palakiko, Frank, Nahau]

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Uku Pau Loa \$5

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

Honolulu Oahu June 25, 1852.

---

Helu 10160 Mahoe

Waikapu, Maui

10106 Mahoe Waikapu Maui

Apana 1 Ili o Ahuakolea. E hoomaka ma ka auwai kahi Akau e pili ana me Wahinealii a e holo He.  $66 \frac{1}{4}^{\circ}$  Hi. 366 kh. e pili ana me Wahinealii He.  $4^{\circ}$  Hi. 296 kh. e pili ana me Aupuni paha He.  $5 \frac{3}{4}^{\circ}$  Ko. 121 kh. e pili ana me Aupuni paha He.  $23 \frac{1}{2}^{\circ}$  Ko. 194 kh. e pili ana me Aupuni paha He.  $85 \frac{1}{4}^{\circ}$  Ko. 200 kh. e pili ana me Aupuni paha Ak.  $5^{\circ}$  Ko. 758 kh. e pili ana me Ka auwai a me ka ili o Waihalulu a hiki ma kahi i hoomaka'i  $1 \frac{99}{100}$  Eka.

Apana 4. Ili o Kikia. E hoomaka ma ke kahi Hema a e holo Ak.  $6 \frac{3}{4}^{\circ}$  Ko. 72 kh. e pili ana me ke kula Ak.  $80^{\circ}$  Hi. 113 kh. e pili ana me ke Kula He.  $20 \frac{3}{4}^{\circ}$  Hi. 72 kh. e pili ana me ke Kula He.  $79^{\circ}$  Ko. 130 kh. e pili ana me ke kula i kahi i hoomaka'i  $\frac{9}{10}$  Kaulahao

Ua paa na Apana 2 & 3 maloko o ke Kuleana o Haa a ua hooko ia nona

Apel. 16, 1852

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Wahinealii, Auwai, Ap. 1, Aupuni or J Arma, J Crowder, Ap. 4, Kaai, Haa, 2 kh = 1 In.]

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Uku Pau Loa \$5

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

[?] [?] [?]

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## Kuleana 3110 No Kuolaia Waikapu Maui

Apana 1. Ili o Nohoana. E hoomaka ma ke kihi Akau E pili ana me Mumuku a e holo He.  $7\frac{1}{4}^{\circ}$  Ko. 322 kh. e pili ana me Kekeleiaiku Ak.  $78\frac{1}{2}^{\circ}$  Ko. 158 kh. e pili ana me ka Poalima Ak.  $29^{\circ}$  Ko. 230 kh. e pili ana me Nahau, Ak.  $65\frac{1}{2}^{\circ}$  Hi. 135 kh. e pili ana me Pahoa Ak.  $81^{\circ}$  Hi. 192 kh. e pili ana me Pahoa i kahi i hoomaka'i 66/100 Eka.

Apana 2. Ua hui ia me ko Kaelemakule – ae ia.

Apana 3. Ili o Pikoku Mahele 1. E hoomaka ma ke kihi Komohana Akau E pili ana me Poalima a e holo Hi. pono'i 79 kh. & Hi. pono'i 84 kh. ma Poalima He.  $81\frac{1}{4}^{\circ}$  Ko. 88 kh. & Ak.  $6\frac{1}{2}^{\circ}$  Hi. 98 kh. ma ko Koa i kahi i hoomaka'i 8/100 Eka.

Apana 3. Mahele 2. E hoomaka ma ke kihi A. e pili ana me Kalawaia A e holo He.  $48\frac{1}{4}^{\circ}$  Hi. 105 kh. ma Kalawaia He.  $85\frac{3}{4}^{\circ}$  Ko. 77 kh. ma ka Paahao Ak.  $24\frac{1}{2}^{\circ}$  Ko. 65 kh. & Ak.  $54^{\circ}$  Hi. 33 kh. ma ke kula a puni 4/100 Eka.

Ua haalele oia i ka Apana 4  
Aper. 28, 1852

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Poalima, Koa, Koa, Poalima, Ap. 2 Mahele 1, Pahoa, Ap. 1, Kekeleiaiku, Nahau, Poalima, Kalawaia, Kula, Paahao, Ap. 3 Mahele 2, 2 kh. = 1 in.]

Uku Pau Loa \$4

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

Honolulu Oahu June 25, 1852.

Helu 2416 Kapehana

Waikapu, Maui

## Kuleana 2416 no Kapehana ili o Kapalaalaea, Waikapu, Maui

E hoomaka ma ka pa aina & auwai kihi Kom. Akau e pili ana me Piipii A e holo He.  $84^{\circ}$  Hi. 11 23 kh. e pili ana me Piipii & J. R. He.  $25^{\circ}$  Ko. 348 kh. e pili ana me J. Richardson Ak.  $81\frac{3}{4}^{\circ}$  Ko. 274 kh. e pili ana me J. Richardson, Ak.  $85\frac{1}{4}^{\circ}$  Ko. 705 kh. e pili ana me Kalapuna Ak.  $34^{\circ}$  Hi. 344 kh. e pili ana me ka auwai & pa e kahi i hoomaka'i 3 6/10 Eka.

Poalima mai ke kihi Komohana Hema e ana aku Ak.  $38^{\circ}$  Hi. 145 kh. i ke kihi mua alaila holo Akau pono'i 73 kh. Hik. pono'i 53 kh. Hema pono'i 73 kh. Komohana pono'i 53 kh. a puni 4/100 Eka.

Ap. 30 1852

E. Bailey  
Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Piipii, J. Richardson, Auwai, Aina, Poalima, Kapehana, Ili o Kapalaalaea, J. Richardson, Kalapuna, J. Richardson]

Uku Pau Loa \$5

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

Honolulu [?] [?] [?]



Helu 5280 Kauai

Waikapu, Maui

Kuleana 5280 no Kauai ili o Auwaiolimu, Waikapu, Maui

E hoomaka ma ke kahi Akau e pili pu ana me Kanepuahewa a e holo He. 72° Hi. 388 kh. e pili ana [?]  
 Kanepuahewa He. 71 ¾° Hi. 268 kh. e pili ana me Kanepuahewa He. 80° Hi. 390 kh. e pili ana me  
 Geo. Shaw He. 34° Ko. 223 kh. e pili ana me J. Richardson Ak. 73 ½ Ko. 498 kh. e pili ana me  
 J. Richardson Ak. 58 ½° Ko. 236 kh. e pili ana me J. Richardson Ak. 14° Hi. 54 kh. e pili ana me  
 J. Richardson Ak. 67 ½° Ko. 132 kh. e pili ana me J. Richardson He. 22 Ko. 152 kh. e pili ana me  
 J. Richardson Ak. 67° Ko. 134 kh. e pili ana me Poalima &c. Ak. 23 ¼° Hi. 198 kh. e pili ana me ka  
 ili o Pilipili i kahi i hoomaka'i 1 68/100 Eka.

Aper. 17, 1852

E. Bailey

Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Kanepuahewa, Geo. Shaw, Pilipili, Aup., John Richardson, J. Richardson]

Uku Pau Loa \$5

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Oahu June 25, 1852.

Helu 3506 Kamakai

Waikapu, Maui

Kuleana 3506 no Kamakai ili o Kaopala, Waikapu, Maui

E hoomaka ma ke kahi Akau e pili ana me ko Hakiki a me Kamohai a e holo He. 73 ¼° Hi. 220 kh. e pili ana  
 me Hakiki He. 78 ¾° Hi. 73 kh. e pili ana me ka Poalima He. 21° Ko. 175 e pili ana me ka poalima & Puhi  
 Ak. 85 ¾° Hi. 107 kh. e pili ana me Naanaa Ak. 20 ¾° Hi. 123 kh. e pili ana me Opunui Ak. 69 ¾° Ko. 76  
 kh. e pili ana me Opunui He. 20 ½° Ko. 62 kh. e pili ana me Opunui Ak. 63 ¾° Ko. 147 kh. e pili ana  
 me Poalima Ak. 43 ½° Hi. 110 kh. e pili ana me Kamohai i kahi i hoomaka'i 4/10 Eka.

Ua hui ia ka Apana e 2 ma ko Waiho me ka ae mai o ka mea Kuleana.

Aper. 16, 1852

E. Bailey

Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Kamohai, Hakiki, Po5, Poalima, Opunui, Naana, Puhi, Po5]

Uku Pau Loa \$4

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu June 25, 1852.

Helu 3296 Mumuku

Waikapu, Maui

Kuleana 3296 no Mumuku Waikapu Maui

Ili o Kuaiwa. E hoomaka ma ke kahi Hikina e pili ana me Nauahi Kekeleiaiku & Puupahoe a e holo He. 34 ¼°  
 Ko. 447 kh. e pili ana me Puupahoe He. 40 ¼° Ko. 190 kh. e pili ana me Konohia Ak. 78 ¾° Ko. 78 kh. e pili ana  
 me Kekeleiaiku Ak. 29° Ko. 184 kh. e pili ana me Pahoa Ak. 19 ½° Hi. 375 kh. e pili ana me Pahoa & Kula  
 He. 89 ½° Hi. 232 kh. e pili ana me Kula He. 85 ¾° Hi. 181 kh. e pili ana me Nauahi i kahi i hoomaka'i 1 62/100  
 Eka.

Aper. 15, 1852

E. Bailey

Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Pahoa, Kula, Kula, [?], [?], Na[?]]

Uku Pau Loa \$5

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

Honolulu June 25, 1852.

Helu 10460 Nalei

Waikapu, Maui

Kuleana 10460 no Nalei Waikapu Maui

Apana 1. Ua komo keia Apana i loko o ke Kuleana o C. Copp a ua hoo koia nona.

Apana 2 ili o Olohe. E hoomaka ma ka auwai kahi Komohana Akau a e holo Ak. 89° Hi. 81 kh. e pili ana me Kaeha He. 4 ½° Hi. 82 kh. e pili ana me Kaeha He. 77 Ko. 85 kh. e e pili ana me Kaeha Ak. 1 ¾° Ko. 100 kh. e pili ana me ka auwai i kahi i hoomaka'i 7/100 Eka.

Ap. 16, 1852

E. Bailey  
Mea ana aina

[Diagram in the Original]

[Text in the Diagram: Kaeha, Auwai, Kaeha, Kaeha]

Uku Pau Loa \$4

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

Honolulu June 25, 1852.

Helu 1882 Paalea

Palolo, Waikiki, Oahu

Paalea

Apana 1 Moovina o Puakea Ili o Kekio, Palolo, Waikiki, Oahu.

E hoomaka ma ke kahi Komohana Akau e Hele ana Hem. 25° Kom. i 6.00 kh. ma ka palena o Kapahulu malaila aku Hem. 49° Hi. 150 kh. ma ka palena no Konohiki malaila aku Ak. 19° Hi. i 2.00 kh. ma ka palena o Konohiki malaila aku Hem. 35 Hi. 140 kh. malaila aku Ak. 14° Hi. 142 kh. ma ka palena no Konohiki malaila aku Hem. 70 Hi. 0.64 kh. malaila aku Ak. 20 Hi. i 0.70 kh. ma ka palena no Kawaihae malaila aku Hem. 68° Hi. 0.82 kh. malaila aku Hem. 16° Kom. i 0.70 kh. ma ka palena no Kawaihae, malaila aku, Ak. 79° Kom. i 0.30 kh. malaila aku, Hem. 12° Kom. i 1.80 kh. ma ka palena koele mailai aku, Hem. 75° Hik. i 0.90 kh. ma ka palena no Konohiki malaila aku, Ak. 13 ½° Hi. i 4.92 kh. ma ka pa aina malaila aku Ak. 66° Kom. i 1.90 kh. ma ka palena no Uepepe malaila aku Hema 23° Kom. i 1.42 kh. ma ka palena no Kawaihae malaila aku, Ak. 65 Kom. i 1.20 kh. malaila aku Ak. 34° Hi. i 1.34 kh. ma ka palena no Kawaihae malaila aku Ak. 66° Kom. i 1.40 kh. ma ka palena no Uepepe a hiki i ka hoomaka ana 2 Eka 1 kh. huinaha.

Apana 2 Moo o Puakea ili o Kekio, Palolo, Waikiki

E hoomaka ma ke kahi Hema e hele ana Ak. 67° Kom. i 6.10 kh. ma ka palena no Keawe malaila [malaila] aku Ak. 16° Hi. i 323 kh. ma ka palena o Kapahulu malaila aku Hem. 60° Hi. 266 kh. ma ka palena no Paele, malaila aku Hem. 21° Kom. i 140 kh. ma ka palena no Pilahi malaila aku, Hem. 62° Hik. i 0.80 kh. malaila aku Ak. 27° Hik. i 1.24 kh. malaila aku He. 62 Hik. 172 kh. ma ka palena no Paele malaila aku Hem. 18° Kom. i 134 kh. ma ka palena hale o Kawaihae malaila aku Hem. 76° Hik. i 20 kh. ma ka palena hale o Kawaihae malaila aku, Hem. 15° Kom. i 134 kh. ma ka palena pa aina a hiki i ka hoomaka ana 1 Eka 4 70/100 kh. huinaha

Pau loa 3 Eka 5 70/100 kh. huinaha

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Ka Aina o Keawe, Pa Aina, 2, Kap[?], Hale o Kawai[?], [?], Kapahulu, No Konohiki, 1, No Kawaihae, No Uepepe, No Kawaihae]

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 Uku Pau Loa \$7.00
 

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

Honolulu June 25, 1852.

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 Helu 6716 Haumea 518 v10
 

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Waikiki Oahu

——— Apana 1 1 Loi me ka auwai i Keauhou ili o Kamookahi Waikiki Oahu.  
 E hoomaka ana ma ke kihi Hema e hele Ak. 34° Kom. i 115 kh. ma ka palena no Makuaole malai-  
 la [malaila] aku Ak. 33 ½° Hik. i 294 kh. ma ka palena no Maka malaila aku, Hem. 34° Hik. 115 kh. ma  
 ka palena Kahawai malaila aku Hem. 33 ½° Kom. i 294 kh. ma ka palena [?] Makoli a hiki i  
 ka hoomaka ana 3 38/100 Kaulahao huinaha

——— Apana 2. Mookalo o Keauhou ili o Kamookahi  
 E hoomaka ana ma ke kihi Komohana e hele Hema 49 Hik. i 400 kh. ma ka palena no Kawelo-  
 helei [Kawelohelei] malaila aku Ak. 44° Hik. i 535 kh. ma ka palena no Keoni Ana, malaila aku Ak. 49° Ko-  
 i 4.00 kh. ma ka palena no Kamaukoli malaila aku Hem. 44° Kom. i 535 kh. ma ka palena no Kukahiko  
 a hiki i ka hoomaka ana 2 Eka 4 78/100 kh. huinaha

——— Apana 3. Mookalo i loko o Kalokoloa, Waikiki  
 E hoomaka ma ke kihi Komohana e hele Ak. 60° Hik. i 380 kh. ma ka pa auwai malaila aku  
 Hem. 37° Hik. i 7.00 kh. ma ka palena no Kahiwalu malaila aku Hem. 65° Kom. i 2.00 kh. ma  
 ka palena no C. Kanaina malaila aku Ak. 53° Kom. i 720 kh. ma ka palena no M. Kekuan-  
 aoa [M. Kekuanaoa] a hiki i ka hoomaka ana 1 Eka 9 50/100 kh. huinaha Hui na Apana 3, 4 Eka 7 66/100 kh.  
 huinaha

A. Bishop

Mea Ana

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 Hewa keia ana ana. E nana Aoa 518 Vol. 10
 

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[Diagram Crossed Out in the Original]

[Text in the Diagram: Kahawai, No Maka, No Makuaole, No Makoli, No Kukahiko, No Kamaukoli, 2, No Kawelohelei, No  
 Keoni Ana, Auwai, M. Kekuanaoa, 3, No Kahiwalani, No C. Kanaina]

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 Uku Pau Loa \$9.00
 

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

Honolulu June 25, 1852.

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 Helu 8289 Kaumaka
 

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Palolo, Oahu

Moo Nihoa ili o Wailupe Palolo Oahu

Apana 1. E hoomaka ma ke kihi Akau e hele ana Hem. 52 ½° Hik. i 0.80 kh. ma ka pa[?]  
 na no Konohiki malaila aku Hem. 35 Kom. 0.15 kh. malaila aku Hem. 62 ½° Hik. 0.30 kh. mala[?]  
 aku Ak. 42 Hik. i 050 kh. malaila aku Hem. 54° Hik. i 0.85 kh. malaila aku Hem. 34 Kom. i 070  
 kh. malaila aku Hem. 88 ½° Hik. i 0.72 kh. malaila aku Hem. 39° Kom. i 020 kh. malaila aku Hem.  
 Hik. i 250 kh. ma ka palena no Konohiki malaila aku Hem. 46° Kom. i 114 kh. ma ka palena Koele  
 malaila aku Ak. 49 Kom. i 038 kh. ma ka palena no Pupuawa malaila aku Ak. 50° Hik. 0.28 kh.  
 malaila aku Ak. 43° Kom. i 318 kh. ma ka palena no Pupuawa malaila aku Hem. 27 ½° Kom. [?]  
 kh. malaila aku Ak. 46 ½° Kom. i 130 kh. ma ka palena no Pupuawa malaila aku Ak. 44 [?]  
 i 0.70 kh. malaila aku Ak. 25° Hik. i 0.60 kh. a hiki i ka hoomaka ana 5 92/100 kh. huinaha

Apana 2. Ili i loko o Niho ili o Wailupe.

E hoomaka ma ke kihi Komohana e hele ana Ak. 48° Hi. i 150 kh. ma ka palena koele [?]  
 aku Hem. 45 Hik. i 436 kh. malaila aku Hem. 64° Kom. i 189 kh. ma ko Konohiki [?]

[28]

Ak. [?]<sup>5</sup>° Kom. i 400 kh. ma ka palena no Pupuawa a hiki i ka hoomaka ana 6 07/100 kh. huinaha  
Pau loa 1 Eka. 1 99/100 kh. huinaha A. Bishop, Mea ana

[Diagram in the Original]

[Text in the Diagram: Aina no Pupuawa, Konohiki, Koele, Konohiki, No Konohiki]

Kaumaka

Apana 3. E hoomaka ma ke kahi Hikina. E hele ana Hem. 25° Kom. i 180 kh. malaila aku  
Ak. 65° Kom. i 150 kh. malaila aku Ak. 25° Hik. i 180 kh. malaila aku Hem. 65° Hik. i 150 kh. ua puni  
i ke Konohiki He. 270 kh. huinaha Pau loa o Eka. 4 69/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Ua puni i ke Konohiki]

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Uku Pau Loa \$6.00

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

Honolulu June 25, 1852.

---

Helu 1649 Pupuawa

Palolo, Oahu

---

Moo Kumuhau ili o Wailupe Palolo Oahu  
E hoomaka ma ke kahi Hema e hele ana Ak. 37° Hik. i 100 kh. ma ka palena o Konohiki malaila  
aku Ak. 48° Kom. 058 kh. ma ka palena no Kaumaka malaila aku Ak. 28° Hik. i 026 kh. malaila  
aku Ak. 55° Kom. i 400 kh. ma ka palena no Kaumaka malaila aku Hem. 27 ½° Kom. i 215 kh. ma ka  
palena koele, malaila aku Hem. 64° Hik. i 424 kh. ma ka palena no Amala a hiki i ka hoomaka  
ana He. 7 07/100 kh. huinaha

Apana 2. 4 Loi i loko o Kamoo Kumuhau  
E hoomaka ma ke kahi Hema e hele ana Ak. 46 Hik. i 118 kh. ma ka palena Koele malaila aku  
Ak. 27° Kom. i 038 kh. ma ka palena no Mika malaila aku Ak. 50° Hik. i 028 kh. malaila aku  
Ak. 43° Kom. 318 kh. ma ka palena no Nika malaila aku Hem. 27 ½° Kom. i 200 kh. ma ka palena no  
Konohiki malaila aku Hem. 46 ½° Hik. i 130 kh. ma ka palena no Amala malaila aku Ak. 44°  
Hik. i 0.50 kh. malaila aku Hem. 42 ½° Hik. i 170 kh. ma ka palena no Amala a hiki i ka hooma-  
ka [hoomaka] ana He. 5 24/100 kh. huinaha Huina 1 Eka. 2 37/100 kh huinaha.

A. Bishop, Mea ana

[Diagram in the Original]

[Text in the Diagram: Aina no Amala, No Konohiki, 1, Koele, 2, No Konohiki, Aina no Kaumaka]

Pupuawa

Apana 3. He Kahuahale i Mauale Palolo Oahu  
E hoomaka ma ke kahi Komohana Akau. E hele ana Hikina i 180 kh. malaila aku Hema  
i 130 kh. malaila aku Komohana i 180 kh. malaila aku Ak. 130 kh. ua puni i ke ana o  
Konohiki He. 2 34/100 kh. i loko

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: 3]

---

Uku Pau Loa \$6.00

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

Honolulu Iulai 5, 1852.

---

Apana 1. He moo aina i loko o Kekio, Palolo, Waikiki, Oahu.

E hoomaka ana ma ke kihi Hema e hele ana Ak. 24° Hik. i 3.70 kh. ma ka pa aina malaila aku Ak. 51° Kom. i 140 kh. ma ka palena no Konohiki malaila aku Hem. 57° Kom. i 033 kh. malaila aku Ak. 44° Kom. i 170 kh. ma ka palena no Konohiki malaila aku Hem. 10° Kom. i 092 kh. ma ka palena Koele malaila aku Ak. 54° Kom. i 200 kh. ma ka palena Koele malaila aku, Hem. 21° Kom. i 100 kh. ma ka palena o Kekui malaila aku Hem. 70° Hik. i 033 kh. ma ka palena o Mano malaila aku Hem. 43° Hik. i 063 kh. ma Kom. [?] malaila aku Hem. 25° Kom. i 200 kh. ma ko Mano malaila aku Hem. 51° Hik. i 386 kh. ma ka palena Koele a hiki i ka hoomaka ana 1 Eka 4 82/100 kh. huinaha

Apana 2. Ekolu Loi i Loko o Kekio, Palolo, Oahu

E hoomaka ma ke kihi Akau e hele ana Hem. 75° Hik. i 0.74 kh. ma ka palena no Huelo malaila aku Hem. 13° Kom. i 1.50 kh. ma ka palena no Huelo malaila aku, Ak. 85° Kom. i 060 kh. ma ka pa aina malaila aku, Ak. 65° Kom. 156 kh. ma ka palena hale o Aukapu malaila aku Ak. 9° Hik. i 100 kh. ma ka palena Kula o Kekio malaila aku Hem. 65° Hik. i 130 kh. ma ka palena Koele malaila aku Ak. 27° Hik. i 180 kh. a hiki i ka hoomaka ana He. 3 33/100 kh. huinaha

Pau loa 1 Eka 8 15/100 kh. huinaha

A. Bishop

Mea ana

[Diagram in the Original]

[Text in the Diagram: Hale o Keekapu, Kula o Kekio, 2, Koele, Pa aina, No Huelo, No Konohiki, No Mano, Kekui, Koele, No Konohiki, 1, No Keawe, Pa Aina]

Uku Pau Loa \$6.00

W. L. Lee

J. Kekaulahao

G. M. Robertson

J. H. Smith

Honolulu Iulai 5, 1852.

Helu 2619 Pahau

Waikiki, Oahu

He moo aina i loko o ka ili o Opukaala, Waikiki, Oahu

E hoomaka ma ke kihi Akau e hele ana ma ka pa pohaku, Hem. 33° Hik. i 338 kh. ma ka pa aina no Paele malaila aku Hem. 43° Kom. i 540 kh. ma ka palena no Paele malaila aku Hem. 43° Hik. i 120 kh. malaila aku, Hem. 18° Hik. 117 kh. ma ka palena no Kaluhinui malaila aku, Hem. 51° Kom. 722 kh. ma ka paaina no Kekukahiko malaila aku, Ak. 14° Kom. i 140 kh. ma ka palena no Kapaakea malaila aku Ak. 45° Kom. i 535 kh. ma ko Kapaakea malaila aku Ak. 43° Hik. i 348 kh. ma kahawai o Kapaakea malaila aku Ak. 72° Hik. i 360 kh. ma ka palena ili o Kapaakea malaila aku Ak. 17° Kom. i 173 kh. malaila aku Ak. 70° Hik. 454 kh. ma ka palena o Kapaakea a hiki i ka hoomaka ana 6 Eka 1 92/100 kh. huinaha

A. Bishop

Mea ana

[Diagram Crossed Out in the Original]

[Text in the Diagram: Kahawai me Ili Aina o Kapaakea, No Kapaakea, No Paele, Pa Pohaku, No Kekukahiko, No Kaluahunui, No Paele]

Olelo hoakaka

Ua hooleia keia ana

ana o keia kuleana

o Pahau no ke

keakea ana mai

o C. Kanaina

ke konohiki, a ua

hooleia e ana houia

e S. [?] Kalama ma

ka la 16 Feberuari

1853 a oia anana

a S. N. Kalama

ka pono, ua hewa

keia ana ana.

Nana aoao 604 Buke 5 Hooko

Uku Pau Loa \$10.00

Honolulu Iulai 5, 1852.

Helu 1896 Mahana

Palolo, Oahu

Moo Kuapapaa ili o Kapahulu, Palolo, Oahu

E hoomaka ma ke kihi Komohana. E hele ana Ak. 20° Hik. i 9.00 kh. ma ka palena no Konohiki malaila aku Hem. 60° Hik. 452 kh. ma ka palena no Kauhane malaila aku Ak. 68° Hik. 146 kh. malaila aku Hem. 66° Hik. i 214 kh. ma ka palena no Keamo malaila aku Hem. 27° Kom. i 905 kh. ma ka palena o Panewa malaila aku Hem. 86° Hik. i 200 kh. malaila aku Hem. 20° Kom. 200 kh. ma ka palena no Konohiki malaila aku Ak. 59° Kom. 152 kh. malaila aku Ak. 8 ½° Kom. i 054 kh. malaila aku Ak. 67° Kom. i 700 kh. ma ka palena o Kekio a hiki i ka hoomaka ana 6 Eka 6 92/100 kh. huinaha

Apana 2. He Kula mahiai ma Kauhaahaa ili o Kapahulu

E hoomaka ma ke kihi Hikina e hele ana Ak. 69° Kom. i 220 kh. ma ka palena o Panewa malaila aku Hem. 27 ½° Kom. i 532 kh. ma ka palena no Konohiki malaila aku Hem. 60° Hik. i 200 kh. malaila aku Ak. 27 ½° Hik. 532 kh. ma ka palena no Paele a hiki i ka hoomaka ana 1 Eka 0 64/100 kh. huinaha

Pau Loa 7 Eka 7 56/100 kh. huinaha

A. Bishop, Mea ana

[Diagram Crossed Out in the Original]

[Text in the Diagram: No Konohiki, 2, No Panaewa, No Paele, No Kekio, No Konohiki, 1, No Kauhane, No Konohiki, No Pahaewa, No Keawe]

Olelo hoakaka. Ua hooleia keia ana ana o keia kuleana o Mahana no ka keakea ana mai o C. Kanaina ke konohiki, a ua hooleia a ana houia ia S. P. Kalama ma ka la 18 o Pepalemaba, a oia ana ana a S. P. Kalama ka pono. Ua hewa keia mau ana ana Nana Aoao 394 Buke 5 o na Buke hooko.

J. L. Nailiili

October 5<sup>th</sup>, 1852

Kakauolelo a na Luna

Uku Pau Loa \$

W. L. Lee

G.

Honolulu Iulai 5, 1852.

Helu 1430 Huikau no Kaiwi Hooilina

Waikiki, Oahu

Huikau make Kaiwi Kaikamahine Hooilina

E 4 loi i loko o ka ili o Kamookahi Waikiki Oahu. E hoomaka ma ke kihi Hikina. E hele ana Ak. 42° Kom. i 160 kh. ma ka palena no Konohiki malaila aku Hem. 49° Kom. i 730 kh. ma ka palena no Kahakai [Kahakai] malaila aku Hem. 43° Hik. i 160 kh. ma ka palena no Konohiki malaila aku Ak. 48° Hik. 730 kh. ma ka palena no Konohiki a hiki i ka hoomaka ana. 1 Eka 1 68/100 kh. huinaha

A. Bishop

Mea ana

[Diagram in the Original]

[Text in the Diagram: No Kahakai, No Konohiki, No Konohiki]

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Uku Pau Loa \$5.00

---

G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu June 25, 1852.

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Helu 2085 Keamalu Hooilina Unuau

Waikiki Oahu

Keamalu, Part 2,

See Page 413 – V3. Awards Books

1 Loi me ka auwai i loko o Kamookahi, Waikiki, Oahu.

E hoomaka ma ke kihi Hema, e hele ana Ak. 45° Hik. i 1.26 kh. ma ka palena no Kauhao, malaila aku Ak. 45° Kom. 1.26 kh. ma ka palena no Paku, malaila aku Hem. 45° Kom. i 1.26 kh. ma ka palena no Kahaka, malaila aku Hem. 45° Hik. i 1.26 kh. ma ka palena no Kuewa, a hiki i ka hoomaka ana 1 58/100 kh. huinaha.

A. Bishop, Mea ana

[Diagram in the Original]

[Text in the Diagram: No Kuewa, No Kahaka, No Kauhao, No Paku]

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Uku Pau Loa \$3.00

---

G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Iulai 5, 1852.

---

Helu 1303 Kukeanuenue

Palolo Oahu

Kukeanuenue

Moo Kaluakupapau, 5 Loi i loko o Kapulu, Palolo, Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 34° Kom. i 4.50 kh. ma ka palena no Makao, malaila aku Ak. 57° Hi. i 1.72 kh. malaila aku Hem. 62° Hik. i 1.00 kh. malaila aku Hem. 19 ½° Hik. i 3.70 kh. ma ka palena no Konohiki malaila aku Hem. 51° Kom. i 1.70 kh. a hiki i ka hoomaka ana He. 9 kh. Huinaha

A. Bishop, Mea ana

[Diagram in the Original]

[Text in the Diagram: No Makao, No Konohiki, No Konohiki a Puni]

---

Uku Pau Loa \$5.00

---

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

Honolulu Iulai 5, 1852.

---

Helu 1304 Keawekoloua

Palolo, Oahu

Keawekoloua

Moo aina o Puhailalo, ili o Wailupe, Palolo, Oahu

E hoomaka ma ke kihi Hema e hele ana Akau i 255 kh. ma ka palena no Konohiki malaila aku Ak. 46 ½° Hik. 273 kh. ma ka palena o Puhailuna, malaila aku Hem. 45° Hik. [?] kh. ma ka palena no Konohiki malaila aku Hem. 65° Kom. i 500 kh. ma ka palena Kula o Konohiki a hiki i ka hoomaka ana 1 Eka maloko

A. Bishop “Mea ana”

[Diagram in the Original]

[Text in the Diagram: No Konohiki, Puhailuna, Akaakai, No Konohiki, Kula o Konohiki]

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 Uku Pau Loa \$6.00
 

---

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

Honolulu Iulai 5, 1852.

---

 Helu 1614 B HOOKAAMOMI
 

---

Waikele, Oahu, Ewa

HOOKAAMOMI

Apana 1. He pahale i loko o ke Kula o Aualii, Waikele

Ua hooke ia keia wahi i kaholo nona ke kula

E hoomaka ma ke kihi Komohana Hema e hele ana 1 Ak. 3° Hik. i 176 kh. ma ka aoao o ka pa aina 2 Hem. 69° Hik. i 308 kh ma ka aoao o ke kula o Kahala 3 Hem. 30° Kom. i 197 kh. ma ka aoao o ke kula o Kaholo 4 Ak. 60° Kom. 230 kh. ma ka aoao o ke kula o Kaholo maloko o keia pahale he 5.98 kh. huinahalike

Apana 2 He mooaina Mikiokai ili o ke Ahupuaa Waikele E. O.

E hoomaka ma ke kihi Akau a e hele 1 Hem. 65° Kom. i 113 kh. ma ka palena aina o Makue 2 Hem. 20° Hik. i [?] kh. ma ka palena aina o Kaouliokamoa 3 Hem. 70° Kom. i 018 kh. ma ka palena aina o Kaouliokamoa [?] Hem. 9° Hik. i 177 kh. ma ka palena aina o Kaouliokamoa 5 Hem. 72° Kom. i 177 kh. ma ka palena aina o [?] Kaouliokamoa 6 Hem. 17° Hik. i 161 kh ma ka palena aina o Kaouliokamoa 7 Hem. 15° Kom. 074 kh. ma ka palena aina o Kaouliokamoa 8 Hem. 52° Hik. i 375 kh. ma ka palena aina o Kahakuohia 13 Ak. 66° Hik. i 435 kh. ma ka palena o Kahakuohia 14 Ak. 30° Kom. i 320 kh. ma ka palena aina o Makue. Maloko o keia Apana e lua He. 2 Eka ma 003 kh. huinahalike.

A. Bishop, Mea ana

[Diagram in the Original]

[Text in the Diagram: Pa Aina, Kula, Ap. 1 Pa Hale, Kula, Kula, Kaouliokamoa, No Kauliokamoa, Makue, Ap. 2 Mooaina, Kahakuohia, No Makue, Kaouliokamoa, Makue]

---

 Uku Pau Loa \$6.00
 

---

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

Honolulu Iulai 5, 1852.

---

 Helu 1446 NAA
 

---

Waikiki, Oahu

Apana 1. He Pahale i loko o Hamohamo, Waikiki, Oahu

E hoomaka ma ke kihi Hikina e hele ana Ak. 4.0 Kom. i 0.80 kh. ma ka palena no Konohiki Malaila aku Hem. 50° Kom. i 350 kh. ma ka palena no Palaualelo. Malaila aku Hem. 40° Hik. i 080 kh. ma kahakai. Malaila aku Ak. 50 Hik. 350 kh. ma ko Konohiki a hiki i ka hoomaka ana He. 2 80/100 kh. huinaha

A. Bishop

Mea ana

See Page 639

[Diagram in the Original]

[Text in the Diagram: Konohiki, No Palaualelo, No Konohiki, No Konohiki]



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Uku Pau Loa \$4.00

---

J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Iulai 5, 1852.

---

no na

Helu 1647 Kekui Hooilina Kaikuana

Palolo Waikiki Oahu

---

Kekui Kaikuaana Hooilina

He moo aina i loko o Kekio, Palolo, Waikiki, Oahu.

E hoomaka ma ke kihi Hema e hele ana Ak. 81° Hik. i 120 kh. ma ka palena o Nailima. Malaila aku Ak. 44° Hik. 0.40 kh. Malaila aku Ak. 37° Kom. i 115 kh. ma ka palena no Mano. Malaila aku Ak. 27° Hik. 184 kh. ma ka palena [palena] no Keawe. Malaila aku Hem. 54° Hik. i 2.00 kh. ma ka palena no Keawe. Malaila aku Ak. 3° Hik. i 150 kh. ma ko Keawe. Malaila aku Ak. 68° Kom. i 160 kh. ma ka palena no Konohiki. Malaila aku Hem. 31° Kom. i 100 kh. Malaila aku Ak. 61° Kom. i 1.20 kh. ma ka palena no Konohiki. Malaila aku Hem. 6° Kom. i 370 kh. ma ka palena Kula o Konohiki a hiki i ka hoomaka ana He. 5 96/100 kh. huinaha.

A. Bishop, Mea ana

[Diagram in the Original]

[Text in the Diagram: Kula no Konohiki, No Nailima, No Mano, No Keawe, No Keawe, No Konohiki]

---

Uku Pau Loa \$4

---

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

Honolulu Iulai 5, 1852.

---

Helu 1305 Kahuaina

Palolo Oahu

---

Moo Puahikiluna Ili o Wailupe, Palolo, Oahu

E hoomaka ma ke kihi Hikina. E hele ana Hem. 46 ½° Kom. i 273 kh. ma ka palena o Puahikilalo. Malaila aku Ak. 54 ½° Kom. i 225 kh. ma ka palena no Konohiki. Malaila aku Ak. 49 ½° Hik. i 330 kh. ma ka auwai i kula o Wailupe [Wailupe] Malaila aku Hem. 48° Hik. i 210 kh. ma ka palena Kula o Konohiki a hiki i ka hoomaka ana He. 6 26/100 kh. huinaha

A. Bishop, Mea ana

[Diagram in the Original]

[Text in the Diagram: Kula o Konohiki, Auwai ma Kula, Puhakilalo, Kula o Konohiki]

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Uku Pau Loa \$5.00

---

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

Honolulu Iulai 5, 1852.

---

Helu 10623 Pakui

Palolo, Oahu

---

Moo aina Pananoa Ili o Waiomao, Palolo, Oahu

E hoomaka ma ke kihi Akau e hele ana Hem. 76° Hik. i 200 kh. ma ka pa o Lioe. Malaila Hem. 18° Kom. i 484 kh. ma ka palena [palena] no Kaahui. Malaila aku Hem. 68° Kom. i 330 kh. ma ka palena no Kaahui. Malaila aku Ak. 73° Kom. i 080 kh. ma ka palena Koele. Malaila aku Ak. 19° Hik. i 320 kh. ma ka palena o Kaululua. Malaila aku Ak. 30° Hik. i 380 ma ka palena o Kaululua a hiki i ka hoomaka ana 1 Eka 7 49/100 kh. huinaha

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Koele, Kaululua, Aina [?], No Lioe]

Uku Pau Loa \$4.00

G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Iulai 5, 1852.

Helu 1646 Luahiwa or Kaluahiwa

Palolo Oahu

He Moo Kalo o Kaaiahole ili o Kapahulu Palolo Oahu

E hoomaka ma ke kihi Komohana Hema o hele ana Hem. 74° Hik. i 140 kh. ma ka palena no Upupe. Malaila aku Ak. 19° Hik. i 275 kh. ma ko Konohiki. Malaila aku Ak. 62° Kom. i 200 kh. ma ko Konohiki. Malaila aku, Ak. 10° Hik. i 025 kh. Malaila aku Ak. 82 ½° Kom. i 330 kh. ma ka palena no Poohina. Malaila aku Hem. 61 ½° Kom. i 200 kh. ma Kahawai. Malaila aku Hem. 72 ½° Hik. i 323 kh. ma ka palena no Nahale. Malaila aku Ak. 30° Hik. i 070 kh. Malaila aku Hem. 72° Hik. i 160 kh. ma ka palena koele. Malaila aku, Hem. 9° Kom. i 200 kh. a hiki i ka hoomaka ana 1 Eka 1 24/100 kh. huinaha.

Apana 2. Pahale i Keahua Kapahulu

E hoomaka ma ke kihi Komohana e hele ana Ak. 21° Hik. i 160 kh. ma ka palena Kula o Konohiki. Malaila aku Hem. 66° Hik. i 220 kh ma ka pa o Mahana. Malaila aku Hem. 27 ½° Kom. i 160 kh. ma ka palena no Umauma Malaila aku Ak. 61° Kom. i 220 kh. ma ka palena no Huluhulu a hiki i ka hoomaka ana 3 52/100 kh. huinaha  
Pau Loa 1 Eka 4 56/100 kh huinaha

A. Bishop, Mea ana

[Diagram in the Original]

[Text in the Diagram: No Na Hale, Kahawai, Koele, No Poohina, 1, No Konohiki, No Huluhulu, Kula o Konohiki, 2, Pa o Mahana, No Umauma]

Uku Pau Loa \$6

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

Honolulu Iulai 5, 1852.

Helu 1308 Kalua

Palolo, Oahu

Ka moo aina o Puhalahua ili o Kapahulu, Palolo, Oahu

E hoomaka ma ke kihi Komohana e hele ana Hem. 65° Hik. i 867 kh. ma ka palena no Manamana. Malaila aku Ak. 10° Hik. i 200 kh. ma ka palena no Konohiki. Malaila aku Ak. 50° Kom. i 200 kh. ma ka palena no Kaauwaeloa [Kaauwaeloa] Malaila aku Hem. 30 ½° Kom. i 070 kh. ma ka palena Koele. Malaila aku Ak. 46° Kom. i 174 kh. Malaila aku Ak. 56 ½° Hik. i 070 kh. Malaila aku Ak. 48 ½° Kom. i 493 kh. ma ka palena no Kaauwaeloa [Kaauwaeloa] Malaila aku Hem. 7° Kom. i 445 kh. a hiki i ka hoomaka ana 2 Eka 2 27/100 kh. huinaha

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: No Konohiki, No Manamana, Koele, No Kaauwaeloa, No Konohiki]

---

Uku Pau Loa \$7.00

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

Honolulu Iulai 5, 1852.

---

Helu 1897 Ohule

Palolo, Waikiki, Oahu

---

Apana 1. He Pahale ma Kaneohuku, Palolo, Waikiki, Oahu

E hoomaka ma ke kihi Hikina e hele ana Ak. 69° Kom. i 2.00 kh. ma ka palena Kula no Konohiki. Malaila aku Hem. 21° Kom. 070 kh. Malaila aku Hem. 69° Hik. i 200 kh. ma ka palena kula no Konohiki Malaila aku Ak. 21° Hik. i 170 kh. a hiki i ka hoomaka ana He 3 40/100 kh. huinaha

Apana 2. Ka moo Poopihi Ili o Kekio Palolo, Waikiki, Oahu

E hoomaka ma ke kihi Hikina a hele ana Hem. 23° Kom. i 200 kh. ma ke kahwai Malaila aku Hem. 63° Kom. i 260 kh. ma kahawai Malaila aku Ak. 22° Kom. i 020 kh. ma ka palena no Kapuhi Malaila aku Ak. 82° Hik. i 220 kh. ma ko Konohiki Malaila aku, Ak. 30° Kom. i 260 kh. ma ka palena no Kawaihae. Malaila aku, Ak. 70° Hik. i 170 kh. ma ka palena no Kawaihae. Malaila aku Hem. 30° Hik. i 118 kh. ma ka palena Konohiki Malaila aku Hem. 62° Hik. i 050 kh. a hiki i ka hoomaka ana He. 6 52/100 kh. huinaha. Pau Loa 9 92/100 kh. huinaha

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Kula o Konohiki, 1, Kula o Konohiki, No Kapuhi, Kahawai, No Konohiki, No Kawaihae, 2, No Konohiki]

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Uku Pau Loa \$5.00 \$4

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

Honolulu Iulai 5, 1852.

---

Helu 1650 Kapali

Palolo, Waikiki, Oahu

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He moo aina i loko o ka ili o Kaululoo, Palolo, Oahu

E hoomaka ma ke kihi Hema, e hele ana Ak. 19 ½° Hik. i 400 kh. ma ka palena o Keaka. Malaila aku Ak. 57 Kom. i 321 kh. ma ka palena no Konohiki. Malaila aku Hem. 3 ½° Hik. 5.08 kh. ma ko Konohiki malaila aku Hem. 56 Hik. 115 kh. a hiki i ka hoomaka ana He. 8 85/100 kh. huinaha.

A. Bishop, Mea ana

[Diagram in the Original]

[Text in the Diagram: No Konohiki, No Konohiki, No Keaka, Konohiki]

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Uku Pau Loa \$

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

Honolulu Iulai 5, 1852.

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Helu 1656 Upepe

Palolo, Oahu

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He moo aina Kauhaahaa ili o Kekio, Palolo, Oahu

E hoomaka ma ke kihi Komohana e hele ana Ak. 22° Hik. i 300 kh. ma ka palena no Kono[?] Malaila aku Ak. 55° Kom. i 050 kh. Malaila aku Ak. 42° Hik. i 380 kh. ma ka palena o Kapa[?] Malaila aku, Hem. 57 Hik. i 180 kh. ma ka palena o Mao. Malaila aku Hem. 15° Kom. [?] ma ka palena no Konohiki Malaila aku, Ak. 62° Kom. i 345 kh. a hiki i ka hoomaka [?]

[36]

2 Eka 1 10/100 kh. huinaha

Apana 2. He kahuahale Kauhaahaa ili o Kekio Palolo  
 E hoomaka ma ke kihi Akau e heleana Hem. 61° Hik. 100 kh. ma ka palena no Male. Malaila aku  
 Hem. 61° Hik. i 150 kh. ma ka palena no Kuaana. Malaila aku Ak. 24 ½° Hik. i 100 kh. Malaila aku  
 Ak. 61° Kom. i 150 kh. a hiki i ka hoomaka ana 1 50/100 kh. huinaha  
 Hui Pau loa 1 Eka 2 60/100 kh. huinaha

A. Bishop  
 Mea ana

[Diagram in the Original]

[Text in the Diagram: No Konohiki, Kapahulu, No Konohiki, 1, No Mao, No Konohiki, No Male, No Kuaana, 2, No Kuaana]

Uku Pau Loa \$7.00

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

Honolulu June 25, 1852.

Helu 1868 Kanae

Palolo, Oahu

Moo aina o Laauli ili o Kapahulu Palolo Oahu  
 E hoomaka ma ke kihi Hikina e hele ana Ak. 65° Kom. Kom. 125 kh. ma ka palena no Nahale malaila aku  
 Hem. 31° Kom. 080 kh. ma ka palena koele Malaila aku, Ak. 58 Kom. i 054 kh. Malaila aku Ak.  
 32 ½° Hik. i 090 kh. ma ka palena Koele Malaila aku, Ak. 62° Kom. i 048 kh. ma ko Nahale  
 Malaila aku Hem. 24° Kom. i 410 kh. ma kahawai Malaila aku Hem. 63° Hik. i 300 kh ma ka pale-  
 na [palena] no Konohiki Malaila aku Ak. 25° Hik. i 370 kh. ma ka palena no Paalea a hiki i ka hoomaka  
 ana 1 Eka 1 14/100 kh. huinaha

A. Bishop  
 Mea ana

[Diagram in the Original]

[Text in the Diagram: No Konohiki, Kahawai, Koele, No Na Hale, No Paalea]

Uku Pau Loa \$6.00

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

Honolulu June 25, 1852.

Helu 1817 Kalakuaole

Palolo, Waikiki, Oahu

He moo aina i loko o ka ili o Wailupe, Palolo, Oahu  
 E hoomaka ma ke kihi Komohana ma ka pa aina o Wilama e hele ana Ak. 46° Hik. i 095 kh. ma ka palena  
 kula o Wailupe. Malaila aku Hem. 49° Hik. i 284 kh. ma ka palena no Amala Malaila aku  
 Hem. 48° Kom. i 200 kh. ma ka palena Koele Malaila aku Hem. 47 ½° Hik. i 100 kh. ma ka pa  
 aina Malaila aku Ak. 47° Hik. i 200 kh. ma ka palena koele Malaila aku Hem. 49° Hik. i 474  
 kh. ma ka palena no Amala Malaila aku, Hem. 38° Kom. i 200 kh. ma kahawai malaila  
 aku Ak. 47° Kom. i 900 kh. ma ka pa aina o Wilama a hiki i ka hoomaka ana 1 Eka  
 5 83/100 kh. huinaha.

A. Bishop  
 Mea ana

[Diagram in the Original]

[Text in the Diagram: Pa Pohaku o Wilama, Kahawai, Aina o Amala, Koele, Kula o Wailupe]

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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 Iulai 5, 1852.
 

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 Helu 1865 Kailaupule
 

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 Palolo Oahu
 

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Moo Kaloko Kapahulu Palolo Oahu

E hoomaka ma ke kihi Hema, e hele ana Ak. 23° Hik. i 090 kh. ma ka palena o Kekio. Malaila [Malaila] aku, Ak. 70° Kom. i 175 ma ko Konohiki Malaila aku, Ak. 6° Hik. i 100 kh. Malaila aku Ak. 77° Kom. i 335 kh. ma ka palena o Keaunaia. Malaila aku Hem. 24° Kom. i 184 kh. ma kahawai Malaila aku Hem. 73° Hik. i 55 kh. ma ka palena no Konohiki a hiki i ka hoomaka ana He. 8 84/100 kh. huinaha

Apana 2. Kahuahale ma Kapa Kapahulu Palolo

E hoomaka ma ke kihi Hikina e hele ana Hem. 35° Kom. i 162 kh. ma ka palena o Kekio Malaila aku Ak. 60° Kom. i 230 kh. ma ka palena no Nahale. Malaila aku Ak. 27 Hik. i 157 kh. ma kula o Konohiki Malaila aku, Hem. 63° Hik. i 250 kh. ma ka palena no Poohiwi a hiki i ka hoomaka ana He. 3 75/100 kh. huinaha Hui pau loa 1 Eka 2 39/100 kh. huinaha

A. Bishop, Mea ana

[Diagram in the Original]

 [Text in the Diagram: Kahawai, No Konohiki, 1, Keaunaia, No Konohiki, Kekio, Kula o Konohiki, No Na Hale, 2, No Poohiwi, Kekio]
 

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 Uku Pau Loa \$6.00
 

---

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

 Honolulu Iulai 5, 1852.
 

---

 Helu 1778 Huwelo Kaheananui Hooilina
 

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 Palolo Oahu
 

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Hualo Make, Kaheananui Hooilina

Ekolu Loi me Kula, i loko o Kekio, Palolo, Oahu. E hoomaka ma ke kihi Hema, e hele ana Ak. 18° Hik. i [?] kh. ma ka pa aina. Malaila aku Ak. 70 Kom. i 438 kh. ma ka palena no Konohiki Malaila aku Hem. 18 ½° Kom. i 117 kh. ma ka palena no Keawe. Malaila aku Hem. 80 ½° Hik. i 438 kh. ma ka palena no Konohiki [Konohiki] a hiki i ka hoomaka ana He. 4 50/100 kh. huinaha

 A. Bishop  
 Mea ana

[Diagram in the Original]

 [Text in the Diagram: No Keawe, No Konohiki, No Konohiki, Pa Aina]
 

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 Uku Pau Loa \$5.00
 

---

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

 Honolulu Iulai 5, 1852.
 

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## Apana 1 Moo Hapuna 2 iloko o Kapahulu Palolo Oahu

E hoomaka ma ke kihi Akau e hele ana Hem. 22° Kom. i 100 kh. ma ka palena Koele Malaila aku Hem. 74 Hik. i 425 kh. ma ka palena no Poohiwi. Malaila aku, Ak. 9 Hik. i 123 kh. ma ka palena no Kawaihae [Kawaihae] Malaila aku Ak. 77 Kom. i 400 kh. ma ka palena no Konohiki a hiki i ka hoomaka ana He. 4 64/100 kh. huinaha

## Apana 2. Kahuahale ma Keahua Kapahulu

E hoomaka ma ke kihi Akau e hele ana Hem. 70° Hik. i 135 kh. ma ka ilina Kupapau. Malaila aku Hem. 30° Kom. i 150 kh. ma ka palena o Kekio Malaila aku Ak. 58° Kom. 110 kh. ma ka pa o Poohiwi Malaila aku Ak. 21 Hik. i 120 kh. ma ka pa aina a hiki i ka hoomaka ana He. 99/100 kh. huinaha Hui pau Loa 5 63/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Koele, No Poohiwi, 1, No Konohiki, No Kawaihae, Pa Aina, No Poohiwi, 2, Hina, Kekio]

Uku Pau Loa \$5.00

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

Honolulu Iulai 5, 1852.

## Helu 1887 Huluhulu

Palolo, Oahu

## Apana 1 Moo aina i loko o Kapahulu Palolo Waikiki

E hoomaka ma ke kihi Hikina e hele ana Hem. 19° Kom. i 175 kh. ma ka palena o Kekio Malaila aku, Ak. 65° Kom. i 150 kh. ma ka palena no Uepepe Malaila aku Ak. 12° Hik. i 147 kh. ma ka palena no Konohiki. Malaila aku, Hem. 76° Hik. i 170 kh. ma ka palena no Kamano a hiki i ka hoomaka ana 2 64/100 kh. huinaha

## Apana 2. Kahuahale ma Kula o Kapahulu Palolo

E hoomaka ma ke kihi Hikina e hele ana Ak. 61° Kom. i 180 ma ka palena hale o Luahiwa Malaila aku, Hem. 22° Kom. i 200 kh. ma ke kula o Konohiki Malaila aku Hem. 64° Hik. i 170 kh. ma ka ilina kupapau. Malaila aku Ak. 27° Hik. i 190 kh. ma ka palena o Kekio a hiki i ka hoomaka ana He. 3 52/100 kh. huinaha Hui pau loa 6 16/100 kh. huinaha

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Kula, Ilina Kupapau, 2, No Luahiwa, Kekio, No Uepepe, 1, No Kamano, Kekio]

Uku Pau Loa \$5

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

Honolulu Iulai 5, 1852.

## Helu 1813 I. Keaka

Waikiki Oahu

## Elua Loi i loko o Piliamoo Waikiki Oahu

E hoomaka ana ma ke kihi Hema e hele Ak. 50° Kom. i 112 kh. ma ka palena no Kalawa. Malaila aku Ak. 24° Hik. i 030 kh. malaila aku Ak. 45° Kom. i 150 kh.

alaila ma ko Paukuwahie hiki i ko Lono  
malaila aku Ak. 40 Hik. i 110 kh. ma ka palena no Pihoihoi ^ malaika aku (S.S.)  
Hem. 37° Kom. i 190 kh. ma ka palena no Lono a hiki i ka hoomaka ana 4 [?]/100 kh.  
huinaha

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: No Kalawa, No Pihoihoi, No Lono, Paukuwahie]

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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 Iulai 5, 1852.

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 Helu 10545 Nahale

Palolo Oahu

Ka moo aina o Hapuna ili o Kapahulu, Palolo, Oahu

E hoomaka ma kekihi Hema, e hele ana Ak. 57° Kom. i 319 kh. ma ka palena no Konohiki. Malaila aku, Ak. 1 ½° Hik. i 280 kh. ma kahawai malaila aku, Hem. 62° Hik. i 100 kh. ma ka palena no Kuahiwa Malaila aku, Hem. 28 ½° Hik. i 110 kh. ma ko Konohiki malaila aku, Hem. 72° Hik. i 080 kh. Malaila aku, Ak. 24° Hik. i 120 kh. malaila aku, Hem. 69 ½° Hik. i 200 kh. ma ka palena no Luahiwa Malaila [Malaila] aku, Hem. 28° Kom. i 380 kh. ma ko Konohiki a hiki i ka hoomaka ana 1 Eka 1 07/100 kh. huinaha

Apana 2. He Kahuahale i Leleo, Kapahulu. E hoomaka ma ke kihi Hikina e hele ana Hem. 35° Kom. i 162 kh. Malaila aku Ak. 55 Kom. i 220 kh. ma ka pa aina Malaila aku, Ak. 42° Hik. i 172 kh. ma ka palena Kula o Konohiki Malaila aku Hem. 60° Hik. 230 kh. ma ka pa o Kaelemakule a hiki i ka hoomaka ana He. 3 64/100 kh. huinaha  
 Pau loa 1 Eka 1 71/100 kh. huinaha

 A. Bishop  
 Mea ana

[Diagram in the Original]

 [Text in the Diagram: Kahawai, No Konohiki, No Konohiki, No Konohiki, No Luahiwa, Kula o Konohiki, Pa Aina, No Kaelemakule]
 

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Uku Pau Loa \$6.00

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

Honolulu Iulai 5, 1852.

---

 Helu 1629 Kaaukai

Manoa

Waikiki Oahu

Moo aina Kamahakea. 3 Loi me Kula, ili o Kalaopohaku, Waikiki, Oahu.

E hoomaka ma ke kihi Komohana e hele ana Ak. 52° Hik. i 370 kh. ma ka palena o Keokapu Malaila aku, Hem. 39° Hik. i 179 kh. ma ka palena o Konohiki. Malaila aku Ak. 50° Hik. i 184 kh. Malaila aku, Hem. 33 Hik. i 100 kh. ma ka palena no Kahuka. Malaila aku, Ak. 64° Hik. i 180 kh. malaila aku Hem. 45° Hik. i 200 kh. Malaila aku Hem. 36° Kom. i 200 kh. ma ka palena o Kaluawa Malaila aku, Hem. 67° Kom. i 400 kh. ma ka palena o Keokapu Malaila aku Hem. 54° Kom. i 100 kh. Malaila aku Ak. 35° Kom. i 470 kh ma ka palena o Keokapu a hiki i ka hoomaka ana 2 Eka 7 77/100 kh. huinaha

A. Bishop, Mea ana

[Diagram in the Original]

[Text in the Diagram: Keokapu, Keokapu, Keokapu, No Konohiki, Kahuka]

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 Uku Pau Loa \$6.00
 

---

 J. H. Smith  
 G. M. Robertson  
 J. Kekaulahao

Honolulu Iulai 5, 1852.

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 Helu 2126 Keaho He kahale i

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 Waikiki Oahu
 

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He pahale ma Keomukukai, Waikiki, Oahu

E hoomaka ma ke kihi Komohana e hele ana Ak. 24° Hik. i 148 kh. ma ka palena Pahale o Kanae Malaila aku Hem. 65° Hik. i 048 kh. ma ka palena o Helumoa Malaila aku Hem. 24° Kom. 148 kh. ma ka palena hale o Ku, Malaila aku Ak. 65° Kom. i 048 kh. ma Kahakai a hiki i ka hoomaka ana He. 71/100 kh huinaha

A. Bishop, Mea ana

[Diagram in the Original]

[Text in the Diagram: Kahakai, Hale o Kanae, Hale o Ku, Helumoa]

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 Uku Pau Loa \$4.00
 

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

Honolulu Iulai 5, 1852.

---

 Helu 1898 Oponui (no Kahaleula Hooilina)

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 Palolo Oahu
 

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Oponui Hoopii Kahaleula Hooilina

Apana 1. He Pahale i Kaluahau Ili o Waiomao, Palolo, Oahu

E hoomaka ma ke kihi Komohana e hele ana Hem. 40 Hik. i 200 kh. ma ka palena no Pa. Malaila aku, Ak. 84° Hik. i 244 kh. ma ka palena no Kaalu Malaila aku, Ak. 40° Kom. i 200 kh. Malaila aku, Hem. 84° Kom. 224 kh. ma ka palena no Kinoua a hiki i ka hoomaka ana He. 4 48/100 kh. huinaha

Apana 2. 3 Loi i Makapua ili o Waiomao, Palolo

E hoomaka ma ke kihi Hema e hele ana Ak. 35° Kom. i 130 kh. ma ka palena no Konohiki Malaila aku, Ak. 60° Hik. i 348 Malaila aku Hem. 75 Hik. i 143 kh. ma ko Konohiki Malaila aku Hem. 46° Kom. i 440 kh. ma kahawai a hiki i ka hoomaka ana He. 5 07/100 kh. huinaha

Apana 3. 1 Loi i loko o Waiomao

E hoomaka ma ke kihi Komohana e hele ana Hem. 32° Hik. i 126 kh. ma ka palena no Kono-hiki [Konohiki] Malaila aku Ak. 46° Hik. i 460 kh. ma ka palena no Kinolua Malaila aku, Hem. 62° Kom. i 450 kh. a hiki i ka hoomaka ana, He. 2 83/100 kh. huinaha Hui pau loa 1 Eka 2 38/100 kh. huinaha

 A. Bishop  
 Mea ana

[Diagram in the Original]

[Text in the Diagram: 2, 1, 3]

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 Uku Pau Loa \$6.00
 

---

 G. M. Robertson  
 J. H. Smith

 Honolulu July 5, 1852. J. Kekaulahao
 

---



2 Loi i loko Kihi, Waikiki, Oahu

E hoomaka ma ke kihi Komohana e hele Ak. 49° Hik. i 075 kh. ma ka palena no Namaka Malaila [?]  
Hem. 43° Hik. i 174 kh. ma ka palena no Kapawa malaila aku, Hem. 49° Kom. i 074 kh. ma ka palena [?]  
Keoneanea. Malaila aku, Ak. 43° Kom. i 174 kh. ma ka palena no Paakea, a hiki i ka hoomaka [?]  
1 30/100 kh. huinaha

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: No Paakea, No Namaka, No Keonea, No Kapawa]

Uku Pau Loa \$4.00

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

Honolulu Iulai 5, 1852.

Helu 1380 Kahaaheo

Waikiki Oahu

He Kula i loko o Keomuku i kai Waikiki, Oahu.

E hoomaka ma ke kihi Akau e hele ana Hem. 42° Kom. i 350 kh. ma ka palena no Nalawehea, Malai  
la [Malaila] aku, Hem. 24° Kom. i 473 kh. ma ka palena no Nalawehea. Malaila aku, Hem. 83° Hik. i 155 kh. ma kahakai  
Malaila aku, Ak. 30° Hik. i 780 kh. ma ka palena no C. R. Bishop Malaila aku Ak. 46° Kom. i 260 kh ma  
ka palena no C. R. Bishop a hiki i ka hoomaka ana 1 Eka 9 85/100 kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Kahawai, No Nalawehea [?], No C. R. Bishop, No C. R. Bishop]

Note:

2 Apana  
See Original papers & Patent 719  
C. H.

Uku Pau Loa \$6.00

J. H. Smith  
G. M. Robertson  
J. Kekaulahao

Honolulu Iulai 5<sup>th</sup>, 1852.

Helu 8290 Kinoua

Palolo Oahu

Apana 1. Ka moo Kahoana ili o Waiomao, Palolo, Oahu

E hoomaka ma ke kihi Akau e hele ana Hem. 23° Hik. i 030 kh. Malaila aku, Hem. 49° Kom. i 548 kh. ma ka  
palena no Konohiki Malaila aku Ak. 31° Kom. i 030 kh. Malaila aku Ak. 49° Hik. i 548 kh. ma ka palena  
a hiki i ka hoomaka ana He 1 64/100 kh. huinaha.

Apana 2. He pahale i loko o Waiomao Palolo

E hoomaka ma ke kihi Komohana e hele ana Ak. 32° Hik. i 333 kh. ma ka palena no Konohiki Malai  
la [Malaila] aku, Hem. 27° Hik. i 333 kh. ma ko Konohiki Malaila aku Hem. 32° Kom. i 333 kh. Malaila aku Ak.  
27° Kom. i 333 kh. ma ko Konohiki a hiki i ka hoomaka ana 1 Eka 98/100 kh. huinaha. Hui pau loa 1 Eka 1 78/100  
kh. huinaha

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: No Konohiki, No Konohiki, 1, No Konohiki, 2, No Konohiki]

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 Uku Pau Loa \$6.00
 

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

Honolulu Iulai 5, 1852.

Helu 8287 Kawainui

Palolo Oahu

Ka moo aina Kamakaha ili o Waiomao Palolo Oahu

E hoomaka ma ke kihi Hikina e hele ana Ak. 47° Kom. i 140 kh. ma ka palena no Konohiki Malaila aku Hem. 40 ½° Kom. i 350 kh. ma ko Konohiki Malaila aku Hem. 25° Kom. i 150 kh. Ma laila [Malaila] aku, Hem. 89 ½° Hik. i 262 kh. ma ka palena no Konohiki Malaila aku Ak. 49 ½° Hi. i 350 kh. a hiki i ka hoomaka ana He. 8 40/100 kh. huinaha

 A. Bishop  
 Mea ana

[Diagram in the Original]

[Text in the Diagram: No Konohiki, No Konohiki]

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 Uku Pau Loa \$5.00
 

---

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

Honolulu Iulai 5, 1852.

Helu 8291 Kaalu

Palolo Oahu

Apana 1. He pahale no Kamanuena ili o Waiomao Palolo Oahu

E hoomaka ma ke kihi Hikina e hele ana Hem. 84° Kom. i 224 kh. ma ka palena no Kahaleula Malaila aku Ak. 48° Kom. i 120 kh. Malaila aku Ak. 84° Hik. i 224 kh. ma ka palena no Konohiki Malaila aku, Hem. 48 Hik. i 020 kh. ma ko Konohiki a hiki i ka hoomaka ana Hi. 200 kh. huinaha

Apana 2. He moo aina i Kaaukuu ili o Waiomao

E hoomaka ma ke kihi Hikina e hele ana Ak. 4° Kom. i 020 kh. Malaila aku Hem. 48 Kom. i 320 kh ma Kahawai [Kahawai] Malaila aku, Hem. 37° Kom. i 150 kh. ma ka palena no Konohiki Malaila aku, Hem. 17° Hi. i 124 kh. Malaila aku, Ak. 27° Hik. i 530 kh. ma ko Konohiki a hiki i ka hoomaka ana He. 3 64/100 kh. huinaha

Apana 3. Elua loi i loko o Kaaukuu Waiomao

E hoomaka ma ke kihi Akau e hele ana Hem. 80° Hik. i 154 kh. ma ka palena no Konohiki Malaila aku Hem. 14° Kom. i 158 kh. Malaila aku, Ak. 80° Kom. i 158 kh. ma ko Konohiki Malaila aku Ak. 14° Hik. i 158 kh. a hiki i ka hoomaka ana He. 2 50/100 kh. huinaha Pau loa 8 14/100 kh. huinaha

 A. Bishop  
 Mea ana

[Diagram in the Original]

[Text in the Diagram: No Konohiki, 3, No Konohiki, No Konohiki, No Konohiki, 2, Kahawai, Konohiki, No Kahaleula, 1, No Konohiki, Konohiki]

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 Uku Pau Loa \$5.00
 

---

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

Honolulu July 5, 1852.

Moo Keoneuliaku, ili o Wailupe, Palolo, Oahu.

E hoomaka ma ke kihi Komohana e hele ana Hem. 47° Hik. i 858 kh. ma ka palena no Kalakuaole. Malaila aku Ak. 44° Hik. i 187 kh. ma kahawai Malaila aku Ak. 52° Kom. i 460 kh. ma ka palena no Pupuawa Malaila aku Hem. 48° Kom. i 150 kh. ma ka palena Koele Malaila aku Ak. 48° Hik. i 150 kh Malaila aku Ak. 52° Kom. i 164 kh. ma ka palena no Pupuawa Malaila aku, Hem. 45° Kom. i 054 kh. Malaila aku Ak. 52° Kom. i 120 kh. ma ka palena no Pupuawa Malaila aku, Hem. 43° Kom. i 110 kh. ma ka palena kula o Wailupe a hiki i ka hoomaka ana 1 Eka 2 13/100 kh. huinaha

A. Bishop, Mea ana

[Diagram in the Original]

[Text in the Diagram: Aina o Pupuawa, Koele, Aina o Kalakuaole]

Uku Pau Loa \$6.00

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

Honolulu Iulai 5, 1852.

Helu 1885 Panaewa

Palolo Oahu

Ka moo aina Koloahi ili o Kapahulu, Palolo, Oahu

E hoomaka ma ke kihi Hema e hele ana Ak. 19° Kom. i 200 kh. ma ka palena no Mahana Malaila aku, Ak. 18 ½° Hik. i 266 kh. ma ka palena no Konohiki Malaila aku Ak. 64° Kom. i 060 kh. Malaila aku, Ak. 22 kh. Hik. i 100 ma ka palena no Kalawa Malaila aku, Ak. 41 ½° Kom. i 040 kh. Malaila aku, Ak. 22° Hik. i 460 kh. ma ka palena o Keamo Malaila aku, Hem. 69° Hik. i 122 kh. ma ka palena no Kaua Malaila aku Hem. 25 ½° Kom. i 080 kh. Malaila aku Hem. 71° Hik. i 200 kh. ma ka palena no Konohiki Malaila aku Hem. 27 Kom. i 940 kh. ma ka palena o Kekio a hiki i ka hoomaka ana 2 Eka 1 28/100 kh. huinaha

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: No Mahana, No Konohiki, Kalawa, Keamo, No Kaua, Kekio, No Konohiki]

Uku Pau Loa \$7.00

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

Honolulu Iulai 5, 1852.

Helu 1912 Malo

Palolo Oahu

Apana 1. Moo aina i loko o Humu ili o Pukele Palolo Oahu

E hoomaka ma ke kihi Hema e hele ana Ak. 58 Kom. i 300 kh. ma ka palena no Konohiki Malaila aku Ak. 49° Hik. i 380 kh. ma kahawai Malaila aku Hem. 49 ½° Hik. i 096 kh. ma kahawai Malaila aku Hem 13° Kom. i 353 kh. ma ka palena no Konohiki a hiki i ka hoomaka ana He. 7 20/100 kh. huinaha

Apana 2. He. kahuahale i Humu Pukele Palolo

E hoomaka ma ke kihi Akau e hele ana Hem. 25° Kom. i 200 kh. ma ka palena aina o Malo Malaila aku, Hem. 62° Hik. i 200 kh. ma ka papohaku Malaila aku, Ak. 25° Hiki i 200 kh. Malaila aku Ak. 62° Kom. i 200 kh. a hiki ma kahi i hoomaka ana He. 4.00 kh. huinaha Huina 9 20/100 kh. huinaha

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kahawai, 1, Konohiki, Kahawau, Aina o Malo, 2, Papohaku, No Konohiki]

Uku Pau Loa \$5.00

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

Honolulu Iulai 5, 1852.

Helu 1891 Lolo

Palolo Oahu

Apana 1. He Kahuahale ma Male ili o Kekio Palolo Waikiki Oahu  
 E hoomaka ma ke kihi Komohana e hele ana Hem. 65° Hik. i 200 kh. ma ka palena o Papuaa Malaila  
 aku Ak. 25° Hik. i 125 kh. ma ka palena Kula o Konohiki Malaila aku, Ak. 65° Kom. i 200 kh. ma  
 laila [malaila] aku Hem. 25° Kom. i 125 ma ka palena alanui a hiki i ka hoomaka ana He. 2 50/100  
 kh. huinaha

Apana 2. Moo Mooiki iloko o Kekio Palolo  
 E hoomaka ma ke kihi Hikina e hele ana Hem. 36° Kom. i 240 kh. ma ka palena no Konohiki Ma-  
 laila [Malaila] aku, Hem. 77 Kom. i 030 kh. Malaila aku Ak. 38° Kom. i 197 kh. ma ka palena no Kawaihae  
 Malaila aku Hem. 54° Kom. i 130 kh. Malaila aku Ak. 29° Kom. i 080 kh. Malaila aku  
 Ak. 39° Hik. i 140 kh. ma ka palena no Konohiki Malaila aku Ak. 51° Hik. i 190 kh. ma ka  
 palena no Konohiki Malaila aku, Hem. 58° Hik. i 180 kh. ma ka palena Koele a hiki i ka  
 hoomaka ana He. 8 66/100 kh. huinaha Pau loa 1 Eka 1 15/100 kh. huinaha

A. Bishop, Mea ana

[Diagram in the Original]

[Text in the Diagram: No Kawaihae, No Konohiki, 2, No Konohiki, Koele, Alanui, Papuaa, 1, Kula, Kula o Konohiki]

Uku Pau Loa \$6.00

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

Honolulu Iulai 5, 1852.

Helu 10169 Mahoe

Palolo Oahu

Ka moo kalo Hopenui ili o Pukele Palolo Oahu  
 E hoomaka ma ke kihi Hema e hele ana Ak. 62 ½° Kom. i 174 kh. ma ka palena no Kolihana  
 Malaila aku Ak. 27° Hik. i 400 kh. ma ka palena no Konohiki Malaila aku Ak. 32° Kom. i  
 180 kh. Malaila aku Ak. 12° Hik. i 545 kh ma ka palena no Konohiki Malaila aku  
 Hem. 84° Hik. i 246 kh. Malaila aku Hem. 13 ½° Kom. i 11.40 kh. ma Kahawai a hiki i ka  
 hoomaka ana He. 2 Eka. 0 68/100 kh. huinaha

A. Bishop  
 Mea ana

[Diagram in the Original]

[Text in the Diagram: Koliau, No Konohiki, Kahawai]

Uku Pau Loa \$6

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

Honolulu July 5, 1852.

No. 6283 Kaheakulani Waiialua ili o Paihala Molokai

Apana 1. E hoomaka ma ke kihi Hik. Hem. ma kai oia aina a e holo ana Ak. 55° Kom. 1 Kaul. 38 pk. ma kahawai alaila Ak. 53° Kom. 2 Kaul. 8 pk. ma kahawai alaila Ak. 55 Hik. 1 Kaul. 50 pk. ma ko Konohiki [Konohiki] alaila He. 61° Hik. 4 Kaul. 23 pk. ma ka pale alaila He. 55 Ko. 2 kaul. 00 pk. ma ko Konohiki a hiki i kahi i hoomaka ia ma ia apana 886 anana –

Apana 2. E hoomaka ma ke kihi Hi. He. maanei oia aina a e holo ana Hem. 76 ½ Kom. 1 Kaul. 30 pk. ma ke Konohiki alaila Ak. 22 ½° Kom. 2 kh. 96 pk. ma ke Konohiki alaila Ak. 65 ¼° Hi. 75 kh. ma ko Ikeole alaila He. 31° Hi. 3 kh. 24 ½° pk. ma ko Konohiki a hiki i kahi i hoomaka ia maia Apana 380 Anana

Apana 3. E hoomaka ma ke kihi Hi. He. oia aina a e holo ana Ak. 88 ½° Kom. 3 kh. 50 pk. ma ka Pule alaila Ak. 83 ¼° Kom. 1 kaul. 04 pk. ma ka Pule, alaila Ak. 27 ¾° Kom. 1 kh. 83 pk. ma ka pali alaila Ak. 51 ¼° Hi. 3 kh. 88 pk. ma ko Mahoe, alaila He. 29 ½° Hi. 4 kh. 80 pk. ma kahawai a hiki i kahi i hoomaka [hoomaka] ia maia Apana 1 Eka 353 anana  
1 Loi Konohiki maloko o keia Kuleana

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kahawai, 1, Pali, Konohiki, Ikeole, Konohiki, 2, Konohiki, Konohiki, Mahoe, 3, Kahawai, Pali, Pule, Ana. ½ in = 1 Kaul.]

R. W. Meyer, Surveyor

Uku Pau Loa \$6.00

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

Honolulu Iulai 5, 1852.

Helu 6290 Kapopule

Honouliwai Molokai

~~6290 Kapopule Honouliwai ili o Kalama Molokai~~

~~E hoomaka ma ke kihi Hem. Hik. oia aina a e holo ana He. 89 ½° Kom. i Kaul. 76 pak. ma kahawai alaila Ak. 49° Ko. 1 Kaul. 31 pak. ma kahawai alaila Ak. 24 Hi. 2 kaul. 05 pak. ma ka pali alaila He. 41° Hi. 2 kh. 15 pak. Kaiwiinu alaila He. 24 ¼ Hi. 1 kh. 18 pak. ma ka Kaiwiinu a hiki i kahi i hoomaka ia ma ia Apana 485 Anana~~

~~R. W. Meyer  
Surveyor~~

~~Maraki 25, 1852~~

~~Hooleia keia ana ana  
Nana aoao 599. 7.~~

~~[Diagram Crossed Out in the Original]~~

~~[Text in the Diagram: Pali, Kaiwiinu, Kaaoho, Kahawai, Ana. ½ iniha = 1 kaul., R. W. Meyer, Surveyor]~~

Uku Pau Loa \$4.00

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

Honolulu Iulai 5, 1852.

Helu 4175 B. Luaaka

Manowai, Molokai

4175 B. Luaaka Manowai ili o Aweoweonui Molokai

E hoomaka ana ma ke kihi Hema oia aina a e holo ana Ak. 61 Hik. 3 kaul. 97 pauk. ma ko Nakoho lua [Nakoholua] alaila Ak. 22° Ko. 12 kh. 52 pauk. ma ko Leimakani alaila He. 12 ½° Ko. 5 kh. 54 pauk. ma ko Kepano He. 16 ½ Hi. 8 kh. 53 pk. ma ka Poalima a hiki ma kahi i hoomaka i maia Apana 3 Eka 224 anana

R. W. Meyer  
Surveyor

Mei 15, 1852

[Diagram in the Original]

[Text in the Diagram: Leimakani, Kepano, Hakuholua, Poalima, Ana. ½ in. = 1 Kaul., R. W. Meyer Surveyor]

Uku Pau Loa \$5.00

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

Honolulu Iulai 5, 1852.

Helu 4175 Kaluau 1

Manowai Molokai

4175 Kaluau 1 Manowai ili Apahekili, Molokai

Apana 1. E hoomaka ma ke kihi Kom. oia loi a e holo ana Ak. 72 ¼ Hi. 81 Kaul. ma ka Kuaana alaila He. 12 ½° Hi. 94 kaul. ma ka Konohiki alaila He. 70° Ko. 70 kh. ma ka Kahahani Ak. 7° Ko. 87 kh. ma ka Manukani a hiki i kahi i hoomakai maia Apana 100 anana

Apana 2. E hoomaka ma ke kihi Hi. He. ma anei oia aina a e holo ana Ak. 32° Ko. 2 80 kaul. ma ka Kekipi alaila He. 40° Ko. 256 kh. ma ko Kalamaika alaila He. 31 ½° Hi. 20, 50 kaul. ma ka pali alaila Ak. 49 hi. 2.60 kaul. ma ko Kahiapaiole a hiki i kahi i hoomaka ia maia Apana 4 Eka 1115 anana

Mei 15 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Ana. ½ 1 Kaul., Konohiki, Kuaana, Kahahani, Manukani, Ana. ¼ in. = 1 kaul., Kekipi, Kalamaika, Kahiapaiole, Pali, R. W. Meyer, Surveyor]

Uku Pau Loa \$6.00

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

Honolulu Iulai 5, 1852.

Helu 3662 Mahuka

Waiialua Molokai

Mahuka Waiialua Molokai ili o Paihala

Apana 1. E hoomaka ma ke kihi Komohana He. maanei o keia aina a e holo ana Ak. 66 [?]/4 Kom. 1 kh. 69 pk. ma ke kahawai alaila Ak. 44 ¾° Hi. 8 kh. 95 pk. ma ko Lili alaila He. 36 ½° Hi. 2 kh. ma ka pali alaila He. 45 ¾° Kom. 8 kh. 60 pk. ma ko Kanakaole a hiki i kahi i hoomaka ia maia apana 1 Eka 505 Anana

Apana 2. E hoomaka ma ke kihi Hi. He. malalo oia aina a holo ana Ak. 50° Kom. 8 kh. 36 pk. ma ke kahawai alaila Ak. 40° Hik. 2 kh. 00 pk. ma ko Konohiki alaila He. 58° Hi. 7 kh. 93 pauku ma ka pali he 30 ¾° Kom. 3 kh. 00 pk. ma ko Konohiki a hiki i kahi i hoomaka ia Maia Apana 1 ¼ Eka.

Hookahi Loi Kalo o ke Konohiki ma loko o keia Apana aina

Maraki 24, 1852

R. W. Meyer  
Surveyor

[Diagram Crossed Out in the Original]

[Text in the Diagram: Pali, Lili, Kanakaole, Kahawai, Konohiki, Pali, Kahawai, Konohiki, Ana. ½ in. = 1 Kaul., R. W. Meyer Surveyor]

Hooleia keia ana ana  
Nana aoao 617. V.7.

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Uku Pau Loa \$6.00

---

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

Honolulu Iulai 17, 1852.

---

Helu 4187 Kahoookano

Ohia Molokai

Helu 4187 Kahoookano Ohia Molokai

E hoomaka ma ke kihi Hi. Ak. oia aina a e holo ana He. 71 ½° Ko. 262 kaul. ma ko Malahia alaila He. 6° Hi. 299 kaul. ma ko Keili alaila Akau 68° Hi. 123 kaul. ma ko Konohiki alaila Ak. 6 ½° Ko. 39 kaul. ma ko Namakaelua alaila Ak. 58° Hi. 107 kaul. ma ko Namakalua alaila He. 22 Hi. 80 kh. ma ko Namakelua Ak. 69 ½° Hi. 94 kh. ma ko Namakaelua alaila Ak. 19 Ko. 293 kh. ma ko Manowai – a hiki i kahi i hoomaka ia maia Apana 947

Anana

Mei 15, 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Malahia, Keili, Manowai, Konohiki, Namakaelua, Ana. ½ in. = 1 Kaul., R. W. Meyer, Surveyor]

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Uku Pau Loa \$4.00

---

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

Honolulu Iulai 17, 1852.

---

## Paipaiku Ohia ili o Kalaikoi Molokai

Apana 1. E hoomaka ma ke kihi Hi. Ak. oia aina a e holo ana Hem.  $65 \frac{1}{2}^{\circ}$  Ko. 342 kaul. alaila He.  $26^{\circ}$  Hi. 237 kaul. ma ko Kauiki alaila Ak. 68 Hi. 283 ma ke alanui alaila Ak.  $18 \frac{1}{2}^{\circ}$  Hi. 104 kh. ma ko Konohiki Ak. 33 Ko. 163 kaul. ma ko Konohiki alaila a hiki i kahi i hoomaka [hoomaka] ia Maia Apana 1010 Anana.

Apana 2. E hoomaka ma ke kihi Hi He. Malalo oia aina e holo ana Ak.  $66^{\circ}$  Hi. 115 kh. ma ko Kauiki alaila Ak. 19 Ko. 878 kaul. ma ko Konohiki alaila He.  $81 \frac{1}{2}^{\circ}$  Ko. 240 kh. ma ko Konohiki alaila He.  $26 \frac{1}{2}^{\circ}$  Hi. 940 kh. ma Kauiki a hiki i kahi i hoomaka ia ma ia Apana 1 Eka 683 anana.

Apana 3. E hoomaka ma ke kihi He. oia aina a e holo ana Ak.  $6 \frac{3}{4}^{\circ}$  Ko. 8 kaul. ma ko Konohiki alaila Ak.  $83 \frac{1}{4}^{\circ}$  Hi. 200 kaul. ma ko Konohiki alaila He.  $16^{\circ}$  Hi. 880 kh. ma ia Apana 2 Eka 254 Anana  
Mei 15 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Kaha, Kauiki, Konohiki, Alanui, Konohiki, Konohiki, Pali, Konohiki, Konohiki, Kauiki, Konohiki, Kauiki, Ana.  $\frac{1}{2}$  in. = 1 Kaulahao]

Uku Pau Loa \$6.00

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

Honolulu Iulai 17, 1852.

Helu 5187 Kaluau 3

Ohia Molokai

Kaulu, Manowai

Kaluau 3 Ohia Ili o Kuapohaku ^ Molokai

Apana 1. Loi E hoomaka ana ma ke kihi Hi. He. oia Loi a e holo ana He. 77 Ko.  $83 \frac{1}{2}$  kh. ma ka Konohiki alaila Ak. 55 Ko. 0.29 kh. ma ko Kakioe alaila Ak.  $28 \frac{1}{2}^{\circ}$  Hi. 065 kh. ma ko Kakioe alaila Ak.  $69 \frac{1}{2}^{\circ}$  Hi. 103 kh. ma ko Kakioe alaila He.  $23 \frac{1}{2}^{\circ}$  Hi. 107 ma ka Hapuku a hiki i kahi i hoomaka ia Maia Apana 109 anana

Mei 15, 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Kakioe, Kakioe, Hapuku, [?], Ana.  $\frac{1}{2}$  in. = 1 Kaul.]



---

Uku Pau Loa \$4.00

---

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

Honolulu Iulai 17, 1852.

Helu 4899 Kalamaika

Maunawai, Molokai

---

Kalamaika, Maunawai. Ili Ninihua, Molokai.

E hoomaka ma ke kihi Hema oia aina Ak. 33° Ko. 10 Kaul. ma ka pali alaila Ak. 57 Hi. 5 kaul.  
ma ko Keaki alaila He. 33 Hi. 10 Kaul. ma ka pali alaila He. 57° Ko. 5 kaul. ma ka pali  
a hiki i kahi i hoomaka ia ma ia Apana 5 Eka.

May 15, 1852

R. W. Meyer  
Surveyor.

[Diagram in the Original]

[Text in the Diagram: Pali, Keaki, Pali, Pali, Ana. ½ in. – 1 kaul.]

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Uku Pau Loa \$6.00

---

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

Honolulu Iulai 17, 1852.

Helu 3751 Uaiaholo

See v7 p642 for after award in the place of this

Manawai Molokai

---

Uaiaholo Manowai ili o Kaluau Molokai

Ap. 1 E hoomaka ma ke kihi Kom. Akau oia Loi a e holo ana He. 15° Hi. 0.41 ma ko Hapuku, alaila Ak.  
84 ½° Hi. 0.73 kaul. ma ko Konohiki alaila He. 9° Hi. 0.58 kaul. ma ko Konohiki alaila Ak. 84° Hi. 0.96  
ma ko Kaluau alaila Ak. 60 ½° Hi. 0.49 kh. ma ko Kaluau alaila Ak. 21 ½° Ko. 1.01 Kaulahao  
ma ko Kahoohalahala alaila He. 69° Ko. 0.22 kh. ma ko Kahiapaiole alaila He. 79 Ko. 0.70  
kaul. ma ko Kahiapaiole He. 75 Ko. 1.00 kaul. ma ko Kahiapaiole a hiki i kahi i hooma  
ka [hoomaka] ia. Maia Apana 221 Anana.

Apana 2. E hoomaka ma ke kihi Komohana Akau maanei oia aina a e holo ana He. 82 ½°  
Ko. 3.34 kaul. ma ko Kahoohalahala, alaila, He. 36° Hi. 14.90 kh. ma ko Kuaana Ak. 53 ¾° Hi.  
5.00 kaul. ma ko Kekipi alaila Ak. 45 Ko. 13.34 kh. ma ka pali a hiki i kahi i hoomaka ia  
Maia Apana 5 ½ Eka.  
Mei 15, 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Kahoohalahala, Kuaana, Pali, Kekipi, Konohiki, Hapuku, Kahoohalahala, Konohiki, Kaluau Ana ½ in. =  
1 Kaul., Ana ¼ in. = 1 Kaulahao]

---

Uku Pau Loa \$6.00

---

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

Honolulu Iulai 17, 1852.

---

~~Manukani Manowai ili o Kaluaolepau Molokai~~

~~Apana 1. E hoomaka ana ma ke kihi Hikina Akau oia aina a e holo ana He. 7 Hi. 87 pk. ma Kaluau 1 alaila He. 82° Ko. 92 paku ma ko Kahahane alaila Ak. 37 Ko. 16 pk. ma ko Kahahane alaila Ak. 4° Ko. 70 pk. ma ko Kahahane alaila Ak. 72 ¼° 1 kaul. ma ko Kuaana a hiki i kahi i hoomaka ia. Maia Apana 109 anana.~~

~~Apana 2. E hoomaka ma ke kihi Hikina Hema, malalo oia aina a e holo ana Ak. 30 ¾° Ko. 16.00 kaul. ma ko Kahananui alaila He. 57 Ko. 3.40 kaul. ma ko Uaiaholo He. 28 Hi. 15.06 kaul. ma ko Leimakani alaila Ak. 71 ¾ Hi. 4.21 kaul. ma ko Kaauhaukini a hiki i kahi i hoomaka ia ma ia Apana 5 8/10 Eka.~~

~~Mei 15, 1852~~~~R. W. Meyer~~~~Surveyor~~

[Diagram Crossed Out in the Original]

[Text in the Diagram: Ana ¼ in. = 1 Kaul., Kahananui, Uwaiaholo, Kaauhaukini, Leimakani, Kuaana, Kaluau, Kahahane, Ana ½ in. = 1 kaul.]

Hooleia keia ana ana  
Nana aoao 644.7.

Uku Pau Loa \$6.00

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

Honolulu Iulai 17, 1852.

Helu 4985 Keaki

Manawai Molokai

~~Keaki Manowai Ili Puhalahala Molokai~~

~~Apana 1. E hoomaka ma ke kihi Hi. Hema oia aina a e holo Ak. 84 ¾° Ko. 1.16 kaul. ma ko Konohiki alaila He. 86 ¼° Ko. 0.68 kaul. ma ko Konohiki Ak. 43 ¼° Ko. 1.26 kaul. ma ko Konohiki alaila Ak. 13 ½° Ko. 170 kaul. ma ko Konohiki alaila Ak. 80° Hi. 1.55 kaul. ma ko Lauhala alaila He. 56 ½° Hi. 1.02 kaul. ma ko Konohiki alaila He. 31 ¼° Hi. 1.21 kaul. ma ko Kepano alaila He. 39 ½° Ko. 21 kaul. ma ko Kepano alaila He. 36 ¾° Hi. 80 kaul. ma ko Kepano alaila He. 31° Ko. 53 kaul. ma ko Kepano a hiki i kahi i hoomaka ia ma ia apana 792 Anana~~

~~Apana 2. E hoomaka ma ke kihi Hem. oia aina a e holo ana Ak. 33° Ko. 10.00 kaul. ma ka pali alaila Ak. 57 Hi. 5.00 kh. ma ka Pali Alaila He. 33° Hi. 10.00 kaul. ma ka pali alaila He. 57 Ko. 5.00 kaul. ma ka pali a hiki ma kahi i hoomaka ia Maia Apana 5 Eka.~~

~~Mei 15, 1852~~~~R. W. Meyer~~~~Surveyor~~

[Diagram Crossed Out in the Original]

[Text in the Diagram: Pali, Pali, Pali, Kalamaika, Ana ½ = 1 kaul., Lauhala, Konohiki, Konohiki, Kepano]

Hooleia keia ana ana  
Nana aoao 641.7.

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Uku Pau Loa \$6.00

---

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

Honolulu Iulai 17, 1852.

---

Helu 4095 Kahoohalahala

Manowai Molokai

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Kahoohalahala Manawai ili o Kukui, Kona, Molokai

Apana 1. E hoomaka ma ke kahi Ko. He. oia Loi a e holo ana Ak. 13° Ko. 0.95 kaulahao ma ko Kuaana alaila He. 88 ½° Hi. 1.00 kaul. ma ko Kaiwa alaila He. 85° Hi. 1.00 kaul. ma ko Konohiki [Konohiki] alaila Ak. 7 ¼° Ko. 90 kh. ma ko Kuaana a hiki i kahi i hoomaka ia maia Apana 116 anana

Apana 2. E hoomaka ma ke kahi Hikina Hema maanei oia aina a e holo ana Ak. 28° Hi. 17.84 kaul. ma ka pali alaila Ak. 60 ½° Ko. 3.50 kaul. ma ko Konohiki alaila He. 23 ½° Ko. 17.92 kaul. ma Kahawai alaila He. 60 ½° Hi. 2.00 kaul. ma ko Uaiaholo a hiki ma kahi i hoomaka ia maia Apana 3 ¾ Eka.

Mei 15, 1852

R. W. Meyer  
 Surveyor

[Diagram in the Original]

[Text in the Diagram: Kepano, Kuaana, Kaiwa, Konohiki, Kahawai, Pali, Konohiki, Ana ½ in. = 1 kaul.]

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Uku Pau Loa \$6.00

---

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

Honolulu Iulai 17, 1852.

---

Helu 9102 Kaauhaukini

Ualapue, Molokai

---

Kaauhaukini Ualapue ili o Aiilio Molokai

Apana 2. Kula. E hoomaka ma ke kahi Hikina Hema oia aina a e holo ana, He. 63 ½° Ko. 416 kaul. ma ko Konohiki alaila Ak. 40 ¼° Ko. 407 kaul. ma ko Konohiki alaila Ak. 63° Hi. 586 kaul. ma ko Leimakani alaila He. 15 ½° Hi. 3.96 kaul. ma ko Kahananui a hiki i ka hoomaka [hoomaka] ana. Maia Apana 1 Eka 1191 anana.

Mei 15, 1852

R. W. Meyer  
 Surveyor

[Diagram in the Original]

[Text in the Diagram: Leimakani, Manukani, Kahananui, Konohiki, Konohiki, Ana ½ in. = 1 kaul.]

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Uku Pau Loa \$5.00

---

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

Honolulu July 17, 1852.

---

Helu 4683 Leimakani

Manawai, Molokai

---

Leimakani Manawai ili o Kukaiole Molokai

E hoomaka ma ke kahi Hikina oia aina a e holo ana He. 77° Ko. 191 kaul. ma ko Kaiwa alaila Ak. 42° Ko. 55 kaul. ma ko Kaiwa alaila Ak. 75° Hi. 87 kaul. ma ko Kekipi alaila Ak. 10 [?] kaul. ma ko Kekipi He. 77 ¾° Hi. 1.33 kaul. ma ko Kaholo & Kuaana alaila He. 30 Hi. 34 kaul. ma ko Kaiwa a hiki i kahi i hoomaka ia ma ia Apana 136 anana

————— Apana 2. E hoomaka ma ke kahi Hema oia aina a e holo ana Ak. 71 ½° Hi. 4.44 kaul. ma ko Konohiki alaila Ak. 28° Ko. 141 kaul. ma ko Manukani alaila Hi. 53 ½° [?] [?]

ma ko Kaholo alaila He.  $29\frac{3}{4}^{\circ}$  Hi. 12.75 kaul. ma ko Kuhoe a hiki i kahi i hoomaka ia maia  
 Apana 6. Eka 108 Anana.  
 Mei 15, 1852

R. W. Meyer  
 Surveyor

[Diagram in the Original]

[Text in the Diagram: Manukani, Kaholo, Konohiki, Kuhoe, Ana  $\frac{1}{2}$  in = 1 Kaul.]

Hooleia keia ana ana  
 Nana aoao 645.V7.

Uku Pau Loa \$6.00

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

Honolulu Iulai 17, 1852.

Helu 4682 Luia

Ohia Molokai

Luia Ohia ili Papohaku Molokai

E hoomaka ma ke kihi Hem. oia Loia a e holo ana Ak.  $31^{\circ}$  Ko. 57 pauku ma ka pa alaila Ak.  $65\frac{1}{2}^{\circ}$  Hi. 65 pauku  
 ma ko Konohiki alaila He.  $10\frac{1}{2}^{\circ}$  Hi. 58 pauku ma ko Namakaelua alaila He.  $65^{\circ}$  Ko. 45 pauku ma ko  
 Kikau a hiki i kahi i hoomaka ia Maia Apana 36 Anana.

Apana 2. E hoomaka ma ke kihi Hikina Hema maanei oia aina a e holo ana Ak.  $25\frac{1}{4}^{\circ}$  Ko. 26  
 kaul. 45 pauku ma ko Mose alaila He.  $64\frac{3}{4}^{\circ}$  Ko. 2 kaul. ma ko Kikau alaila He.  $26^{\circ}$  Hi. 26 kaul. 46 pk.  
 ma ka pali alaila Ak.  $64\frac{3}{4}$  Hi. 1 kaul. 50 pauku ma ko Konohiki a hiki i kahi i hoomaka ia ma  
 ia Apana 4 Eka 760 Anana

Mei 15, 1852

R. W. Meyer  
 Surveyor

[Diagram in the Original]

[Text in the Diagram: Namakaelua, Konohiki, Kikau, Pa, Mose, Kikau, Konohiki, Pali, Ana  $\frac{1}{2}$  in. = 1 Kaul.]

Uku Pau Loa \$6.00

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

Honolulu Iulai 17, 1852.

Helu 4682 Kuaana

Manowai Molokai

Kuaana Manowai ili o Kaluaokapahu Molokai

Apana 1. E hoomaka ma ke kihi Komohana Hema oia Loi a e holo ana Ak.  $81\frac{1}{2}^{\circ}$  Hi. 1 Kaul. 35 pauk.  
 ma ko Konohiki alaila Ak.  $31\frac{1}{2}^{\circ}$  Hi. 47 pauku ma ko Konohiki alaila Ak.  $80^{\circ}$  Ko. 1 Kaul. 64 pauku  
 ma ko Konohiki He.  $43\frac{1}{2}^{\circ}$  Ko. 19 pauku ma ko Kaluau 1 alaila He.  $12\frac{1}{2}$  Hi. 76 pauku a hiki i kahi  
 i hoomaka ia Ma ia Apana 124 anana

Apana 2. E hoomaka ma ke kihi Hi. He. oia aina a e holo ana He.  $73^{\circ}$  Ko. 53 pauku  
 ma ko Kahahane, alaila Ak.  $15\frac{1}{2}^{\circ}$  Ko. 77 pauku ma ko Kepano alaila Ak.  $69^{\circ}$  Hi. 50 pauku  
 ma ko Kaluau 2 alaila He.  $18\frac{1}{2}^{\circ}$  Hi. 84 pauku ma ko Hapuku a hiki i kahi i  
 hoomaka ia Maia Apana 48 anana

Apana 3. E hoomaka ana ma ke kihi Hikina He. maanei oia aina a e holo  
 ana, Ak. 35 Ko. 15 kaul. ma ko Uaiaholo alaila He.  $82\frac{1}{2}^{\circ}$  Ko. 1 kaula 00 pk. ma ko  
 Kahoolalahala alaila He.  $85\frac{1}{4}$  Ko. 4 kh. 00 pk. ma ko Kahoolalahala alaila He.  $46^{\circ}$   
 Hi. 16 kh. 90 pk. ma ka pali alaila Ak.  $57^{\circ}$  Hi. 1 kh. 47 pk. ma ko Uaiaholo a  
 hiki i kahi i hoomaka ia Maia Apana 4 Eka 931 Anana.

[Diagram in the Original]

[Text in the Diagram: Kahoohalahala, Uaiaholo, Pali, Kekipi, Kaluau, Konohiki, Konohiki, Kaluau 2, Kepano, Hapuku, Kahahane, Ana  $\frac{1}{2}$  in. = 1 kaul.]

Uku Pau Loa \$6.00

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

Honolulu Iulai 17, 1852.

Helu 5135 Kekipi

Manowai Molokai

Kekipi Manowai ili o Kukuipuhoo Molokai

Apana 1. E hoomaka ma ke kihi Komohana Akau oia Loi a e holo He.  $13^{\circ}$  Ko. 0.57 kaul. ma ko Kaholo [Kaholo] alaila Ak.  $75^{\circ}$  Hi. 0.87 kaul. ma ko Leimakani alaila Ak.  $10^{\circ}$  Ko. 0.38 kaul. ma ko Leimakani alaila He.  $85^{\circ}$  Ko. 0.66 kaul. ma ko Kaholo a hiki i kahi i hoomaka ia maia Apana  $42^{\frac{1}{2}}$  anana.

~~———— Apana 2. E hoomaka ana ma ke kihi Hikina Hema maanei oia aina a e holo ana Ak.  $31^{\circ}$  Ko. 20.86 kaul. ma ka pali alaila He.  $56^{\circ}$  Ko. 2.56 kaul. ma ko Kuaana alaila He.  $34^{\circ}$  Hi. 10.57 kaul. ma ko Kalua, alaila He.  $28^{\frac{3}{4}}$  Hi. 10.00 kaul. ma ko Kalua alaila Ak.  $62^{\circ}$  Hi. 3.00 kaul. ma ko Kahiapiole a hiki i kahi i hoomaka ia Maia Apana 5 Eka 428 Anana.~~

Mei 15, 1852

R. W. Meyer  
Surveyor

[Diagram Crossed Out in the Original]

[Text in the Diagram: Kaholo, Leimakani, Kaholo, Leimakani, Pali, Kuaana, Kahiapiole, Kaluau, Ana  $\frac{1}{2}$  in = 1 kaul.]

Uku Pau Loa \$2.00

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

Honolulu Iulai 17, 1852.

Helu 8931 Keke

Kamalo Molokai

Keke Kamalo ili o Malua, Molokai

Kalo

Apana 1 ^ E hoomaka ana ma ke kihi Hema oia Loi a e holo ana Ak.  $80^{\frac{1}{2}}$  Hi. 1 kaul. 97 pak. ma ko Konohiki alaila Ak.  $15^{\frac{1}{2}}$  Kom. 1 kaul. 32 pauku ma ko Kapualei alaila Ak.  $87^{\circ}$  Kom. 26 pauku ma ka Loi Aupuni alaila Ak.  $19^{\frac{1}{2}}$  Kom. 4 kaul. 48 pauku ma ka Loi Aupuni He.  $55^{\circ}$  Kom. 1 kaul. 23 pk. ma ka pa Holoholona alaila He.  $12^{\frac{3}{4}}$  Hi. 5 kaul. 29 pauku ma ko Konohiki a hiki ma kahi i hoomaka [hoomaka] ia Maia Apana 1041  $\frac{9}{10}$  Anana.

Apana 2. Pahale. E hoomaka ma ke kihi Hi. Hema oia aina a e holo ana Hem.  $66^{\frac{1}{2}}$  Kom. 1 Kaul. 9 pak. ma ka Loi Kalo, alaila Ak.  $28^{\frac{1}{4}}$  Kom. 2 kh. 3 pk. ma ko Kawelo, Ak.  $67^{\frac{1}{2}}$  Hi. 1 kh. 09 pauku ma ko Kilauakea alaila He. 28 Hi. 2 kh. 30 pk. ma ka Loi a hiki i kahi i hoomaka ia maia Apana [Apana]  $\frac{1}{4}$  Eka.

Apana 3. Aina Kula. E hoomaka ma ke kihi Komohana Hema oia Loi a e holo ana Akau  $68^{\frac{1}{2}}$  Hi. 2 kaul.  $32^{\frac{1}{2}}$  pauku ma ke alanui alaila Akau  $71^{\circ}$  Kom. 5 kh. 48 pk. ma ko Kapualei [Kapualei] alaila Hema  $84^{\frac{1}{2}}$  Kom. 2 kh. 89 pauku ma ko Konohiki alaila Hem.  $16^{\frac{1}{4}}$  Hi. 6 kh. 25 pk. ma ko Konohiki a hiki i kahi i hoomaka ia Maia Apana 1 Eka 554 Anana

Ianuari 5, 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Paholoholona, Konohiki, Loi Aupuni, Konohiki, Kapualei, Kolauakea, Kaiuelo, Konohiki, Loi, Konohiki, Konohiki, Kuheleloa, Ana ½ in. = 1 kaul.]

Uku Pau Loa \$6.00

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

Honolulu Iulai 17, 1852.

Helu 4936 Kahoowaha

Ohia Molokai

Kahoowaha Ohia ili o Haalulu Molokai

E hoomaka ma ke kihi Hema oia aina a e holo ana Ak. 75° Hi. 7.27 kaul. ma ko Konohiki alaila Ak. 43° Ko. 9.25 kaul. ma ka pali, alaila He. 32 ¼° Ko. 6.26 kaul. ma ko Konohiki alaila He. 5 ½° Hi. 2.93 kh. ma ke kahawai alaila He. 75 ½° Ko. 238 kh. ma ko kahawai a hiki i kahi i hoomaka ia. Maia Apana 4 Eka 800 Anana.

Mei 15 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Konohiki, Pali, Kahawai, Konohiki, Ana ½ in. = 1 kaul.]

Uku Pau Loa \$6.00

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

Honolulu Iulai 17, 1852.

Helu 9104 Kahahane

Manowai Molokai

Kahahane Manowai ili Kapaakohehili Molokai

E hoomaka ma ke kihi Kom. Ak. oia Loi a e holo ana Ak. 72 ¼° Hi. 141 kaul. ma ko Hapuku alaila He. 4° Hi. 0.70 kaul. ma ko Manukani He. 37° Hi. 016 kaul. ma ko Manukani alaila Ak. 82° Hi. 092 kaul. ma ka Kaluau 1 alaila Ak. 70 Hi. 1.85 kaul. ma ko Kaluau 1 alaila He. 6 ¾° Hi. 0.59 kaul. ma ko Konohiki alaila Komohana 3.40 kaul. ma ka Loko alaila Ak. 35° Hi. 0.40 kaul. ma ko Kepano alaila Ak. 33° Ko. 0.39 ma ko Kepano a hiki i kahi i hoomaka ia Maia Apana 244 anana

Mei 15, 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Hapuku, Kepano, Manukani, Kaluau, Konohiki, Loko, Ana ½ in = 1 kaul.]

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Uku Pau Loa \$4.00

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

Honolulu Iulai 17, 1852.

Helu 4185 Kaluau 2.

Manowai Molokai

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Kaluau 2. E hoomaka ma ke kihi Hikina Hema oia aina a e holo ana He.  $67\frac{1}{4}^{\circ}$  Ko. 0.70 kaul. ma ko Kuaana alaila Ak.  $22\frac{1}{2}^{\circ}$  Ko. 0.74  $\frac{1}{2}$  kaul. ma ko Kepano alaila Ak.  $76^{\circ}$  Ko. 0.70 kaul. ma ko Konohiki alaila He.  $27^{\circ}$  Hi. 0.69 kaul. ma ko Kikopaoa a hiki i kahi i hoomaka ia maia apana 60 anana

Apana 2. E hoomaka ana ma ke kihi Hema oia aina a e holo ana Ak.  $34\frac{1}{2}^{\circ}$  Hi. 1.70 kh. ma ka pali alaila Ak.  $18\frac{1}{2}^{\circ}$  Ko. 4.90 kaul. ma ka pali alaila He.  $71\frac{1}{2}^{\circ}$  Ko. 1.60 kh. ma ko Oni alaila He.  $21^{\circ}$  Hi. 5.90 kaul. ma ko kahawai a hiki i kahi i hoomaka ia maia Apana 961 Anana  
 Mei 15, 1852

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kikopaoa, Kepano, Kuaana, Oni, Kahawai, Pali, Pali, Ana  $\frac{1}{2}$  iniha = 1 Kaulahao]

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Uku Pau Loa \$5.00

---

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

Honolulu Iulai 17, 1852.

Helu 3797 Lokomaikai

Puahala Molokai

---

~~Lokomaikai Puahala Ili Loiwai Molokai~~

~~Apana 1. Pa. E hoomaka ma ke kihi Kom. Akau o keia pa a e holo Ak.  $60\frac{3}{4}$  Hi. 5 kaul. 55 pauku ma ko Makaleha, alaila He. 25 Hi. 4 kh. 1 pauku ma ko Kuapu alaila He.  $71\frac{1}{4}$  Kom. 5 kh. 16 pk. ma ko Konohiki alaila Ak.  $33\frac{1}{4}^{\circ}$  Kom. 3 kh. 11 pk. ma ko Nahia a hiki i kahi i hoomaka'i Mai Apana 1 Eka 692 Anana.~~

~~Apana 1. Pahale ma Kaamola. E hoomaka ma ke kihi Hikina Hema o keia pa a e holo Ak.  $12\frac{1}{4}$  Kom. 71 pk. ma ko Konohiki alaila He.  $83^{\circ}$  Kom. 60 pk. alaila ma ko Konohiki He.  $15\frac{1}{2}^{\circ}$  Hi. 66 pak. ma ko Konohiki alaila Ak.  $88\frac{1}{4}^{\circ}$  Hi. 57 pk. ma ko Kai a hiki ma kahi i hoomaka'i Maia Apana 48 Anana~~

~~Novb. 19, 1851~~

~~R. W. Meyer  
 Surveyor~~

E nana aoao 786 v.3 award

[Diagram Crossed Out in the Original]

[Text in the Diagram: Konohiki, Konohiki, Loko, Kai, Puahala, Nalua, Kuapa, Konohiki]

Hooleia keia ana a me  
 ka la i hookoia'i maloko  
 o keia Buke, a ka uku i kauia ma keia  
 Buke oia no ka uku i kauia ma kela  
 Buke.

Uku Pau Loa \$5.00

G. M. Robertson

J. Kekaulahao

Honolulu Iulai 17, 1852.

Helu 5063 Kama

Moanui Molokai

Kama Moanui ili Makewanano Molokai

Apana 1. E hoomaka ma ke kihi Hikina Hema malalo oia aina e holo ana Ak. 50 Hi. 1 kh. 66 pak. ma ke alanui alaila Ak.  $26 \frac{1}{4}^\circ$  Hi. 3 kaul. 97 pauku ma ke alanui alaila Ak.  $45 \frac{1}{4}^\circ$  Kom. 13 kh. 74 pk. ma ko Kuhio alaila He.  $46 \frac{1}{4}^\circ$  Kom. 5 kh. 40 pk. ma ko Konohiki alaila He.  $43 \frac{3}{4}^\circ$  Hi. 15 kh. 00 pk. ma ko Waialua a hiki i ka hoomaka ana maia Apana 7 Eka 1120 Anana

Apana 2. E hoomaka ma ke kihi Hik. Hema o keia aina a e holo ana Ak.  $5 \frac{1}{2}^\circ$  Hi. 2 kaul. ma ke Aupuni alaila Ak.  $80 \frac{1}{2}^\circ$  Kom. 7 kaul. ma ka pali alaila He.  $65^\circ$  Hi. 7 kaul. 50 pauku ma ka pali a hiki i kahi i hoomaka ia Maia Apana 853 Anana

Maraki 22 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kuhio, Waialua, Alanui, Pali, Pali, Aupuni, Ana  $\frac{1}{2}$  in = 1 kaul.]

Uku Pau Loa \$7.00

W. L. Lee

J. H. Smith

G. M. Robertson

J. Kekaulahao

Honolulu Iulai 17, 1852.

Helu 6634 Nahoiha

Moanui Molokai

Nahoiha Moanui Molokai ili Waiaa

E hoomaka ma ke kihi Akau oia aina a e holo ana Hem.  $30 \frac{1}{4}$  Kom. 7 kaul. ma ka pali alaila Ak.  $53^\circ$  Hi. 7 kaul. 65 pauku ma ka pali Ak.  $59 \frac{3}{4}^\circ$  Ko. 3 kaul. 00 pk. ma ka pali a hiki i kahi i hoomaka ia Maia Apana 1 Eka 48 Anana

1 Loi no ke Aupuni ma loko o keia Kuleana  
Maraki 24, 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Pali, Pali, Pali, Ana  $\frac{1}{2}$  in = 1 kaul.]

Uku Pau Loa \$5.00

W. L. Lee

G. M. Robertson

J. H. Smith



Naueue Moanui ili o Kalama Molokai

Apana 1. E hoomaka ma ke kahi Akau oia aina a e holo Hem. 58 ½° Ko. 4 kaul. 57 pauku ma ko Kuhio alaila Hem. 56° Hi. 6 kaul. 52 pauku ma ko Konohiki alaila Ak. 58 ½° Hi. 2 kaul. 80 pauku ma ko Konohiki alaila Ak. 41 Ko. 6 kaul. 05 pauku ma ko kahawai a hiki i kahi i hoomaka ia maia Apana 2 Eka 221 Anana

Apana 2. E hoomaka na ma ke kahi Komohana Akau o keia aina a e holo ana He 56 ½° Hi. 8 kaul. ma ka pali alaila He. 33 ½° Ko. 1 Kaul. ma ke Aupuni alaila Ak. 56 ½° Ko. 8 kaul. ma ka pali, alaila Ak. 33 ½° Hi. 1 kaul. ma ko Konohiki a hiki i kahi i hoomaka ia Maia Apana 960 Anana

Apana 3. E hoomaka ma ke kahi Hikina Akau o keia aina a e holo ana He. 79 ½° Ko. 1 kaul. 59 pauku ma kahawai alaila He. 56 ½° Hi. 2 kaul. 22 pauku ma ka pali alaila Ak. 10 ½° Kom. 1 kaul. 57 pauku ma kahawai a hiki ma kahi i hoomaka ia maia Apana 151 Anana

Maraki 24, 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Kuhio, Kahawai, Konohiki, Konohiki, Konohiki, Pali, Pali, Konohiki, Kahawai, Pali]

Uku Pau Loa \$6.00

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

Honolulu Iulai 17, 1852.

Helu 4175 C Oni

Manowai Molokai

Apana 1. E hoomaka ana ma ke kahi Hikina Hema oia Loi a e holo ana Hem. 68 Ko. 0.36 kaulahao ma ka Konohiki alaila Ak. 72 ½° Ko. 134 kaul. ma ko Konohiki alaila Ak. 64° Ko. 0.50 kaul. ma ko Konohiki alaila Ak. 26 ¼° Ko. 0.52 kaul. ma ko Konohiki alaila Ak. 89 ¾° Hi. 1.37 kaul. ma ko Kuhoe alaila Ak. 9 ¼° Ko. 1.13 kaul. ma ko Kuhoe alaila Ak. 74 ½° Hi. 0.42 kaul. ma ko Kuhoe alaila He. 4 ½° Hi. 1.23 kaul. ma ko Keaki alaila He. 32 ½° Hi. 1.12 ½ kaul. ma ko Keaki a hiki i kahi i hoomaka ia ma ia Apana [?] 250 Anana.

Apana 2. E hoomaka ma ke kahi Hema oia aina e holo ana Ak. 45 ½° Hi. 0.28 kaul. ma ko Kepano Ak. 27 ¼° Ko. 0.64 kaul. ma ko Kepano alaila He. 57° Ko. 0.27 kaul. ma ko Keaki alaila He. 29 ¼° Hi. 0.70 kaul. ma ko Keaki a hiki i ka hoomaka ana ma ia Apana 22 Anana

Apana 3. E hoomaka ma ke kahi Hema oia kula a e holo ana Ak. 70 ½° Hi. 1.60 kaul. ma ko Kaluau 2, alaila Ak. 18 ½° Ko. 4.92 kaul. ma ka Pali alaila He. 71 ½° Ko. 1.75 kaul. ma ka pali He. 21 ¼° Hi. 4.92 kaul. ma kahawai a hiki i kahi i hoomaka ia Maia Apana 1011 anana

Mei 15, 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Kepano, Keaki, Kuhoe, Keaki, Konohiki, Pali, Kahawai, Pali, Kaluau 2]

Uku Pau Loa \$5.00

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

Honolulu Iulai 17, 1852.

Helu 4574 Isaia

Moanui Molokai

Isaia Moanui ili o Kepani Molokai

Apana 1. E hoomaka ma ke kihi Komohana Akau, maanei o keia aina a e holo ana He.  $29 \frac{1}{2}^{\circ}$  Hi. 3 kaul. 96 pauku ma ke kahawai alaila He.  $49 \frac{3}{4}^{\circ}$  Hi. 45 pauku ma ke kahawai alaila He.  $40 \frac{1}{4}^{\circ}$  Kom. 1 Kaul. ma ko Kauhanui alaila Ak.  $31^{\circ}$  Kom. 4.80 kaul. ma ka pali alaila Ak.  $65^{\circ}$  Hi. 91 pk. ma ko Kuhio a hiki i kahi i hoomaka ia Maia Apana 474 Anana.

2 Loi no ke aupuni maloko o keia Kuleana

Apana 2. E hoomaka ma ke kihi Hikina Hema mauka oia aina a e holo ana Ak.  $57 \frac{1}{4}^{\circ}$  Kom. 11 kaul. 15 pauku ma ke Aupuni, alaila He.  $35^{\circ}$  Kom. 4 kaul. 08 pauku ma ka Pali alaila He.  $67 \frac{1}{2}^{\circ}$  Hi. 10 kaul. 53 pauku ma ke Aupuni alaila Ak.  $54 \frac{1}{2}^{\circ}$  Hi. 2 kaul. 51 pauku ma ko Kuhio a hiki i kahi i hoomaka ia ma ia Apana 3 Eka 477 Anana

Maraki 24 1852

R. W. Meyer  
 Surveyor

[Diagram in the Original]

[Text in the Diagram: Aupuni, Aupuni, Aupuni, Kuhio, Kuhio, Pali, Kahawai, Kauhanui]

Uku Pau Loa \$6

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

Honolulu July 17, 1852.

Helu 8921 Kenui

Kumimi Molokai

———— Kenui, Kumimi ili o Kumaka Molokai

— E hoomaka ana ma ke kihi Hikina Hema oia aina a e holo ana Ak.  $27\frac{3}{4}^{\circ}$  Hi. 1 Kaul. 20 pauk. ma ko Konohiki alaila Ak.  $66^{\circ}$  Kom. 2 Kaul. 43 pauku, ma ke kahawai, alaila He.  $30\frac{1}{4}^{\circ}$  Kom. 1 kaul. 42 pauku, ma ko Luka, alaila He.  $72^{\circ}$  Hi. 2 kaul. 55 pauku ma ka pali a hiki i kahi i hoomaka ia ma ia Apana 384 Anana

Maraki 25, 1852

R. W. Meyer  
Surveyor

Hooleia keia ana ana

Nana aoao 608.7

[Diagram Crossed Out in the Original]

[Text in the Diagram: Luka, Kahawai, Konohiki, Pali]

Uku Pau Loa \$4

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

Honolulu Iulai 17, 1852.

Helu 5216 Penopeno

Kumimi Molokai

———— Penopeno ili Koali, Kumimi, Molokai

E hoomaka ana ma ke kihi Komohana Akau, oia aina a e holo ana Ak.  $81^{\circ}$  Kom. 1 kaul. 12 pk. ma ko Puha alaila Ak.  $88\frac{3}{4}^{\circ}$  Hi. 1 kaul. 12 pauku ma Kahawai alaila ak.  $84\frac{1}{2}^{\circ}$  Hi. 2 kaul. [?]8 pauku ma ke kahawai [kahawai] alaila He.  $87^{\circ}$  Hi. 2 kaul. 07 pauku ma ke kahawai He.  $12\frac{1}{2}^{\circ}$  Kom. 2 kaul. 16 pauku ma ko Luha, alaila He.  $89^{\circ}$  Kom. 3 kaul. 90 pauku, ma ka pali, a hiki i kahi i hoomaka ai Maia Apana [Apana] 1073 Anana

Maraki 25, 1852

R. W. Meyer  
Surveyor

Hooleia

E nana aoao 503 Vol. 7 awards Books

[Diagram in the Original]

[Text in the Diagram: Kahawai, Puha, Konohiki, Luha, Pali, Ana  $\frac{1}{2}$  in. = 1 kaul.]

Uku Pau Loa \$4

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

Honolulu Iulai 17, 1852.

Helu 7685 Luha

Kumimi, Molokai

Luha Kumimi ili o Amoula Molokai

E hoomaka ma ke kihi Hikina Hema o keia aina a e holo ana Ak.  $30\frac{1}{4}^{\circ}$  Hi. 1 kaul. 42 pauku ma ko Kalolou, alaila Ak.  $58\frac{3}{4}^{\circ}$  Ko. 2 kaul. 74 pauku ma ke kahawai alaila He.  $12\frac{1}{2}^{\circ}$  Kom. 2 kaul. 53 pauku ma ko Penopeno alaila He.  $84^{\circ}$  Hi. 2 kaul. 20 pauku ma ka pali a hiki i kahi i hoomaka ia Ma ia Apana 575 Anana.

R. W. Meyer  
Surveyor

E 3 Loi no ke Konohiki maloko oia Kuleana

Maraki 25, 1852

Hooleia keia ana ana

Nana aoao 729

[Diagram in the Original]

[Text in the Diagram: Penopeno, Kahawai, Kalolou, Pali]

Uku Pau Loa \$6.00

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

Honolulu Iulai 17, 1852.

## Kauhanui Kumimi Molokai

Pahale. E hoomaka ma ke kihi Komohana Hema oia aina a e holo ana, Ak.  $49\frac{3}{4}^{\circ}$  Hi. 4 kaul. 18 pauku, ma ke alanui alaila Ak.  $27\frac{1}{2}^{\circ}$  Kom. 2 kaul. 76 pauku ma ko Konohiki alaila He.  $38\frac{1}{2}^{\circ}$  Kom. 4 kaul. 94 pauku ma ko Konohiki alaila  $42\frac{1}{2}^{\circ}$  Hi. 1 kaul. 78 pauku ma ko Kuhio a hiki i kahi i hoomaka ia Ma ia Apana 1207 Anana.

Maraki 24, 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kuhio, Alanui, Ana  $\frac{1}{2}$  in. 1 kaul.]

Uku Pau Loa \$4.00

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

Honolulu Iulai 17, 1852.

Helu 7687 Leiona

Kumimi Molokai

## Leiona Kumimi ili Molokai

E hoomaka ma ke kihi Hikina Hema oia aina a e holo ana Ak.  $15\frac{1}{2}^{\circ}$  Hi. 2 kaul. 55 pauk.

Konohiki

ma ko Keane ^ alaila Ak.  $80\frac{1}{2}^{\circ}$  Kom. 1 kaul. 58 pauku ma ke kahawai alaila He.  $58^{\circ}$  Ko. kaul. 42 pk.  
ma ke kahawai alaila He.  $17^{\circ}$  Hi. 2 kaul. 45 pauku ma ko Kahiawa alaila Ak.  $73\frac{1}{2}^{\circ}$  Hi. Hi. 2 kaul. 40 pk.  
ma ka pali a hiki i kahi i hoomaka ia Maia Apana 1012 Anana E ili ana 3 Ruda 11 Perka

R. W. Meyer  
Surveyor5 Loi no ke Konohiki ma keia Kuleana  
Maraki 25 1852

Moloka Oct. 1853

[Diagram in the Original]

[Text in the Diagram: Kahiawa, Keane, Kahawai, Pali]

~~Ana  $\frac{1}{2}$  iniha = 1 Kaulahao~~  
2 In. 1 Kaul.W. H. Pease  
I hooponopono hou

Uku Pau Loa \$4

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

Honolulu Iulai 17, 1852.

Helu 7617 B Puha

Kumimi, Molokai

## Puha, Kumimi ili o Kanuahine Molokai

E hoomaka ma ke kihi Hikina oia aina a e holo ana He.  $76\frac{1}{2}^{\circ}$  Kom. 2 kaul. ma ko Penopeno alaila Ak.  $81^{\circ}$  Kom. 1

Konohiki

kaul. 12 pk. ma ko Penopeno alaila Ak.  $6\frac{1}{2}^{\circ}$  Hi. 1 kaul. 00 pauku ma ko Penopeno ^ alaila He.  $87^{\circ}$  Hi. 2 kaul.  
18 pauku ma ko Penopeno alaila He.  $28\frac{1}{2}^{\circ}$  Hi. 62 pauku, ma ko Ihu a hiki i kahi i hoomaka ia  
Ma ia Apana 319 Anana E ili ana 1 Ruda

Maraki 25, 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Penopeno, Ihu, Konohiki, 2 Kaul. 1 In.]

Molokai Oct. 1853

W. H. Pease I hooponopono hou.

Uku Pau Loa \$4.00

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

Honolulu Iulai 17, 1852.

Helu 4571 Ikeole

Waialua Molokai

~~Ikeole Waialua ili o Kuo Molokai~~

~~Apana 1. E hoomaka ana ma ke kahi Hema oia aina a e holo ana Ak. 65 ¼° Hi. 75 pauku ma ka Kaheakulani alaila Ak. 20 Kom. 2 kaulahao 94 ma ko Konohiki alaila He. 6° Hi. 3 kaulahao 15 pauku ma ko Konohiki a hiki i kahi i hoomaka ia. Maia Apana 139 Anana~~

~~Apana 2. E hoomaka ma ke kahi Hema oia aina a e holo ana Ak. 52 ¼° Hi. 3 kaul. 82 pauku ma ko Lima alaila Ak. 55 ¼° Kom. 3 kaul. 84 pauku ma ke kahawai alaila He. 50° Kom. 2 kaul. 77 pauku ma ko Pule, alaila He. 61° Kom. 1 kaul. 50 pauku ma ka pali a hiki i kahi i hoomaka ia. Ma ia Apana 363 Anana.~~

~~Maraki 23, 1852~~ ~~R. W. Meyer~~  
~~Surveyor~~

Hooleia keia ana ana  
[Diagram Crossed Out in the Original]

[Text in the Diagram: Pule, Kahawai, Pilipili, Lima, Konohiki, Kahawai, Pali, Pali, Konohiki, Kaheakulani, Ana ½ in = 1 kaul.]  
Nana aoao 616.7.

Uku Pau Loa \$5.00

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

Honolulu Iulai 17, 1852.

Helu 5137 Kahukahukai

Waialua Molokai

~~Kahukahukai Waialua ili o Papa Molokai~~

~~Apana 1. E hoomaka ma ke kahi Komohana Hema maanei o keia aina a e holo ana Ak. 44 ½° Hi. 8 Kau[?] 23 pauku, am ko Naai alaila Ak. 39 Kom. 60° pauku ma ka pali alaila He. 47 ½° Kom. 8 kaul. 90 pauku ma ko Kanakaole alaila He. 75 ¾° Hi. 1 kaul. He. 19 ½ pauku ma ke kahawai a hiki i kahi i hoomaka ia maia Apana 837 An[?]~~

~~Apana 2. E hoomaka ma ke kahi Hikina Hema malalo oia aina a e holo ana Ak. 59 Kom. 3 kaul. 8 pauku ma kahawai alaila Ak. 33 Kom. 1 kaul. 90 pauku ma kahawai alaila Ak. 58° Hi. 1 kaul. 95 pk. ma ko Pomano alaila He. 55° Hi. 4 kaul. 12 pauku ma ka pali alaila He. 35 ½° Kom. 2 kaul. 30 pauku ma ko Konohiki a hiki i kahi i hoomaka ia. Maia Apana 1 Eka 53 Anana.~~

~~1 Loi kalo no ke Konohiki maloko okeia Kuleana~~ ~~R. W. Meyer~~  
~~Maraki 24, 1852~~ ~~Surveyor~~

Hooleia keia ana ana  
Nana aoao 615.7.

[Diagram in the Original]

[Text in the Diagram: Pamano, Kahawai, Pali, Konohiki, Kanakole, Pali, Kahawai, Naai, Ana ½ in. = 1 kaul.]

Uku Pau Loa \$5.00

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

Honolulu Iulai 17, 1852.

Helu 4757 Napoka

Waialua Molokai

~~———— Napoka, Waialua ili o Hookau, Molokai~~

~~E hoomaka ma ke kihi Hikina Hema malalo o keia aina a e holo ana, Ak. 41  $\frac{3}{4}$ ° Kom. 5 kaul. 95 pk.  
 ma ko Kaoili alaila Ak. 39  $\frac{1}{4}$ ° Hi. 4 kaul. 40 pauku ma ko Kanakaole alaila He. 42° Hi. 6  
 kaul. 85 pauku ma ka pali alaila He. 51  $\frac{1}{2}$ ° Kom. 4 kaul. 34 pauku ma ko Nalo a hiki i  
 ka hoomaka ana. Maia Apana 2 Eka 956 Anana.~~

4 Loi no ke Konohiki maloko o keia Kuleana  
 Maraki 23, 1852

R. W. Meyer  
 Surveyor

Hooleia keia ana ana  
 Nana aoao 614.7

[Diagram in the Original]

[Text in the Diagram: Kanakaole, Pali, Kaoili, Nalo, Ana  $\frac{1}{2}$  in. = 1 kaul.]

Uku Pau Loa \$6.00

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

Honolulu Iulai 17, 1852.

Helu 4610 Pule

Waialua Molokai

Pule Waialua ili o Mahoe, Molokai

Apana 1. E hoomaka ma ke kihi Hikina Hema malalo oia aina a e holo ana Ak. 23  $\frac{1}{4}$ ° Kom. 1 Kaul  
 87 pauku ma ko Kaoili alaila Ak. 38  $\frac{1}{2}$ ° Kom. 5 kaul. 84 pauku ma ko Palemu alaila He. 88  $\frac{1}{2}$ ° Hi.  
 3 kaul. 50 pauku, ma ko Kaheakulani alaila He. 34° Hi. 5 kaul. 36 pauku ma Kahawai  
 alaila He. 45  $\frac{1}{4}$ ° Kom. 2 kaul. 20 pauku ma ko Ikeole alaila He. 68  $\frac{1}{4}$ ° Kom. 60 pauku ma  
 ko Ikeole a hiki i kahi i hoomakaia maia Apana 1 Eka 850 Anana.

1 Loi Konohiki maloko o ka Apana 1 o keia Kuleana

Apana 2. E hoomaka ana ma ke kihi Hema oia Aina a e holo ana Ak. 57  $\frac{3}{4}$ ° Kom.  
 1 Kaul. 89 pauku ma ka pali alaila Ak. 64° Hi. 2 kaul. 24 pauku, ma Kahawai alaila  
 He. 52  $\frac{3}{4}$ ° Hi. 1 kaul. 27 pauku ma kahawai alaila He. 50° Kom. 1 kaul. 86 pauku ma  
 ko Kaheakulani, a hiki i kahi i hoomaka ia Maia Apana 348 Anana.

Maraki 23, 1852

R. W. Meyer  
 Surveyor

[Diagram in the Original]

[Text in the Diagram: Pali, Kahawai, Kahawai, Kaheakulani, Kahawai, Kaheakulani, Ikeole, Palemu, Kaoili]

Hooleia keia ana ana  
 Nana 612.7.

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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 Iulai 17, 1852.

Helu 4022 Daniel

Waialua, Molokai

Daniel Waialua Molokai

Pahale. E hoomaka ma ke kihi Hikina Hema oia pa a e holo ana Ak.  $45 \frac{1}{2}^\circ$  Hikina 107 kaulahao ma ko Konohiki alaila Ak.  $28^\circ$  Kom.  $1.75 \frac{1}{2}^\circ$  Kaulahao ma ko Naimihale alaila Ak.  $83^\circ$  Kom. 71 kaulahao ma ke alanui alaila He.  $28 \frac{1}{2}^\circ$  Kom. 86 kaulahao ma ko Konohiki alaila He.  $54 \frac{1}{2}^\circ$  Kom. 34 kaulahao ma ko Konohiki alaila He.  $48^\circ$  Hi. 2.08 kaulahao a hiki i kahi i hoomaka ia. Ma ia Apana 225 Anana.

Maraki 28, 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Konohiki, Naimihale, Naimihale, Konohiki, Ana  $\frac{1}{2}$  iniha = 1 Kaulahao]

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 Uku Pau Loa \$4.00
 

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

Honolulu Iulai 17, 1852.

Helu 4079 Kuapu

Waialua Molokai

Kuapu Waialua ili i Ninole Molokai

E hoomaka ma ke kihi Hikina Akau oia aina a e holo ana He.  $44^\circ$  Hi. 0.49 kaulahao ma ko Konohiki alaila He.  $49 \frac{1}{4}^\circ$  Kom. 482 Kaulahao ma ko Kai alaila Ak.  $40 \frac{1}{2}^\circ$  Kom. 77 kaulahao ma ke Kahawai alaila Ak.  $39 \frac{3}{4}^\circ$  Hi. 1.68 kaulahao ma ko Konohiki alaila Ak.  $47 \frac{1}{4}^\circ$  Kom. 53 kaulahao ma ko Konohiki alaila Ak.  $46^\circ$  Hi. 3.11 kaulahao ma ko Konohiki a hiki i ka hoomaka ana Ma ia Apana  $752 \frac{1}{2}$  Anana.

Maraki 23, 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Kai, Kahawai, Ana  $\frac{1}{2}$  in = 1 kaul.]

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 Uku Pau Loa \$4.00
 

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

Honolulu Iulai 17, 1852.

Helu 4082 Kamai

Waialua Molokai

Kamai Waialua ili o Kumaunapopo Molokai

Apana 1. Hale. E hoomaka ma ke kihi Hikina Akau oia Loi a e holo ana Ak.  $39 \frac{1}{2}^\circ$  Kom. 1 Kaul. 69 pauku ma ka Poalima ala He.  $47 \frac{1}{2}^\circ$  Kom. 2 kaul. 90 pauku ma ko Naimihale & Konohiki alaila He.  $41 \frac{1}{2}^\circ$  Ko. 1 kaul. 6 pauku ma ko Konohiki alaila Ak.  $48 \frac{1}{4}^\circ$  Hi. 2 83 pauku ma ka Loko a hiki i kahi i hoomakaia Maia Apana 580 Anana

Apana 2. Kalo & Kula. E hoomaka ma ke kihi Hik. oia aina a e holo ana Ak.  $34^\circ$  Kom. 1 kaul.  $21 \frac{1}{2}$  pauku ma ko Kono[?] alaila He.  $51^\circ$  Kom. 1 Kaul. 37 pauku ma ko Naimihale alaila He.  $48^\circ$  Hi. 1 kaul. 02 pauku ma ke kahawai alaila Ak.  $61^\circ$  Hi. [?] 12 pauku ma ko Konohiki a hiki i kahi i hoomaka ia Ma ia Apana 169 Anana.

Maraki 23 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Konohiki, Naimihale, Poalima, Loko, Naimihale, Kahawai, Konohiki, Ana ½ in. = 1 kaul.]

Uku Pau Loa \$4.00

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

Honolulu Iulai 17, 1852.

Helu 4710 Meheula

Waiialua Molokai

~~Meheula Waiialua Ili o Nohoana Molokai~~

~~Apana 1. E hoomaka ma ke kihi Komohana oia aina a e holo Ak. 38 ½° Hi. 1 kaul. 30 pauku ma ko Naonea alaila He. 48° Hi. 5 kaul. 15 pauku ma ka pali alaila He. 42 ½° Kom. 1 kaul. 00 pauku ma ko Konohiki alaila Ak. 47 ½° Kom. 2 kaul. 07 pauku ma ke kahawai alaila Ak. 70 ½° Kom. 3 kaul. 22 pauku ma ke kahawai alaila a hiki i kahi i hoomaka ia. Maia Apana 848 Anana.~~

~~Apana 2. E hoomaka ana ma ke kihi Akau oia aina a e holo ana , He. 41 Kom. 1 Kaul. 47 pauku ma ko Naonea alaila He. 43 Hi. 1 kaul. 31 pauku. ma ka Pali alaila Ak. 47° Hi. 1 kaul. 45 pauku ma ko Paakai alaila He. 39 ½° Kom. 1 Kaul. 42 pauku ma ko Konohiki a hiki i kahi i hoomaka ia Ma ia Apana 237 Anana.~~

~~Apana 3. E hoomaka ma ke kihi Komohana Hema oia aina a e holo ana Ak. 39 ¾° Kom. 1 kaul. 54 pauku ma ko Konohiki alaila Ak. 66 ¾° Hi. 4 kaul. 46 pauku ma ko Paakai alaila He. 42° Hi. 1 kaul. 21 pauku ma ko Konohiki alaila He. 62 Kom. 4 Kaul. 43 pauku ma ko Konohiki a hiki i kahi i hoomaka ia Ma ia Apana 726 Anana.~~

~~Apana 4. E hoomaka ana ma ke kihi Hema Komohana oia aina a e holo ana Ak. 37 ½° Kom. 89 pauku ma ka Loi Konohiki alaila Ak. 47° Hi. 1 kaul. 26 pauku, ma ko Konohiki alaila He. 41 ¼° Hi. 80 pauku ma ko Konohiki alaila He. 44° Kom. 1 kaul. 33 pauku ma ko Konohiki a hiki i kahi i hoomaka ia Ma ia Apana 134 Anana.~~

~~Apana 5. E hoomaka ana ma ke kihi Hikina Akau malalo oia aina a e holo ana He. 35° Ko. 6 kaul. 90 pauku ma ko Paakai alaila He. 55° Hi. 1 kaul. 20 pauku ma ko Poniaohua alaila Ak. 35° Hi. 8 kaul. 23 pauku ma ko Naonea, alaila Ak. 67 ½° Kom. 1 kaul. 22 pauku ma ka Pali a hiki i kahi i hoomaka ia ma ia Apana 705 Anana~~

Maraki 23, 1852

R. W. Meyer  
Surveyor

[Diagram Crossed Out in the Original]

[Text in the Diagram: Pali, Paakai, 5, Naonea, [?], Naonea, Konohiki, 2, Pali, Paakai, Naonea, Pali, 1, Kahawai, Konohiki, Konohiki, 4, Loi, Konohiki, Paakai, Konohiki, 3, Konohiki, Konohiki, Ana ½ in. = 1 kaul.]

Hooleia keia ana ana  
Nana aoao 615.7.

Uku Pau Loa \$6.00

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

Honolulu July 17, 1852.



Nalu – Waiialua ili o Kanani, Molokai

Apana 1. E hoomaka ana ma ke kahi Komohana Hema o keia Aina a e holo ana Ak.  $37\frac{1}{4}^{\circ}$  Hi. 9 kaul. 83 pauku, ma ko Paloku alaila He.  $45\frac{1}{4}^{\circ}$  Hi. 1 kaul. 38 pauku ma ka pali alaila He.  $43\frac{1}{2}^{\circ}$  Kom. 9 kaul. 60 pauku ma ko Kaanaana alaila Ak. 71 Kom.  $36\frac{1}{2}$  pauku ma ke kahawai a hiki i kahi i hoomaka ia Maia Apana 1002 Anana.

1 Loi no Konohiki maloko o keia Kuleana

Apana 2. E hoomaka ma ke kahi Hema o keia Aina a e holo ana Ak.  $36^{\circ}$  Hi. 2 kaul. 40 pauku ma ka Anana alaila Ak. 28 Kom. 2 Kaul. 75 pauku ma ka Pali alaila He.  $30\frac{1}{2}^{\circ}$  Kom. 3 kaul. 75 pauku ma ko Paloku alaila He.  $58^{\circ}$  Hi. 2 kaul. 13 pauku ma ke kahawai a hiki i kahi i hoomaka ia Ma ia Apana 844 Anana.

Apana 3. E hoomaka ma ke kahi Komohana Hema o keia aina a e holo Ak.  $47\frac{1}{2}^{\circ}$  Hi. 1 kaul. 00 pauku ma ko Konohiki alaila Ak.  $42\frac{1}{2}^{\circ}$  Hi. 2 kaul. 50 pauku ma ko Konohiki alaila He.  $47\frac{1}{2}^{\circ}$  1 kaul. 00 pauku ma ko Konohiki [Konohiki] He.  $42\frac{1}{2}^{\circ}$  Kom. 2 kaul. 50 pauku ma ko Konohiki a hiki i kahi i hoomaka ia Maia Apana  $\frac{1}{4}$  Eka.

Maraki 24, 1852

R. W. Meyer  
Surveyor

[Diagram Crossed Out in the Original]

[Text in the Diagram: Paloku, Kaanaana, Kahawai, Pali, Kaanaana, Paloku, Kahawai, Konohiki, Konohiki, Ana  $\frac{1}{2}$  in. = 1 kaul.]

Hooleia keia ana ana  
Nana 622.7.

Uku Pau Loa \$6.00

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

Honolulu Iulai 17, 1852.

Helu 5185 Kanakaole

Waiialua Molokai

Kanakaole

Waiialua Ili Ilahoele Molokai

Apana 1. E hoomaka ma ke kahi Komohana Hema, maanei oia aina a e holo ana Ak.  $46\frac{3}{4}$  Kom. 79 pauku ma Kahawai alaila Ak.  $45\frac{3}{4}^{\circ}$  Hi. 8 kaul. 60 pauku ma ko Mahuka alaila He.  $61^{\circ}$  Hi. 1 kaul. 10 pauku ma ka Pali alaila He.  $47\frac{1}{4}$  Kom. 8 kaul. 90 pauku ma ko Kahukahukai a hiki i ka hoomaka ana Ma ia Apana 974 Anana.

Apana 2. E hoomaka ana ma ke kahi Hema o keia aina a e holo ana Ak.  $39\frac{1}{2}^{\circ}$  Hi. 4 kaul. 70 pauku ma ko Na[?] na, alaila Ak.  $49\frac{1}{2}^{\circ}$  Ko. 4 kaul. 65 pauku ma ka Pali alaila He.  $30\frac{1}{4}^{\circ}$  Ko. 3 kaul. 20 pauku ma ko Naai alaila He. 23 Hi. 3 Kaul. 98 pauku ma ke kahawai alaila Ak.  $3^{\circ}$  Kom. 1 kaul. 30 pauku ma ko Kaoili alaila Ak.  $10\frac{1}{2}^{\circ}$  Hi. 1 kaul. 00 pauku ma ko Kaoili alaila He.  $59\frac{3}{4}$  Hi. 1 kaul. 70 pauku ma ko Kaoili a hiki i kahi i hoomaka ia Ma ia Apana 2 Eka 345 Anana.

R. W. Meyer  
Surveyor

1 Loi no ke Konohiki maloko o keia Kuleana  
Maraki 23, 1852

[Diagram in the Original]

[Text in the Diagram: Mahuka, Pali, Kahukahukai, Kahawai, Naai, Kahawai, Pali, Kaoili, [?], Ana  $\frac{1}{2}$  in. = [?]]

Hooleia keia ana ana  
Nana aoao 611.7.

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 Uku Pau Loa \$6.00
 

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 W. L. Lee  
 G. M. Robertson

 Honolulu Iulai 17, 1852. J. Kekaulahao
 

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 Helu 4519 <sup>a</sup>  
 Kaanana [Kaanaana]  
 ^

 Waialua Molokai
 

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Kaanana Waialua Ili o Kapuaka Molokai

Apana 1. E hoomaka ma ke kihi Komohana Hema maloko o keia aina a e holo ana, Ak. 43 ½° Hi. 9 kaul. 64 pk.  
 ma ko Nalu alaila He. 36 ½° Hi. 90 paku ma ka pali alaila He. 44° Kom. 9 kaul. 20 paku ma ko Lili alaila  
 Ak. 66 ½° Kom. 84 Paku ma ke kahawai a hiki i kahi i hoomaka ia Maia Apana 976 Anana.

I Loko no ke Konohiki maloko o keia Kuleana.

Apana 2. E hoomaka ana ma ke kihi Komohana Akau oia aina a e holo ana Ak. 36° Hik. 2  
 kaul. 40 paku ma ko Nalu alaila He. 50 ½° Hi. 6 kaul. 34 paku ma ka Pali alaila He. 65 ½° Kom. 4 kaul.  
 30 paku ma ko Nahuina alaila Ak. 31 ½° Kom. 4 kaul. 55 paku ma ke kahawai a hiki i kahi i hoomaka ia  
 Ma ia Apana 1 Eka 962 Anana.

Maraki 24, 1852

 R. W. Meyer  
 Surveyor
 

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[Diagram Crossed Out in the Original]

[Text in the Diagram: Pali, Nalu, Lili, Kahawai, Nalu, Kahawai, Pali, Nahuina]

Hooleia keia ana ana

 Nana 620.7.
 

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 Uku Pau Loa \$5
 

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

Honolulu Iune 17, 1852.

 J. Kekaulahao
 

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Helu 6560 Pouahi

 Waialua Molokai
 

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Pouahi Waialua Molokai ili o Ninole

Apana 1. E hoomaka ma ke kihi Komohana oia aina a e holo ana He. 36 ½° Hi. 1.83 kaul. ma ko Mauele  
 alaila Ak. 56° Hi. 1.06 kaul. ma ko Konohiki alaila He. 39° Hi. 87 kaul. ma ko Konohiki alaila Ak. 48 ¼  
 Hi. 1.80 kaul. ma ko Konohiki alaila Ak. 54° Kom. 2.35 kaul. ma ke alanui alaila He. 63 ½° Kom. 2.19  
 kaul. ma ko Konohiki a hiki i kahi i hoomaka ia Ma ia Apana 659 Anana.

Apana 2. E hoomaka ana ma ke kihi Hikina Akau makai oia aina a e holo ana Ak. 36 ½°  
 Kom. 1.35 kaul. ma ka Pali alaila He. 57 ¼° Kom. 4.48 kaul. ma ko Hualii alaila He. 47 ¼° Kom. 1.40 kaul.  
 ma ko Hualii alaila He. 39 ¼° Hi. 111 kaul. ma ke kahawai alaila Ak. 57 ½° Hi. 580 kaul. ma ko  
 Konohiki Ma ia Apana 904 Anana.

Maraki 23, 1852

 R. W. Meyer  
 Surveyor

No ke Konohiki ke kau mau wahi maloko  
 o keia kuleana ma keia mau wahi 278 Anana  
 Job. Kahuna

[Diagram in the Original]

[Text in the Diagram: Konohiki, Naeue, Konohiki, Alanui, Konohiki, Hualii, Konohiki, Pali, Konohiki, [?], Ana ½ in. = 1 kaul.]  
 uncertain whether  
 Konohiki share is  
 Calculated separate  
 or not

Uku Pau Loa \$5.00

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

Honolulu Iulai 17, 1852.

Helu 6288 Kealohanui

Honouliwai Molokai

————— Kealohanui Ili o Mahana Honouliwai Molokai

————— Apana 1. E hoomaka ana ma ke kihi Komohana Hema oia aina a e holo ana Ak.  $3\frac{1}{2}^{\circ}$  Ko. 2 kaul. 50 pauku ma ke Kahawai alaila He.  $58\frac{1}{2}^{\circ}$  Hi. 3 kaul. 62 pauku ma ka Pali alaila He.  $35^{\circ}$  Hi. 50 pauku ma ka Pali alaila He.  $55^{\circ}$  Kom. 1 kaul. 25 pauku ma ke kahawai alaila Ak.  $75^{\circ}$  Kom. 2 kaul. 26 pauku ma ke kahawai a hiki i kahi i hoomaka ia Ma ia Apana 665 Anana.

————— 1 Loi no ke Aupuni maloko o keia Kuleana

————— Apana 2. E hoomaka ma ke kihi Hikina Hema oia aina a e holo ana Ak.  $32^{\circ}$  Ko. 6 kaul. 65 pauku ma ke Kahawai alaila He.  $58^{\circ}$  Ko. 50 pauku ma ka Pali alaila He.  $13^{\circ}$  Hi. 3 kaul. ma ka Pali alaila He.  $46\frac{1}{2}^{\circ}$  Hi. 4 kaul. ma ka Pali alaila Ak.  $58^{\circ}$  Hik. 50 pauku ma ka Pali ala hiki i kahi i hoomaka ia Ma ia Apana 804 Anana.

————— Apana 3. E hoomaka ana ma ke kihi Hema oia aina a e holo ana Ak.  $44\frac{1}{2}^{\circ}$  Ko. 1 Kaulahao 17 pauku ma ke kahawai alaila He.  $74^{\circ}$  Hi. 1 kaul. 84 pauku ma ka Pali alaila He.  $73\frac{1}{2}^{\circ}$  Ko. 1 Kaulahao 00 pauku ma ke kahawai a hiki i kahi i hoomaka ia Ma ia Apana 122 Anana

————— Apana 4. E hoomaka ana ma ke kihi Akau Komohana oia aina a e holo ana He.  $60^{\circ}$  Hi. 10 kaul. ma ke Aupuni alaila He.  $30^{\circ}$  Ko. 2 kaul. ma ke Aupuni alaila Ak.  $60^{\circ}$  Ko. 10 kaul. ma ke Aupuni [Aupuni] alaila Ak.  $30^{\circ}$  Hi. 2 kaul. ma ke Aupuni a hiki i kahi i hoomaka ia ma ia Apana 2 Eka

————— Maraki 25, 1852

R. W. Meyer, Surveyor

[Diagram Crossed Out in the Original]

[Text in the Diagram: Kahawai, Pali, Aupuni, Pali, Kahawai, Aupuni, Pali, Kahawai, Ana  $\frac{1}{2}$  in. = 1 kaul., Aupuni, Aupuni, Aupuni, Aupuni]

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 Uku Pau Loa \$6.00
 

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

Honolulu Iulai 17, 1852.

Helu 3841 Pakaka

Waialua Molokai

Pakaka, Waialua Molokai

Apana 1. Loi. E hoomaka ana ma ke kihi Hikina Akau ma kai oia aina a e holo ana Ak. 53° Kom. 67 pauku ma ko Daniel alaila Hi. 46 ½° Kom. 6 kaul. 25 pauku ma ko Kuapu alaila He. 42 ½° Hi. 41 pauku ma Kahawai alaila Ak. 49° Hi. 6 kaul. 40 Pauku ma ko Naimihale a hiki i kahi i hoomaka ia Maia Apana 332 Anana.

Apana 2. E hoomaka ana ma ke kihi Hikina Akau ma kai oia aina a e holo ana Ak. 21 ¾° Kom. 5 kaul. 56 pauku ma ko Konohiki alaila Hem. 68 ¼° Kom. 2 kaul. 50 pauku ma ko Waiuia alaila He. 21 ¾° Hi. 5 kaul. 56 pauku ma ka Pali alaila Ak. 68 ¼° Hi. 2 kaul. 50 pauku ma ko Konohiki a hiki i kahi i hoomakaia Maia Apana 1Eka 8.23 Anana

Maraki 23, 1852

 R. W. Meyer  
 Surveyor

[Diagram in the Original]

[Text in the Diagram: Waiuia, Pali, Konohiki, Konohiki, Daniela, Kuapu, Konohiki, Naimihale, Kahawai, Ana ½ in. = 1 kaul.]

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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 Iulai 17, 1852.

Helu 3818 Paloku

Waialua Molokai

~~Paloku Waialua ili o Kanane Molokai~~

~~Apana 1. E hoomaka ana ma ke kihi Hikina Hema maanei oia aina a e holo ana Ak. 65 ¼° Kom. 35 ½ pauku ma ko Kaoili alaila Ak. 37° Hi. 10 kaul. ma ko Naia alaila He. 45 ¼° Hi. 38 pauku ma ka Pali alaila He. 37 ¼° Kom. 9 kaul. 83 pk. ma ko Nalu a hiki i kahi i hoomaka ia Maia Apana 431 Anana.~~

~~Apana 2. E hoomaka ana ma ke kihi Hema o keia aina a e holo ana Ak. 37° Kom. 6 kh. 85 pk. ma ke kahawai alaila Ak. 83 Hik. 1 kaul. 04 pauku ma ke kahawai alaila Ak. 74° Hi. 3 kh. 88 pauku ma ko Konohiki alaila He. 28° Hi. 4 kh. 06 pk. ma ka pali alaila He. 32 ¼° Kom. 4 kh. 26 pk. ma ko Nalu a hiki i kahi i hoomaka ia Maia Apana 2 Eka 505 Anana.~~

 1 Loi no ke Konohiki maloko o keia Kuleana.  
 Maraki 24, 1852

 R. W. Meyer  
 Surveyor

[Diagram Crossed Out in the Original]

[Text in the Diagram: Kahawa, Naia, Nalu, Pali, Konohiki, Pali, Kahawai, Nalu]

 Hooleia keia ana ana  
 Nana 618.7.

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 Uku Pau Loa \$6.00
 

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

Honolulu Iulai 17, 1852.

Helu 3913 Naoo

Honouliwai Molokai

Naoo Honouliwai ili Waiopilopilolo Molokai

Apana 1. E hoomaka ana ma ke kihi Hikina oia aina a e holo ana Ak.  $57\frac{3}{4}^{\circ}$  Ko. 4 kaul. 72 pauku ma ka Honoulimaloo alaila He.  $38\frac{3}{4}^{\circ}$  Ko. 3 kaul. 12 pauku ma ka Pali alaila He.  $52^{\circ}$  Hi. 3 kaul. 72 pauku ma ka Pali alaila Ak. 54 Hik. 3 kaul. 70 pauku ma ka Pali a hiki i kahi i hoomaka ia Ma ia Apana 1 Eka 482 Anana.

Apana 2. E hoomaka ana ma ke kihi Komohana Hema oia aina a e holo ana Ak.  $22\frac{1}{4}$  Ko. 1 kh. ma ka Pali alaila Ak.  $67\frac{3}{4}^{\circ}$  Hi. 3 kaul. 93 pauku ma ka Pali alaila He.  $22\frac{1}{4}^{\circ}$  Hi. 1 kaul. 00 pauku ma ka Pali alaila He.  $67\frac{3}{4}^{\circ}$  Hi. 3 kaul. 93 pauku ma ka pali a hiki ma kahi i hoomaka ia Ma ia Apana 575 Anana.

Apana 3. E hoomaka ma ke kihi Akau o keia aina a e holo ana He.  $55\frac{1}{2}^{\circ}$  Hi. 4 kaul. 83 pauku ma ka Honoulimaloo alaila He. 34 Ko. 2 kaul. 00 pk. ma ko Konohiki alaila He.  $14\frac{1}{2}$  Hi. 7 kh. 00 pk. ma ke Aupuni alaila Ak.  $54\frac{1}{2}$  Ko. 8 kaul. 04 pauku ma ke kahawai alaila Ak.  $9^{\circ}$  Hi. 4 kaul. 85 pauku ma ke Aupuni alaila Ak.  $34^{\circ}$  Hi. 2 kaul. 00 pauku ma ke Aupuni a hiki i ka hoomaka ana Ma ia Apana 3 Eka 1004 Anana

Apana 4. E hoomaka ana ma ke kihi Hikina oia aina a e holo ana Ak.  $28^{\circ}$  Ko. 1 Kaula 20 pauku, ma ka Paa, alaila He.  $70\frac{1}{2}^{\circ}$  Ko. 1 kaul. 62 pauku ma ke alanui alaila He. 28 Hi. 1 kaul. 20 pk. ma ka Pa, alaila Ak.  $70\frac{1}{2}^{\circ}$  Hi. 1 kaul. 62 pauku ma ko Kai a hiki i ka hoomaka ana ma ia Apana 235 Anana

Maraki 25, 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Alanui, Paa, Paa, Pali, Pali, Konohiki, Honoulimaloo, Aupuni, Honoulimaloo, Kahawai, Konohiki, Pali, Aupuni, Ana  $\frac{1}{2}$  in = 1 kaul.]

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 Uku Pau Loa \$7.00
 

---

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

Honolulu July 17, 1852.

## Iliuli Kailiula Ili o Kaulu Molokai

Apana 1. E hoomaka ana ma ke kihi Komohana Hema o keia aina a e holo ana Ak.  $24 \frac{1}{4}^\circ$  Kom. 1 kaul. 62 pauk. ma ke Aupuni alaila Ak.  $43 \frac{3}{4}^\circ$  Hi. 1 kaul. 22 pauk. ma ke alanui alaila He.  $44 \frac{3}{4}^\circ$  Hi. 1 kaul. 54 pauk. ma ko Hanapila alaila Ak.  $65^\circ$  Hi. 39 pauk. ma ko Hanabira alaila He.  $50^\circ$  Hi. 71 pauku ma ko Konohiki alaila Ak.  $39 \frac{1}{4}^\circ$  Hi. 1 kaul.  $33 \frac{1}{2}$  pauku ma ko Konohiki alaila He.  $40 \frac{1}{2}^\circ$  Hi. 81 pauku ma ko Palu alaila He.  $43 \frac{1}{4}^\circ$  Ko. 1 kaul. 25 pauku ma ko Loko alaila Ak.  $46 \frac{1}{4}^\circ$  Ko. 69 pauku ma ke aupuni alaila He.  $31 \frac{3}{4}^\circ$  Ko. 97 pauku ma ke aupuni alaila He.  $87 \frac{1}{2}^\circ$  Ko. 1 kaul. 59 pauku ma ko Kailimuau a hiki i kahi hoomaka ia Ma ia Apana 587 Anana

Apana 2. E hoomaka ma ke kihi Hema oia aina a e holo ana Ak.  $53 \frac{1}{2}^\circ$  Ko. 3 kaul. 36 pauku ma ka Pali alaila Ak.  $45^\circ$  Kom. 5 kaul. 90 pauku ma ka Pali alaila Ak.  $63 \frac{3}{4}^\circ$  Hi. 1 kaul. 30 pauku ma ko Konohiki alaila He.  $55^\circ$  Hi. 5 kaul. 62 pauku ma ko Konohiki alaila Ak.  $43 \frac{1}{4}^\circ$  Hi. 98 pauku ma ko Konohiki alaila He.  $42^\circ$  Hi. 3 kaul. 52 pauku malaila ko Palu, alaila He.  $49^\circ$  Kom. 3 kaul. 70 pauku ma ko Kuahua a hiki i kahi i hoomaka ia Ma ia Apana 2 Eka 227 Anana.

Maraki 24, 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, Palu, Pali, Kuahua, Alanui, Hanapila, Aupuni, Kailimeau, Konohiki, Aupuni, Palu, Loko, Ana  $\frac{1}{2}$  in = 1 kaul.]

Uku Pau Loa \$6.00

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

Honolulu Iulai 17, 1852.

Helu 3912 Nakaula

Honouliwai Molokai

## Nakaula Honouliwai ili o Hakao Molokai

E hoomaka ana me ke kihi Komohana Hema o keia [?] a e holo ana Ak.  $11^\circ$  Kom. 4 kaul. 24 pauku ma ka Pali alaila Hem. 40 He. 3 kaul. 00 pauku ma ka Pa[?] alaila He.  $82 \frac{3}{4}^\circ$  Kom. 2 kaul. 44 pauku ma ka Loko a hiki i kahi i hoomaka ia Maia Apana  $616 \frac{1}{2}^\circ$  Anana.

1 Loi no ke Aupuni maloko o keia Kuleana

Apana 2. E hoomaka ana me ke kihi Hikina Hema maanei o keia aina a e holo ana Ak.  $28^\circ$  Ko. 2 kaul. 89 pauku ma ka pali alaila Ak.  $61 \frac{1}{4}^\circ$  Ko. 4 kaul. 15 pauku ma ka Pali alaila He.  $43 \frac{1}{2}^\circ$  Ko. 2 kaul. 67 pk. ma ka pali alaila He.  $46 \frac{1}{2}^\circ$  Hi. 1 kaul. 00 pk. ma ka pali alaila Ak.  $43 \frac{1}{2}^\circ$  Hi. 1 kaul. 50 pauku ma ka Pali alaila Ak.  $57 \frac{1}{2}^\circ$  Hi. 40 pauku ma ka pali alaila Ak. 62 Hi. 1 kaul. 00 pauku ma ka pali a hiki i kahi i hoomaka ia Ma ia Apana 1 Eka 42 Anana.

Maraki 25, 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Pali, Pali, Pali, Pali, Pali, Ana  $\frac{1}{2}$  in = 1 kaul.]

Uku Pau Loa \$6.00

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

Honolulu Oahu Aug. 2, 1852. J. Kekaulahao

Helu 4171 Kolanoa

Koailiula M.

Kolanui Kailiula ili o Pualoalo Molokai

Apana 1. Loi. E hoomaka ana ma ke kahi Hikina Akau, oia aina a e holo ana, He. 87 ½° pauku, ma ko Poohina alaila He. 48° Ko. 80 pauku ma ko Loko & Aupuni alaila He. 6 ½° Ko. ma ko Konohiki alaila He. 26° Hi. 59 pauku ma ko Konohiki alaila He. 83° Hi. 45 pauku m[?] Konohiki alaila He. 16 ½° Hi. 77 pauku ma ko Loko alaila Ak. 60° Ko. 1 kaul. 4 pauku m[?] Ahainu alaila Ak. 47 ¼° Ko. 1 kaul. 57 pauku ma ko Ahainu alaila Ak. 51 ½° Hi. 90 pauku [?] ko Poohina alaila He. 76 ¼° Hi. 33 pauku ma ko Poohina alaila Ak. 42 ½° Hi. 59 pauku [?] ko Poohina a hiki i kahi i hoomaka ia. Ma ia Apana 213 ½ Anana

Apana 2. E hoomaka ana ma ke kahi Hema oia aina a e holo ana Ak. 40 ½° Hi. [?] 56 pauku ma ke alanui alaila Ak. 34° Ko. 5 kaul. 35 pauku ma ko Konohiki alaila [?] Ko. 2 kaul. 45 Pauku ma ko Konohiki alaila He. 22 ½° Hi. 5 kaul. 60 pauku ma [?] inu a hiki i kahi i hoomaka ia Ma ia Apana 1 Eka 605 Anana.

Maraki 24, 1852

R. W. Meyer  
Surveyor

[Diagram Crossed Out in the Original]

[Text in the Diagram: Pohina, Loko, Konohiki, Loko, Ahainu, Konohiki, Alanui, Ana ½ in = 1 kaul]

Uku Pau Loa \$5.00

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

Honolulu Aug. 2, 1852.

See P.295 V.3

J. Kekaulahao

Helu 9990 Lolo

Honouliwai Molokai

Lolo Honouli ili Kaohi Molokai

E hoomaka ana ma ke kahi Hikina Hema oia aina a e holo ana Ak. 12 ½° Hik. 2 Hik. 2 kaul. 50 pauku ma ko Aupuni alaila Ak. 85° Hi. 5 kaul. 25 pauku ma ka Pali alaila He. 53° Hi. 3 kaul. 60 pauku ma ka pali alaila He. 13 ½° Hi. 50 pauku ma ka pali alaila Ak. 76 ½° Hi. 4 kaul. 53 pk. ma ke kahawai alaila He. 63° Hi. 3 kaul. 62 pauku ma kahawai a hiki i kahi i hoomaka [hoomaka] ia Ma ia Apana 1 Eka 25[?] Anana

5 Loi no ke Aupuni maloko o keia Kuleana

Maraki 25, 1852

R. W. Meyer  
Surveyor

[Diagram Crossed Out in the Original]

[Text in the Diagram: Pali, Nakaula, Kahawai, Aupuni]

Hooleia keia ana ana  
Nana aoao 602 V.7.

Uku Pau Loa \$5.00

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

Honolulu Aug. 2, 1852.

J. Kekaulahao

Naai Waialua ili o Ilahoele Molokai

Apana 1. E hoomaka ana ma ke kahi Komohana Hema maanei oia aina a e holo ana Ak.  $56\frac{3}{4}^{\circ}$  Kom. 78 pauku ma ko Konohiki alaila Ak.  $44\frac{1}{4}^{\circ}$  Hi. 8 kaul. 23 pauku ma ko Kahukahukai [Kahukahukai] alaila He.  $39^{\circ}$  Hi. 34 pauku ma ka pali alaila He.  $41\frac{1}{4}^{\circ}$  Kom. 8 kaul. 00 pk. ma ko Pomano a hiki i kahi i hoomaka ia Ma ia Apana 493 Anana.

Apana 2. E hoomaka ana ma ke kahi Komohana oia aina a e holo ana Ak.  $54^{\circ}$  Hi. 5 kh. 40 pauku ma ko Nahuina alaila He.  $50\frac{1}{2}^{\circ}$  Hi. 1 kaul. 58 pauku ma ka Pali alaila He.  $30\frac{1}{4}^{\circ}$  Kom. 5 kaul. 20 pauku ma ko Kanakaole alaila He.  $45\frac{1}{2}^{\circ}$  Kom. 73 pauku ma ko Kanakaole alaila Ak.  $42^{\circ}$  Kom. 3 kaul. 70 pauku ma ke kahawai a hiki i kahi i hoomaka [hoomaka] ia Ma ia Apana 1 Eka  $621\frac{1}{2}$  Anana

2 Loi Kalo maloko o keia Kuleana

R. W. Meyer

Maraki 24, 1852

Surveyor

[Diagram Crossed Out in the Original]

[Text in the Diagram: Nahuina, Pali, Kanakaole, Kahawai, Pali, Pomano]

Hooleia keia ana ana

Nana 613.7.

Uku Pau Loa \$5.00

W. L. Lee

J. H. Smith

G. M. Robertson

Honolulu Aug. 2, 1852.

J. Kekaulahao

Helu 6691 Lili

Waialua Molokai

Lili Waialua ili o Kaulu Molokai

Apana 1. E hoomaka ana ma ke kahi Komohana Hema maanei o keia aina a e holo ana Ak.  $46\frac{3}{4}^{\circ}$  Kom. 1 kaul.  $10\frac{1}{2}$  pauku ma ke kahawai alaila Ak.  $44^{\circ}$  Hi. 9 kaul. 20 pauku ma ko Kaanana, alaila He.  $36\frac{1}{2}^{\circ}$  Hi. 1 kaul. 18 pauku ma ka pali alaila He.  $44\frac{3}{4}^{\circ}$  Ko. 8 kaul. 95 pauku ma ko Mahuka a hiki i kahi i hoomaka ia 2 Loi no ke Konohiki [Konohiki] maloko o keia Kuleana Ma ia Apana 1 Eka 21 Anana

Apana 2. E hoomaka ana ma ke kahi Hema o keia Aina a e holo ana Ak. 16 Kom. 1 kaul. 57 pauku ma ke Kahawai alaila Ak.  $7\frac{1}{2}^{\circ}$  Kom. 1 kaul. 70 pauku ma ke kahawai alaila He.  $76\frac{3}{4}^{\circ}$  Hi. 69 pauku ma ko Konohiki alaila He.  $9\frac{1}{4}^{\circ}$  Hi. 2 kaul. 95 pauku ma ka pali alaila He.  $80\frac{3}{4}^{\circ}$  Kom. 45 pauku ma ko Konohiki a hiki i kahi i hoomaka ia Ma ia Apana 249 Anana.

R. W. Meyer

Maraki 24, 1852

Surveyor

[Diagram Crossed Out in the Original]

[Text in the Diagram: Konohiki, Kahawai, Pali, Konohiki, Kaanana, Pali, Mauka, Kahawai]

Hooleia keia ana ana

Nana 620.7.

Uku Pau Loa \$5

W. L. Lee

J. H. Smith

G. M. Robertson

Honolulu Aug. 2, 1852.

J. Kekaulahao



## Paakai Kamanoni Molokai

E hoomaka ana ma ke kihi Hikina Akau mauka oia aina a e holo ana He.  $41\frac{1}{2}^{\circ}$  Kom. [?]  
 40 pauku ma ka pa alaila He.  $16\frac{1}{2}^{\circ}$  Hi. 1 kaul.  $43\frac{1}{2}^{\circ}$  pauku ma ko Konohiki alaila He.  $11\frac{1}{4}$  [?]  
 pauku ma ko Konohiki alaila He.  $33$  Hi. 2 kaul.  $71\frac{1}{2}$  pauku ma ko Konohiki alaila Ak. [?]  
 kaul.  $36\frac{1}{2}$  pauku ma ko Konohiki alaila Ak.  $24$  Hi. 2 kaul. 21 pauku ma ko Konohiki alai[?]  
 Hi. 2 kaul. 40 pauku ma ko Konohiki alaila Ak.  $55\frac{1}{4}^{\circ}$  Kom. 2 kaul.  $66\frac{1}{2}$  pauku ma ko Kawai[?]  
 a hiki i kahi i hoomaka ia Ma ia Apana 3 46/100 Eka.

R. W. [?]

Maraki 24, 1852

Survey

[Diagram Crossed Out in the Original]

[Text in the Diagram: Pa Aina, Konohiki, Kawaikapu, Konohiki, Ana  $\frac{1}{2}$  in = 1 kaul.]

Hooleia keia ana ana

Nana aoao 629.7.

Uku Pau Loa \$6.00

W. L. Lee

J. H. Smith

G. M. Robertson

J. Kekaulahao

Honolulu Aug. 2, 1852.

Helu 4613 Palapala

Honouliwai Molokai

## Palapala Honouliwai Ili o Kalama Molokai

Apana 1. E hoomaka ana ma ke kihi Hema oia aina a e holo ana Ak.  $21\frac{1}{4}^{\circ}$  Ko. 5 kaul. 15 pauku  
 ma ke Kahawai alaila He.  $41\frac{1}{2}^{\circ}$  Hik. 4 kaul. 62 pauku ma ka pali alaila He.  $75\frac{3}{4}^{\circ}$  Hik. 1 kaul. 20  
 pauku ma ka Pali alaila He.  $25^{\circ}$  Kom. 55 pauku ma ko Kaaoao alaila He.  $76$  Kom. 2 kaul. 18 pa[?]  
 ma ke kahawai a hiki i kahi i hoomaka ia 1 Loi no ke Aupuni maloko o keia Kuleana  
 ma ia Apana 668 Anana

Apana 2. E hoomaka ana ma ke kihi Komohana Hema oia Aina a e holo ana Ak. 12  
 Kom. 1 kaul. 63 pauku ma ka Hale Kula alaila Ak.  $70^{\circ}$  Hi. 1 kaul. 81 pauku ma ka pali alaila  
 He.  $12^{\circ}$  Hi. 1 kaul. 63 pauku ma ka pali He.  $70^{\circ}$  Kom. 1 kaul. 81 pauku ma ke alanui a hiki i  
 kahi i hoomaka ia Maia Apana 350 Anana.

Maraki 25, 1852

R. W. Meyer

Surveyor

[Diagram in the Original]

[Text in the Diagram: Kahawai, Palim Kaaoao, Pali, Pali, Hale Kula, Alanui, Ana  $\frac{1}{2}$  in = 1 kaul.]

Uku Pau Loa \$4.00

W. L. Lee

J. H. Smith

G. M. Robertson

J. Kekaulahao

Honolulu Aug. 2, 1852.

## Mahu Hononon[?] ili Kulalamihi Molokai

E hoomaka ana ma ke kihi Hikina Hema o keia Loi a e holo ana He.  $36 \frac{1}{4}^{\circ}$  Ko. 1 kaul. 24 pauku ma ko Keoni alaila He.  $57^{\circ}$  Ko. 96 pauku ma ka Loko alaila Ak.  $22 \frac{1}{2}^{\circ}$  Ko. 1 kaul. 14 pauku ma ka Loko alaila Ak.  $44 \frac{1}{4}$  Ko. 1 kaul. 77 pauku ma ko Konohiki alaila Ak.  $16 \frac{3}{4}$  Hi. 45 pauku ma ko Pilaliohe, alaila Ak.  $43 \frac{1}{2}^{\circ}$  Hi. 42 pauku ma ko Pilaliohe alaila Ak.  $54 \frac{3}{4}^{\circ}$  Hi. 1 kaul.  $16 \frac{1}{2}$  pauku ma ko Pilaliohe alaila He.  $34^{\circ}$  Hi. 1 kaul. 28 pauku ma ko Keoni alaila He.  $23 \frac{1}{2}^{\circ}$  Ko. 31 pauku ma ko Keoni alaila He.  $54 \frac{1}{2}^{\circ}$  Hi. 1 kaul. 54 pauku ma ko Keoni a hiki i kahi i hoomaka ana Ma ia Apana 795 Anana

Maraki 24, 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Pilaliohe, Konohiki, Keoni, Keoni, Loko, Ana  $\frac{1}{2}$  iniha = 1 kaul.]

Uku Pau Loa \$4

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

Honolulu Aug. 2, 1852.

Helu 6652 Lima

Waialua Molokai

Lima

E hoomaka ana ma kekihi Hikina Akau, ma ka oia aina a e holo ana He.  $51 \frac{3}{4}^{\circ}$  Kom. 3 kaul. 87 pauku ma ko Konohiki alaila Ak.  $41 \frac{3}{4}^{\circ}$  Kom. 1 kaul. 05 pauku ma ko Kaili alaila Ak.  $52 \frac{1}{4}^{\circ}$  Hi. 3 kaul. 82 pauku ma ko Kaili alaila He.  $44^{\circ}$  Hi. 1 kaul. 12 pauku ma ke kahawai a hiki i kahi i hoomaka ia Ma ia Apana 501 Anana

Maraki 23, 1852

R. W. Meyer  
Surveyor

[Diagram in the Original]

[Text in the Diagram: Kaili, Kahawai, Konohiki, Kaili, Ana  $\frac{1}{2}$  in = 1 kaul.]

Uku Pau Loa \$4

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

Honolulu Aug. 2, 1852.

Helu 8654 Kapaole

Waiakoa Kula Maui

8654 Kapaole ma Waiakoa Kula Maui

Apana 1. Kula ma Moanui & Pakaka. E hoomaka ana ma ke kihi [?] [?] Akau a e holo ana He.  $6^{\circ}$  Hi. 350 pauku e pili ana i ke alanui Ak.  $85^{\circ}$  Ko. 1300 pauku e pili ana me ko [?] Ak. 280 pauku e pili ana me ko Konohiki [?] [?] [?] 1255 pauku e pili ana me ko [?] i ke kihi mua 3  $\frac{9}{10}$  Eka.

Apana 2. Kula ma Kalihi

E hoomaka ma ke kihi Komohana Hema a e holo ana He.  $83^{\circ}$  Hi. 555 pauku e pili ana i ko ke Konohiki Ak. 2 Hi. 385 pauku ma ko Konohiki Komohana [?] pauku e pili ana me ke Konohiki He. 4 Hi. 300 pauku e pili ana me ke Alanui [?] [?] [?] Eka

Apana 3. Kula ma Kalihi. E hoomaka ana ma ke kihi Akau a e holo ana He. 5 Ko. 530 pauku e pili ana i ko Naha He. 88 Hi. 14.00 pauku e pili ana me ko Konohiki Ak. 9 Hi. 235 pauku e pili ana i ko Konohiki Ak. 77 Ko. 935 pauku e pili ana me ko Kealahou Ak. 74° Ko. 495 pauku e pili ana me ko Kealahou i ke kihi mua, 5 1/5 Eka.

Apana 4. Kula ma Kalihi. E hoomaka ana ma ke kihi Akau a e holo ana He. 60° Hi. 15.20 pauku e pili ana me ko Naha & Konohiki He. 31 Ko. 1006 e pili ana me ko Konohiki Ak. 40 Ko. 440 e pili ana me ko ke Konohiki Ak. 16 Ko. 1235 pauku e pili ana me Ala & Konohiki i ke kihi mua 7 1/2 Eka.

Kula 22 Jan. 1852

A. F. Turner  
Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Pahuaina, Konohiki, Konohiki, Kauliuli, Naha, Kealahou, Konohiki, Naha, Konohiki]

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Uku Pau Loa \$12

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

Honolulu Aug. 5, 1852.

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Helu 8550 Kuaihulu

Kaalialinui Kula Maui

8550 Kuaihulu ma Kailialinui

Apana 1. Kula ma Kukuiholowai. E hoomaka ma ke kihi Hema a e holo ana Ak. 74° Ko. 12.48 pauku e pili ana i ko Konohiki Ak. 25° Hi. 715 pauku e pili ana i ko ke Konohiki He. 67° Hi. 13.33 pauku e pili ana me ko Konohiki He. 35° Ko. 578 pauku e pili ana me ko Piliwale i ke kihi mua. 8 2/5 Eka.

Apana 2. Uala liilii ma “Kealakaieie.” E hoomaka ma ke kihi Akau a e holo ana He. 11 Ko. 695 pauku e pili ana i ko ke Konohiki aina He. 80° Hi. 16.65 pauku e pili i ko ke Konohiki aina Ak. 25° Hi. 375 pauku e pili ana me ko ke Konohiki aina Ak. 75° Ko. 935 pauku e pili ana me ko Kaholopapa [Kaholopapa] Ak. 63 1/2° Ko. 860 pauku e pili ana me ko Kaholopapa e ke kihi mua 8 1/4 Eka.

Kula Maui  
26 Jan. 1852

A. F. Turner  
Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Kaholopapa, Konohiki, Konohiki, Konohiki, Konohiki, Piliwale]

Uku Pau Loa \$10

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

Honolulu Aug. 5, 1852.

Helu 10482 Naha

Waiakoa Kula Maui

10482 Naha ma Waiakoa &amp; Kealahou Kula Maui

see page 124 this vol.

Apana 1. E hoomaka ana ma ke kihi Akau a e holo ana (ma Kalihi) Kalo & Kula He. 14° Ko. 890 pauku e pili ana i ke alanui He. 62 ½° Hi. 785 pauku e pili ana i ko ke Konohiki Ak. 16° Hi. 220 pauku e pili ana me ko ke Konohiki Ak. 75 ½° Hi. 325 pauku e pili ana me ko ke Konohiki Ak. 14° Hi. 660 pauku e pili ana me ko Kapaole Ak. 77 ½° Ko. 400 pauku ma ko Manuole Ak. 74° Ko. 660 pauku e pili ana me ko ke Konohiki I ke kihi mua 9 2/5 Eka.

Apana 2. Kula ma Kalihi Waiakoa.  
 E hoomaka ana me ke kihi Hema a e holo ana Ak. 57° Ko. 11.90 pauku e pili ana i ko Kapaole Ak. 61 ½° Hi. 605 pauku e pili ana me ke Alanui Hema 400 pauku ma ko Naipuala He. 76° Hi. 460 pauku e pili ana me ko Naipuala Hema 2° Hi. 426 pauku e pili ana me ko ke Konohiki i ke kihi mua 3 20/100 Eka.

Apana 3. Kula ma Kalihi Waiakoa.  
 E hoomaka ana ma ke kihi Akau a e holo ana He. 8° Ko. 355 pauku e pili ana i ko ke Konohiki He. 76° Hi. 600 pauku ma ko ke Konohiki Ak. 2 Hi. 338 pauku ma ke Alanui Ak. 75 Ko. 578 pauku e pili ana me ko ke Konohiki i ke kihi mua 2 14/100 Eka.

Apana 4. Kula ma Pakaka  
 E hoomaka ma ke kihi Hema a e holo ana Ak. 10° Hi. 300 pauku e pili ana i ko Makahiki He. 85 Ko. 222 pauku ma ko ke Konohiki Ak. 80° Ko. 520 pauku e pili ana me ko ke Konohiki He. 10° Ko. 112 pauku e pili ana me ko ke Konohiki He. 70° Hi. 750 pauku e pili ana i ko ke Konohiki [Konohiki] i ke kihi mua 1 4/10 Eka.

Apana 5. Kula ma Hanamuolei Kealahou  
 E hoomaka ana me ke kihi Akau a e holo ana He. 67° Hi. 315 pauku e pili ana i ko ke Konohiki He. 29° Ko. 690 pauku ma ko Konohiki Ak. 50° Ko. 490 pauku e pili ana me ko ke Konohiki Ak. 44 Hi. 664 pauku e pili ana me ko ke Konohiki i ke kihi mua 2 6/10 Eka.

Apana 6. Kula ma Kalihi Waiakoa.  
 E hoomaka ana me ke kihi Hema Hikina A e holo ana Ak. 63° Ko. 1005 pauku e pili ana i ko Manaole He. 25 ½° Ko. 370 pauku e pili ana me ko ke Konohiki He. 62 ½° Hi. 1050 pauku e pili ana me ko ke Konohiki Ak. 18° Hi. 380 pauku e pili ana me ko ke Konohiki e ke kihi mua 3 8/10 Eka.

24 Jan. 1852

A. F. Turner  
 Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Manuole, Alanui, Kapaole, Grave, Konohiki, Konohiki, Konohiki, Konohiki, Alanui, Kapaole, Naipuala, Konohiki, Konohiki, Manuole, Konohiki, Hanamulei]

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 Uku Pau Loa \$15
 

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

Honolulu Aug. 5, 1852.

Helu 8462 Kawaalau

Waiakoa, Kula, Maui

## 8462 Kawaalau ma Waiakoa Kula Maui

Apana 1. Kula ma Kalihi. E hoomaka ana me ke kihi Hema a e holo ana Ak.  $9^{\circ}$  Hi. 460 pauku e pili ana i ke Alanui Ak.  $79^{\circ}$  Ko. 850 pauku e pili ana me ke Konohiki, He.  $22^{\circ}$  Ko. 280 pauku e pili ana me ke Kahoopaki [Kahoopaki] He.  $67\frac{1}{2}^{\circ}$  Hi. 929 pauku e pili ana me ke Nauliuli i ke kihi mua  $3\frac{1}{5}$  Eka.

Apana 2. Kula ma Kalihi. E hoomaka ma ke kihi Hikina Akau a e holo Ak.  $67\frac{1}{2}^{\circ}$  Ko. 190 pauku e pili ana i ke Nauliuli Ak.  $74^{\circ}$  Ko. 700 pauku e pili ana me ke Kahoopaki He.  $25^{\circ}$  Ko. 344 pauku e pili ana me ke Kahoopaki He. 61 Hi. 880 pauku ma ke Konohiki Ak.  $23\frac{1}{2}^{\circ}$  Hi. 545 pauku ma ke Naha a i ke kihi mua.  $3\frac{8}{10}$  Eka.

Apana 3. Kula ma Kalihi. E hoomaka ana ma ke kihi Akau a e holo ana He.  $62\frac{1}{2}^{\circ}$  Hi. 751 pauku e pili ana i ke Manaole, He.  $20^{\circ}$  Ko. 540 pauku e pili ana me ke Kauliuli Ak.  $61^{\circ}$  Ko. 680 pauku e pili ana me ke Konohiki Ak.  $12^{\circ}$  Hi. 545 pauku e pili ana me ke Alanui A i ke kihi mua  $4\frac{1}{4}$  Eka.

Apana 4. Kula ma Moonui. E hoomaka ma ke kihi Hema a e holo ana Ak.  $71^{\circ}$  Ko. 380 pauku e pili ana i ke Konohiki Ak.  $18^{\circ}$  Hi. 320 pauku e pili ana i ke Napela Hikina 310 pauku ma ke Konohiki He.  $7^{\circ}$  Ko. 425 pauku e pili ana me ke Konohiki i ke kihi mua.  $1\frac{1}{4}$  Eka.

28 Jan. 1852

 A. J. Turner  
 Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Kahoopaki, Konohiki, Kauliuli, Naha, Kailianu, Manaole, Alanui, Kauliuli, Konohiki, Konohiki, Napela, Konohiki, Konohiki]

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 Uku Pau Loa \$10
 

---

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

Honolulu 5 Aug. 1852.

Kaulahao e pili me aupuni; Hema  $65^{\circ}$   $\frac{1}{4}$  Hikina 1.40 kaulahao e pili me aupuni; Akau  $2^{\circ}$  Hikina 8.74 kaulahao e pili me Kaaea; Akau  $22^{\circ}$   $\frac{1}{4}$  Hikina 7.37 kaulahao e pili me Kaaea a hiki i kahi i hoomaka'i Okona ili. 1 35/100 Eka.

Apana 2. Kula Hoomaka ana ma ke kihi Akau e holo ana Hikina 10.00 kaulahao e pili me Kekahuna; Hema  $58^{\circ}$   $\frac{1}{2}$  Komohana 5.00 kaulahao e pili me ~~kek~~ Pali  $13^{\circ}$  Komohana 10.00 kaulahao e pili me Aupuni; Ak  $58^{\circ}$   $\frac{1}{2}$  Hikina 5.00 kaulahao e pili me Aupuni a hiki i ka hoomaka ana.  
Okona ili 4 74/100 Eka.

Joba Kahema

[Diagram in Original]

[Text in Diagram: Aupuni, 1, Kaaea, Aupuni, Pali, 2, Aupuni, Kekahuna,  $\frac{1}{2}$  Iniha= Kaulahao]

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Uku pau loa

\$5.00

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

Honolulu Iulai. 30, 1853

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Helu 5216 PenopenoKumimi, Molokai

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[section crossed out in original]

Apana 2.

Kuleana aina no Penopeno ma Kumimi, Molokai.

Aina Kula. Hoomaka ana ma ke kihi Hema, a e holo ana; penei\_ Akau  $47^{\circ}$  Komohana 12.00 Kaulahao [kaulahao] e pili me Kahiawa; Akau  $44^{\circ}$   $\frac{1}{4}$  Hikina 2.97 Kaulahao e pili me Konohiki; Hema  $47^{\circ}$  Hikina 12.00 kaulahao [kaulahao] e pili me Papai; Hema  $44^{\circ}$   $\frac{1}{4}$  Komohana 2.97 kaulahao e pili me Konohiki a hiki i ka hoomaka ana.

Okona ili 3 56/100 Eka.

Joba Kahema

E nana ana 503. Vol. awards Books.

Ka mea ana aina.

[Diagram in Original]

[Text in Diagram: Papai, Konohiki, Hooleia, Konohiki, Kahiawa, 1 iniha=2 kaulahao]

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Uku pau loa

\$4.00

G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu Iulai. 30, 1853

Helu 4685 Luha 2

Kumimi, Molokai

[Section crossed out in Original]

Apana 2.

Kuleana aina no Luha 2. ma Kumimi, Molokai.

Aina Kula. Hoomaka ana ma ke kihi Hema a e holo ana; penei, Akau 47° Komohana 12.00 Kaulahao e pili me Mulihehe; Akau 44 ¼ Hikina 2.96 Kaulahao e pili me Konohiki; Hema 47° Hikina 12.00 Kaulahao [kaulahao] e pili me Ihu; Hema 44 ¼ Komohana 2.96 kaula e pili me konohii a hiki i ka hoomaka ana. O kona ili 3 55/100 Eka.

Joba Kahema  
Ka mea ana aina.

Mai ka aoao 59.

[Diagram in Original]

[Text in Diagram: Ihu, Konohiki, Hooleia keia ana ana Nana aoao 609 Vol.7, Konohiki, Mulihele, 1 iniha=2 kaulahao]

Uku pau loa

\$4.00

G. M. Robertson  
J. H. Smith

Honolulu Iulai. 30, 1853

Helu 4572 Ihu

Kumimi, Molokai

[Section crossed out in Original]

Apana 2.

Kuleana aina no Ihu ma Kumimi, Molokai.

Aina Kula. Hoomaka ana ma ke kihi Hema, a e holo ana Akau 47° Komohana 12.00 kaulahao e pili me Luha; Akau 44 ¼ Hikina 2.96 kaulahao e pili me konohiki; Hema 47 Hikina 12.00 kaulahao e pili me Konohiki; Hema 44 ¼ Komohana 2.96 kaulahao e pili me Konohiki a hiki i ka hoomaka ana. O kona ili 3 55/1000Eka

Joba Kahema  
Ka mea hana.

[Diagram in Original]

[Text in Diagram: Konohiki, Luha 2. 1 iniha= 2 kaulahao]

Uku pau loa

\$4.00

G. M. Robertson  
J. H. Smith

Honolulu Iulai. 30, 1853

Ua hele mai o Ihu, a hai mai la, aole hookomo kuleana ma keia apana, aole Kuleana. J. Kekaulakao [?]

Helu 10502 Nakoa

Kumimi, Molokai

[Section crossed out in Original]

Kuleana aina no Nakoa nona ka Helu 10502 e waiho ana ma Kiao Makanalua, Waikolu, Molokai.

Apana 1. Kalo. Hoomaka ana ma ke kahi Akau e holo Hema  $78\frac{1}{4}$  Komohana 2.78 kaulahao pili me Konohiki; Hema  $14\frac{3}{4}$  Hikina 7.96 kaulahao pili me konohiki, Akau  $89\frac{1}{4}$  Hiki 1.13 Kaulahao pili me Konohiki; Akau  $3\frac{1}{4}$  Komohana 8.24 kaulahao 8.24 kaulahao pili me Kanehemahema a hiki i ka hoomaka ana. O kona ili. 1 56/100 Eka. Eha loi o ke Konohiki maloko olaila.

Apana 2. Kalo. Hoomaka ana ma ke kahi Komohana e holo Hema  $59\frac{1}{4}$  Hikina 1.20 kaulahao pili me Waiolama; Hema  $78\frac{1}{4}$  Hikina 0.91 Kaulahao pili me Waiolama; Akau  $64\frac{1}{2}$  Hikina 1.51 Kaulahao pili me Konohiki; Akau  $23\frac{1}{2}$  Komohana 1.11 kaulahao pili me Kahawai; Hema  $81^\circ$  Komohana 2.95 Kaulahao pili me Konohiki; Hema  $11^\circ$  Komohana 0.43 Kaulahao pili me Konohiki a hiki i ka hoomaka ana. O kona ili 36/100 o ka Eka. Elua loi o ke Konohiki maloko olaila.

Joba Kahema

[Diagram in Original]

[Text in Diagram: E nana 583 V. 7, Konohiki, Konohiki, 1, Kanehemahema, Konohiki, 2, Hooleia Keia Hookeana,  $\frac{1}{2}$  Iniha= 1 Kaulahao]

Uku pau loa\$4.00G. M. Robertson  
J. H. Smith

Honolulu Iulai, 30, 1853

Helu 8942 Kanehemahema

Waikolu, Molokai

Kuleana aina Kalo no Kanehemahema nona ka Helu 8942 e waiho ana ka ili o Kiao i Waikolu Molokai.

Hoomaka ana make kahi Akau e holo ana Hema  $5^\circ\frac{1}{4}$  Hikina 6.20 Kaulahao pili me Nakoa; Hema  $70^\circ$  Hikina 1.50 Kaulahao pili me Konohiki; Akau  $17^\circ$  Hikina 4.97 kaulahao pili me Konohiki, Akau  $14^\circ$  Komohana 1.11 Kaulahao pili me Konohiki; Akau  $60^\circ$  Komohana 2.00 kaulahao e pili me Konohiki, Hema  $85^\circ\frac{1}{2}$  Komohana 1.41 kaulahao pili me ~~Na~~ Konohiki a hiki i kahi i hoomaka'i. O kona ili 1 6/10 Eka Ekolu Loi o ke Konohiki maloko olaila.

Joba Kahema  
Ka mea hana.

[Diagram in Original]

[Text in Diagram: Konohiki, Nakoa,  $\frac{1}{2}$  Iniha= 1 Kaulahao]



Uku pau loa

\$4.00

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

Honolulu Iulai. 30, 1853

Helu 8943 Kama

Waikolu, Molokai

Kuleana aina Kalo no Kama nona ka Helu 8943 e waiho ana ma Keonopano i Waikolu Molokai.

Hoomaka ana ma ke kihi Hema e holo ana Akau  $67^{\circ} \frac{3}{4}$  Komohana 2.52 kaulahao pili me Konohiki  
Akau  $23^{\circ} \frac{3}{4}$  Komohana 6.40 Kaulahao pili me Konohiki, Hema  $67^{\circ} \frac{3}{4}$  Hikina 2.52 Kaulahao pili me Konohiki; Hema  
 $23^{\circ} \frac{3}{4}$  Hikina 6.40 Kaulahao e pili me Konohiki a hiki i kahi i hoomaka'i.

O kona ili

1 12/100 Eka.

Elua loi o ke Konohiki maloko olaila.

Joba Kahema

Ka mea hana

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki,  $\frac{1}{2}$  Iniha= 1 Kaulahao]

Uku pau loa

\$4.00

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

Honolulu Iulai. 30, 1853

Helu 8941 Kiha

Waikolu, Molokai

Kuleana aina Kalo no Kiha nona ka Helu 8941 e waiho ana ma ka ili o Kahau i Waikolu, Molokai.

Hoomaka ana ma ke kihi Akau e holo ana Hema  $17^{\circ} \frac{1}{4}$  Hikina 1.28 Kaulahao pili me Konohiki  
Akau  $78^{\circ} \frac{1}{2}$  Hikina 0.66 Kaulahao pili me Konohiki; Hema  $16^{\circ}$  Hikina 1.62 Kaulahao pili me Kahawai; Hema  $20^{\circ}$   
Hikina 2.08 Kaulahao pili me Kahawai; Hema  $71^{\circ}$  Komohana 0.76 Kaulahao pili me Konohiki; Akau  $36^{\circ}$  Komohana  
2.86 Kaulahao pili me Konohiki Kahawai; Akau  $25^{\circ} \frac{1}{2}$  Komohana 1.43 Kaulahao pili me Kahawai; Akau  $30^{\circ}$  Hikina 1.40  
Kaulahao pili me Kahawai a hiki i ka hoomaka ana.

O kona ili

55/100 o ka Eka

Joba Kahema

Ka mea hana

[Diagram in Original]

[Text in Diagram: Kahawai, Konohiki, Konohiki, Kahawai,  $\frac{1}{2}$  Iniha= 1 Kaulahao]

Uku pau loa

\$4.00

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

Honolulu Iulai. 30, 1853

Helu 11009 Waiolama

Waikolu, Molokai

Kuleana aina no Waiolama nona ka Helu 11009 e waiho ana ma ka ili o Kawaioloa i Waikolu, Molokai.

Apana 1. Kalo. Hoomaka ana ma ke kahi Akau e holo Hema  $59^{\circ} \frac{1}{4}$  Hikina 1.20 Kaulahao pili me Nakoa Hema  $65^{\circ} \frac{1}{4}$  Hikina 0.84 Kaulahao pili me Nakoa Konohiki; Hema  $51^{\circ}$  Hikina 3.16 Kaulahao pili me Konohiki; Hema  $39^{\circ} \frac{1}{2}$  Komohana 0.65 Kaulahao pili me Konohiki; Akau  $51^{\circ}$  Komohana 5.00 kaulahao pili me Konohiki; Akau  $3^{\circ}$  Hikina 0.30 Kaulahao pili me Konohiki a hiki i ka hoomaka ana. O kona ili 28/100 o ka Eka.

Apana 2. Kalo. Hoomaka ana ma ke kahi Hikina e holo ana Hema  $58^{\circ} \frac{1}{4}$  Komohana 1.28 Kaulahao pili me Konohiki; Akau  $42 \frac{1}{4}$  Komohana 5.34 Kaulahao pili me Konohiki; Akau  $58^{\circ} \frac{1}{4}$  Hikina 0.80 Kaulahao pili me Konohiki Hema  $47 \frac{1}{4}$  Hikina 5.46 Kaulahao pili me Konohiki a hiki i ka hoomaka ana. O kona ili 54  $\frac{1}{2}$ /100 o ka Eka

E nana aoao 584 V.7 award

Joba Kahema  
Ka mea hana

[Diagram in Original]

[Text in Diagram: Konohiki, Nakoa, Konohiki, 1, Makamimi, Konohiki, 2, Konohiki,  $\frac{1}{2}$  Iniha= 1 Kaulahao]

Uku pau loa

\$4.00

G. M. Robertson  
J. H. Smith

Honolulu Iulai. 30, 1853

Helu 4951 Kailua

Kalawao, Molokai

Kuleana aina no Kailua nona ka Helu ka Helu 4951 ma Koleakau e i Kalawao, Molokai.

Apana 1. Kula. Hoomaka ana ma ke kahi Komohana e holo Akau  $46^{\circ} \frac{1}{4}$  Hikina 3.00 Kaulahao pili me aupuni Akau  $75^{\circ} \frac{3}{4}$  Hikina 9.30 Kaulahao pili me Alanui Hema  $7^{\circ}$  Hikina 4.88 Kaulahao pili me Aupuni; Hema  $75^{\circ} \frac{3}{4}$  Komohana 4.75 Kaulahao pili me Pali; akau  $76^{\circ}$  Komohana 7.50 Kaulahao pili me Pali a hiki i kahi i hoomaka'i. O kona ili 4  $\frac{37}{100}$  Eka.

Apana 2. Kalo ma ka ili me Akolekaiho i Waikolu. Hoomaka ana ma ke kahi Akau e holo ana Akau  $25^{\circ}$  Hikina 0.76 Kaulahao pili me Aupuni, Hema  $23^{\circ}$  Hikina 4.40 Kaulahao pili me aupuni; Hema  $67^{\circ} \frac{1}{2}$  Komohana [komohana] 1.70 kaulahao pili me Aupuni; Hema  $73^{\circ} \frac{1}{4}$  Komohana 1.36 Kaulahao pili me Kauenui; Akau  $11 \frac{3}{4}$  Hikina 4.50 kaulahao pili me Pali a hiki i hoomaka'i. O kona ili 72  $\frac{1}{2}$ /100 o ka Eka

see. P. 583 V.7

Joba Kahema  
Ka mea hana

Helu 240 X

Pupuka

Kamola, Molokai

Apana 1. Loi Kamola, Molokai.

E hoomaka ana ma ke kihi Komohana Hema makai o keia, a e holo Ak. 50° Kom. 16 Kh. e pili me ke Konohiki Ak. 64  $\frac{1}{2}$ ° Hi. 1.15 Kh. e pili me ko Konohiki, Ak. 67  $\frac{1}{4}$ ° Hi. 1.81 Kh. ma ko Kekahuna, He. 55° Hi. 1.17 Kh. e pili me ko Keaweolu He. 75  $\frac{3}{4}$ ° Ko. 1.31  $\frac{1}{2}$  Kh. e pili me ko Loko; He. 89  $\frac{3}{4}$ ° Ko. 1.64 Kh. e pili me ka Loko He. 67° Ko. 69 Kh. e pili me ka Loko a hiki i kahi i hoomaka'i. Ma ia Apana. 201 Anana Na R. W. Meyer i ana

Apana 2. Kula. E hoomaka ma ke kihi Hikina ma Waipuhi, Punawai a e holo Ak. 18° Ko. 70.00 Kh. e pili ana Konohiki He. 60° Ko. 1.24 kh. e pili me Konohiki; He. 18° Hi. 69.76 Kh. e pili ana me Lolo; Ak. 74° Hi. 1.20Kh. e pili me Manoha a hiki ma ke kihi mua, Ma ia Apana. 8  $\frac{39}{100}$  Eka. Na Nahale i Ana

Hoaponoia e E. Bailey

Copied from surveys of R. W. Meyers and Nahale by E. Bailey\_ May 9, 1853

[Diagram in Original]

[Text in Diagram: Konohiki, Kekahuna, 1, Loko, Keaweolu, Waipuhi Punawai, Lolo, Konohiki, Konohiki, Ana Apana 1, 1 Kaulahao= Iniha .28]

Uku pau loa

\$7.00

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

Honolulu Augate. 8, 1853

Helu 240 Y

Kiha

Kamola, Molokai

Apana 1. Loi ma Kamola, Molokai.

E hoomaka ma ke kihi Komohana Hema a e holo Ak. 22° Kom. 1.72 Kh. e pili me Kapu; Ak. 70  $\frac{1}{2}$ ° Hi. 1.19 Kh. e pili me Alanui; Hem. 22  $\frac{3}{4}$ ° Hi. 1.46 Kh. e pili me Konohiki; He. 59  $\frac{1}{2}$ ° Ko. 1.20 Kh. e pili me Loko a hiki ma kahi i hoomaka'i Ma ia Apana. 233 Anana.

Apana 2. Pahale. E hoomaka ma ke kihi Komohana Akau a e holo Ak. 70° Hi. 1.58 Kh. e pili me Konohiki; He. 20° Hi. 1.58 Kh. e pili me Konohiki; He. 70° Ko. 1.58 Kh. e pili me Konohiki; Ak. 20° Ko. 1.58 Kh. e pili me Konohiki; hiki makahi i hoomaka'i, Ma ia Apana. 302  $\frac{1}{2}$  Anana

Na R. W. Meyer i ana

Apana 3. Kula. E hoomaka ma ke kihi Hikina a e holo Ak. 18 Kom. 68.90 Kh. ma ko Kekahuna; He. 60° Kom. 1.44 kh. ma ko Konohiki He. 18° Hi. 68.66 kh. ma ko Kaleo; Ak. 74° Hi. 1.40 Kh. Konohiki ma ko Konohiki a hiki ma kahi i hoomaka'i. Ma ia Apana. 9  $\frac{16}{100}$  Eka.

Na Nahale i Ana  
Hoaponoia e E. Bailey

Copied from Surveys of R. W. Meyers and Nahale by E. Bailey

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, 2, Konohiki, Konohiki, Kapu, Loko, 1, Alanui, Konohiki, Konohiki, Kaleo, 3, Kekahuna, Konohiki, Ana Apana 1, 2, = 1 Kaulahao= Iniha .38]

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Uku pau loa

\$8.00

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

Honolulu Augate. 8, 1853

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Helu 9991 Lolo

Kamola, Molokai

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Apana 1. Ili o Kuluolono Kamolu 6, Molokai

E hoomaka ma ke kahi Komohana Akau o Keia Apana a e holo He. 23  $\frac{1}{2}^{\circ}$  Hi. 1.70 kh. e pili me Keaweolu He. 80  $\frac{1}{4}^{\circ}$  Hi. .42 kh. e pili me Loko; Ak. 67  $\frac{1}{2}^{\circ}$  Hi. .52 kh. e pili me Loko; Ak. 16  $\frac{1}{2}^{\circ}$  Hi. 32 Kh. e pili me Loko Ak. 75  $\frac{1}{4}^{\circ}$  Hi. 94 kh. e pili me Loko; Ak. 11 $^{\circ}$  Kom. 1.22 kh. e pili me Konohiki; He. 83 $^{\circ}$  Ko. 2.33 kh. e pili me alanui a hiki ma kahi i hoomaka'i. 398 Anana.

Apana 2. Pahale. E hoomaka ma ke kahi Komohana Akau o keia pa a e holo Ak. 76 $^{\circ}$  Hi. 1.22 kh. e pili me Kukahaoa; He. 13 $^{\circ}$  Hi. 1.14 Kh. e pili me Loko; Ak. 85  $\frac{1}{2}^{\circ}$  Ko. 1.28 kh. e pili me Kai; Ak. 14  $\frac{1}{4}^{\circ}$  Ko. 71 kh. e pili me Lokomaika'i a hiki ma kahi i hoomaka'i. 11/100 Eka.

Na R. W. Meyer i ana

Apana 3. Kula. E hoomaka ma ke Alanui kahi Hikina o keia a e holo Ak. 18 $^{\circ}$  Kom. 69.76 Kh. e pili me Pupuka; He. 60 $^{\circ}$  Kom. 1.49 kh. e pili me Konohiki; He. 18 $^{\circ}$ Hi. 69.52 kh. e pili me Kapu; Ak. 74 $^{\circ}$  Hi. 1.45 kh. e pilime Kapu a hiki ma kahi i hoomaka'i. 10 13/100 Eka.

Na Nahale i ana  
Aponoia e E. Bailey May 7, 1853.

Copied from Surveys of R. W. Meyers and Nahale by E. Bailey

[Diagram in Original]

[Text in Diagram: Keaweolu, Alanui, 1, Konohiki, Loko, Lokomaikai, Kukahaoa, 2, Kai, Loko, Loi Kalo, Kapu, 3, Pupuka, Konohiki, Ana Apana 1, 2, 1 Kaulahao= Iniha 38]

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Uku pau loa

\$8.00

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

Honolulu Augate. 8, 1853

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Helu 9393 & 9394

J. W. Oponui

Kalauao & Waimalu, Ewa, Oahu

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Apana 1. Elua mooaina, Aialamihi ma ka ili o Kauapolei, a me Kalauaha ma ka ili o Paaiau, Kalauao, Ewa, Oahu.

E hoomaka ana ma ke kihi Komohana ma kahawai e hele ana Ak. 68° Hik. i 1.48 kh. ma kahawai. Malaila aku Hikina i 1.50 kh. ma kahawai Malaila aku Hema.

## 5465 Makahahi, ma Kailua Koonoulu, Kula Maui

Apana 1 kula ma Kailua E hoomaka ana ma ke kihi Hikina Akau, a e holo ana He 13° Ko 600 pauku e pili ana i ko Koi He 72° Ko 458 pauku e pili ana i ka pali o Koheo Ak 76° Ko 290 pauku ma ka pali o Koheo, Ak 13° Hi 274 pauku e pili ana me ke Konohiki Ak 25 Hik 430 pauku e pili ana i ko Konohiki Hik 510 pauku e pili ana me ko Konohiki i ke kihi mua 4 ½ Eka.

Apana 2 Kula ma Kailua E hoomaka ana ma ke kihi Komohana Akau, ae holo ana, He 70° Hi 1010 pauku e pili ana i ko Konohiki He 32° Ko 400 pauku e pili ana ma ke Konohiki Ak. 70 Ko 330 pauku e pili ana me ka pali o Koheo komohana 500 pauku e pili ana me ka pali o Koheo Ak 9 ½° Hi 600 pauku e pili ana me ko Koi, i ke kihi mua, 4 15/100 Eka.

Apana 3, Kula ma Kailua Uala liili E hoomaka ana ma ke kihi Ak, a e holo ana He 63° Hi 600 pauku e pili ana i ko ke Konohiki He 15 Ko 290 pauku e pili ana i ko ke Konohiki Ak 63° Ko 620 pauku e pili ana me ko ke Konohiki Ak 20 Hi 285 pauku e pili ana me ko ke Konohiki i ke kihi mua 1 6/10 Eka

Kula Maui  
26 Jan 1852

A F Turner  
Luna ana aina

[Diagram in Original]

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

Uku Pau Loa \$9

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

Honolulu 5 Aug 1852

Helu 5299 Kalio

Koonaulu Kula Maui

[Diagram in Original]

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

Kalio ma Punokaohulu, Koonaulu Kula Maui

Kula E hoomaka ana ma ke kihi Hema a e holo ana, Ak 73 Ko 480 pauku e pili ana i ke Konohiki Ak 22° Ko 285 pauku e pili ana i ko ke Konohiki He 77 ½° Hi 450 pauku e pili ana i ko ke Konohiki He 15° Ko 310 pauku e pili ana i ko ke Konohiki [konohiki] i ke kihi mua 1 4/10 Eka

26 Jan 1852

A F Turner  
Luna Ana Aina

## Palekai, ma Keaokea Kula Maui

Apana 1 Kula ma Wailuku E hoomaka ana ma ke kihi Akau a e holo ana He 25° Ko 330 pauku e pili ana i ko Uilani He 1 Hi 460 pauku e pili ana i ko Maiola Ak 25 Hi 270 pauku e pili ana i ko Halekahi, Ak 62 ½° Ko 470 pauku ma ko Kaiwialii i ke kihi mua 1 37/100 Eka

Apana 2. Kula ma Wailuku E hoomaka ana ma ke kihi Akau a e holo ana He 25 Ko 213 pauku e pili ana i ko Halekahi He 71° Hi 620 pauku e pili ana me ko Maiola Ak 24 ½ Hi 240 pauku e pili ana me ke alanui Ak 73 ½° Ko 637 pauku e pili ana me Kaiwialii i ke kihi mua 1 5/100 Eka

Apana 3, Pahale ma Kalipolipo E hoomaka ana ma ke kihi Akau a e holo ana He 5 ½ Hi 79 pauku e pili ana i ko mahiai He 85 Ko 95 pauku e pili ana C. lake Ak. 5° ko 85 pauku e pili [pili] ana me ke Konohiki Ak 89 Hi 94 pauku e pili ana me ko Konohiki ke kihi mua 8/100 Eka

Apana 4 Haila ma paliku Keaukea,  
E hoomaka ana ma ke kihi Akau a e holo ana He 36° Ko 812 pauku e pili ana i ke Kauhia hewa He 72° Hi 1550 pauku e pili ana me ko Konohiki Ak 20 Hi 730 pauku e pili ana me Konohiki Ak 78 Ko 1329, pauku e pili ana me Konohiki i ke kihi mua 10 4/10 Eka

Apana 5. Kula ma Ahulua Waiohuli E hoomaka ana ma ke kihi Hema a e holo ana Ak 18 ½° Hi 450 pauku e pili ana i ko ke Konohiki Ak 76° Ko 465 pauku e pili ana i ko Kaa He 22° Ko 330 pauku e pili ana i ko ke Konohiki He 62° Hi 500 pauku e pili i ke Keakea i ke kihi mua 1 86/100 Eka

10 Feby 1852

AFTurner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Uilani, Kaiwialii, Kaamana, Uilani, Wailuku, Halekahi, Alanoai, Maiola, Nahelu, Alanui, Konohiki, Nahuilani, C. Lake, He kai, Alanui, Kauhiahewa, Konohiki, Konohiki, Konohiki, Apiki, Konohiki, Kaai, Keakea, konohiki]

Uku Pau Loa \$12

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

Honolulu 5 Aug 1852

## Kaiwialii ma Keokea Kula Maui

Apana 1. Kula ma Wailuku E hoomaka ma ke kihi Hema a e holo ana, Ak 55 Ko 240 Pauku e pili na me ko Kuaana Ak 28 Hi 335 pauku e pili ana i ke ala, He 62° Hi 245 pauku e pili ana me Konohiki He 30 Ko 360 pauku e pili ana me ke Konohiki i ke kihi mua 82/100 Eka

Apana 2 Kula ma Ahulua Waiohulu E hoomaka ana ma ke kihi Akau a e holo ana He 23° Ko 215 pauku e pili ana i ko ke Konohiki He 62 Hi 480, pauku e hiki ana me “Keokea” Ak 33 ½ Hi 220 pauku e pili ana me kuekaa, Ak 64° Ko 520 pauku e pili ana me ke Ala i ke kihi mua 1 1/10 Eka.

Apana 3, Kula ma Kaamana Keokea, E hoomaka ana ma ke kihi Akau, a e holo ana, He 67° Hi 1450 pauku e pili ana i ko Waiohuli He ko 475 pauku e pili ana i ke alanui Ak 73 ½° Ko 637 pauku e pili ana me Palekai Ak 67 Ko 737 pauku e pili ana me Halekahi Ak 62 ½° Ko 83 pauku e pili ana me ko Palekai Ak 18 ½ Hi 540 pauku e pili ana me Palekai, i ke kihi mua 7 28/100 Eka

9 Feby 1852

AF Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Alanui, Miola, Konohiki, Miola, Uilani, Waiohuli, Kuekaa, Konohiki, Kuaana, Keokea, Palekai, kalakahi, Kalo, Palekai]

Uku Pau Loa \$8

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

Honolulu 5 Aug 1852

Helu 9021 Kamai

Koonoulu Kula Maui

[Diagram in Original]

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

Kamai ma Kapukahawai Koonoulu Kula Maui

Pahale & Kula, E hoomaka ana ma ke kihi Hema, a e holo ana Ak 76° Ko 225 pauku e pili ana i ko ke Konohiki Ak 2 Hi 220 pauku e pili ana i ke Konohiki He 71 Hi 270 pauku e pili ana me ke Konohiki He 14 Ko 205 pauku e pili ana me ke Konohiki i ke kihi mua ½ Eka

28 Jan 1852

AF Turner  
Luna ana aina

Uku Pau Loa \$3.

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

Honolulu 5 Aug 1852



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 Uku Pau Loa \$4
 

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

Honolulu 5 Aug 1852

Helu 8866 Kaniho

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Kaniho ma Pulehu, Kula, Maui.

Apana 1 Kula ma Kukuinaenae. E hoomaka ana ma ke kihi Hema, a e holo ana Ak.  $80 \frac{1}{2}^{\circ}$  Hi, 374 pauku, e pili ana i ko Wahine, Ak  $6 \frac{1}{2}^{\circ}$  Hi 427 pauku e pili ana i ko Wahine, Ak. 193 pauku e pili ana, me ko Konohiki, Ak 58 Ko 185 pauku e pili ana me ko Wahine He  $4 \frac{1}{2}$  Ko 880 pauku ma ko Konohiki, i ke kihi mua 4 Eka.

Apana 2 Kula ma Halekane E hoomaka ana ma ke kihi Hema a e holo ana Ak  $63^{\circ}$  Ko 322 pauku e pili ana i ko Hueu Ak 20 Hi 325 pauku e pili ana i ko Wahine He  $57 \frac{1}{2}^{\circ}$  Hi 308 e pili ana me ko Wahine He  $15 \frac{1}{2}^{\circ}$  He 300 pauku e pili ana i ko ke Konohiki i ke kihi mua 9/100 Eka

Apana 3, Kula ma Kawiha. E hoomaka ana ma ke kihi Akau a e holo ana He 16 Hi. 4.30 pauku e pili ana i ko ke Konohiki He  $68^{\circ}$  Hi 15.30 Pauku e pili ana i ko ke Konohiki Ak  $42^{\circ}$  Hi 656 pauku e pili ana me ko ke Konohiki, Ak 73 Ko 2050 pauku e pili ana i ko ke Konohiki i ke kihi mua  $8 \frac{9}{10}$  Eka

Apana 4. Kula ma Haleokane E hoomaka ana ma ke kihi Hema a e holo ana Ak 35 Ko 790 pauku e pili i ko ke Konohiki Ak  $20^{\circ}$  Ko 550 pauku e pili ana i ko Konohiki He  $52 \frac{1}{2}^{\circ}$  Hi. 942 pauku e pili ana i ko ke Konohiki He  $10^{\circ}$  Ko 594 pauku e pili ana i ko ke Konohiki i ke kihi mua 3 Eka

A F Turner  
 Luna ana aina

[Diagram in Original]

[Text in Diagram: Wahine, Konohiki, Wahine, Wahine, Konohiki, Konohiki, Konohiki, Hueu, Konohiki, Konohiki, Konohiki]

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 Uku Pau Loa \$12
 

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

Honolulu 5 Aug 1852

Pupuka ma Keaokea & Koonoulu Kula Maui

Apana 1 Kale ma Kaamana Keokea E hoomaka ana ma ke kihi Akau a e holo ana He  $64^{\circ}$  Hi 320 pauku e pili ana Waiohulu He  $33^{\circ}$  Ko 330 pauku e pili i ko Kaio Ak  $68^{\circ}$  Ko 285 pauku e pili ana me Ko Nahelu Ak  $27 \frac{1}{2}^{\circ}$  Hi 350 pauku e pili ana me ko Kaio i ke kihi mua 1 Eka

Apana 2 Kula ma Puuokuihewa Koonoulu E hoomaka ana ma ke kihi Akau a e holo ana He 80 Hi 235 pauku e pili ana i ko Kamanoa He 26 Hi 84 pauku e pili ana i ko Kamanoa Ak.  $83^{\circ}$  Hi 860 pauku e pili ana i ko Kamanoa He 31 ko 130 pauku e pili ana i ko ke Konohiki He  $63 \frac{1}{2}^{\circ}$  Hi 350 pauku e pili ana me ki Konohiki He  $21^{\circ}$  Ko 175 pauku e pili ana me ko Makakahiko He  $58^{\circ}$  Ko 480 pauku e pili ana me ko Makakahiko Ak  $64 \frac{1}{2}$  Ko 1100 pauku e pili ana me ke Konohiki Ak  $22^{\circ}$  Hi 200 pauku e pili ana me ko Konohiki i ke kihi mua  $5 \frac{14}{100}$  Eka

Apana 3 Kula ma Kupalaia Koonoulu E hoomaka ana ma ke kihi Akau a e holo ana He  $4^{\circ}$  Hi 450 pauku e pili ana i ko Kamai He  $12^{\circ}$  Ko 290 pauku e pili ana i ko Kamai Ak  $79^{\circ}$  Ko 510 pauku e pili ana me ko Konohiki Ak  $40 \frac{1}{2}^{\circ}$  Hi 830 pauku e pili ana i ko Kaleiohana i ke kihi mua  $2 \frac{4}{100}$  Eka

9 Feby 1852

A F Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Waiohuli, Kaio, Kaio, Nahelu, Kamanoa, Konohiki, Konohiki, Makakahiko, Kaleiohana, Kamai, Konohiki]

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Uku Pau Loa \$8

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

Honolulu 5 Aug 1852

## Kealakane ma Maopio 9 Kula Maui

## Apana 1 Kula ma Kahualii

E hoomaka ana ma ke kihi Hema a e holo ana Ak 68° Ko 155 pauku Konohiki Ak 22° Hi 700 pauku Konohiki He 68 Hi 155 Pauku Konohiki He 22 Ko 700 Pauku Konohiki i ke kihi mua 1 5/100 Eka

## Apana 2 Kula ma "Halelau"

E hoomaka ana ma ke kihi Akau a e holo He 68° Hi 885 pauku ma ko Kaiwi Hi 59°368 Ko pauku e pili ana me Konohiki Ak 77 1/2° Ko 920 ma ko Konohiki Ak 46 Hi 587 pauku ma ko Heole i ke kihi mua 3 1/2 Eka

## Apana 3 Kula ma "Waipilopilo"

E hoomaka ana ma ke kihi Akau a e holo ana He 80 Ki 674 pauku ma ko Konohiki He 12° Ko 210 pauku a ma ko Kaulahea Ak 85 Ko 550 pauku ma ko Konohiki Ak 15° Ko 280 pauku ma ko Konohiki i ke kihi mua 1 1/2 Eka

## Apana 4 Kula ma Nahalekaohia

E hoomaka ana ma ke kihi Hema a e holo Ak 80 1/2 Ko. 730 pauku ma ko Konohiki Ak 10 K 92 Pauku ma Konohiki He 75 1/4 Hi 825 pauku ma ko Konohiki He 6 Ko 870 pauku ma konohiki ke kihi mua 7 Eka

A F Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Oleole, Kaiwi, Konohiki, Konohiki, Kaulahea, Konohiki, Konohiki, Konohiki]

Uku Pau Loa \$10

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

Honolulu 5 Aug 1852

Helu 5476 Lapaku

Koonoulu Kula Maui

## Lapaku ma Koonoulu

## Apana 1 Kula &amp; Kalo ma Kalaawa

E hoomaka ana ma ke kihi Hema a e holo ana Ak 15 Hi 580 pauku e pili ana i ko ke Konohiki Ak Ko 300 pauku e pili ana i ko ke Konohiki Ak. 18° Hi 240 pauku e pili ana i ko ke Konohiki Ak 75 Ko 200 pauku e pili ana i ko ke Konohiki He 18° Ko 593 pauku e pili ana i ke Alanui He 51 Hi 658 pauku [pauku] e pili ana i ko ke Konohiki i ke kihi mua 3 46/100 Eka

## Apana 2 Kula ma Kapakahawai

E hoomaka ana ma ke kihi Akau, a e holo ana He 6 i 450 pauku e pili ana i ke Alanui Ak 65 Hi 405 pauku e pili ana i ko ke Konohiki Ak 6 Hi 390 pauku e pili ana me ke Konohiki Ak 60 Ko 510 pauku e pili ana i ko Konohiki i ke kihi mua 1 67/100 Eka

Kula Maui

23 Jan 1852

A F Turner  
Luna ana aina

[Diagram in original]

[Text in Diagram: Konohiki, Konohiki, Konohiki. Konohiki, Alanui, Alanui Aupuni, Konohiki. Konohiki]

Uku Pau Loa \$7

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

Honolulu 5 Aug 1852 J. Keakaulahao

Helu 4567 Wahine

Pulehuiki Kula Maui

## Wahine Pulehuiki Kula Maui

Apana 1. Kila ma Keaku. E hoomaka ana ma ke kihi Hema a e holo ana Ak. 52° Ko 628 pauku e pili ana i ko ke Konohiki Ak 16 ½° Hi 1020 Pauku e pili ana me ke Konohiki Ak 65° Hi 560 pauku e pili ana mae ke Konohiki He 15° Ko 1150 pauku e pili ana me ke Konohiki ke kihi mua 6 15/100 Eka.

Apana 2 Kula ma Haleokane E hoomaka ana ma ke kihi Komohana ma holo ana Ak 87° Hi 845 pauku e pili ana i ko ke Konohiki Ak 29 Hi 577 pauku e pili ana me ko Kaponu, Ak. 86 Ko 678 pauku e pili ana me Kaniho He 42° Ko 680 pauku e pili ana me Konohiki i ke kihi mua 4 Eka

Apana 3, Kula ma Kaka E hoomaka ana ma ke kihi Akau A e holo ana He 40 Ko 300 pauku e pili ana i ko ke Konohiki He 54 Hi 380 pauku e pili ana me Ke Konohiki Ak 41 Hi 275 pauku e pili ana i ke Kaponu Ak 49 Ko 369 pauku e pili ana me Konohiki i ke kihi mua 1 Eka

Apana 4 Kula ma Keaku E hoomaka ana ma ke kihi Hema a e holo ana Ak 74 ½ Ko 1000 pauku e pili ana i ko Kamiho Ak 15° Hi 500 pauku e pili ana me Hoes He 82 ½ ° Hi 962 pauku e pili ana i ko Kh. He 11 Ko 637 pauku e pili ana me Kh i ke kihi mua 5 58/100 Eka.

Apana 5 Kula ma Kukuineene E hoomaka ana ma ke kihi Akau a e holo ana He 29 Hi 473 pauku e pili ana i ko Anekelea He 68° Ko 753 pauku e pili ana me Kaponu Ak 25 Ko 470 pauku e pili ana ma Kaponu Ak 76 Hi 1200 pauku e pili ana me Konohiki i ke kihi mua 3 8/100 Eka

3 Feby 1852

A F Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Kaniho, Konohiki, Konohiki, Kaponu, Konohiki, Hueu, Konohiki, Kaniho, Kaponu, Konohiki, Anekelea, Kaponu]

Uku Pau Loa \$15

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

Honolulu 5 Aug 1852 J. Kekaulahao

Helu 5267B Kauaaua

Koonoulu Kula Maui

Kauaaua ma Koonoulu & Alae Kula Maui

Apana 1 Kula ma Kaukaulua Koonoulu

E hoomaka ana ma ke kihi Akau, a e holo ana He 77 Hi 300 pauku e pili ana i ke Kahawai  
he 4 Ko 990 pauku e pili ana i ke Konohiki Ak 78 Ko 680 pauku e pili ana i ke Konohiki Ak 26  
Hi 1000 pauku e pili ana me ke Alanui i ke kihi mua 4 1/2Eka

Apana 2 Kula ma Alae

E hoomaka ana ma ke kihi Hikina Akau a ae holo ana He 23° Ko 505 pauku e pili ana i ko  
ke Konohiki Ak 80 Ko 500 pauku e pili ana i ke Kahawai Ak 6 Hi 410 pauku e pili ana  
i ko ke Konohiki He 87 Hi 650 pauku e pili ana me ke Konohiki i ke kihi mua 2 18/100 Eka

Kula Maui  
25 Jan 1852

A F Turner  
Luna ana aina

[Diagram in Original]

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

Uku Pau Loa \$8

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

Honolulu 5 Aug 1852

Helu 8462B Kailianu

Waiakoa Kula Maui

[Diagram in Original]

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

Kailianu ma Waiakoa Kula Maui

Aina Kula & Kahuahale ma Kaliki

E hoomaka ana ma ke kihi Hema a e holo ana Ak 77 Ko 550 pauku e pili ana i ko ke Konohiki  
Ak 13 ½ Hi 426 Pauku e pili ana i ke Konohiki Ak 78° Hi 730 Pauku e pili ana ma  
ke Konohiki He 22 Ko 760 pauku e pili ana me ko Konohiki i ke kihi mua 3 45/100 Eka

28 Jan 1852

A F Turner  
Luna ana aina

Uku Pau Loa \$6

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

Honolulu 5 Aug 1852

## Kekahuna ma Pulehu Kula Maui

Apana 1 Kula ma Kalihi E hoomaka ana ma ke kihi Hema a e holo ana Ak 6° Hi 494 pauku e pili ana i ke Konohiki Ak 70° Ko 360 pauku e pili ana i ko Halehua He 20 Ko 422 pauku ma ko ke Konohiki He 64° Hi 474 pauku e pili ana i ko ke Konohiki i ke kihi mua 1 8/100 Eka.

## Apana 2 Kula ma

E hoomaka ana ma ke kihi Akau a e holo ana He 8° Ko 293 pauku e pili ana i ko ke Konohiki He 70 Hi 356 pauku e pili ana i ko ke konohiki Ak 43 Hi 244 pauku e pili ana me ko Kapono Ak 64° Ko 456 Pauku e pili ana me Niupalalai i ke kihi mua 1 08/100 Eka

Apana 3 Kula ma Kalihi E hoomaka ana ma ke kihi Akau a e holo ana He 15° Ko 398 pauku e pili ana i ko ke Konohiki He 82° Hi 739 pauku e pili ana i ke Kahawai o Kamekame Ak 22 ½° Hi 270 pauku e pili ana i ko ke Konohiki Ak 70 ½ Ko 770 pauku e pili ana me ko ke Konohiki i ke kihi mua 2 9/10 Eka

29 Jan 1852

A F Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Nupalai, Konohiki, Halehua, Konohiki, Konohiki, Kapono, Konohiki, Na Hawaii o Kamekame]

Uku Pau Loa \$8

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

Honolulu 5 Aug 1852

Helu 8602 Kaiwi

Omaopio Kula Maui

## Kaiwi ma Omaopio 10

Apana 1 Kula ma Puakalanui E hoomaka ana ma ke kihi Hema a e holo ana Ak 33 Hi 11.30 pauku e pili an i ko Konohiki Ak 63° Ko 815 pauku e pili ana me ke Konohiki He 34 ½ Ko 1150 pauku e pili ana me Konohiki He 65° Hi 8150 e pili ana i ko Kahoalii i ke Kihimua 9 Eka

Apana 2 kula ma Kahualii E hoomaka ana ma ke kihi Hema a e holo Ak 25 Hi 600 pauku e pili ana i ko Konohiki Ak 65° Ko 150 pauku ma ko Konohiki He 25° Ko 600 pauku ma ko Konohiki He 65 Hi 150 pauku ma ko Konohiki i ke kihi mua 9/10 Eka.

Apana 3 Kula ma Pipio E hoomaka ana ma ke kihi Akau a e holo He 74° Hi 396 pauku e pili ana i ko Konohiki He 68 ½ Hi 730 Pauku e pili ana me Konohiki He 35 Ko 474 pauku e pili ana me Konohiki Ak 44 Hi 400 pauku e pili ana me Konohiki Ak 77 Ko 700 pauku e pili ana me Konohiki Ak 28 ½° Hi 360 pauku e pili ana me Konohiki i ke kihi mua 3 93/100 Eka

15 Jan 1852

AF Turner  
Luna ana aina

[Diagram in Original]

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

## Uku Pau Loa \$10

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

Honolulu 5 Aug 1852

Helu 6415 Kekua

Keokea Kula Maui

## Kekua ma Keaokea Kula Maui

Apana 1 Kula ma Paliku E hoomaka ana ma ke kihi Akau a e holo He 79 1/2 Hi 890 pauku e pili ana i ko Kahulukaai He 5 Hi 200 pauku e pili ana me ke Konohiki He 11 Ko 5.80 pauku e pili ana me Konohiki Ak 77 1/2 Ko 11.00 pauku e pili ana me Konohiki Ak 24 Hi 640 pauku e pili ana me Ala Ak 15 Hi 110 pauku e pili ana me Ala, i ke kihi mua 7 56/100 Eka

## Apana 2 Kula ma Kaluahoana

E hoomaka ma ke kihi Akau a e holo ana Hikina 400 pauku e pili ana i ke Kaehukulani He 39 Hi 327 pauku ma ko Kaehukulani Hikina 400 pauku e pili ana me ko Kaehukulani Ak 63° Hi 200 Pauku e pili ana me ko Kaehukulani He 82 Hi 415 pauku e pili ana me ko Kaehukulani He 20 ½ Ko 590 pauku e pili ana me Kahili He 85 Ko 940 pauku e pili ana me Mana He 72° Ko 680 pauku e pili ana me ke Alanui Ak 3° Hi 682 pauku e pili ana me ke Konohiki Ak 14° Hi 410 pauku e pili ana me ko Konohiki i ke kihi mua 11 33/100 Eka

10 Feby 1852

AF Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kaehukulani, Konohiki, Ala, Konohiki, Kahili, Kalama, Ala, Kahulukaai, Kapohaku]

## Uku Pau Loa \$12

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

Honolulu 5 Aug 1852

Helu 10639 Pa

Keokea Kula Maui

## Pa ma Keokea Kula Maui

[Diagram in Original]

[Text in Diagram: Kuaana, Konohiki, Konohiki, Kuaole]

## Aina Kula Ma

E hoomaka ana ma ke kii Akau a e holo ana He 31 ½ Ko 442 pauku e pili ana i ko ke Konohiki He 72 Hi 492 pauku e pili ana me Kuaole Ak 32° Hi 363 pauku e pili ana me ke Konohiki Ak 62 Ko 472 e pili ana me Kuaana i ke kihi mua 1 9/10 Eka.

10 Feby 1852

AF Turner  
Luna ana aina

## Uku Pau Loa \$4

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

Honolulu 5 Aug 1852

Helu 6738 Luheluhe

Waiohuli Kula Maui

## Luheluhe ma Waiohuli Kula Maui

Apana 1 Kula & Pahale ma Kahilinaena E hoomaka ana ma ke kihi Hema a e holo ana Ak 50 He 263 pauku e pili ana i ko Konohiki Ak 34° Hi 322 pauku e pili ana me ko ke Konohiki He 61 Hi 300 pauku e pili ana me ko ke Konohiki He 40 Ko 370 pauku e pili ana me ko ke Konohiki i ke kihi mua 1 Eka

Apana 2 Kula ma Laie E hoomaka ana ma ke kihi Hema a e holo an Ak 66 Ko 719 pauku e pili ana i ko ke Konohiki Ak 37 Hi 158 pauku e pili ana me ke Ala He 70 Hi 775 pauku e pili ana me ko ke Konohiki He 46 Ko 241 pauku e pili ana me ke Alanui i ke kihi mua 1 3/10 Eka.

Apana 3 Uala liilii ma “Pueo” E hoomaka ana ma ke kihi Akau a e holo ana He 28 Ko 149 pauku e pili ana i ko Koli He 59 Hi 49 e pauku e pili ana i ko Hoopiopio He 33 Ko 195 pauku e pili ana me ko Hoopiopio He 74° Hi 495 pauku e pili ana ma ko Hoopiopio Ak 28 Hi 250 pauku e pili ana me ko Hoopiopio Ak 60 Ko 950 pauku e pili ana me Konohiki i ke kihi mua 2 ¼ Eka.

26 Jan 1852

AF Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Uli, Hoopiopio, Konohiki, Konohiki, Ala, Konohiki, Alanui, Konohiki, Konohiki, Hoopiopio, Hoopiopio]

## Uku Pau Loa \$7

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

Honolulu 5 Aug 1852

Helu 5294 Koi

Kailua Koonoulu Kula Maui

[Diagram in Original]

[Text in Diagram: Konohiki, Makahahi, Makahahi]

## Koi ma Kailua Koonoulu Kula Maui

Aina Kula E hoomaka ana ma ke kihi Hikina Hema a e holo ana Ak 7 ½ Hi 740 pauku e pili ana i ko Makahahi Komohana 470 pauku ma ko Konohiki He 15 Ko 800 pauku e pili ana me ko Makahahi ma ke Kahawai alaila e pili ana i ke Kahawai i ke kihi mua 3 3/10 Eka

29 Jan 1852

AF Turner  
Luna ana aina



Uku Pau Loa \$5

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

Honolulu 5 Aug 1852

Helu 6414 Keawe

Waiohuli Kula Maui

Keawe ma Waiohuli Kula Maui

Apana 1 Kula ma Luakini & Puuola E hoomaka ana ma ke kihi akau a e holo ana He 85 Hi 1.00 pauku e pili ana i ke alanui He 17 Hi 600 pauku e pili ana i ke Konohiki He 89 Ko 1305 pauku e pili ana me Konohiki Ak 10 Hi 749 e pili ana i ke Konohiki i ke kihi mua 7 1/4 Eka.

Apana 2 Kula, E hoomaka ana ma ke kihi Akau a e holo ana He 50 Hi 1100 pauku e pili ana i ke Alanui He 24 Ko 400 pauku e pili ana i ke Konohiki Ak 50 Ko 1015 pauku e pili ana i ke Konohiki Ak 14 Hi 430 pauku e pili ana i ke Konohiki i ke kihi mua 4 03/100 Eka  
4 Feby 1852

AF Turner  
Luna ana aina

[Diagram in Original]

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

Uku Pau Loa \$10

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

Honolulu 5 Aug 1852

Helu 7971 K. Kalia

Koonoulu Kula Maui

[Diagram in Original]

[Text in Diagram: Alanui, Konohiki, Konohiki]

Kalia ma Kapakahawai Koonoulu Kula Maui

Aina Kula E hoomaka ana ma ke kihi Hema a e holo ana Ak 69 Ko 170 pauku e pili ana i ke Kahawai Ak 22 Hi 630 Pauku e pili ana i ko ke Konohiki He 48 Hi 452 pauku e pili ana me ke Alanui He 14 Ko 250 pauku e pili ana me ke Konohiki He 70 Ko 360 pauku e pili ana me Konohiki i ke kihi mua 2 1/10 Eka

Kula Maui  
23 Jan 1852

AF Turner  
Luna ana aina

Uku Pau Loa \$5

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

Honolulu 5 Aug 1852

Helu 6540 Halekahi

Keokea Kula Maui

Halekahi ma Keokea Kula Maui

Apana 1 Kula ma Kaopuupuu E hoomaka ana ma ke kihi Akau a e holo ana He 10 Hi 710 pauku e pili ana i ko ke Konohiki aina He 66 ½ Hi 730 pauku e pili ana i ko ke Konohiki aina Ak 9 Hi 580 pauku e pili ana i ko ke Konohiki aina Ak 65 Ko 980 pauku e pili ana me Kaai i ke kihi mua 4 85/100 Eka

Apana 2 Kula ma Kaluahona E hoomaka ana ma ke kihi akau a e holo ana He 34° Ko 410 pauku e pili ana i ko ke Konohiki He 50 Hi 750 pauku e pili ana i ko ke Konohiki [konohiki] Ak 34 Hi 500 pauku e pili ana ko ke Konohiki Ak 56 Ko 745 pauku e pili ana i ko ke Konohiki i ke kihi mua 3 37/100 Eka

Apana 3 kalo ma Wailuku E hoomaka ana ma ke kihi Hema a e holo ana Ak 25 Hi 213 pauku e pili ana i ko Palekai Ak 67 Ko 737 pauku e pili ana i ko Konohiki He 25 Ko 280 pauku e pili ana i ko Palekai He 71 Hi 736 pauku e pili ana i ko Maiola i ke kihi mua 1 7/10 Eka

12 Feby 1852

AF Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Palekai, Kaiwialii, Palekai, Maiola, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Kaai, Konohiki]

Uku Pau Loa \$8

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

Honolulu 5 Aug 1852

Helu 5397 Kawaii

Koonoulu Kula Maui

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki]

Ka oiwi Kailua Koonoulu Kula Maui

Aina Kula E hoomaka ana ma ke kihi Hema a e holo ana Ak 67 Ko 700 pauku e pili ana i ka pali Ak 25° Hi 550 pauku e pili ana i ke Konohiki He 74 Hi 560 pauku e pili an i ko Konohiki [konohiki] He 02 Ko 640 pauku e pili ana i ke Konohiki i ke kihi mua 3 7/10 Eka

26 Jany 1852

AF Turner  
Luna ana aina

Uku Pau Loa \$5

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

Honolulu 5 Aug 1852

J.H. Smith

Helu 6425 Kaehukulani

Keokea Kula Maui

Kaehukulani ma Keokea Kula Maui

Apana 1 Kula ma Puuokeokeo & Alanohe E hoomaka ana ma ke kihi Hema a e holo ana Ak 9 ½ Ko 1150 pauku e pili ana i ko ke Konohiki Ak 70 Ko 475 pauku e pili ana i ko Uilani He 28 ½ Ko 695 pauku e pili ana i ko Maiola He 40 Hi 895 pauku e pili ana i ko Konohiki i ke kihi mua 5 54/100 Eka

Apana 2 Kula ma Kaopuupuu E hoomaka ana ma ke kihi Akua a e holo ana He 11 Ko 750 pauku e pili ana i ko ke Konohiki Hikina 645 Pauku e pili ana i ko Kekua He 39 Hi 327 pauku e pili ana i ko Kekua Hikina 400 pauku e pili ana i ko ke Akua Ak 36 Hi 200 pauku e pili ana i ko ke akua He 82 Hi 510 pauku e pili ana i ko Ke akua Ak 5 Hi 500 pauku e pili ana i ko Kahili Ak 63 Ko 420 pauku e pili ana me ka Pualii Ak 75 ½ Ko 1500 pauku e pili ana Kauheihewa i ke kihi mua 11 95/100 Eka.

10 Feby 1852

AF Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Laili, Konohiki, Kahili, Nakua, Kapanahu]

Uku Pau Loa \$12

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

Honolulu 5 Aug 1852

Helu 8655 Kahoopaki

Waiakoa Kula Maui

[Diagram in Original]

[Text in Diagram: Konohiki, Makahiki, Kawaalau, Nauliuli, Kawaalau]

Kahoopakii ma Waiakoa Kula Maui

Kula ma Kalihi E hoomaka ana ma ke kihi Hema a e holo ana Ak 56 Ko 493 pauku e pili ana i ko ke Konohiki[konohiki] aina Ak 20 Hi 800 pauku e pili ana i ko ke Konohiki ina He 80 Hi 1230 pauku e pili ana i ke makahi ki He 23 1/2 Ko 630 pauku e pili ana me ko Nauliuli Ak 74 Ko 700 pauku e pili ana i ko Kawaalau He 25 1/2 Ko 344 pauku e pili ana i ko Kawaalau i ke kihi mua 8 9/10 Eka

Kula  
26 Jan 1852

AF Turner  
Luna ana aina

Uku Pau Loa \$9

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

Honolulu 5 Aug 1852

Helu 10883 Pahuaina

Waiakoa Kula Maui

Pahuaina ma Waiakoa Kula Maui

Kula ma Kalihi E hoomaka ana ma ke kihi Hik Hema a e holo ana Ak 4 Ko 474 pauku e pili ana i ke Alanui Ak 79 Ko 740 pauku e pili ana i ke Konohiki He 24 Ko 630 pauku e pili ana i ke Konohiki He 89 Hi 1015 pauku e pili ana me kapaole i ke kihi mua 4 1/2 Eka

26 Jan 1852

AF Turner  
Luna ana aina

[Diagram in Original]

[Text in diagram: Konohiki, Konohiki, kapaole, Kapaole]

Uku Pau Loa \$6

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

Honolulu 5 Aug 1852

Helu 10145 Manaole

Waiakoa & Kealahou Kula Maui

[Diagram in Original]

[Text in Diagram: Konohiki, Naha, Makahiki, Konohiki, Naha, Konohiki]

Manaole ma Kealahou & Waiakoa Kula Maui

Apana 1 Kula ana Hanamalei Kealahou E hoomaka ana ma ke kihi Hema a e holo ana Ak 77 1/2 Ko 400 pauku e pili ana i ko Naha Ak 4 Hi 530 pauku e pili ana i ko ke Konohiki He 78 Hi 500 pauku e pili ana i ko ke Konohiki He 17 Hi 530 pauku e pili ana i ko Konohiki i ke kihi mua 2 3/10 Eka.

Apana 2 Kula ma Kalihi Haiakua E hoomaka ana ma ke kihi Hema a e holo ana Ak 18 1/2 Hi 970 pauku e pili ana i ke Konohiki He 84 Ko 10.35 pauku e pili ana i ke Konohiki He 25 1/2 ko 375 pauku e pili ana me ke Konohiki He 63 Hi 1005 pauku e pili ana i ko Naha i ke kihi mua 6 1/2 Eka

26 Jan 1852

AF Turner  
Luna ana aina

Uku Pau Loa \$9

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

Honolulu 5 Aug 1852

Helu 4750 Maia

Waiakoa Kula Maui

[Diagram in Original]

[Text in Diagram: Konohiki, Mauiuli, Konohiki]

Hoolelei Keia Hooko ana aia ka  
pono ma ka Aoao 707 vol 7

Maia ma Waiakoa Kula Maui

Kula ma Moonui E hoomaka ana ma ke kihi Hema a e holo ana Ak 25 Hi 380 pauku e pili ana i ke Konohiki Ak 63 Ko 12.00 pauku e pili ana i ko Nauliuli He 27 Ko 480 pauku e pili ana i ko ke Konohiki ma ke Kahawai o Maia koa alaila e pili ana i ke kahawai i ke kihi mua 5 1/5 Eka

26 Jan 1852

AF Turner

Luna ana aina

Uku Pau Loa \$7

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

Honolulu 5 Aug 1852

Helu 7971F Nauliuli

Waiakoa Kula Maui

Nauliuli ma Waiakoa Kula Maui

Apana 1 Kula ma Kalihi E hoomaka ana ma ke kihi Akau a e holo ana He 23° Ko 330 pauku e pili ana i ko Kahoopaki He 67 Hi 1020 pauku e pili ana i ko Kawaalau Ak 9 Hi 350 pauku e pili ana ko ke Alanui Ak 67 1/2° Ko 925 pauku e pili ana i ko Kawaalau i ke kihi mua 3 2/5 Eka.

Apana 2 Kula ma Moonui E hoomaka ana ma ke kihi Akau a e holo ana He 27 Ko 300 pauku e pili ana i ko ke Konohiki He 64 Hi 16.60 pauku e pili ana me ko Maia Ak 16 Ko 950 pauku e pili ana me ke Alanui Ak 85 Ko 11.00 pauku e pili ana me ko Hapaole, i ke kihi mua 7 2/10 Eka

AF Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kapaole, Maia, Konohiki, Kahoopani, Kawaalau, Kawaalau]

Uku Pau Loa \$10

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

Honolulu 5 Aug 1852

## Paele ma Waiohuli Kula Maui

Apana 1 Kula ma Papaanaiwi E hoomaka ana ma ke kihi Hema a e holo ana Ak 28 Hi 250 pauku u pili ana i ko ke Konohiki Ak 60 Ko 828 pauku e pili ana i ke Ala He 28 Ko 156 pauku e pili ana i ko Puana He 50 Hi 850 pauku e pili an i ko ke Konohiki i ke kihi mua  $7 \frac{9}{10}$  Eka

Apana 2 Kula ma Pukohale E hoomaka ana ma ke kihi Hema a e holo ana Ak 79 Ko 563 pauku e pili ana i ko Waimalu Ak 33 Hi 445 pauku e pili ana i ko ke Konohiki He 77 Hi 490 pauku e pili ana i ko ke Konohiki He 24 Ko 410 pauku ma ko Waimalu i ke kihi mua  $2 \frac{1}{10}$  Eka

Apana 3 Kula ma "Pueo" E hoomaka ana ma ke kihi Kom Akau a e holo ana Hema 330 Pauku e pili ana i ko ke Konohiki He 67 Hi 510 pauku e pili ana i ke Alanui He 85 Hi 850 pauku e pili ana i ke Alanui Ak 79 Hi 440 pauku e pili ana i ke alanui Ak 29 Hi 346 pauku e pili ana i ko Konoia Ak 80 Ko 510 pauku e pili ana i ko Kaai Ak 85 Ko 1410 pauku e pili ana i ko ke Konohiki i ke kihi mua  $8 \frac{2}{10}$  Eka

Apana 4 Kula ma Kohelepo E hoomaka ana ma ke kihi Hema a e holo ana Ak  $23^{\circ}$  Hi 770 pauku e pili ana i ko ke Konohiki Ak 65 Ko 440 pauku e pili ana i ko ke Konohiki He  $28 \frac{1}{2}$  Ko 830 pauku e pili ana i ko ke Konohiki He 72 Hi 520 pauku e pili ana i ko ke konohiki i ke kihi mua  $3 \frac{8}{10}$  Eka

4 Feby 1852

AF Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Puana, ala, Konohiki, Konohiki, Kaai, Konoia, Alanui, Konohiki, Kohelepo, Konohiki]

Uku Pau Loa \$12

W.L. Lee

G.M. Robertson

J. Kekaulahao

J.H. Smith

Honolulu 5 Aug 1852

## Kahele ma Halelau Omaopio 10 Kula Maui

Kula E hoomaka ana ma ke kihi Akau a e holo He 77 Hi 700 pauku ma ko Konohiki He 17 1/2 Ko 910 pauku e pili ana me Konohiki Ak 55 Ko 720 pauku ma ko Konohiki Ak 17 1/2 Hi 730 pauku ma ko Konohiki i ke kihi mua 6 Eka

6 Jan 1852

AF Turner  
Luna ana aina

Uku Pau Loa \$7

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

Honolulu 5 Aug 1852

Helu 3759B Kaili

Omaopio 6 Kula Maui

[Diagram in Original]

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

## Kaili ma Kuapohaku &amp; Kamakapouli Omaopio 6 Kula Maui

Aina Kula E hoomaka ana ma ke kihi Hema a e holo ana Ak 60 Ko 484 pauku e pili ana i ko Konohiki Ak 74 Ko 950 pauku e pili ana i ko Konohiki Ak 55 Ko 427 pauku e pili ana i ko Konohiki Ak 22 1/2 Hi 11.65 pauku e pili ana me Konohiki He 70 Hi 650 pauku we pili ana me Konohiki He 39 Hi 400 pauku e pili ana i ko Konohiki He 69 Hi 1130 pauku e pili ana i ko Konohiki He 38 Ko 11.08 pauku e pili ana i ko Konohiki i ke kihi mua 24 1/2 Eka

7 Jan 1852

AF Turner  
Luna ana aina

Uku Pau Loa \$15

Honolulu 5 Aug 1852

Ke ana ana i kekahi Apana aina o Kaumaiewa ma ke Ahupuaa “Maunalii”  
Mokupuni o Lanai

pauku aina kale E hoomaka ana i ke kahi Akau ma kahi i pili ai ia Kuoha a me  
Kahawai a e holo ana He 42° Hi 1.41 Kaulahao ma Kahawai Hi 57 1/2° Ko 0.52 kaulahao ma  
Kawaiki Ak 36 Ko. 0.25 Kaulahao ma Kaliliaumoku A 38° Hi 0.37 Kaulahao ma Ka-  
liliaumoku [Kaliliaumoku], a hiki i kahi i hoomaka’i Kona ili 9 roda

L.S. Ua

Mea ana aina

[Diagram in Original]

[Text in Diagram: Kaliliaumoku, kawaiki, Kawaiki, Kuoha]

-----Compared copy J.H. Smith Leo B. Lee not written by J.H. Smith

Uku Pau Loa \$4.00

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu 12 Aug 1852

Helu 6844 &amp; 10027 Halimu

Maunalei Lanai

Ke ana ana i kekahi Apana aina o Halimu ma ke Ahupuaa o Maunalei Mokupuni  
o Lanai

pauku aina Kalo E hoomaka ana ma ke kahi Akau o keia a e holo aku He 34 1/2  
Hi 11.33 Kaulahao ma ke Konohiki He 32° Ko 0.54 Kaulahao He 51° Hi 158 Kaulahao ma ko Konohiki  
He 43° Hi 0.89 Kaulahao ma ko Konohiki He 39 1/2° Hi 0.82 Kaulahao ma ko Konohiki He 52°  
Ko 0.93 Kaulahao ma ko Kalawaia A 76° Ko 0.59 Kaulahao ma ko Kalawaia Ak 44 1/4°  
Ko 1.04 Kaulahao ma ko Kalawaia Akau 2.88 Kaulahao ma k Kahawai Ak 22 ½  
Hi 0.35 Kaulahao me ke Kahawai a hiki i kahi i hoomaka au O Kona ili 2 Ruda  
14 Roda

L.S. Ua

Mea ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kahawai, Kalawaia]

Uku Pau Loa \$4

W.L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu 12 Aug 1852

Helu 8627 Kauhihape

“Kaa” Lanai

Ke ana ana i kekahi mau Apana aina o Kauhihape ma ke Ahupuaa o Kaa mokupuni  
o Lanai

E lua mau Apana

Apana 1 Wahi Kula Mahi E hoomaka ana ma ke kahi Hema o keia a e holo aku A 47°  
Hi 1 Kaulahao ma Konohiki A 45° Ko 2.07 Kaulahao ma Konohiki He 48 1/2° Ko 0.96 Kaulahao ma  
Konohiki He 43 1/2° Hi 2.39 Kaulahao ma Konohiki a hiki i kahi i hoomaka ai 6 Kona ili 37 Roda

Apana 2 Pahale & aina Kula Mahi E hoomaka ana ma ke kahi Hema Komohana a  
e holo ana He 48 1/2 Hi 3.52 Kaulahao ma Konohiki Ak 45° Hi 17.25 Kaulahao ma  
Konohiki A 63° Ko 614 Kaulahao ma Konohiki He 46 1/2° Ko 15.72 Kaulahao ma Konohiki



a hiki i kahi i hoomaka ai O Kona ili 7 Eka 3 Ruda 14 Roda

L.S. Ua  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Alanui, Aupuni, Konohiki]

Uku Pau Loa \$6

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

Honolulu 12 Aug 1852  
Helu 6825 Kalaniwahine

Kaunolu Lanai

Ke ana ana ana i ke kahi mau Apana aina o Kalaniwahine ma ke Ahupuaa o Kaunolu Mokupuni o Lanai E lua mau Apana

Apana 1 Pahale E hoomaka ana ma ke kahi e pili ai i ke Kahakai me Ka Halekula a holo aku He  $41^\circ$  Ko 3.255 Kaulahao ma ke Halekula He  $52 \frac{1}{2}^\circ$  Hi 3.88 Kaulahao ma Ka Keona A  $39 \frac{3}{4}^\circ$  Hi 326 Kaulahao ma Konohiki A  $48^\circ$  Ko 3.82 Kaulahao ma Ko Kahakai a hiki i kahi i hoomaka ai o kona ili 1 Eka 1 Ruda 11 Roda.

Apana 2 Pauku aina Kula E hoomaka ana ma ke kahi Akau ma Kahakai e holo ana He  $38 \frac{1}{2}^\circ$  Ko 5.14 Kaulahao ma ko Konohiki He 49 Hi 15.63 Kaulahao ma ko Konohiki A  $38^\circ$  Hi 5.97 Kaulahao ma ko Konohiki a hiki i Kahakai A  $52^\circ$  Ko 15.65 Kaulahao ma Kahakai a hiki i kahi i hoomaka ai O kona ili 8 Eka 2 Ruda 27 Roda

L.S. Ua  
Mea ana aina

[Diagram in Original]

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

Uku Pau Loa \$7

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

Honolulu 12 Aug 1852

Ke ana ana ai kekahi mau Apana aina o S. Waimalu ma ke Ahupuaa “Maunalei” laua me “Hokunui” ma ka Mokupuni o Lanai E koha mau Apana

Apana 1 Pahale ma Maunalei E hoomaka ana ma ke kihi Hikina ma kahi i pili ai ma Kahakai a holo aku, He  $42^\circ$  Ko 5.35 Kaulahao ma ko Kalawaia Ak  $48^\circ$  Ko 5.71 Kaulahao ma Ka Halekula A  $42^\circ$  Hi 5.06 Kaulahao ma ke Konohiki He  $50\ 1/2^\circ$  Hi 5.75 Kaulahao ma Kahakai a hiki i kahi i hoomaka ai O kona ili 2 Eka 3 Ruda 3 Roda

Apana 3 Kula mahi ma Hokulani E hoomaka ana ma ke kihi Komohana ma kahi i pili ai i ko Konohiki a holo aku He  $6\ 1/2^\circ$  Hi 5.93 Kaulahao ma ko Konohiki Ak  $65^\circ$  Hi 8.30 Kaulahao [kaulahao] ma ko Konohiki A  $29\ 1/2^\circ$  Ko 4.53 Kaulahao ma ko Konohiki He  $74\ 3/4^\circ$  Ko 8.16 Kaulahao ma ko Konohiki a hiki ma kahi i hoomaka ai O kona ili 3 Eka 2 Ruda 25 Roda

Apana 5 Pauku Aina Kali i “Maunalei” E hoomaka ana ma ke kihi Akau Komohana o keia ma Kahawai a holo aku He  $18^\circ$  Hi 1.96 Kaulahao ma Kahawai Ak  $68\ 1/2^\circ$  Hi 0.52 Kaulahao ma Konohiki A  $18^\circ$  Ko 1.96 Kaulahao ma ka pali He  $68\ 1/2^\circ$  Ko 0.52 Kaulahao ma ko Konohiki a hiki i kahi i hoomaka ai ka ili 16 Roda

L.S. Ua  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Pa Halekula, He Kai, Kalawaia]

Nana aoao 207.7

Uku Pau Loa \$3  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 12 Aug 1852

Helu 6838 Apiki

Maunalei Lanai

Ke ana ana i ke kahi Apana aina o Apiki ma Ka ili o Kaealii Ahupuaa o Maunalei Mokupuni o Lanai pauku ana kalo

E hoomaka ana ma ke kihi Komohana o keia aina ma Kahawai a holo aku He  $31\ 1/2^\circ$  Hi 3.74 Kaulahao ma Kahawai Ak  $88\ 1/2^\circ$  Hi 0.69 Kaulahao ma Konohiki A 26 Ko 2.11 Kaulahao ma ka pali A 40 Ko 2.00 Kaulahao ma ka pali He  $66^\circ$  Ko 0.54 Kaulahao ma ka pali a hiki i kahi i hoomaka ai, O kona ili 1 Ruda 4 Roda

L.S. Ua  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kahawai, Pali, Konohiki]

Nana aoao 685 V. 5 Au Book.

Uku Pau Loa \$2  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 12 Aug 1852

Helu 9000 Kawaiki

Maunalei Lanai

Ke ana ana i kekahi mau Apana aina o Kawaiki ma ke Ahupuaa o Maunalei mokupuni o Lanai.  
Elua mau Apana.

Apana 1. Pahale, E hoomaka ana i ke kihi Akau o keia ma Kahakai a holo aku, He 40° Ko 4 Kaulahao ma ko Konohiki He 50° Hi 5.83 Kaulahao ma ko Konohiki Ak 4° Hi 4 kaulahao ma ko Konohiki A 50° Ko 5.83 kaulahao, ma Kahakai a hiki i kahi i hoomaka ai 6 Kom ili 2 Eka 1 Ruda 13 Roda.

Apana 2. Pauku aina Kalo E hoomaka ana ma ke kihi Akau o keia ma kahi i pili aina Kaauwaeaina a me kahawai, a e holo aka He 65° Ko 1.02 Kaulahao ma ke Kaauwaeaina He 47 1/2 Ko 0.69 Kaulahao ma ka Pali, He 28° Hi 1.27 Kaulahao ma ko Malulu Ak 65° Hi 1.08 Kaulahao ma ke kahawai a 37 1/2 Ko 1.94 Kaulahao ma ke Kahawai a hiki i kahi i hoomaka ai 6 Kona ili 17. Roda

L.S.Ua

Mea ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Apana 1, Konohiki, Kahawai]

Uku Pau Loa \$5

W.L. Lee

G.M. Robertson

J. Kekaulahao

J.H. Smith

Honolulu 12 Aug 1852

Helu 6824 &amp; 10030 Napuulu

Kaunolu Lanai

Ke ana ana i kekahi Apana aina o Napuulu ma ke Ahupuaa o Kaumolu ana Lanai Pauku aina Kula E hoomaka ana i ko Konohiki a holo aku, He 38° Ko 12.98 Kaulahao ma ko Konohiki He 64° Hi 6.50 Kaulahao ma ko Kalaniwahine A 33° Hi 12.98 Kaulahao ma ko Kalaniwahine A 66° Ko 5.40 Kaulahao ma ko Konohiki a hiki i kahi i hoomaka ai O Kona ili 7 Eka 2 Ruda 4 Roda

L.S. Ua

Mea ana aina

[Diagram in original]

[Text in Diagram: Konohiki, Kalaniwahine, Kalaniwahine, Konohiki, Noumaha]

Uku Pau Loa \$6

W.L. Lee

G.M. Robertson

J. Kekaulahao

J.H. Smith

Honolulu 12, Aug 1852

Ke ana ana i kekahi Apana aina o Kuoha ma ke Ahupuaa o Maunalei Mokupuni o Lanai Pauku aina Kalo i loko o Keanawa. E hoomaka ana ma ke kihi Komohana o keia ma kahi i pili ai ia Kaaumaiewa a me Kahawai a e holo ana Ke 60° Hi 414 Kaulahao ma Kahawai A 38° Hi 0.37 Kaulahao ma ko Kaaumaiewa Ak 44° Ko 1.26 Kahawai Ak 66° Ko 2.87 Kaulahao ma ke kahawai He 42 1/2 Ko 0.52 Kaulahao a hiki i kahawai kahi i hoomaka ai 6 Kona ili 1 Ruda 2 Roda  
L.S. Ua  
mea ana aina

Anana Apana 3. Aoa 682 Vol. 5.

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Uku Pau Loa \$12

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

Honolulu 12 Aug 1852

Helu 8557 Kalawaia

“ Maunalei “ Lanai

Ke ana ana i kekahi Apana aina o Kalawaia ma ka ili o Hikinoi Ahupuaa o Maunalei Mokupuni o Lanai Pauku aina Kalo

E hoomaka ma ke kihi Akau o keia ma kahi i pili ai ia Halimu a me ka Pali a holo aku A 75° Ko 0.59 Kaulahao ma ko Halimu He 22 1/2° Hi 0.41 Kaulahao ma ko Halimu He 56° Hi 4.62. Kaulahao ma ka Pali A 43° Hi 0.70 Kaulahao ma ke Kahawai. A 71 1/9 Ko 4.83 Kaulahao ma ke ola, a hiki i kahi i hoomaka ai 6 kona ili 1 Ruda 37 Roda.

L.S. Ua.  
Mea ana aina

[Diagram in original]

[Text in Diagram: Halimu, Alanui, Pali, Kahawai]

Uku Pau Loa \$4

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

Honolulu 12 Aug 1852

Helu 8588 Kaleo 65485

Maunalei, Lanai

ke ana ana i kekahi Apana aina o Kaleo ma ke Ahupuaa o “ Maunalei “ Mokupuni o Lanai Pauku aina kalo aia i loko o ke awawa, E hoomaka ma ke kihi hema o keia a e holo ana A 70° Hi 0.71 Kaulahao ma ko Konohiki A 34° Ko 1.65 Kaulahao ma ko Konohiki He 73° Ko 0.40 kaulahao ma ko Konohiki A 14° Ko 0.92 Kaulahao ma ko Konohiki A 29° Ko 2.23 Kaulahao ma ko Konohiki He 32 1/9 Ko 0.85 Kaulahao ma ko Konohiki He 27° Hi 4.31 Kaulahao a hiki i kahi i hoomaka ai O kona ili 22 Roda

L.S. Ua.  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki]

Uku Pau Loa \$ 2.00

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

Honolulu 12 Aug 1852

Helu 10816 Pohano

Hokunui, Lanai

Ke ana ana i kekahi Apana aina o Pohano ma ka ili o ‘Malau ‘ ma ke Ahupuaa o ‘Hokunui ‘ Mokupuni o Lanai.

He kula mahi, E hoomaka ana ma ke kihi Akau hikina o keia ma kahi i pili ai ia S. Waimalu a me konohiki a e holo ana Ak. 77 Ko 8.40 Kaulahao ma ko Konohiki He 10° Hi 3.47 Kaulahao ma ko Konohiki Ak 79 1/2° Hi 0.46 Kaulahao ma ko Konohiki He 50° Hi 1.64 Kaulahao ma ko Konohiki He 27° Hi 335 Kaulahao ma ko Konohiki A 53 1/2 Hi 2.39 Kaulahao ma ko Konohiki Aka 0.93 Kaulahao ma ko Konohiki A 85° Hi 2.84 Kaulahao ma ko Konohiki A 8 1/2° Ko 2.86 Kaulahao ma ko S. Waimalu a hiki i kahi i hoomaka ai 6 Kona ili 3 Eka15 Roda.

L.S. Ua  
Mea ana aina

Nana Aoa 680 Vol. 5.

[Diagram in Original]

[Text in Diagram: Waimalu, Hoomana]

Uku Pau Loa \$6

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

Honolulu 12 Aug 1852

Helu 6837 Malulu

Maunalei Lanai

Nana aoa 208. 7

Ke ana ana i kekahi Apana aina o Malulu ma ka ili o Kaaealii Ahupuaa o Maunalei Mokupuni o Lanai

Pauku aina Kalo E hoomaka ana ma ke kihi Komohana o keia ma kahi i pili ai i ko Kawaaiiki a ma ka pali a e holo ana A 65° Hi 1.08 Kaulahao ma ko Kawaaiiki He 46 1/2° Hi 0.34 Kaulahao ma ko Kawaaiiki He 12° Hi 1.44 Kaulahao ma ko Kawaaiiki He 86 1/2° Ko 0.60 Kaulahao ma ko Kawaaiiki A 35 1/2° Ko 1.53 Kaulahao [kaulahao] ma ka pali a hiki i kahi i hoomaka ai 6 Kona ili 24 Roda

L.S. Ua  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Kawaaiiki, Kawaaiiki]

Uku Pau Loa \$4

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

Honolulu 12 Aug 1852

Helu 6841 Awa

Maunalei Lanai

Ke ana ana i ke kahi Apana aina o Awa ma ka ili o ‘Hakio ‘ ma ke Ahupuaa o ‘Maunalei ‘ Mokupuni o Lanai (Ua make o Awa) o ka Wahine ana ka hooilina Pauku aina Kalo

E hoomaka ana ma ke kihi Akau o keia a e holo ana He 45° Ko 0.65 Kaulahao ma ko Konohiki He 15° Hi 2.27 Kaulahao ma ke konohiki Ak 45° Hi 0.65 kaulahao ma ko Konohiki Ak 45 Ko 2.27 Kaulahao me ko Konohiki a hiki i kahi i hoomaka ai Eia kona ili 19 Roda

L.S. Ua  
Mea ana aina

## Uku Pau Loa \$ 2.00

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

Honolulu 12 Aug 1852

Helu 3417B Homu

Kaa Lanai

Ke ana ana i kekahi Apana aina o Homu ma ke Ahupuaa o “ Kaa “ Mokupuni o Lanai He mau Moo Uala, E hoomaka ana me ke kihi Akau, o keia a e holo ana He  $34\ 1/2^\circ$  Ko  $16.77$  Kaulahao ma Konohiki He  $56^\circ$  Hi  $9$  Kaulahao ma Konohiki A  $34\ 1/2^\circ$  Hi  $16.77$  Kaulahao ma Konohiki A  $56^\circ$  Ko  $9$  kaulahao ma ko Konohiki a hiki i kahi i hoomaka ai O kona ili  $15$  Eka  $14$  Roda.

L.S. Ua  
Mea ana aina

[Diagram in Original]

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

Uku Pau Loa \$8.00

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

Honolulu 12 Aug 1852

Helu 3868 Pila

Paalaa Waialua Oahu

Ko Pila Kuleana ma Paalaa Waialua Oahu,

Apana 1 Ma Opaepala ma Paalaa  
E hoomaka ma ke kahawai ma ka Pohaku, Holo Akau,  $80^\circ$  Komohana  $3.78$  Kaul ma kahawai Holo Akau  $85\ 1/2$ , Komohana  $7.85$  Kaul ma Kahawai Hema  $19\ 1/2^\circ$  Hikina  $1.85$  kaul ana ko Konohiki Hem  $51$  Hikina  $6.70$  Kaul ma ka Pali Hema  $33$ . Hikina  $4.30$  Kaul ma ka Pali Hema  $70$ . Hikina  $6.10$  Kaul ma ka Pali Ak  $17^\circ$  Komohana  $10.00$  Kaul ma ko Konohiki i ke kahi mua Aoa  $6\ 86$  Eka

Apana 2 Kona Pahale  
Hoomaka ma ka pohaku ma ke alanui Holo Hema  $75^\circ$  Hikina  $2.50$  Kaul i ka pa aina Holo Hema  $15^\circ$  Komohana  $1.00$  Kaula ma ka pa aina Holo Akau  $75$  Kom  $2.50$  Kaul ma ko Konohiki Holo Akau  $15^\circ$  Hikina  $1.00$  Kaul ma ko Konohiki i ke kahi mua  $250$  ka Eka

Waialua March 30, 1852

J.S. Emerson  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Pa Aina]

[Diagram in Original]

[Text in Diagram: Kahawai Opaepala, Konohiki, Pali]

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Uku Pau Loa \$6

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

Honolulu Aug 12 1852

Helu 7425 Kawelu

Kawailoa Wailua Oahu

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ko Kawelu mau aina ma Kawailoa Wailua 1 Kona Pahale ma Kahakai o Anohulu, E hoomaka[hoomaka] ma k e kihi ko A ma Konohiki Holo A 67 Hi 1.36 ma Kahakai Holo He 23 Hi 1.78 ma ko Konohiki/  
Holo He 68 1/2° ko 1.56 ma ko Konohiki Holo A 12 1/2 Ko 1.90 ma ko Konohiki i ke kihi mua Aina 25 Eka

Apana 2 ma Ou Kawailoa Kai Hoomaka ma ka aoao Ko o ko Laanui pa hale e lua 76 pauku, mai ke kihi A. Holo He 86° Ko 1.72 ma Kawelu, Holo Hem 86 Ko 2.60 ma ko Luahiwa Holo He 89, Ko 0.90 ma ko Kekauwa He 19° Hi 2.00 ma ko Keliwawaiwale A 87 1/2 Hi 5.70 ma ko Mokueu A 3°, 2.35 ma ko Mokueu & Laanui i ke kihi mua Area 1.32 Eka.

Ua ae ke Konohiki i keia Kuleana  
Wailua July 20, 1852

J.S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: Kawahamana, Mokueu, Luahiwa, Keliuhuluhulu, Kai]

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Uku Pau Loa \$5

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

Honolulu 14 Aug 1852

Ko Hokuaulani aina ma Kawailoa.

Apana 1. Kapa i Kauhiwai Hoomaka ma ke Kahawai Kihi Komohana Akau o Ko Emerson pa uka, Holo Ak 85 3/4° Ko 2.27 ma ke ana hulu Holo He 6 1/2° Ko 56 ma ko Nauahi Holo He 87° Ko 1.46 ma ko Naluahi Holo He 4 1/2° Hi 1.72 ma ko Nauahi Holo Komohana Kupono 1.53 ma ko Nauahi Holo he 5° Hi 1.45 ma ke Kuokoa Holo Ak. 89° Hi 4.45 ma ka pali Holo Ak 8 1/2° Hi 3.40 ma ka pa o Emerson i ke kihi mua Area 1. 21 Eka

Apana 2, Hoomaka ma ke Analulu, Kihi Komohana Akau o ko Nauahi aina Holo Ak 60, Ko 2.93 ma ke Anahulu, Holo Ak 44° Ko 1.20 ma ko Anahulu Holo He 7° Hi 5.73 ma ko Napunawai ana, Holo Ak 79 1/2° Hi 2.97 ma ko Kuokoa Holo Ak 5° Ko 2.82 ma ko Nauahi i ke kihi mua Area 1.32 Eka.

Apana 3. Kona Kahuahale ma Kawailoa, ka, Hoomaka ma ko Laanui pahale Kihi Komohana Akau, Holo Hem 65° Ko 1.75 ma ka pa aina Holo He 16° Hi 233, ma ko Kekauwa Holo Ak 63 Hi 2.33 ma ke ala nuku Holo Ak 28° Ko 2.28 ma ko Laanui i ke kihi mua, Area 0.46 o ka Eka.

Apana 4 Hoomaka ma ka huina o na ala, Kihi Hikina Hema o Laanui Holo Hem 60° Ko 3.60 ma ke ala nuku, Holo He 27° Hi 2.50 ma ka aina Paahao Ak 64° Hi 1.57 ma ko Naehuelua, Holo Ak 23, Ko 0.81 ma ko Naehuelua, Holo Ak 58° Hi 205' ma ko Naehuelua Ak 30° Ko 62 ma ke ala i ke kihi mua, Area 0.51 o ka Eka.

Apana 5. Ma kai o Makole he Loi Kawailoa, E hoomaka ma ke kihi Hikina Akau o Nakahuahale ma ke Alainanea Holo Ak. 71 3/4° Hi 2.29 ma ko Kealainanea Holo He 31° Hi 0.93 ma ka auwai & [??] Holo He 70° Ko 1.58 ma ko Nakahuahale Holo He 19° Hi 0.26 ma ko Nakahuahale He 65 1/2 O Ko 0.68 [??] Konohiki Holo He 73° Ko 0.47 ma ko Nakahuahale Holo Ak 19 1/2 Ko 2.52 ma ko Nakahuahale i ke kihi mua Area 0.45 o ka Eka

Apana 6. Kona Apana Kalo ma Mooiki Hoomaka ma ke kihi Hikina Hema o ko Kapule me ko Lauhulu Loi. Holo Hem 21° Hik 215 Kaul ma ke Kauwa, Holo He 74° Ko 1.50 Kaul ma ko Pilipi Holo Ak 21° Ko 210 ma ko Lohe Holo Ak 77 1/2° Hi 1.49 Kaul ma ko Kapule i ke kihi mua Area 0.31 o ka Eka

Ua kuhikuhi mai ke Konohiki i keia mau aina a pau a ua ae i ka lilo ana ia ia

J.S. Emerson  
mea ana

Waialua July 20, 1852

[diagram in original]

[text in diagram: wewehi, manuhawai, kuokoa, anahulu, kau ahi, 2, Gulick, Nakahuahale, Kealainanea, Nakahuahale, 5, pali, Konohiki, Kekauwa, 3, Poaina, Laanui, Lohe, Kapule, 6, Pilipi, Kekauwa, Laanui, Ala Uuku, Ala, Naehuelua, 4, Muliwai, Emerson, 1, Pali]



## Uku Pau Loa \$7

W.L. Lee  
J. Kekaulahao  
J.H. Smith

Honolulu 14 Aug 1852

G.M. Robertson

Helu 7342 Kuokoa L.

Kawailoa Waialua Oahu

## Ko Kuokoa Kuleana ma Kawailoa Waialua

Apana 1 Kaihikapu mauka o Anahulu Hoomaka ma ko Koiniho Kihi Komohana, ma ke kahawai Holo Ak 39 1/2 Hik 1.23 Kaul ma ko Kaianiho Holo Ak 26 1/2 Kom 3.50 Kaul ma ko Koiniho me Lepana Holo Ak 85° Kom 2.80 Kaul ma ka pali Holo He 74° Ko 2.59 ma ka pali, Holo He 58 1/2° Ko 7.00 ma ke Kahawai i ke kihi mua Area 1.47 Eka.

Apana 2 Keokea Hoomaka ma ka pohaku ma ke Kahawai, Holo Ak 24° Ko 1.50 ma ke Kahawai, Holo Ak 24° Ko 1.50 ma ke Kahawai, Holo He 75 1/2° Ko 7.07 ma ka pali, He 39 1/2° Hi 2.62 ma ko Mokueu, Holo 32 1/2° Hi 2.46 Ma ko Hoohau, Ak 46° Hi 6.30 ma Kahawai i ke kihi mua Area 2 Eka.

Apana 3 ma Keokea Hoomaka ma ke kihi Komohana akau o ko Wewehi Loi a ma ko Akau o ka auwai Holo Hema 76° Hi 1.50 Kaul ma ka Auwai Holo Ak. 1 1/2° Ko 4.90 Kaul ma ke Wewehi Holo Ak 78° Kom 3.75 Kaul ma ka pali, Holo Hem 9 3/4 Ko 3.85 Kaul ma ko Nana Holo He 63 1/2° Hik 3.50 Kaul ma ka Auwai i ke kihi mua Area 1.89 Eka (Aina Kalo)

Apana 4, Kapaia Hiwa Hoomaka ma ko Hookala Kihi Komohana Hema ma ke Kahawai Holo Ak 41 1/2° Hik 3.22 Kaul, ma ko Hookala Ak 10° Hik 1.20 Kaul ma ko Hookala Holo Ak 30° Hik 2.00 kaul ma ko Konohiki Holo Ak 40° Kom 1.70 Kaul, ma ka pali Holo Hem 25 Kom 3.80 Kaul ma ke Maio holo hem 53° Ko 2.89 kaul ma ko Maio holo 53 1/2° Ko 2.38 Kaul ma ke Kahawai i ke kihi mua Area 1.45 Eka.

Apana 5 ma Kauhiwai Kawailoa kai, Hoomaka ma ko Hoku aulani kihi komohana hema ma ka Pali Holo Ak 5° Kom 1.45 Kaul ma ko Hoku aulani, Holo 79 1/2° Ko 2.97 Kaulahao ma ko Hoku aulani, Ak 89° Ko 2.46 Kaul ma ko Wewehi & Kahuena, Holo He 77 1/2 Ko 1.19 Kaul ma ko Puhi, Holo Hem 8 1/2° Hik. 1 Kaul ma ka pa aina Holo Ak 89° Hik 6.35 Kaul ma ka pali i ke kihi mua Area 0.69 o ka Eka.

Apana 6. Hoomaka ma ke kihi Komohana Hema. Kona Apana 5. Holo Hem 83° Ko 5.67 Kaul ma ko Konohiki Holo Ak 0 1/2° Hik 3.92 kaul ma ko pauku Holo Ak 13° Ko 0.87 Kau ma ko Kaaiawa Holo Ak 23 1/2° Hi 1.44 Kaul ma ko Lohe, Holo Ak 43 Hi 1.28 Kaul ma ko Lohe, Holo Hem 32 1/2° Hi 1.33 Kaul ma ko Lohe & nana Holo Hem 56 1/2° Hi 1.36 ma ko nana, Holo Hem 27° Hi 0.98 Kaul ma ko Nana, Holo Ak 79 1/2° Hi 0.80 Kaul ma ko Nana Holo Hem 8 1/2° Hi 5.45 Kaul ma ka Holokai & Puhi i ke kihi mua Area 2.9 Eka Aina kalo 2 Eka a keu.

Apana 7. ma Waipuolo Hoomaka ma ko Kamakea Kihi Komohana Akau Holo Hem 3° Hi 1.35 Kaul ma ko Kamakea, Holo Hem 70° Ko 1.00 kaul ma ke Alanui, Ak 19° Hik 1.00 Kaul ma ko Emerson & Ko punawai, Ak 82 1/2° Hi 50. Kaul ma ka muliwai i ke kihi mua, Area 0 .077 o ka Eka.

Apana 8 Kahuahale maloko ea. Hoomaka ma ke kihi Komohana Akau, o Wewehi Holo Ak 37 1/2° Ko 1.13 Kaul ma Lokoea, Holo Hem 66 3/4° Ko 92 Kaul ma ko Konohiki Holo Hem 13° Hik 1.42 Kaul ma Kahawai & Alanui, Ak 56° Hi 1.44 Kaul ma ko Wewehi i ke kihi mua, Area 0. 15 o ka Eka.

Apana 9. Kona Pahale me kekahi aina Kalo, Hoomaka ma ke kihi Hikina Akau ma ka papohaku o Emersona, Holo Hem 5° Hi 0.30 Kaul ma ko Emersona Holo Hem 44° Kom 1.19 Kaul ma ko Emersona, Holo Hem 59° Ko 0.85 Kaul ma ko Emersona Holo Hem 70 1/2° Kom 1.11 Kaul ma ko Emersona Holo He 38° Hi 5.30 Kaul ma ka Papohaku, Holo He 67 1/2° Ko 5.07 Kaul ma ka Papohaku Alanui Holo Ak 31° Ko 3.55 Kaul, ma ke Alanui Holo Ak 46 3/4° Hi 1.52 Kaul ma ko Konohiki Ak 42° Ko 4.26 Kaul ma ko Konohiki Holo Ak 38° Hi 1.17 kaul ma ko Konohiki Holo He 63 3/4° Hi 2.40 Kaul ma ke Nauahi & Alanui He 0.72 Hi 1.85 Kaul Alanui, Hikina 1.41 Kaul

holo Ak 79° Hi 31.9 Kaul ma k Alanui i ke kihi mua Area 3.65 Eka.

Apana 10. Kuleana ma Paalooa ahupuaa Kumalii Mamalio Hoomaka ma ke Pa aina Kihi Komohana Hema o ko Kea Holo 14 1/2° Hi 1.62 Kaul. ma ko Koa Holo Ak 27° Hi 3.82 Kaul. ma ko Kea, Holo Ak 2° Kom 2.40 Kaul ma ka muliwai Holo Hem 36° Ko 4.42 Kauloaiwi'i loi Konohiki Holo Hem 4° Kom 3.84 kaul. ma ko Kauloaiwi'i ka pa aina Holo Ak 84° Hi 73 Kaul ma ka pa aina i ke kihi mua Area 97 o ka Eka.

Apana 11. Pahale, Hoomaka ma ke kihi Komohana Hema, o Ka Kauloaiwi'i pa hale, a me ka pa aina Holo Ak 6. Ko 1.54 Kaul ma ko kauloaiwi'i Holo Ak 86 1/2° Ko 2.74 Kaul ma ko Kauloaiwi'i Holo He 11 ko 2.73 ma ko James. Robertson ma Holo Ak 74° Hi 3.48 kaul i ka pa aina i ke kihi mua Area 6 o ka Eka.

Apana 12. He mau Loi a me ke Kula ma ke kihi Komohana Akau o ko Kahai pahale, Holo Ak 86 1/2° Ko 0.36 kaul ma ko Leleahina pahale Ak 66 1/2° Ko 35 Kaul a ko Hika pahale, Ak 18° Hik 1.52 Kaul ma ko Kepu aina Ak 22° Ko 1.99 Kaul ma ko Kapu aina Ak 12° Ko 1.50 Kaul ma ko Kepu Ak 51 1/2° Hik 38 kaul ma ko Kepu aina Ak 14° Ko 71 Kaul ma ko Kepu aina Ak 70 Hi 1.24 kaul ma ko Konohiki Ak 2° Kom 2.00 Kaul ma ko Konohiki He 19 1/2° Hi 2.35 kaul ma ko Kahoohalahala Hem 53 1/4° Ko 78 Kaul ma ko Kahoohalahala He 14° Hi 4.16 kaul ma ko Kahoohalahala Hem 4 1/2° Ko 1.60 kaul ma ko Kahoohalahala i ke kihi mua Area 85 o ka Eka.

Apana 13. Hoomaka ma ke kihi Komohana Akau, o ko Kueiwa aina ma ka Muliwai Holo Hem 8° Kom 1.58 ma ko Kueiwa Holo Ak 74° Ko 1.08 Kaul ma ko Hika Ak 87° Kom 1.24 Kaul ma ko Kahoohalahala Ak 3 3/4° Hi 1.20 Kaul ma ke Alanui He 82° Hi 2.50 Kaul ma ka muliwai i ke kihi mua Area 31 o ka Eka

Waiialua Jan 29. 1852

J.S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: Alanui, Konohiki, Alanui, Nauahi, Muliwai, Papohaku, Pali, Alanui, Wewehi, Lokoea, kamaholo, Emerson, Maio, Ewa, Paka, Mokueu, Hoehano, Hookala, Na Pali, Hukima, Wewehi, Kahawai, Koi Niho, Kahawai, Wewehi, Alanui, Emerson, Kamane, Anahulu

Alanui, Kokeau, Konohiki, Kapa Aina, Ko Kuaiwa, Ko Kahoohalahala, ka Leleahina, Ko kea, Pali, Konohiki, Panu, Kaaiawa, Luahiwa, Hokuaulani, Hokuaulani, Wewehi, Ka Auena, Puhi, Lohe, Nana]

Uku Pau Lao \$14.00

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

Honolulu 10 Aug 1852

Helu 2749 Nakahuahale

Kawailoa Waialua Oahu

Ko Nakahuahale Kuleana Kaimakole ma Kawailoa Kai Waialua Oahu, Hoomaka ma ko Kalainanea Kihī Komohana Hema, Holo Hem 68 1/2° Kom 3.39 Kaul ma ko Konohiki ki[Konohiki]. Holo 11° Hik 5.45 Kaul ma ko Konohiki Holo Ak 64 1/2° Hi 1.11 Kaul ma ka Puaa Holo Ak 64 1/2° Hik 3.13 kaul ma ko Konohiki Holo Ak 51 1/2° Hi 4.56 kaul ma ko Naehuelua He Ak 31° Ko 1.40 Kaul ma ko Laanui Loko me ko Gulick, Holo Hem 70° Ko 0.58 Kaul me ko Hokuaulani He 19° Hi 0.26 Kaul ma ko Naehuelua, Holo Ak 70° Hik 1.38 Kaul ma ka loi Konohiki Holo Hem 31° Hik 1.00 Kaul ma ko Konohiki Holo Hem 51 1/2° Kom 2.25 Kaul ma ko Konohiki Holo He 27 1/2° Ko 1.75 Kaul ma ko Konohiki Holo Hem 70° Ko 50 Kaul ko Hokuaulani Ak 19° Ko 2.25 Kaul ma ko Hokuaulani Hem 71 3/4° Ko 1.15 kaul ma ko Kealainanea Area 2.75 Eka i ka palena mua.

Ua ae ke Konohiki

Waialua July 9 1852,

J.S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: Naehuelua, Gulick, Hokuaulani, Kealainanea, Konohiki]

Nana aoao 357

J. Kekaulahao  
 J.H. Smith  
 G.M. Robertson

Honolulu 15 Aug 1852

Helu 2748 Naehuelua

Kawailoa Wailua Oahu

Ko Naehuelua mau aina ma Kawailoa a me Ukoa Wailua Oahu.

Apana 1 Kalea Kawailoa Kai Hoomaka ma ka Loko Kihi Hik Hema o ke Na kahuahale auwai Holo Hem 28 1/2° Hi 2.34 Kaul ma ko Laanui Loko Holo Hem 63° Ko 2.95 kaul ma ko Konohiki Holo He 20 Hi 20 Kaul ma ko Konohiki Holo He 48° Ko 1.45 Kaul ma ko Naehuelua ka auwai ak 32° Ko 2.10 Kaul ma Konohiki Holo Ak 51 1/2° Hi 4.56 Kaul ma ko Nakahuahale, i ke kihi mua Area 0.92 o ka Eka

Apana 2. Kapihi a Kamalii Kawailoa Hoomaka ma ke ala Kahiki Kihi Hik Hema o ko Hokuaulani Loi, Holo 30° Hi 2.05 Kaul ma ke ala nui Holo He 46 1/4° Ko 1.58 Kaul ma ke alanui, Holo 7 1/2° ko 2.75 Kaul ma ke alanui Holo He 82° Ko 58 Kaul ma ko Luahiwa Ak 13 1/2° Ko 85 Kaul ma ko Luahiwa Ak 76 1/2° Ko 105 Kaul ma ko Luahiwa Holo Ak 71 Ko 78 Kaul ma ko Konohiki Holo Ak 29° Hi 53 Kaul ma ko Konohiki Ak 64° Hi 1.57 kaul ma ko Hokuaulani Holo Ak 23° Kom 1.81 Kaul ma ko Hokuaulani, Holo Ak 58° Hi 2.05 Kaul ma ko Hokuaulani i ke kihi mua area 84 o ka Eka.

Apana 3. Ka aina ma ka pa ipu ma Ukoa, Hoomaka ma ke kihi o ka pa, Holo Ak 73 3/4° Hi 4.52 Kaul ma ko Nauahi Holo Ak 50° Hi 3.70 Kaul ma ko Koiniho Holo Ak 20° Hi 4.30 Kaul ma ko Koiniho Holo Ak 53 1/2° Ko 4.50 Kaul ma ka papohaku Holo He 43 1/2° Ko 5.74 Kaul ma ka Papohaku He 11 Ko 5.40 Kaula ma ka papohaku i ke kihi mua, Area 45 Eka

Waialua Julai 15, 1852.

J.S.Emerson  
 Mea ana

[Diagram in Original]

[Text in Diagram: Konohiki, Laka, Nanahuahale, Konohiki, Hokuaulani, Ka Lani, Luahiwa, Luahiwa, Alanui, Alanui, Koiniho, Papohaku, Papohaku]

Uku Pau Loa \$7

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

Honolulu 15 Aug 1852

Ko Kealiihuluhulu Kuleana ma Aukala Paalaa Waialua Oahu.

Apana 1. E hoomaka ma ke kihi Komohana Akau o kona papohaku Holo Ak  $76^{\circ}$  Hi 7.87 kaul pa hale Kula, Holo Hem  $14^{\circ}$  Hi 4.77 Kaul ma ka papohaku Holo Hem  $14^{\circ}$  Hi 5.47 Kaul ma ka papohaku a hiki i ko Kaiaikawaha Holo He  $77^{\circ}$  Ko 9.55 kaul ma ko Kaiaikawaha Holo Ak  $4^{\circ}$  Ko  $10^{\circ}$  15 kaul ma ke alanui a hiki i kahi i hoomaka ai Ke area 8.73 Eka.

Apana 2. Hoomaka ma ke kihi Hikina Akau, o ko Kahoohalahala aina kalo ma Alapai Paalaa, Holo Ak  $87 \frac{3}{4}^{\circ}$  Hi 0.90 Kaul, ma ko Kahoohalahala Holo ak  $3^{\circ}$  Hi 0.70 kaul ma ko Kahoohalahala[Kahoohalahala], Holo Ak  $86 \frac{1}{2}^{\circ}$  Hi 0.96 Kaul ma ko Kahoohalahala Holo Ak  $0 \frac{3}{4}^{\circ}$  hi 0.57 Kaul ma ko Konohiki holo Ak  $7 \frac{1}{2}^{\circ}$  Ko 0.64 Kaul ma ko Konohiki ak  $86 \frac{1}{2}^{\circ}$  Ko 1.75 kaul ma ko Konohiki Holo Hem 3 Kom 2.20 Kaul, ma ko Hika i ke kihi mua Area 32 o ka Eka.

Apana 3. ma Alapii Paalaa Hoomaka ma ke kihi Komoh. Hema ko ke Konohiki Loi Alapii Holo Ak  $29 \frac{1}{2}^{\circ}$  Ko 1.66 Konohiki holo Hem  $37^{\circ}$  Kom 3.96 Kaul. ma ka Muliwai Holo Hem  $36 \frac{1}{2}^{\circ}$  Hi 1.00 Kaul ma ko Keawanuku Holo Ak  $49 \frac{1}{2}^{\circ}$  hi 3.50 Kaul ma ko Hika i ke kihi mua Area .46 o ka Eka.

Apana 4 ma Kawailoa kai Hoomaka ma ke kihi Hikina Akau o Gulick a Holo Ak  $65^{\circ}$  Hi 1.63 Kaul ma ko Kahu aina Holo Hem  $30^{\circ}$  Hi 1.80 Kaul ma ko Konohiki Holo Hem  $82^{\circ}$  Hi 1.30 ma ko Konohiki Holo Hem  $14^{\circ}$  Ko 64 Kaul ma ko Laanui auwai Holo Ak  $37^{\circ}$  Ko 3.80 kaulahao ma ko Gulike mau Loi i ke kihi mua Area 0.64 o ka Eka.

Apana 5 ma Kawailoa Hoomaka ma ko Kahu Kihi Hikina Hema Holo Hem  $7^{\circ}$  Hi 1.15 ma ko Konohiki Holo Ak  $84 \frac{3}{4}^{\circ}$  Hi 1.75 Kaul ma Konohiki Holo Ak  $19^{\circ}$  Ko 2.00 Kaul ma ko Kawelu Holo Ak  $69 \frac{1}{2}^{\circ}$  ko 78 Kaul ma kekahi lihi o Kawelu Holo He  $37^{\circ}$  Ko 84 Kaul ma ko Kahue i ke kihi mua Area 0.28 o ka Eka.

Waialua July 6. 1852.

J.S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: Konohiki, Pahalekula, Kaiaikanana, Alanui, Kahoohalahala, Konohiki, Hika, Hika, Konohiki, Laanui, Laanui. Konohiki, Kahue, Gulick, Kawelu, Kaaue]

Uku Pau Loa \$10

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

Honolulu 16 Aug 1852

Helu 10364 Lonokaehu or Nonokaehu

Waialua Oahu

ko Lonokaehu or Nonokaehu mau aina ma Waialua Oahu,

Apana 1 Kona Pahale ma Lauhulu, Hoomaka ma ka pahu i ka pa aina Holo He  $45 \frac{1}{2}^\circ$  hi 2.00 kaul ma ko Konohiki Holo Ak  $44 \frac{1}{2}^\circ$  Hi 1.25 Kaul ma ke Konohiki Holo Ak  $45 \frac{1}{2}^\circ$  ko 2.00 Kaul ma ko Konohiki Hem  $44 \frac{1}{2}^\circ$  Kom 1.25 ma ko Konohiki i ke kihi mua Area 0.25 Eka.

Apana 2. Kona Kuleana ma Lauhulu, Hoomaka ma ke kihi Komohana Hema o kona Pa pohaku Holo Hem  $53 \frac{1}{2}^\circ$  Hi 9.50 Kaul i ka pali Holo Ak  $73 \frac{1}{2}^\circ$  Hi 11.70 Ak  $65^\circ$  Kom 12.50 kaul ma ko Kealainanea Hem  $23 \frac{1}{2}$  kom 9.55 ma ka pa i ke kihi mua  $11 \frac{1}{2}$  Eka.

Apana 3 kona Aina kalo ma Kawailoa Kai, Hoomaka ma ke kihi Hikina hema o ka loi Konohiki Holo Hem  $61 \frac{1}{2}^\circ$  Ko 1.07 kaul ma Konohiki Holo Hem  $29 \frac{3}{4}$  hi 1.56 kaul ma ko Kaukalii He  $64 \frac{1}{2}^\circ$  Ko 1.35 kaul ma ko Kaukalii He  $31 \frac{3}{4}^\circ$  hi 1.58 Kaul ma ko Kealainanea Ak  $61 \frac{3}{4}^\circ$  Hi 2.39 Kaul ma ko Kealainanea Ak  $27 \frac{3}{4}^\circ$  Ko 1.67 Kaul ma ko ke ana Ak  $29^\circ$  Ko 1.40 Ma ko Keawe i ke kihi mua Area 0.537 o ka Eka

Ua ae ke Konohiki  
Waialua July 30. 1852

J.S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: Pali, Kealainanea, Papohaku, Papohaku, Pakahiko, kaukalii, Keawe, Kealainanea]

Uku Pau Loa \$8

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

Honolulu 16 Aug 1852

## Ko Laanui Kuleana ma Kawailoa

Apana 1 Kaniukukahi mauka o Kawailoa Hoomaka ma ke kihi Hikina Akau ma ke Kahawai Holo Hem 85° Ko 4.22 Kaul ma Kahawai, Holo Ak 80 1/2° Ko 7.62 Kaul ma ko Kahawai Holo Hem 9° Hi 4.30 Kaul ma ko Konohiki Holo Hem 89 1/2° Hi 11.15 Kaul i ka pali Holo Ak 2 1/2° Ko 3.60 Kaul ma ko Konohiki i ke kihi mua Area 4.1 Eka

Apana 2 Hookahi loi ma Kawailoa Kai ma Kuanahulu, Hoomaka ma ke kihi Kom Akau o ko Kamahalo Loi ma ka muliwai a Holo Ak 81° Ko 1.05 Kaul ma ke Anahulu, Holo Hem 20° Ko 29 Kaul ma ke Anahulu Holo Hem 5° Hi 50 Kaul ma ko Kuokea, Ak 89 1/2° Hik 1.08 Kaul ma ko Kamahale Ak 6° Ko 0.61 Kaul ma ko Kamahale, i ke kihi mua Area 077 o ke 7/100 E.

Apana 3. Kawailoa Kai ma ke Anahulu. Hoomaka ma ke kihi komohana Akau, o ko Puhi Loi, Holo Ak 75° Ko 3 Kaul ma ka muliwai Holo Hem 2° Ko 1.25 ma ka pa o ke Alanui Holo Hem 83° Hi 2.05 Kaul ma ko Konohiki Holo 84° Hi 70 Kaul ma ko Nauahi Holo Ak 16° Hi 37 Kaul ma ko Puhi i ke kihi mua, Area 232 o ka Eka.

Apana 4 Kona pahale ma Kawailoa Hoomaka ma ka papohaku o ka aina Holo He 37 1/2° hi 2.16 Kaul ma ko Konohiki Holo Hem 60° Ko 2.39 Kaul ma ke ala Uuku Holo Ak 28° Ko 2.28 kaul ma ko Hokuaulani Holo Ak 62 1/2° Hi 2.10 Kaul ma ke Hokuaulani i ke kihi mua Area 0.5 o ka Eka. (5/10E)

Apana 5. He loi ma Kawailoa Kai Hoomaka ma ke kihi Hikina Hema o ka Loi Konohiki & Paele, Holo Hem 31 1/2° Ko 2.48 Kaul ma ko Konohiki Holo Hem 62 1/2° Hi 0.60 Kaul ma ko moo. Ak 67 1/2 Hi 2.00 Kaul ma ke Kapule e Holo Ak 19° Ko 1.98 Kaul ka Paele auwai He 57 3/4° Ko 66 Kaul ma ko Paele i ke kihi mua Area 0.28 i ka Eka (28/100 E)

Apana 6. Ka loko ma ka Aoao o Paalaa Kapaia o Punahoolapa me na Loi Hoomaka ma ko Nakahuahale Loi kihi hikina Hema Holo Ak 51° Hi 70 pauku ma ka auwai Holo 74 1/2° Hi 2.63 Kaul ma ka auwai, Holo Ak 20° Hi 93 Kaul ma ko Konohiki Holo Ak 33 1/2° Hi 93 Kaul ma ko Konohiki Holo Ak 81° Hi 1.90 Kaul ma ko Konohiki Holo Hem Hi 2.67 Kaul ma ko Mokueu & Pueo Holo He 39 1/2° Ko 54 Kaul ma ko Pueo Holo Hem 82 Ko 80 Kaul ma ko Pueo Holo Hem 6° Hi 3.00 Kaul ma ka Pueo He 66 1/2° Ko 2.32 Kaul ma ka Auwai ma Paalaa Ak 70 1/2° Ko 0.21 Kaul ma ka Auwai ma Paalaa, He 58 1/2° Ko 16 Kaul ma ka Auwai ma Paalaa Ak 27° Ko 3.72 Kaul ma ko Konohiki a me Naehaelua i ke kihi mua Area 2. 2 Eka. 2 2/10 ER.

Apana 7. Hoomaka ma ka Kawahamana pahale kihi Hikina Hema Holo He 76° Ko 1.25 Kaul ma ke Kawahamana Hem 1° Kom 76 Kaul ma ko Kawahamana Hem 3° Hi 1.77 Kal ma ko Kawelu Ak 74 1/2 hi 80 Kaul ma ko Makuaeu Ak 9° Hi 2.34 Kaul ma ko Konohiki i ke kihi mua Area 0.15 o ka Eka (15/100)

Apana 8 o Laanui ma ka mala ipu o Ukoa. Hoomaka ma ke kihi Hikina Hema o Paku Holo Ak 79° Hi 2.14 Kaul ma ka pohaku Holo ak 2 1/2 Ko 2.00 Kaul ma ko Makuaeu Holo He 73 Ko 2.40 Kaul ma ko Koiniho Holo He 9 1/2° Hi 2.00 Kaul ma ko Paku i ke kihi mua area 42 Eka (42/100 E)

Wailua Julai 13, 1852

J.S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: Pali, Pa, Kahawai, Kuokea, Wai o Anahulu]

[Diagram in Original]

[Text in Diagram: Kapule, Paele, Konohiki, Moo, Ko Mokueu, Paalaa, Manuoeru, Konohiki, Alauuku, Kawahamana, Pueo, Konohiki & Naeau, Konohiki]

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Uku Pau Loa \$10

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

Honolulu 16 Aug 1852

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Helu 2741 Pueo

Kawailoa Waialua Oahu

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Apana 1. ma Moemoeakuhe Kawailoa

Hoomaka ma ko Kaanana Kihi Komohana Akau Apana 2 Holo Hem  $73 \frac{1}{2}^{\circ}$  Kom 2.70 Kul  
ma Kahawai Holo Hem  $19^{\circ}$  Hi 2.19 Kaul ma Konohiki Holo Hem  $68^{\circ}$  Ko 2.95 Kaul ma Konohiki  
Ak  $14 \frac{1}{2}^{\circ}$  Kom 2.30 Kaul ma Konohiki Holo Ak  $23 \frac{1}{2}^{\circ}$  Kom 1.41 Kaul ma Konohiki Holo Hem  $37^{\circ}$   
Ko 3.42 Kaul ma Kahawai Holo Hem  $8 \frac{1}{2}^{\circ}$  Ko 4.00 ma ko Konohiki Holo ak  $61^{\circ}$  Hi 7.90  
kaul ma ka pali Holo Ak  $64^{\circ}$  Hi 3.39 Kaul ma ka pali, Holo Ak  $9 \frac{1}{2}^{\circ}$  Hi 4.00 Kaul  
ma ko Kaanana, i ke kihi mua Area 3.55 Eka.

Apana 2. Ma Kawailoa Koi Hoomaka ma ko Mokueu Kihi Hikina Hema

Holo Hem  $84 \frac{1}{2}^{\circ}$  Ko 7.03 Kaul ma Mokueu Holo Hem 1. Ko 0.98 Kaul ma ko Laanui Holo  
Hem  $40^{\circ}$  Ko 0.54 Kaul ma ko Laanui Holo Hem  $82^{\circ}$  Ko 0.80 Kaul ma ko Laanui Holo Hem  $6^{\circ}$  Hi 3.00 Kaul  
ma ko Laanui Ak  $78 \frac{1}{2}^{\circ}$  Hi 6.66 Kaul ma Paalaa Kaiakawaha ma Ak 24 Hi 3.80 Kaulahao  
ma ko Konohiki i ke kihi mua Area 2.1 Eka.

Apana 3. Mala uwala ma ka pa hua Ukoa. Hoomaka ma ke kihi Hikina

Akau o Wewehi, ak  $27 \frac{1}{2}^{\circ}$  Hi 2.72 Kaul ma ka pa pohaku Holo He  $81^{\circ}$  Ko 4.58 kaul  
ma ko Kaanana Holo Hem 7 Ko 2.30 Kaul ma ko Moo Ak  $80^{\circ}$  Hi 2.60 Kaul ma ko  
Wewehi. Area 86 o ka eka Ua ae ke Konohiki

Waialua July 14 1852

J.S. Emerson

[Diagram in Original]

[Text in Diagram: Pali, Konohiki, Kehewehe, Moo, Pa Pohaku, Kahawai, Konohiki, Konohiki, Paalaa, Kaiakawaha]



## Uku Pau Loa \$7

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

Honolulu 16 Aug 1852

Helu 2768B Maio

Kawailoa Waialua Oahu

Ko Maio mau aina ma Kawailoa Kai Waialua

Apana 1. Kona pahale. Hoomaka ma ka pahu, Kihi Hikina Hema o ka pa Holo ak 3 1/2° Kom 0.70 Kaul ma ke alanui Holo Ak 80 1/4 Kom 1.76 Kaul ma ka muliwai Holo Ak 87 1/4° Ko 1.35 kaul ma ka muliwai Holo Hem 5 1/2° Hi 1.56 Kaul ma ko Luahiwa Holo Ak 83 Hi 2.98 Kaul ma ka pa aina i ke kihi mua Area 36 o ka Eka

Apana 2. Aina Kalo ma Kawailoa Kai Hoomaka ma ko Kahui Kihi Komohana Akau Holo ak 27 3/4° Kom 1.67 Kaul ma ke Nonokaehu Holo Ak 29° Ko 1.40 Kaul ma ko Nonokaehu Ak 56 1/2° Hi 2.11 Kaul ma ka Alanui Holo Ak 67° Hi 1.24 Kaul ma ko Kahou Holo Hem 28° Hi 1.04 kaul ma ko Pilipi Holo Hem 53 1/4° Ko 0.54 Kaul ma ka Pilipi Holo He 24 Hi 0.68 Kaul ma ko Pilipi Holo He 58 1/4° Ko 55 kaul ma ko Wehelau Holo Hem 30° Hi 1.40 Kaul ma ko Wehelau Holo He 65 1/2° Ko 68 Kaul ma ko Kahue Holo Hem 15° Hi 1.45 Kaulahao ma ko Kahue Holo Hem 80 Ko 1.24 Kaul ma ko Kahue i ke kihi mua Area 1.11 eka

Apana 3. Ma Kawailoa Kai, Kapaia o Kaniula Hoomaka ma ke kihi Komohana[komohana] akau o ko Kahalau aina Holo Hem 24° Ko 3.80 Kaul ma ka pa aina He 31 1/2° Hi 2.90 kaul ma ka pa aina Holo Ak 88 Hi 2.65 Kaul ma ko Konohiki Ak 25° Ko 6.44 Kaul ma ko Kahalau i ke kihi mua. Area 1.21 Eka. Ua au ke konohiki.

Waialua Julai 30 1852

J.S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: Luahiwa, Ke Alanui, Pilipi, Wehelau, Pa aina, Alanui, Kealainanea Mo, Kahui, Paaina, Konohiki, Kahalau]

## Uku Pau Loa \$6

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

Honolulu 16 Aug 1852

Helu 2726 Puakaliali

Paalaa Waialua Oahu

Ko Puakaliali mau aina ma Paalaa

Apana 1 ma Aakala. Hoomaka ma kahi Hema 20° Hi 82 pauku ma ke kihi Hik Hem o ko Kaiakawaha[Kaiakawaha] mau Loi Holo He 51 1/2° Ko 1.21 Kaul ma ke Konohiki Holo Hem 14 1/2° Hi 3.44 Kaul ma ke Konohiki Holo Ak 81° Hi 1.68 kaul ma ke Konohiki Holo Ak 23 1/2° Ko 4.10 kaul ma ke Konohiki i ke kihi mua Hem 0.53 eka.

Apana 2. Kona Kahuahale ma Paalaa Kai Hoomaka ma ke pahu ma ke alo o ka hiki Holo Hem 75° Hi 2.50 Kaul i ka pa aina He 15° Hi 1.00 Kaul ma ka pa aina Ak 75 Ko 2.50 Kaul ma ke Konohiki Ak 25° Hi 1.00 Kaul ma ke Konohiki i ke kihi mua area 0.25 o ka eka.

J.S. Emerson

Waialua July 6, 1852

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Paalaa]

Uku Pau Loa \$5

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

Honolulu 16 Aug 1852

Helu 4305 Kahalau

Kawailoa Waialua Oahu

Ko Kahalau mau aina ma Kawailoa Kai Waialua

Apana 1. Kona pahale- Kaniula Hoomaka ma ke kihi Hikina o ka Loi Konohiki Holo Ak 31° Ko 0.50 Kaul ma Keawe, Holo He 83 1/2° Ko 3.00 Kaul ma ka pa aina Holo Hem 37 1/2° Hi 2.63 Kaul ma Konohiki Holo Ak 38 1/2° Hi 2.65 Kaul ma ko Konohiki i ke kihi mua Area 0.41 o ka Eka.

Apana 2. Kona aina Kaniehela Hoomaka ma ke kihi Hikina Akau o ko Pilipi Pahale Holo Ak 40° Ko 1.83 Kaul ma konohiki Holo Hem 61° Ko 1.50 Kaul ma Konohiki [Konohiki] Holo Ak 30° Ko 2.81 Kaul ma Konohiki Holo Hem 68 1/2° Ko 7.34 Kaul ma ka pa aina Holo Hem 25° Hi 6.44 Kaula ma ko Keawe, Ak 80° Hi 3.50 Kaul ma Konohiki Holo Ak 54 1/2° Hi 3.33 kaul ma ka auwai Ak 22° Ko 0.86 kaul ma ko Kahue pa hale Holo Ak 48° Hi 1.32 Kaul ma ko Kahue pa hale Holo Hem 23° Hi 0.50 Kaul ma ko Kahue pa hale Holo Ak 42 1/2° Hi 1.37 Kaul ma ko Pilipi i ke kihi mua Area 5.53 Eka  
 ua ae ke Konohiki

J. S. Emerson  
 Mea ana

Waialua July 13 1852

[Diagram in Original]

[Text in Diagram: Ko Keawe, Konohiki, Pa Aina, Auwai, Kahue, Pilipi, Konohiki, Pa Aina]

Uku Pau Loa \$7

W.L. Lee  
 G.M. Robertson

J. Kekaulahao  
 J.H. Smith

Honolulu 16 Aug 1852

## Ko Luahiwa aina

Apana 1. Hoomaka ma ka muliwai ma ka Napunawai kihi akau loa Holo Ak 71° Ko 1.60 Kaul ma Anahulu, Holo 6 1/2° Ko 2.33 Kaul ma ko Kaholokai Holo Hem 81° Ko 1.46 Kaul ma ko Kaholokai Holo Hem 8 1/2° Hi 1.33 Kaul ma ko Kuoeka Holo Ak 80° Hi 1.86 Kaul ma ko Puhi Holo Ak 6 1/2° Ko 0.70 Kaul ma ko Napunawai, Ak 43 1/2° Hi 0.73 Kaul ma ko Napunawai, Holo Ak 81 1/2° Hi 0.70 Kaul ma ko Napunawai Holo Ak 0 1/2° Hi 1.68 Kaul ma ko Napunawai i ke kihi mua Area 0.39 Eka.

Apana 2. Anahulu Kai Hoomaka ma ke kihi Hikina Hema o ko Naehuelua aina ma ke alanui, Holo Hem 9° Ko 0.94 Kaul ma ke alanui Holo Hem 83° Ko 2.07 Kaul ma ko Kahakai Holo ak 16° Ko 1.98 Kaul ma ko Kapule Holo ak 68 1/2° Hi 1.04 Kaul ma ko Konohiki Holo Hem 76 1/2° Hi 1.05 Kaul ma ko Naehuelua Holo Hem 13 1/2° Hi 85 Kaul ma ko Naehuelua Ak 82° Hi 58 Kaul ma ko Naehuelua o ke kihi mua area 0.4 o ka Eka

Apana 3. Ma Anahulu Kai no, Hoomaka ma ko Kawahamana Kihi Komohana me Kawelu Holo Ak 36 1/2° Ko 0.80 Kaul ma ko Kawahamana Holo Ak 75° Ko 4.6 Kaul ma ko kahakai holo Hem 80° Ko 1.70 Kaul ma ko Kekauwa Holo Hem 2° Ko 80° kaul ma ko Kekauwa Holo ak 86° Hikina 2.60 Kaul ma ke Kawelu i ke kihi mua Area 0.18 o ka Eka.

Apana 4 Ko Luahiwa pahale ma Anahulu kai. Hoomaka ma ke kihi Komohana Akau o ko Keawe pahale. Holo Hem 84° Ko 1.48 Kaul ma ke ala, Holo Hem 8 1/4° Hi 1.39 Kaul ko Konohiki Holo Ak 83° Hi 1.50 Kaul ma ka pa aina Ak 5 1/2° Ko 1.56 kaul ma ko Keawe i ke kihi mua Area 0.21 o ka Eka

Waialua July 20 1852

J.S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: Kuakea, Puhi, Kapunawai, Kapunawai, Anahulu, Kapule, Konohiki, Kahakai, Alanui, Keawe, Pa aina, Konohiki, Kawelu, Kahawai, Kekauwa, Kawahamana]

Uku Pau Loa \$6

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

Honolulu 16 Aug 1852

Helu 7414 Kapule

Kawailoa Waialua Oahu

Ko Kapule no Lauhulu, Kuleana ma Kawailoa Waialua Hoomaka ma ke kihi Hema o ko Laanui Loi, a ma ko moo kihi Hik Akau Holo Hem 29 1/2° Hi 1.40 Kaul ma ko moo Holo Ak 77 Hi 1.43 Kaul ma ko Hokuaulani Holo Ak 1° Ko 1.02 Kaul ma ko Kekauwa Holo Ak 40° Ko 80 Kaul ma ko Paele auwai, Holo He 67 1/2° Ko 2.00 Kaul i ko Laanui i ke kihi mua Area 0.15 o ka Eka.

Waialua July 22 1852

J.S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: Moo, Hokuaulani, Laanui]

## Uku Pau Loa \$4

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

Honolulu 16 Aug 1852

Helu 2849 Kaanana

Waialua Oahu

Ko Kaanana mau aina

Aia 1. ma Moemoeakuhe Hoomaka ma ke kahawai ma ka pohaku. Holo He 88 Ko 6.88  
Kaul ma ke Kahawai Holo 14 1/2° Hi 4.00 ma ko Kalua. Holo Ak 64° Ko 3.80 ma ka pali Holo  
Ak 34° Hi 3.00 ma ka pali i ke kihi mua Area 1.5 Eka.

Apana 2. Hoomaka ma ke kihi Komohana Akau o ko Kalua, Holo Ak 65° Ko 1.50 moo  
ke Kahawai. Holo Hem 9° i 2.00 ma ko Pueo, Holo Hem 84 Hi 1.35 ma ka pali Holo Ak 18° Ko 3.50  
ma ko Kalua i ke kihi mua Area 0.40 o ka Eka.

Apana 3. Kahua hale ma Puana. Hoomaka ma ka pohaku i hoailonaia H ma  
Kahakai Holo Ak 70° Hi 2.20 ma konohiki Holo Ak 20° Ko 1.25 ma konohiki Holo Hi 70°  
Hi 2.20 ma ko Hoohano Holo Hem 20 Hi 1.25 ma ke Kahakai i ke kihi mua Area 0.27 o ka Eka

Apana 4 Kona Apana o ka pa hui ma Ukoa. Hoomaka ma ke kihi Hik Akau  
o ka Pueo ma ka pa aina Holo Ak 27 1/2° Hi 2.85 ma ka pa Holo He 85° Ko 5.80 ma Kam-  
akea[Kamakea] & Nana Holo Hem 3° Hi 2.040 ma ko Kahuna Holo Ak 18° Hi 4.10 ma ko Pueo i  
ke kihi mua Area 1.02 Eka.

Waialua Julai 22 1852

J.S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: Pueo, Kalua, Pali, Kamakea, Pa Aina, Kahakai, Hoohano, konohiki, Pueo, Nana, Kahuna, Kahuna]

Uku Pau Loa \$6

W.L. Lee

J. Kekaulahao  
G.M. Robertson  
J.H. Smith

Honolulu 15 Aug 1852

## Ko Moo mau aina Kawailoa Waialua

Apana 1. Ka Loi ma Kaailoa Kai Hoomaka ma ke kihi Komohana o ke Laanui Loi Holo Hem 62° Hi 0.59 Kaul ma Laanui Holo He 29 1/2° Hi 1.40 Kaul ma ko Kapule Holo He 85 1/2° Ko 110 Kaul ma Lahu Holo Ak 23° Ko 1.40 Kaul ma Wehelau Holo Ak 27 1/2° Hi 0.71 Kaul ma Konohiki i ke kihi mua Area 0.15 o ka Eka.

Apana 2. Kona pa hale ma Puena Hoomaka ma ke Kahakai kihi Komohana Hema o ko Kaukai pa hale Holo Ak 70° Hi 2.20 Kaul ma Kaukai Holo Ak 20° Ko 1.25 Kaul ma ko Konohiki [konohiki] Holo Hem 70o Ko 2.20 Kaul ma ko Konohiki Holo He 20 Hik 1.25 Kaul ma Konohiki i ke kihi mua Area 0.25 o ka Eka.

Apana 3. He Apana aina ma ka pa hui ma Ukoa. Hoomaka ma ke kihi Komohana Hema o ka Pueo Holo Ak 7° Hi 2.30 Kaul ma Pueo Holo 71 Ko 6.90 Kaul Kahuna & Hawaii Holo Hem 9 1/2° Hi 2.20 Kaul ma Maio wahine Holo Ak 80° Hi 5.45 Kaul ma Wewehi i ke kihi mua Area 1.44 Eka.

Waialua July 16 1852

J.S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: Lona, Napule, Laanui, Pueo, Konohiki, Naukai, Kahuna, Wewehi, Hawaii, Maio]

Uku Pau Loa \$6

W.L. Lee

J. Kekaulahao  
G.M. Robertson  
J.H. Smith

Honolulu 16 Aug 1852

Helu 10727 Paele

Kawailoakai Waialua Oahu

Ko Paele aina ma Kawailoa Kai i Kapala Kahilolepa Hoomaka ma ka aina kihi e o ko Kekauwa pahale Holo He 10 Hi 3.19 ma ke Kauwa, Holo He 10 Hi 2.76 Kapule P. H 40 Ko 80 ma ko Kapule Lauhulu, Ak 19° Ko 1.78 ma Kaanui Hem 57 3/4° Ko 66 ma Kaanui Ak 49 3/4° Ko 4.46 ma konohiki i ka pa hale Kalaimoku Ak 78 1/2° Hi 3.72 ma ka pa aina i ke kihi mua Area 0.93 o ka Eka

Waialua July 22 1852

[Diagram in Original]

[Text in Diagram: Konohiki, Pa Aina]

J.S. Emerson  
Mea ana

## Uku Pau Loa \$4

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

Honolulu 16 Aug 1852

Helu 10974 Wehelau

Kawailoa Waialua Oahu

Ko Wehelau aina

1 Aina Kalo ma Kawailoa Kai Kapai Anahulu lalo Hoomaka ma  
ka aoao Kom o ka Auwai e Kuono ana i ke kihi Kom akau o ko Moo aina  
Holo Ak 95° Ko 1.33 Kaul ma Konohiki He 50° Ko 1.58 Kaul ma Konohiki Hem 39° Hi 0.83  
Kaul ma ko Pilipi Hem 58 1/2° Ko 1.57 Kaul ma ko Pilipi Hem 30° Hi 1.40 Kaul ma Keawe  
Ak 50 1/2° Hi 1.08 Kaul ma Konohiki He 18° Hi 1.61 Kaul ma Konohiki Ak 84° Hi 2.12  
Kaul ma Ka auwai o Kahui Ak 21 Ko 3.50 Kaul i ka auwai i ke kihi mua  
Area .85 o ka Eka

July 30 1852

J.S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: Maio, Konohiki, Pilipi, Auwai, Kahua, Auwai]

Uku Pau Loa \$4.00

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

Honolulu 16 Aug 1852

Helu 2743 Pilipi

Kawailoakai Waialua Oahu

Ko Pilipi mau aina ma kawailoa Kai Waialua

Aina 1. Hoomaka ma ko Lohe Kihi Hik. Hema Holo Hem 86 1/2° Hik 1.51 Kaul ma Kaauwai  
Holo ak 15° Kom 1.21 Kaul ma ke Kauwa Holo Hem 74° Ko 1.50 Kaul ma Hokuaulani  
Holo Hem 21° Hi 0.55 Kaul ma ko Lohe Area 0.126 o ka Eka.

Apana 2. Kona pa hale a he mau Loi Kawailoa Kai Hoomaka ma ka pahu  
kihi Hik Hem o ko Kahalau Aina Holo Hi 55° Hi 1.30 ma ka auwai Holo Hem 50°  
Ko 1.46 ma ke Konohiki Holo He 30° Hi 0.68 ma ke Konohiki Holo Ak 87° Hi 0.28 ma ka  
Konohiki Holo Hem 35° Hi 0.80 ma ke Konohiki Holo Hem 55° Ko 1.50 ma ko Wehelau Holo  
Ak 28° Ko 0.92 ma ko Maio Holo Ak 50° Hik 0.58 ma ko Maio Holo Ak 29° Ko 1.67  
ma ko Maio Holo Ak 43 1/2° Hi 1.45 ma ko Kahalau i ke kihi mua Area 0.35 o ka Eka.

Apana 3. Hoomaka ma ke kihi Komohana Hema o ko Kahui Loi Uuku Hik  
Hema o Ka auwai Holo Ak 14° Ko 1.00 Kaul ma Kahue Holo Hem 77° Ko 2.26 Kaul  
ma ko Kahue Holo Hem 25° Hi 1.05 Kaul ma ko Kahue ak 74 1/2° Hi 2.05 Kaul  
ma ko Konohiki i ke kihi mua Area 0.21 o ka Eka.

Waialua July 30 1852

J.S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: Maio, Kahui, Kahalau, Auwai, Auwai, Hokuaulani, Kahui, Konohiki]

Uku Pau Loa \$5

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

Honolulu 16 Aug 1852

Helu 2907 Keawe

Kawailoa Waialua Oahu

ko Mokueu mau aina ma Kawailoa

Apana 1. Keokea mauka Hoomaka ma ko Kuoeka Kihi Kom Akau Holo Hem  $39\frac{1}{2}^\circ$  Hik. 2.62 Kuoeka Holo Hem 63. Ko 2.89 ma Hoohana & Kaiawa, Holo Ak  $4\frac{1}{2}^\circ$  Ko 2.85 Kaul ma Hookano & Kaiawa Holo Ak 66 Hi 1.15 ma ka pali Area .52 o ka Eka.

Apana 2. Ma Kawailoa Kai Hoomaka ma ke kihi Hikina Hem Ko Puoho Ko Laanui Paha pahale elua Holo Hem  $9\frac{1}{2}^\circ$  Hi 3.64 Kaul ma ke Konohiki Holo  $84\frac{3}{4}^\circ$  Ko 7.03 Kaul ma ko Pueo Holo Ak  $1^\circ$  Ko 3.20 Kaul ma ko Laanui & Konohiki Holo Ak  $87\frac{1}{2}^\circ$  Hi 5.70 Kaul ma ko Kawelu Holo Ak  $3^\circ$  Ko 0.58 Kaul ma ko Kawelu Ak  $74\frac{1}{2}^\circ$  Hi 0.80 Kaul i ka Puoho pa hale i kekahi mua Area 2 Eka.

Apana 3 Ko Mokueu apau ma ka pa hui o Ukoa Hoomaka ma ke kihi Komohana [Komohana] Hem o ka Laanui Apana Holo Ak  $78^\circ$  Hi 1.06 ma ka pa aina Holo Hem  $87\frac{1}{2}^\circ$  Hi 2.19 ma ka pa aina Holo ak  $7\frac{1}{2}^\circ$  Hi 3.10 Ma ka pa aina Holo Hem  $73^\circ$  Ko 4.10 ma ka Koiniho Holo Hema  $2\frac{1}{2}^\circ$  Hi 2.00 ma ka Laanui i ke kihi mua Area 8 o ka Eka.

Waialua July 9 1852

J.S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: Konohiki, Pueo, Koiniho, Laanui, Kaiawa, Pali, paaina, Kawelo, Paaina, Pueo, Hoohana, Kuoeka, Konohiki, Laanui]

Uku Pau Loa \$6

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

Honolulu 16 Aug 1852

Helu 7374 Kapule

Punenui Kawailoa Waialua Oahu

ko Kapule no Punenui aina

Apana 1. Kona mau Loi na Kueheo Kawailoa Kai Hoomaka ma ko ke Kauwa Kihi Komohana Hema o kona pahale, Holo Hem  $10^\circ$  Hi 2.76 mua Paele Holo Ak  $65\frac{1}{2}^\circ$  Hi 1.37 ko Kekauwa apana 2 Holo Ak  $16^\circ$  Ko 0.58 ma ko Kawahamana Holo ak  $72^\circ$  Hi 90 ma ko Kawahamana Holo Ak 270 Ko 20 a ko Kawahamana Holo Ak  $27^\circ$  Ko 1.85 ko Kekauwa Holo Hem  $70^\circ$  Ko 1.60 ma ko Kekauwa, i ke kihi mua Area 0.45 o ka Eka.

Apana 2 Ma Kawailoa Kai Hoomaka ma ko Kahakai Loi kihi Kom Ak Hem Ak.  $59\frac{1}{2}^\circ$  Hi 0.67 ma Kahakai Holo Ak  $16^\circ$  Ko 1.98 ma Kuahiwa Holo He  $62\frac{1}{2}^\circ$  Ko 1.06 ma ko Kawahamana Holo He  $28^\circ$  Hi 2.04 ma ko Kekauwa i ke kihi mua Area 0.2 Eka.

Apana 3. Kona Pahale ma Punenui Hoomaka ma ko Lole Kihī Kom, Akau  
Holo Hem  $61^\circ$  Hi 1.32 ma ko Lole Holo Ak  $33 \frac{1}{2}^\circ$  Hi 1.66 ma ka pa aina Holo Ak  $54 \frac{1}{2}^\circ$   
Ko 1.13 ma ka Hii pahale Holo Hem 41 Ko 1.81 ma ka pa i ke kihī mua Are 0.21 o ka Eka.

Apana 4 Kona pa uwala ma Punenui Hoomaka ma ke kihī Kom Ak o ka  
Hii pa uwala Holo Ak  $43 \frac{1}{2}^\circ$  Ko 2.66 ma ka pa aina Holo Hem 51. Hi 6.43 ma ko Konohi-  
ki[konohiki]. Holo Hem  $54 \frac{3}{4}^\circ$  Ko 4.12 ma ko Konohiki Holo Ak  $38 \frac{1}{2}^\circ$  Ko 5.70 ma ko Hii i ke kihī  
mua Area 2 . 4 Eka.

July 22, 1852

J.S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: Paele, Kekauwa, Kawahamana, kahakai, Luahine, Kekauwa, Konohiki, Lole, Konohiki, Hii, Hii, Ala,  
Alanui]

Uku Pau Loa \$6

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

Honolulu 16 Aug 1852

Helu 2811 Kahui

Kawailoa Waialua Oahu

Ko Kahui mau aina ma Kawailoa Kai.

1 Kona Kahuahale. Hoomaka ma ka Laau nani o Inia ma ko Maio aina Holo  
Ak 22 Ko 0.86 kaul ma Kahalau Holo Ak 48 Hi 1.32 Kaul ma ka auwai Holo  
Hem  $23^\circ$  Hi 1.23 Kaul ma ko Pilipi Holo He 67 Ko 1.24 Kaul ma ko Maio i ke kihī  
mua Area 0.12 Eka.

Apana 2. Kona aina Kalo ma Kawailoa Kai. Hoomaka ma ko Lohe Kihī  
Kom. Hem. Holo Hem  $84^\circ$  Ko 2.32 Kaul ma Wehelau (moku i la auwai) Holo Hem  $81 \frac{1}{2}^\circ$   
Ko. 0.77 Kaul ma Konohiki Holo Ak 44 Ko 1.21 Kaul ma Konohiki Holo Hem  $65 \frac{1}{2}^\circ$   
Ko 0.68 Kaul ma Maio Holo He  $15^\circ$  Hi 0.45 ma ko Maio Holo Hem  $80^\circ$  Ko 0.24  
Kaul ma ko Maio Holo Hem  $29^\circ$  Hi 2.31 Kaul ma ko Kealainanea ma Holo  
Hem 77 Hi 0.25 Kaul ma ko Gulick Holo Hem 86 Hi 1.40 Kaul ma ko Konohiki  
Holo Ak 25 Ko 2.31 Kaul ma Konohiki me Pilipi Holo Ak  $60^\circ$  Hi 1.10 Kaul  
ma ke Kelihuluhulu Holo Ak 22 Hi 30 Kaul ma ka auwai Holo Ak  $46 \frac{1}{2}^\circ$   
Ko 88 Kaul ma waena o ka auwai i ke kihī mua Area 0.81 Eka.

Waialua July 30 1852

J.S. Emerson  
Mea ana



[Diagram in Original]

[Text in Diagram: Kealainanea, Maio, Maio, Pilipi, Auwai, Hanolau, Gulick, Konohiki, Konohiki, Konohiki, Pilipi, Wehelau, Keliihuluhulu]

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Uku Pau Loa \$4

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

Honolulu 16 Aug 1852

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Helu 7408 Kawahamana

Kawailoa Waialua Oahu

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Ko Kawahamana Kuleana ma Kawailoa Kai

Apana 1. Kona pa hale me na Loi. Hoomaka ma ka laau Ka nai o Inia ma ke kihi Hikina Akau, Holo He 7° Hi 0.88 ma ke Konohiki Kona pa Holo Hem 9° Ko 62 ma ke Konohiki Holo Hem 76° Ko 1.25 ma ko Laanui pa hale Holo Hem 1 Ko 0.76 ma ka Laanui pa hale Holo Hem 86° Ko 1.62 ma ko Kawelu Ak 36 1/2° Ko 0.80 ma ko Kuahiwa Holo Ak 3 1/2° Ko 0.76 ma ko Kahakai Holo ak 70° Hi 2.43 ma ko Kahakai Ak 1° Ko 0.19 ma ko Kahakai Holo Ak 87 Hi 1.13 ma ko Kaanohi ki i ke kihi mua Area 0.59 o ka Eka.

Apana 2. na Loi ma Kawailoa Kai Hoomaka ma ko Luahiwa Kihi Kom Akau Apana 1 Hem 70 1/2° Ko 1.06kaul ma ko Kapule L. Apana 2. Holo Ak 59 1/2° Ko 0.56 kaul ma ko Kekauwa Holo Hem 78 Ko 0.19 Kaul ma ko Kekauwa Holo Ak 16° Ko 0.58 Kaul ma ko Kapule P. 2° Holo Ak 72° Hi 0.90 Kaul ma ko Kapule P. 2° Holo ak 27° Ko 0.20 Kaul ma ko Kapule P 2° Holo ak 67° He 1.27 Kaul ma ko Kapule P. 2° Holo Hem 39. Hi 1.26 Kaul ma ko Konohiki i ke kihi mua Area 0.19 o ka Eka.

Waialua July 28 1852

J.S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: Kapule, Kekauwa, Kekauwa, Kapule, Konohiki, Luahiwa, Kawelu, Laanui, Konohiki, Kawahamana, Kahakai]

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Uku Pau Loa \$5

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

Honolulu 16 Aug 1852

Ko Kahakai mau aina ma Kawailoa me Ukoa Waialua Oahu.

Apana 1. Kona Pahale ma Ukoa Hoomaka ma ke kihi Kom Hem o ko Nauahi pahale Holo Hem 27. Hi 0.62 ma ke alanui Holo Hem 46° hi 1.04 ma ke alanui Holo Ak 52 Hi 0.34 ma Lopane Holo ak 18 Ko 1.44 ma ko Lopano Holo Ak 69 1/2° Hi 0.86 ma ko Nauahi i ke kihi mua Area 0.08 o ka Eka.

Apana 2 ma ka pa hui o Ukoa. Hoomaka ma ke kihi Kom Akau o Kawiwi ma Holo Ak 73 Hi 4.60 ma ko Kawiwai ma Holo Ak 17 1/2° Ko 1.25 ko Koiniho He 76° Ko 4.34 ma ko Kolikoli Holo Ak 7 1/2° Ko 1.40 i ka pa aina i ke kihi mua Area 578 Eka.

Apana 3. Ma ka pa hui. Ukoa no Hoomaka ma ka pa Kihi Hikina Ak o ko Paia Holo Hem 17 Hi 5.87 Paia Holo Hem 35 Hi 2.26 ma ko Kealohai Holo Ak 85° Hi 1.70 ma ko Kaanana Holo Ak 18 1/2° Ko 8.54 ma ko Nana & Nauahi i ke kihi mua Area 2. 106 Eka.

Apana 4. aina Kalo ma Anahulu Kai Hoomaka ma ke alanui Kihi Hik. Hema o ko Luahiwa Holo Hem 83 Ko 2.07 ma ko Luahiwa Holo Hem 59 1/2° Ko. 0.67 ma ko Kapule[Kapule] Holo Hem 3, Hi 2.94 ma ko Kekauwa Holo Hem 75° Hi 0.46 ma ko Luahiwa Apana 2 Holo Ak 3 1/2° Ko 0.76 ma ko Kawahamana Ak 70° Hi 2.43 ma ko Kawahamana Holo Ak. 3° Hi 1.28 ma ko Kawahamana i ke kihi mua, Area 0.39 o ka Eka.

Waialua July 22 1852

J.S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: Nauahi, Alanui, Olomana, Kaanana, Kealohaio, Koiniho, Nana, Paia, Paaina, Kaneiwi, Kolikoli, Nauahi, Paaina, Luahiwa, Kekauwa, Kapule, Kawahamana, Konohiki, Luahiwa]

Uku Pau Loa \$6

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

Honolulu 16 Aug 1852

Helu 7417 Kaukaliu

Waialua Oahu

Ko Kaukaliu mau aina ma Waialua

Apana 1 Hoomaka ma ko Kealainanea Kihī Komohana Hema ma ka pa ma Lauhulu Holo Hem 61 1/2° Hi 11.70 Kaul ma ko Kalainanea Holo Akau 19° Hi 1.80 Kaul ma ka pali Holo Ak. 57 1/2° Ko 11.60 Kaul ma ko Konohiki Holo Hema 23 1/2° Ko 2.68 Kaul ma ka pa i ko kihī mua Area 0.57 Eka.

Apana 2. Kona aina ma Punoka Kawailoa Kai. Hoomaka ma ko Lonokaehu kihī Komohana Akau, Holo Hem 61 1/2° Ko 0.79 Kaul ma ko Kalainanea Holo Ak. 19 3/4° Ko 2.66 Kaul ma ko Konohiki Holo Ak 51° Hi 1.67 Kaul ma ke alanui, Holo Hem 31° Hi 1.50 Kaul ma ko Konohiki Holo Hem 29 3/4° Hi 1.56 Kaul ma ko Lonokaehu, Holo He 64 1/2° Ko Kaul ma ko Lonokaehu i ke kihī mua. Area 0.513 o ka Eka.

Waialua Julai 30, 1852

J.S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: Konohiki, Papohaku, Lonokaehu, Konohiki, Pali, Kalainanea, Ko Ala]

Uku Pau Loa \$6

W.L. Lee

J. Kekaulahao  
G.M. Robertson  
J.H. Smith

Honolulu 16 Aug 1852

Helu 8419 Kealainanea

Waialua Oahu

Ko Kealainanea aina ma Waialua

Apana 1. Kona pa uwala me Lonokaehu ma. Hoomaka ma ko Lonokaehu Kihī Kom. A. Holo Hem. 65. Hi 12.50 Kaul ma Lonokaehu. Holo Ak. 19 Hi 3.80 Kaul ma ka pali Holo Ak. 61 1/2° Ko 11.70 Kaul ma ko Kaukaliu, Holo Hem 23 1/2° Ko 4.29 Kaul i ka pa pohaku i ke kihī mua Area 4.12 Eka.

Apana 2 ma Punakai ma Kawailoa Kai. Hoomaka ma ko Kaukaliu Kihī Kom. Hema. Holo Hem. 23° Hi. 3.10 Kaul ma ko Konohiki Holo Ak. 71 3/4° Hi. 3.44 Kaul ma ko Nakahuahale Holo Ak 25° Ko 2.31 Kaul ma ko Kahue, Holo Hem. 61 3/4° Ko 2.38 Kaul ma ko Lonokaehu Holo Ak 31 3/4° Ko 1.58 Kaul ma ko Lonokaehu Holo Hem 61 1/2° Ko 0.79 Kaul ma ko Kauk-aliu [Kaukaliu] i ke kihī mua Area 0.754 o ka Eka.

Waialua July 30 1852

J.S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: Hokuaulani, Kahui, Lonokaehu, Konohiki, Ko Kaukaliu, Pali, Pa Pohaku, Lonokaehu]

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

Honolulu 16 Aug 1852

Helu 10482 Naha

Kealahou Kula Maui

See Page 76 this volume

Naha ma Kealahou Kula Maui

Apana 1. Kula ma Hanamulei. E hoomaka ana ma ke kihi Akau a e holo ana Hem 69 Hi 6.60 pauku e pili ana i ko ke Konohiki Hem 1 Ko. 182 pauku e pili ana i ko Kaniho Ak 73 Ko 7.30 pauku ma ko Pahuaina Ak 25° Hi. 220 Pauku e pili ana i ko Konohiki i ke kihi mua 1 4/10 Eka.

Apana 2. Kula ma Hanamulei. E hoomaka ana ma ke kihi Hema a e holo ana Ak 68 1/2° Ko. 956 pauku e pili ana i ko ke Konohiki Ak 82° Ko. 460 pauku e pili ana ma ko ke Konohiki Ak 31 1/2° Hi 700 pauku e pili ana i ko Pahuaina Hem 30 Hi 480 pauku e pili ana i ko Konohiki Hem 70 Hi 860 pauku e pili ana i ko Konohiki Hem 13° Ko 315 pauku e pili ana i ko Konohiki i ke kihi mua 4 78/100 Eka.

Apana 3. Kula ma Kalili Waiakoa. E hoomaka ana ma ke kihi Akau a e holo ana. Ak 67 Ko. 650 pauku e pili ana i ko Konohiki Ak 23° Hi 460 pauku e pili ana i ko Kahopuki Hem 70° Hi 720 pauku e pili ana me ko Kawaalau Hem. 30 Ko. 508 pauku e pili ana i ko Konohiki i ke kihi mua 3 21/100 Eka.

4 Feby 1852

A.F. Turner  
 Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Pahuaina, Kanihe, Pahuaina, Konohiki, Konohiki, Kahoopaki, Konohiki, Konohiki, Kawahalau]

Uku Pau Loa \$9

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

Honolulu 27 Aug 1852

Helu 11.022 Wahinealii

Waiohuli Kula Maui

[Diagram in Original]

Wahinealii

Aina Kula ma Pueo Waiohuli Kula Oahu

E hoomaka ma ke kihi Akau a e holo ana Hema 335 pauku e pili ana i ko ke Konohiki Hem 69°  
Hi 685 pauku e pili ana i ke Kahawai. Hem. 84° Hi 450 pauku e pili i ke Kahawai Ak 22 1/2°  
Hi 410 pauku e pili ana i ko Pupuka. Ak. 83. Ko. 590. e pili ana me Konohiki Ak 75°  
Ko 692 pauku e pili ana me Konohiki i ke kihi mua 4 1/2 Eka.

9. Feby. 1852.

A.F. Turner  
Luna ana aina

Uku Pau Loa \$6

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

Honolulu 27 Aug 1852

Helu 7971 Kahulukaai

Waiohuli Kula Maui

Kahulukaai, ma Waiohuli Kula Maui

Apana 1. Kula ma Ohia. E hoomaka ma ke kihi Akau a e holo ana He. 31 Ko 110 pauku e pili ana i ko Ohule, He. 56 Hi 12.85 pauku e pili ana i ko Kekua. Ak 89° Hi 4.80 pauku e pili ana me ko Keakua Hem 53 Hi 2.25 pauku e pii ana i ko Kekua Hem 63 1/2° Hi. 3.50 pauku e pili ana i ko Keakua. Ak 2 Hi 180 pauku e pili ana i ko Emilia Ak 16 Hi 200 pauku e pili ana i ko Emilia Ak 60° Ko 1.000 pauku e pili ana i ko Emilia Ak 86 Ko 620 pauku e pili ana i ko Emilia Ak 70° Ko 585 pauku e pili ana i ko Opulalani i ke kihi mua 7 8/10 Eka.

Apana 2. Kula ma E hoomaka ana ma ke kihi Akau a e holo ana Hem 19  
Hi 600 pauku e pili ana i ko Konohiki Hem 46 Ko 460 pauku e pili ana i ko Konohiki Ak 73o  
Ko 408 pauku ma ko Poe Ak 89 Ko. 583 pauku e pili ana me ko Poe Ak 21° Hi. 610 pauku  
e pili ana me ke alanui Ak 78° Hi. 900 pauku e pili ana i ko Konohiki i ke kihi mua 7 4/10 Eka.

4 Feby 1852.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Opulalau, Kekua, Alanui, Poe, Emilia]

## Uku Pau Loa \$10

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

Honolulu 27 Aug 1852

Helu 6041 Eeka

Waiohuli Kula Maui

Eeka ma Waiohuli Kula Maui

Kula ma Waieli. E hoomaka ana ma ke kihi Akau a e holo ana Hem  $1/2^\circ$  Hi. 330. pauku e pili ana i ke Konohiki Hema  $14^\circ$  Hi. 205 pauku e pili ana me ke Konohiki Hem.  $5^\circ$  Ko 200 pauku e pili ana Hem  $7\ 1/2^\circ$  Hi 310 pauku e pili ana me ko Puaa Hem 67 Hi 294 pauku e pili ana me Puaa Hem  $75\ 1/2^\circ$  Hi 321 pauku e pili ana i ko Puaa Hem  $81^\circ$  Hi 442 pauku e pili ana me Kekeleiaiku Ak  $18^\circ$  Hi 340 pauku e pili ana i ko Oponui, Hem  $67^\circ$  Hi 242 pauku ma ko Oponui Hem  $71^\circ$  Hi 520 pauku e pili ana me Oponui Hem 69 Hi 600 pauku e pili ana i ko Oponui Ak. 2.30 pauku e pili ana i ko Mark. G. Ak.  $67\ 1/2^\circ$  Ko 330 pauku e pili ana i ko John Richardson Ak 60 Ko 644 pauku e pili ana i ko John Richardson Ak. 57, Ko. 2.75. pauku e pili ana me ko John Richardson, Hem.  $60\ 1/2^\circ$  Ko 327 pauku e pili ana me Kanaina Ak  $66\ 1/2^\circ$  Ko 816 pauku e pili ana i ko Kanaina Ak 67 Ko 646 pauku e pili ana me ko Puena i ke kihi mua  $12\ 8/10$  Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kanaina, J. Richardson, Puaa, Oponui]

## Uku Pau Loa \$10.

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

Honolulu 27 Aug 1852

Helu 4845 Ikoa

Waiohonu Hana Maui

Ikoa ma Waiohu, Hana Ili aina o Awake Opuwai & Kuwahaoa  
E hoomaka ana ma ke kihi Hikina Ak. a e holo ana Ak. 63. Ko 435 pauku e pili ana i ko "Makaalae" Hem  $28^\circ$  Ko 10.45 pauku ma ke alanui Aupuni ma ke Kahawai alaila e pili ana i ke Kahawai ma ke Kai, alaila e pili ana i ke Kai ma ke Kihi mua, 10 Eka  
7 April 1852.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Alanui Aupuni, Makaalae]

## Uku Pau Loa \$9

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

Honolulu 27 Aug 1852

Helu 6543 Hoopiopio

Waiohuli Kula Maui

Apana 1. Kula ma Kohelepo. E hoomaka ma ke kihi Hema, a e holo ana Ak. 21° Hi 304 pauku e pili ana i ke Konohiki Ak. 68° Ko. 12.50 pauku e pili ana i ke Konohiki Hem. 21° Ko. 300 pauku e pili ana i ke Konohiki Hem. 68° Hi. 12.56 pauku e pili ana me ke Alanui i ke kihi mua 3 7/10 Eka.

Apana 2. Kula ma Waieli. E hoomaka ana ma ke kihi Hema, a e holo ana, Ak. 35 He 257 pauku e pili ana i ko ke Konohiki Ak. 50° Ko. 480 pauku e pili ana i ke Konohiki He. 40° Ko. 300 pauku e pili ana i ko Konohiki Hem. 55 Hi. 500 pauku e pili ana i ke Konohiki i ke Kihi mua 1 3/10 Eka.

Apana 3. Kula ma Kukuihanau. E hoomaka ana ma ke kihi Hema, a e holo ana Ak 48° Hi. 400 pauku e pili ana i ke Alanui Ak. 74° Ko. 885 pauku e pili ana i ko Poe, Hem. 16° Ko. 220. pauku ma ko Konohiki Hem. 63° Hi. 655 pauku e pili ana i ke Konohiki i ke kihi mua 2 16/100 Eka,

Apan 4. Kula ma Hiipali. E hoomaka ma ke kihi Hema, a e holo ana Ak. 2 Ko 330 pauku e pili ana i ke Kaai, Hem. 87, Ko. 6.60 pauku e pili ana i ke Konohiki Hem. 255 pauku e pili ana i ko Keawe, Hem. 70° Hi. 154 pauku e pili ana i ke Alanui Hem. 88° Hi. 525 pauku e pili ana i ke Alanui i ke kihi mua. 1 9/10 Eka.

Apana 5. Kula ma Paaiki. E hoomaka ana ma ke kihi Akau a e holo ana, Hem. 59. Hi. 490 pauku e pili ana i ko Luheluhe. Hem. 33, Ko. 195 pauku e pili ana me ko Luheluhe Hem 74° Hi 495 pauku e pili ana i ko Luheluhe, Hem. 28° Ko 250 pauku e pili ana i ko Konohiki Ak. 68° Ko 910 pauku e pili ana i ko Konohiki Ak 25 Hi 470 pauku ma ko Konohiki i ke kihi mua 3 Eka.

3. Feby 1852.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Konohiki, Luheluhe, Alanui, Konohiki, Poe, Keakini, Keawe, Alanui, Kaai, Konohiki, Alanui, Konohiki, Luheluhe, Konohiki]

## Uku Pau Loa \$10

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

Honolulu 27 Aug 1852

Helu 10144 Makahiki

Waiakoa Kula Maui

Apana 1. Kula ma Kalihi Waiakoa. E hoomaka ana ma ke kihi Ak a e holo ana Hem. 58° Hi. 430 pauku e pili ana i ko ke Konohiki Hem. 23° Ko. 330. pauku e pili ana i ko ke Konohiki Ak. 58° Ko. 180 e pili ana i ko ke Konohiki. Ak. 10. Ko. 445 pauku e pili ana i ko ke Konohiki i ke kihi mua 1. Eka.

Apana 2. Kula ma Pakaka. Waiakoa. E hoomaka ana ke kihi Akau, a e holo ana Hem 74° Hi. 617. pauku e pili ana i ko ke Konohiki Hema, 254 pauku e pili ana i ke Konohiki Ak 78 1/2 Ko 660 pauku e pili ana i ko ke Konohiki Ak. 10. Hi. 330 pauku e pili ana i ko Naha i ke kihi mua 1 7/10 Eka.

Apana 3. Kula ma Hanamulei Kalahou. E hoomaka ana ma ke kihi Akau, a e holo ana. Hem. 77. Hi, 1640 pauku e pili ana i ko ke Konohiki Hem. 12. Ko. 400. pauku e pili ana i ko Kawaulau Ak. 77. Ko. 1400 pauku e pili ana i ko Pahuaina Ak. 14° Ko. 5.08 pauku e pili ana i ko ke Konohiki i ke kihi mua 2. 87/100 Eka.

Apana 4. Kula ma Paliku Kalahou. E hoomaka ana ma ke kihi Akau a e holo ana Hem 67 Hi. 12.43 pauku e pili ana i ko ke Konohiki Hem. 20° Ko 500. pauku e pili ana i ke Konohiki [Konohiki] Ak. 73° Ko. 11.46 pauku e pili ana i ka Hale pule pope. Ak. 11. Hi 690. pauku e pili ana i ka Hale pule pope i ke kihi mua 67 1/100 Eka.

Apana 5. Kula ma Kuinanaualii Kealahou. E hoomaka ana ma ke kihi Akau a e holo ana. Hem. 41 Hi. 255 pauku e pili ana i ko Kamalea Hem. 75 Ko 330 pauku e pili ana i ko Naha. Ak. 20 Ko. 210. pauku e pili ana ma ko Konohiki Ak. 70 Ko 2.10 pauku e pili ana i ko ke Konohiki i ke kihi mua 84/100 Eka.

10 Feb. 1852.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Nana, Kealahou, Konohiki, Konohiki, Manuole, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Hale Pule Pope, Konohiki, Nana]

Uku Pau Loa \$10

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

Honolulu 27. Aug. 1852



Apana 1 Kula ma Kapuna. E hoomaka ana ma ke kihi Hema a e holo ana Ak.  $85\frac{1}{2}^{\circ}$  Ko. 17.00 pauku ma Konohiki Ak.  $23\frac{1}{2}^{\circ}$  Ko. 11.30 pauku ma Konohiki Ak.  $84^{\circ}$  Hi. 5.33 pauku ma Konohiki Hem.  $80^{\circ}$  Hi. 12.50 pauku e pili ana ia Konohiki. Hem.  $44^{\circ}$  Hi. 10.30 pauku ma Konohiki, Hem.  $51^{\circ}$  Ko. 4.30 pauku ma Konohiki i ke kihi mua 21 Eka,

Apana 2. Kula ma Alelekaula. E hoomaka ana ma ke kihi Hema, a e holo Ak  $25^{\circ}$  Hi. 5.50 pauku ma Konohiki Ak.  $82\frac{1}{2}^{\circ}$  Ko. 7.40 pauku ma Konohiki Hem. 50. Ko. 3.80 pauku ma Konohiki Ak.  $63^{\circ}$  Ko. 9.00 pauku ma Konohiki Hem. 27. Ko. 1.50 pauku ma Konohiki Hem,  $63^{\circ}$  Hi. 8.60 pauku ma Kuaihulu Hem. 75. Hi. 9.35 pauku ma Kuaihulu i ke kihi mua  $5\frac{1}{4}$  Eka.

Apana. Kula ma Pahoia. E hoomaka ma ke kihi Akau, a e holo. Hem.  $36^{\circ}$  Ko. 3.55 pauku ma Konohiki Hem.  $62\frac{1}{2}^{\circ}$  Hi. 11.10 pauku ma Kikiaua Ak. 77, Hi, 2.38 Konohiki. Ak. 21 Hi. 2.30 pauku ma Konohiki ak. 64 Ko. 12.20 pauku ma Konohiki i ke kihi mua  $4\frac{1}{2}$  Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kuaihulu, Konohiki, Aiwiaua]

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Uku Pau Loa \$15

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

Honolulu 27. Aug. 1852

Kula Laie & Kawilaaha. E hoomaka ana ma ke kihi Kom. Ak. a e holo ana Hem. 78° Hi. 8.70 pauku e pili ana i ko Eeka, Hem. 50. hi. 3.88 pauku e pili ana i ko Oponui, Hem 60° Hi 7.26 pauku e pili ana i ko Oponui Hem 5° Hi. 3.00 pauku e pili ana i ko Mark. Hem. 52 Hi 19.38 pauku e pili ana, i ko Mark, Hem. 25 1/2° Ko. 4.10 pauku ma ko Napela. Ak. 45 1/2° ko. 2.90 pauku e pili ana i ko Puonui Ak 82° Ko. 2.95 pauku e pili ana i ko Puonui, Ak. 52° Ko. 4.62 pauku e pili ana i ko Puonui Ak. 66. Ko 6.10. pauku e pili ana i ko Puonui, Ak 61° Ko. 585 pauku e pili ana i ko Uli, Ak. 80 Ko. 5.90 pauku ma ko Uli Ak 4° Hi. 7.90 pauku e pili ana i ko Loko, i ke kihi mua. 20 Eka.

3 Feby 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Eeka, Oponui, Uli, Puonui, Napela]

Uku Pau Loa \$10

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

Honolulu 27, Aug. 1852

Helu 5065 Kupala

Mokae Hana Maui

[Diagram in Original]

[Text in Diagram: Aupuni, Aupuni, Aupuni, Aupuni]

Kupala Mokae Hana,

Ili o Kamaehu. E hoomaka ana ma ke kihi Hik. Hema a e holo ana Ak. 30° Hi. 10.90 pauku e pili ana i ko ke Aupuni, Ak. 79, Ko. 22.70 pauku e pili ana i ke Aupuni, Hem, 8° Ko. 1,000 pauku e pili ana i ke Aupuni ma ke Kahawai, alaila e pili ana i ke Kahawai, i ke kihi mua 20, Eka.

12 April 1852

A.F. Turner  
Luna ana aina

## Uku Pau Loa \$12

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

Honolulu 27 Aug. 1852

Helu 4.955 Kapuhi

Haneoo Hana Maui

Apana 1. E hoomaka ana ma ke kihi Hikina Akau a e holo ana Hem.  $67\frac{1}{2}^{\circ}$  Ko. 13.00 pauku e pili ana i ke Konohiki Hem  $11^{\circ}$  Hi 3.40 pauku e pili ana i ke Konohiki Ak.  $81^{\circ}$  Hi. 15.20 pauku ma ko Keke, ma ke Kahakai alaila e pili ana i ke Kahakai, i ke kihi mua  $7\frac{3}{4}$  Eka.

Apana 2. E hoomaka ana ma ke kihi Hikina Akau a e holo ana Ak  $86^{\circ}$  Ko. 10.41 pauku e pili ana i ke Keke. Ak. 12. Hi. 4.15 pauku e pili ana i ko Puhau, Hem  $82\frac{3}{4}^{\circ}$  hi. 9.60 pauku e pili ana i ko Konohiki, Hem 4 hi 3.70 pauku e pili ana ii ko Konohiki i ke kihi mua  $3\frac{88}{100}$  Eka.

20 Aperila 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Puhau, Keke, konohiki, Konohiki, Konohiki, Keke]

## Uku Pau Loa \$10

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

Honolulu 27 Aug 1852

Helu 4855 Kaniho (no Ikoa)

Waiohonu Hana Maui

[Diagram in Original]

[Text in Diagram: Makaalae, Konohiki, Ohia, Ohia]

## Kaniho Opuwai Waiohonu

E hoomaka ma ke kihi Hikina Hema a e holo ana Ak.  $20^{\circ}$  Hi. 4.50 pauku e pili ana i ko Ohia Ak. 74 Ko. 8.80 pauku e pili ana i ko Makaalae Hem.  $19^{\circ}$  Ko. 5.70. pauku e pili ana i ko Konohiki Hem  $49^{\circ}$  Hi. 3.50 pauku e pili ana i ko Konohiki Ak. 87 hi 5.95 pauku ma ko Ohia i ke kihi mua 5 Eka.

A.F. Turner  
Luna ana aina

## Uku Pau Loa \$7

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

Honolulu 27 Aug 1852

Helu 8988 Kunaka

Popoloa Kipahulu Maui

Kunaka (Ah) Popola 1 Kipahulu Maui

E hoomaka ana ma ke kihi Hikina Hema (makai) a e holo ana Ak. 66, Hi 4.00 pauku e pili ana i ke kahakai Hem. 56. Hi 4.90 pauku e pili ana i ke Kahakai Ak. 70° Hi. 3.70 pauku e pili ana i ke Kahakai, Ak. 11° Ko 13.75 pauku e pili ana me Kapuakini

Ma keia Alanui Aupuni

Ak. 10 3/4° Ko 26.10 pauku e pili ana ia Kapuakini Ak. 13. Ko. 7.65 pauku e pili ana i ko Kapuakini Ak. 8° Ko. 14.30 pauku e pili ana me Kapuakini Ak. 47. Ko 1.42 pauku e pili na me Kapuakini Hem. 71 Ko. 8.60 pauku e pili ana ma ko Popoloa 1. ma ke Kahawai [Kahawai] alaila e pili ana i ke kahawai Hem 9 Hi 4.80 pauku ma ke Alanui Hem. 1/2° Hi. 5.31 pauku e pili ana i Popoloa 2, Hem 2 1/2° Ko 3.58 pauku e pili ana me ko Popoloa 2. Hem. 7° hi 4.68 pauku e pili ana i ko Popoloa 2 ma ka pali Kahakai, [Kahakai] i ke kihi mua. 45 Eka.

18 Maleki 1852

A.F. Turner  
Luna ana aina

Kope i ana auea hou

ili o Manawaiapua ma Polapoloa- E hoomaka ma ke kihi Hema a e holo

Ak. 59 1/2 hik. 528 Kaul. ma ko aupuni

Ak. 1 1/4 kom. 12.50

Hem. 87 “ 5.40 “ “ “ “ “ alaila ke holo ma ka kahawai a hiki ma ke kihi mua

10 3/4 Eka

[Diagram in Original]

[Text in Diagram: Aupuni, Popoloa 2, Popoloa 1, Kupuakini, Hooleia keia ana ana, 4 Kaul. 1 in.]

Olelohoakaka. Ua hewa keia ma ana a A.F. Turner a ua ana houia e C.S> Kittredge, oia a ana ka pono. ~~e nana ana ka aoao 731 Buke F. Hooke a o ka la i hookoia ma keia Buke oia no ka la i hookoia me kela Buke i kaiia maluna.~~ The erased lines have no reference to this claim. (JHS)  
Sept. 14 1854 C. Kamaio  
mea Kakauolelo.

## Uku Pau Loa \$20

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

Honolulu 27 Aug. 1852

Ili aina o Ohia E hoomaka ma ke kihi Hikina Hema makai a e holo ana Ak. 12° ko. 17.20 pauku e pili ana i kalihi Ak. 14° Ko 6.47 pauku e pili ana i Kalihi Ak. 22. Ko. 3.21 pauku e pili ana i Kalihi Hem. 70 Ko. 6.22 pauku e pili ana i Kalihi Hem. 19. Hi 10.02 pauku e pili ana i Kalihi [Kalihi] Hem. 6. Hi 21.30 pauku e pili ana i Kalihi ma e Kahakai (Pali) alaila e pili ana i ke Kahakai, i ke Kihi mua. 20 3/10 Eka.

Apana 2. Loko Kalo ma E hoomaa ana ma ke kihi Hema, a e holo ana Ak. 42 1/2° Ko. 4.59 pauku e pili ana i ko Moa, Ak 44° Ko. 1.63 pauku e pili ana ma ke alanui [alanui] Aupuni, Hem. 45° Hi 4.42 pauku ma ke alanui Aupuni, Ak. 49 ¼ Hi. 1.42 pauku ma ke alanui Aupuni, i ke kihi mua. 67/100 Eka.

Apana 3 Niu ma Kawaipapa. E hoomaka ma ke kihi Hema, a e holo ana Ak. 79. Hi. 3.80 pauku e pili ana i ke Aupuni, Ak. 7° Ko. 1.46 pauku e pili ana i ke Aupuni [Aupuni]. Hem 80° Ko. 4.13 pauku e pili ana i ke Aupuni, Hem 20° Hi 1.55 pauku e pili ana i ke Aupuni i ke kihi mua 6/10 Eka.

21 April 1852

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Mokuia, Kualele, Lauhala, Kalihi, Aupuni, Aupuni, Aupuni]

Uku Pau Loa \$12

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

Honolulu 27 Aug 1852

Helu 6775 Kekuli

Koali Hana Maui

Apana 1. Kula ma E hoomaka ana ma ke kihi Kom, Akau a e holo ana Ak. 45 Hi. 1.04 pauku e pili ana i ko Konohiki, he 67 Hi. 1.71 pauku e pili ana i ke Konohiki Ak. 66° Hi. 1.00 pauku e pili ana i ko Konohiki, Hem 3° Hi. 10.60 pauku e pili ana i ko Konohiki Hem. 56. Hi. 4.00 pauku e pili ana i ke Konohiki Hem. 51° Hi. 6.90 ma ke Kahakai alaila e pili ana i ke Kahakai, ma ke Kahawai, alaila e pili ana i ke Kahawai i ke kihi mua 11 3/4° Eka.

Apana 2. Loi Kalo ma E hoomaka ana ma ke kihi Hema a e holo ana Ak. 21 Hi. 1.40 pauku e pili ana i ko Konohiki Ak. 53° Ko. 3.70 pauku ma ko Konohiki Hem. 40° Ko. 94 pauku e pili ana i ko Konohiki Hem. 47° Hi. 419 pauku e pili ana i ko Konohiki i ke kihi mua 1/2 Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]

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

Uku Pau Loa \$10

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

Honolulu 27 Aug. 1852

Helu 5176 Liilii

Koali Hana Maui

Liilii Ili o Waikakoi Koele Hana Maui

E hoomaka ma ke kihi Hema (makai) a e holo ana Ak. 46 Ko 1. pauku e pili ana i ke Konohiki Ak. 23 1/2° Ko. 4.60 pauku e pili ana i ko Konohiki Ak. 50° Ko. 2.90 pauku e pili ana i ko Konohiki Ak 18° Hi. 1.52 pauku e pili ana i ke Konohiki Hem. 50° Hi. 2.00 pauku e pili ana me ko Konohiki ma ke kihi e pili i ke Kahawai i ke kihi mua 5 46/100 Eka.

18 March 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kekuli, Konohiki]

Uku Pau Loa \$7

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

Honolulu 27. Aug. 1852

Helu 4527 Okuu

Muolea Hana Maui

Okuu ma Palula Muolea Hana. E hoomaka ana ma ke kihi Hikina Hema, a e holo ana . Ak. 51 1/2° Ko. 6.49 pauku e pili ana i ke Konohiki Ak 45 1/2° Ko 9.30 pauku e pili ana, i ke Konohiki Hem. 67° Ko. 3.23. pauku e pili ana me ko Alanui Aupuni, He 37° Hi. 5.60 pauku ma ko Kalihi Ho. 48. Hi. 11.20 pauku e pili ana i ko Kalihi ma ke Kahakai [Kahakai], alaila e pili ana i ke Kahakai, i ke kihi mua 5 81/100 Eka.

Apana 2. 2 Loi ma Kahoe. (Ili) E hoomaka ana ma ke kihi Hema a e holo ana. Ak. 60 Hi. 1.18 pauku e pili ana ia Manu. Ak. 37. Ko 131 pauku e pili ana ia Kipu, Hem 69 Ko. 95 pauku e pili ana ia Manu. Hem 29. Hi 1.45 pauku e pili ana ia Manu, i ke kihi mua 9/100 Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Aupuni, Kalihi, Kipu, Manu, Manu, Manu]

Uku Pau Loa \$6

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

Honolulu 21 Aug. 1852

Helu 5218 Ihu

Kikoo Kipahulu Maui

Ili o Honoulu. E hoomaka ma ke kihi Hikina Hema Ma kai a e holo Ana Ak. 7 1/2° Ko. 2.66 pauku e pili ana ia Halualani, Ak. 11° Hi. 2.00 pauku e pili ana i ko Halualani Ak. 16 1/2° Ko. 4.00 pauku e pili ana ia Halualani, Ak. 12° Ko. 5.00 pauku e pili ana ia Halualani, Hem. 85° Ko. 8.06 pauku e pili ana i ke Alanui Aupuni, ma ko Kahawai alaila e pili ana i ke Kahawai ma ke Kai, alaila e pili ana i ke Kahakai i ke kihi mua 7 1/2 Eka

20 April 1852.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Alanui Aupuni, Halualani, Ke Kai]

Uku Pau Loa \$8

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

Honolulu 27 Aug, 1852.

## 4670 Puau. Ili o Kaluakuhiana Haneoo Hana Maui

Apana 1. E hoomaka ana ma ke kihi Hikina Hema, a e holo ana. Hem. 79°  
 Ko. 4.20 pauku e pili an i ko Koalakahi. Ak. 22° Ko. 1.15 pauku e pili ana me Kealakahi  
 Hem. 89 1/2° Ko. 7.85 pauku e pili ana me Kealakahi, Ak. 11. Ko. 2.00 pauku e pili an i ko Konohiki  
 Ak. 87 1/2° Hi. 11.20 pauku e pili ana i ko Keke, alaila e pili ana i ke Kahakai, i ke kihi mua  
 2 8/10 Eka.

Apana 2. E hoomaka ana ma ke kihi Akau a e holo ana. Hem. 53 Ko. 4.90  
 pauku e pili ana i ko Konohiki Hem. 15 1/2° Hi. 7.25 pauku e pili ana i ko Kupe Ak. 65°  
 Hi. 980 pauku e pili an i ko Konohiki Ak. 50 Ko. 9.00 pauku e pili an i ko Konohiki  
 i ke kihi mua 5 1/10 Eka.

20 April 1852.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Keke, Konohiki, Loko, Koalakahi, Konohiki, Konohiki, Kupe, Konohiki]

Uku Pau Loa \$8

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

Honolulu 24 Aug. 1852.

Helu 4853 B. Kahaku

Keaa Koolau Maui

## Kahaku, Ili o Ahiakala Keaa Koolau Maui.

E hoomaka ana ma ke kihi Komohana Akau a e holo ana, Hem. 60. Hi. 3.00  
 pauku e pili an i ke Alanui Aupuni, Hem 21° Ko. 7.40 pauku e pili an i ko Moi  
 Ak. 60 Ko 1.72 pauku e pili an i ko Moi, ma ke kahawai, alaila e pili ana i ke  
 Kahawai, i ke kihi mua, 1 7/10 Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Moi, Alanui Aupuni, Moi]



Uku Pau Loa \$4

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

Honolulu 27 Aug 1852.

Helu 4876 D Kaili

Makaalae Hana Maui

Kaili ma Koelele Makaalae Hana Maui

E hoomaka ana ma ke kihi Hema a e holo ana. Ak.  $6\ 1/2^\circ$  Ko. 6.60 pauku e pili an i ke Kahakai, Ak.  $78^\circ$  Ko. 12.80 pauku e pili ana i ke Aupuni, Ak.  $82^\circ$  Ko. 11.15 pauku e pili ana i ke Aupuni, Hem 3 Ko. 6.40 pauku e pili ana i ke Aupuni, hem.  $79\ 1/2^\circ$  Hi. 24.90 pauku e pili ana i ko Kaha, i ke kihi mua 16 Eka.

20 Aperila 1852.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Aupuni, Kalawaihakuole, Alanui Aupuni, Kaha]

Uku Pau Loa \$12

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

Honolulu 1 Sep 1852

Helu 3038 Koalakahi

Haneo Hana Maui

Ili o Kanahaha. E hoomaka ana ma ke kihi Komohana ema ae holo ana Ak.  $85^\circ$  hi 11.70 pauku e pili an i ko Kupuupuu. Ak.  $8\ 1/2^\circ$  Hi. 3.70 pauku e pili an i ka Loko Hem.  $79^\circ$  Ko. 4.20 pauku e pili ana i ko Puhau, Ak. 22. Ko. 1.15 pauku e pili ana i ko Puhau Hem.  $89\ 1/2^\circ$  Ko. 7.35 pauku e pili ana i ko Puhau, Hem 4. Ko. 4.85 pauku e pili ana i ko Konohiki [Konohiki] i ke kihi mua 5 Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Puau, Konohiki, Loko, Kupuupuu]

Uku Pau Loa \$7

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

Honolulu 1 Sep. 1852.

Ili o Haleolono. E hoomaka ana ma ke kihi Hema (Makai) a e holo ana Ak. 37. Ko. 5.50 pauku e pili ana i ke Konohiki Ak. 45° Ko. 4.10 pauku e pili ana i ke Konohiki Ak. 47. Ko. 4.78 pauku e pili an i ko Konohiki. Ak. 38° Hi. 3.56 pauku e pili an i ke Alanui Hem. 44. Hi. 15.60 pauku e pili ana me Konohiki ma ke Kihi mua e pili ana i ke Kahakai. 5 16/100 Eka.

16 Maraki 1852.

A.F. Turner  
Luna ana aina

Apana 2. Loi Kalo. E hoomaka ana ma ke kihi Hema, a e holo ana Ak. 56. Ko. 12.64 pauku e pili ana i ke konohiki Ak. 35° Hi. 400 pauku e pili ana i ke Konohiki Hem. 49. Hi. 12.60 pauku e pili an i ke Konohiki Hem. 34° Ko. 2.50 pauku e pili an i ke Konohiki i ke kihi mua 4 1/10 Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]

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

Uku Pau Loa \$9

W.L. Lee

G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 1 Sep 1852

Helu 3036 Kupuupuu

Haneoo Hana Maui

Apana 1 Ili o Kaluanui E hoomaka ana ma ke kihi Komohana hema a e holo ana Ak. 8° Hi. 3.90 pauku e pili an i ko ke Konohiki Ak. 68° Hi. 5.00 pauku e pili ana i ko Piikalani, Hem. 73 Hi. 7.20 pauku e pili an i ko Piikalani Hem. 1. Ko. 4.06 pauku e pili ana i ko Konohiki Ak. 89 Ko. 12.90 pauku e pili an i ke Konohiki i ke kihi mua 6 3/10 Eka.

Apana 2. Ili o Mania E hoomaka ana ma ke kihi Komohana Hema a e holo ana Ak. 17 1/2° Hi. 3.80 pauku e pili ana i ke Konohiki Ak. 85 Hi. 10.70 pauku [pauku] e pili ana i ko Koalakahi Hem. 3. Ko. 5.38 pauku e pili ana i ko Konohiki Ak. 86 Ko. 11.50 pauku e pili ana i ko Kumule, i ke kihi 4 91/100 Eka.

12 April 1852.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Koalakahi, Piikalani, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, Kumule]

## Uku Pau Loa \$10

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

Honolulu 1 Sep 1852

Helu 9024 Kikiaua

Kalialinui Kula Maui

Apana 1. Kula ma Pahoā. E hoomaka ana ma ke kihi Akau, a e holo Hem. 5° Ko. 422 pauku ma Konohiki Hem. 71 1/2. Hi. 11.85 pauku ma Konohiki Ak. 25 Hi. 1.80 pauku ma Konohiki [Konohiki] Ak. 54. Ko. 2.19 pauku i ko Konohiki Ak. 62 1/2° Ko. 11.10 pauku ma Kaholopapa i ke kihi mua 4 Eka.

Apana 2. Kula ma “Kamakahi” E hoomaka ana ma ke kihi Hema, a e holo Ak. 42 1/2° Ko. 800 pauku ma Konohiki Ak. 10° Hi. 5.90. pauku ma Konohiki Ak. 61° Hi. 6.60 pauku ma Konohiki Hem. 65. Hi. 6.55. pauku ma Konohiki Hem. 9. Ko. 5.59. pauku ma Konohiki Hem. 45° Ko. 9.10. pauku ma Konohiki i ke kihi mua 12 Eka.

Apana 3. Kula ma Hualaka. E hoomaka ana ma ke kihi Hema, a e holo Ak. 62 Ko. 12.10 pauku ma ke Alanui Ak. 43 Hi. 4.94 pauku ma ke Konohiki Hem. 70° Hi. 11.00 pauku ma ke Konohiki He. 28 Ko 6.40 pauku ma Konohiki i ke kihi mua 6 1/4 Eka.

Apana 4. Kula ma Haleuka. E hoomaka ana ma ke kihi Hema a e holo Ak. 42 Hi. 7.10 pauku ma Konohiki Ak. 60. Ko. 8.90 pauku ma Konohiki Hem. 22° Ko. 6.85. pauku ma Konohiki Hem. 58. Hi. 6.54 pauku ma Konohiki i ke kihi mua 5. 35/100 Eka.

Apana 5. Kula ma Waieli “Aupueo” E hoomaka ana ma ke kihi Hema a e holo. Ak. 68° Ko. 14.30 pauku ma Kahawai o Waieli Ak. 9. Ko. 9.50 pauku ma Konohiki Hem. 65° Hi. 17.00 pauku ma Konohiki Hem. 5 Ko. pauku ma Konohiki i ke kihi mua, 11 3/4 Eka.

6 Jan 1852.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kapolopoloa, Konohiki, Konohiki, Konohiki, Alanui, Konohiki, Alanui, Ka Hawaii o Waieli]

## Uku Pau Loa \$19

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

Honolulu 1 Sep 1852

Helu 4506 Hiku

Kipahulu Maui

Ili o Kawahie Kakanoui Ili o Puaa, Maulili Kipahulu Maui  
E hoomaka ana ma ke kihi Hikina Hema A e holo ana Hem. 56 Ko. 10.20 pauku e pili ana i ke Konohiki Hem. 81° Ko. 3.04 pauku e pili ana i ko Kapuakua Ak. 33° ko. 21.10 pauku e pili ana ii ko Paponui Ak. 61° Hi. 4.96 pauku e pili ana i ko Konohiki Ak. 52° Hi. 634 pauku e pili ana i ko Konohiki ma ke Kahawai alaila e pili ana i ke Kahawai i ke kihi mua 28 3/4 Eka.

18 Maraki 1852.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kahawai, Hooleia, Paponui]

Uku Pau Loa \$5

W.L. Lee  
G.M. Robertson

Honolulu 1 Sep 1852

Helu 4939 Kaha

Makaalae Hana Maui

Kaha ma Kawaiki Makaalae Hana  
E hoomaka ana ma ke kihi Hikina Hema a e holo ana. Ak. 6 1/2° Ko. 3.70 pauku e pili ana i ke Kahakai Ak. 80 Ko. 24.90 pauku e pili ana i ko Kaili Hem. 3° Ko 4.30 pauku e pili ana i ke Aupuni, Hem 81 1/4 Hi. 25.40 pauku e pili ana i ke Aupuni [Aupuni] i ke kihi mua 9. Eka.

20 April 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kaili, Aupuni]

Uku Pau Loa \$8

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

Honolulu 1 Sep 1852

## Miki Niumalu 1 &amp; 5 Hana Maui

Apana 1 & 3. E hoomaka ana ma ke kihi Hema a e holo ana Ak. 48° Ko. 3.93 pauku e pili ana i ke Alanui, Ak 45 1/2° Ko. 13.26 pauku e pili ana i ke Alanui Ak. 60° Hi. 10.11 pauku e pili ana ma ko Kahuinane Hem. 50° Hi. 6.68 pauku e pili ana i ke Aupuni [Aupuni] Hem 35° Ko. 5.50 pauku e pili ana i ke Aupuni, ma ke Alanui Kahiko alaila e pili ana i ke Alanui Kahiko ma ke Kahawai, alaila e pili ana i ke Kahawai i ke kihi mua. 11 9/10 Eka.

Apana 2, ma Niumalu 5.

E hoomaka ana ma ke kihi Akau a e holo ana. Hem 56° Ko. 6.30 pauku e pili ana, i ke Aupuni Hem. 35 Hi 5.82 pauku e pili ana i ke Aupuni Ak. 53 1/2° Hi. 7.23 pauku e pili ana i ko Aupuni Ak. 47 1/2° Ko. 5.60 pauku e pili ana i ko i ke Alanui Aupuni 3 3/4 Eka

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kahinawa, Niumalu, Aupuni, Alanui, Kupuhi, Alanui Aupuni, Alanui Aupuni, Aupuni, Niumalu Puhala]

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Uku Pau Loa \$11

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

Honolulu 1 Sep 1852

Helu 4534 Ulunahe

Kawaipapa Hana Maui

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Ulunahele Polikane Kawaipapa Hana Maui.

Niu E hoomaka ana ma ke kihi Hikina a e holo ana Hem. 42 Ko. 3.60 pauku e pili ana i ke Aupuni Ak. 30 Ko. 2.56 pauku e pili ana i ke Aupuni Ak. 42 Hi 216 pauku e pili ana i ke Aupuni Hem 63° Hi 2.56 pauku e pili ana ma ke Alanui Aupuni i ke kihi mua 7/10 Eka.

“20 Ap 1852” A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Aupuni, Aupuni, Alanui Aupuni, Aupuni]

## Uku Pau Loa \$4

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

Honolulu 1 Sept 1852

E hoomaka ana ma ke kihi hikina Akau a e holo ana, kokoke i ke Kahawai [Kahawai] Ak.  $75^{\circ}$  Ko. 4.10 pauku e pili ana i ke Aupuni Hem.  $26\frac{1}{4}^{\circ}$  Ko. 4.70 pauku e pili ana i ke Kahawai Hem.  $27^{\circ}$  Ko. 11.24 pauku e pili ana i ke Kahawai Hem.  $18^{\circ}$  Hi 5.47 pauku e pili ana i ke Kahawai, Hem 82 Hi. 1.90 pauku e pili ana i ke Aupuni ma ke Kahawai alaila e pili ana i ke Kahawai i ke kihi mua 11  $\frac{1}{2}$  Eka.  
20 April 1852.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Aupuni, Aupuni, Alanui Aupuni, Aupuni, Aupuni]

Uku Pau Loa \$10 W.L. Lee

J. H. Smith  
G.M. Robertson  
J. Kekaulahao

Honolulu 1 Sept 1852

Ili o 6 Apuole,

Apana 1. E hoomaka ana ma ke kihi Hikina Akau a e holo ana Hem.  $44^{\circ}$  Ko. 10.65 pauku e pili ana i ko Puki, Ak  $34\frac{3}{4}^{\circ}$  Ko. 1.95 pauku e pili ana i ke Alanui Aupuni Ak.  $43^{\circ}$  Hi 9.40 pauku e pili ana i ke Aupuni Hem.  $84^{\circ}$  Hi 274 pauku e pili ana i ko Paahao i ke kihi mua 2 Eka.

Apana 2. E hoomaka ana ma ke kihi Akau a e holo He  $20^{\circ}$  Hi. 1.70 pauku e pili ana i ko ke Aupuni Hem.  $60\frac{1}{2}^{\circ}$  Ko. 4.17 pauku e pili ana i ke Aupuni Hem.  $58\frac{1}{2}^{\circ}$  Ko. 7.00 pauku e pili ana i ke Aupuni ma ke Kahawai alaila e pili ana i ke Kahawai i ke kihi mua  $1\frac{3}{4}$  Eka.

13 April 1852.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Aupuni, Paahao, Pohaku, Puki, Niumalu, Aupuni]

## Uku Pau Loa \$6

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

Honolulu 1 Sep 1852

Helu Uhai 2986 B.

Ahuakamalii Hana Maui

Palule, E hoomaka ana ma ke kihi Komohana Hema a e holo ana. Ak. 86° Hi. 2.70  
pauku e pili ana i ko G.P. Judd Ak. 3° Ko. 2.47 pauku e pili ana i ke Alanui Hem. 80° Ko. 2.95  
pauku e pili ana i ko G.P. Judd Hem 10° Hi. 2.15 pauku e pili ana i ko Alanui, Aupuni  
i ke kihi mua 65/10 Eka.

12 April 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Alanui, Alanui Aupuni]

## Uku Pau Loa \$4

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

Honolulu 1 Sep 1852

Helu 10155 Moa

Papauluana Kipahulu Maui

Ili o Kapahu E hoomaka ana ma ke kihi Hema a e holo ana Ak. 33° Ko. 4.50  
pauku e pili ana i ko Kalei, Ak. 10° Ko. 224 pauku e pili ana i ko Kalei Ak. 49° Ko. 264 pauku  
Ak. 39 Hi. 200 pauku e pili ana i ke Alanui He. 73 Hi. 585 pauku e pili ana i ke Ala-  
nui [Alanui] he. 16 1/2 Hi 419 pauku e pili ana i ke Konohiki Hem. 45 Ko. 4.70 pauku e pili ana  
i ke Konohiki i ke kihi mua 39/10 Eka

18 April 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Aupuni, Konohiki, Kaleiiki, Konohiki]

## Uku Pau Loa \$6

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

Honolulu 1 Sep. 1852

## Iwinui ma Wailamua Kipahulu Maui

Ili o Papala E hoomaka ana ma ke kihi Hema a e holo ana Ak.  $71^\circ$  Hi 5.14 pauku e pili ana i ke Kalihi Ak. 27 Ko. 23.80 pauku e pili ana me Mahoe Ak.  $33 \frac{1}{2}^\circ$  Ko. 11.50 pauku e pili ana i ko Puniawa Hem. 54 Ko. 2.37 pauku e pili ana i ko Pueo Hem.  $6 \frac{3}{4}^\circ$  Hi. 6.75 pauku pili ana i ko Halemano Hem.  $20^\circ$  Hi. 27.70 pauku e pili ana i ko Halemano. I ko kihi mua  $18 \frac{3}{4}$  Eka

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Pueo, Mahoe, kalihi, Halemano]

Uku Pau Loa \$12

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

Honolulu 1 Sep. 1852

Helu 22986 Laaupau

Ahuakamalii Hana Maui

E hoomaka ana ma ke kihi Hikina Hema a e holo ana Ak.  $86^\circ$  Ko. 13.70 pauku e pili ana i ko Ihuula (Ah) Ak.  $44^\circ$  Ko. 4.50 pauku pili ana i ko A.B. Howe, Ak.  $75^\circ$  Hi 12.06 pauku e pili ana i ko A.B. Howe. Hem  $16^\circ$  Hi. 8.90 pauku e pili ana i ke Alanui Aupuni i ke kihi mua  $8 \frac{21}{100}$  Eka.

12<sup>th</sup> 1852 April

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: A.B. Howe, Pa Pohaku, Alanui Aupuni, Puakala, Ihuula, G.D. Judd]

Uku Pau Loa \$8

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

Honolulu 1 Sep. 1852



## Apana 1 Pahale ma Makapipi

E hoomaka ana ma ke kihi Hema a e holo ana Ak.  $76^{\circ}$  Hi. 4.80 pauku e pili ana i ke Alanui Aupuni, Ak.  $6^{\circ}$  Ko. 5.28 pauku e pili ana me Makua Hem  $73^{\circ}$  Ko. 4.60 pauku e pili ana i ke Aupuni ma ke Kahawai alaila e pili ana i ke Kahawai i ke kihi mua  $2 \frac{2}{10}$  Eka.

## Apana 2. Ili o Kaahumanamana Makapipi

E hoomaka ana ma ke kihi Komohana Akau a e holo ana Hem.  $83^{\circ}$  Hi 1.79 pauku e pili ana i ka ili o Waawaa Hem 5 Ko 328 pauku e pili ana i ka ili o Waawaa Hem.  $5^{\circ}$  ko 708 pauku e pili ana i ka ili o Waawaa Hem. 87 Ko 1.86 pauku e pili ana i ko Kalei Ak

Hi 250 pauku e pili ana i ko Makua Ak.  $3 \frac{1}{2}^{\circ}$  Hi. 808 pauku e pili ana i ko Kaomoaiki ma kekahi puuhala i ke kihi mua  $2 \frac{1}{10}$  Eka.

## Apana 3. Kalo ma Wahaka Kuikai (Ah)

E hoomaka ana ma ke kihi Ak. Kom. a e holo ana Hem. 8. Hi. 1.500 pauku e pili ana i ke Aupuni Ak.  $68^{\circ}$  hi. 3.36 pauku e pili ana i koe Kaai Ak.  $6 \frac{1}{2}^{\circ}$  ko. 13.35 pauku e pili ana ia Kahaka Ili. Ak.  $85^{\circ}$  Ko 381 pauku e pili ana i ke Alanui Aupuni i ke kihi mua 5 Eka,

## Apana 4. 2 loi ma Honolulu.

E hoomaka ana ma ke kihi Akau a e holo ana Hem.  $8^{\circ}$  Ko 3.50 pauku e pili ana i ko Puakea Ak 87 Ko. 1.48 pauku e pili ana i ko Naholo Ak  $15 \frac{1}{2}^{\circ}$  Hi 2.97 pauku e pili ana i ko Kukalau Ak. 68 Hi. 1.20 pauku e pili ana i ko Kananoa i ke kihi mua  $\frac{4}{10}$  Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Aupuni, Manua, Waawaa Ili, Alanui Aupuni, Mahakiloia, Alanui Aupuni, Kukalau, Puakea, Aupuni, Wahaka Ili, Aupuni, Kaai]

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Uku Pau Loa \$9

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

Honolulu 1 Sep 1852

## Puhi ma Hinamaha Haneoo

E hoomaka ana ma ke kihi Akau a e holo ana Hem 1° Ko. 6.12 pauku e pili ana i ko Keko. Hem. 87 1/2 Hi. 11.75 pauku e pili ana i ko Keko Ak. 6° hi 400 pauku e pili ana i ko Koalakahi Ak 78° Ko 1230 pauku e pili na i ko Kaumuku i ke kihi 5 9/10 Eka.

7 Aperil 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kaumuku, kokeki, Konohiki, Koalakahi]

Uku Pau Loa \$7

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

Honolulu Sep 1. 1852

Helu 5004 Kahele

Wailamo Kipahulu Maui

## Apana 1 Ili Lolo

E hoomaka ana ma ke kihi Hema a e holo ana Ak. 37° Ko. 18.50 pauku e pili ana i ko Kanoa, Ak. 70° Hi 5.14 pauku e pili ana i ko Iwinui Hem. 37° hi. 16.25 pauku e pili ana i ko ke Aupuni, Hem 25° ko. 5.02 pauku e pili ana i ko Kapakahi, i ke kihi mua 3 6/10 Eka

## Apana 2 Pahale ma Iliilipoko

E hoomaka ana ma me ke kihi Hema a e holo ana Ak 47 Ko 3.15 pauku e pili ana i ke Aupuni Ak 40° hi. 2.90 pauku e pili ana i ke Alanui Hem 40. Hi 3.27 pauku e pili ana i ke Aupuni Hem. 22° Ko. 2.50 pauku e pili ana ia Aiape i ke kihi mua 9/10 Eka

18 March 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Iwinui, Aupuni, Aupuni, Alanui, Kanoa, Kapakahi]

Uku Pau Loa \$9

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

Honolulu 1 Sep 1852

## Apan 1. Kula ma Kukuihanau

E hoomaka ana ma ke kihi Akau a e holo ana Hem  $64 \frac{1}{2}^\circ$  Hi. 240 pauku e pili ana i ko Kahulukaai Hem  $34^\circ$  Ko. 1.78 pauku e pili ana me ko Mahiai Ak.  $57 \frac{1}{2}^\circ$  Ko. 3.20 pauku e pili ana i ko Konohiki Ak  $60^\circ$  hi. 1.75 pauku e pili ana i ko Konohiki i ke kihi mua  $\frac{44}{100}$  Eka.

## Apan 2. Kula ma Kukuihanau

E hoomaka ana ma ke kihi Akau e holo ana Hem  $73^\circ$  Hi. 552 pauku e pili ana i ko Kaikau Hem  $26^\circ$  Ko 1.56 pauku e pili ana i ko Paele Ak  $78^\circ$  Ko 528 pauku e pili an i ke Konohiki Ak  $18^\circ$  Hi 200 pauku e pili ana i ke Konohiki i ke kihi mua  $\frac{94}{100}$  Eka.

## Apana 3. Kula ma Pahakiloa

E hoomaka ana ma ke kihi Akau a e holo ana Hem.  $88^\circ$  Hi 5.03 pauku e pili i ke Alanui Hem.  $10^\circ$  Ko. 285 pauku e pili ana i ko Konohiki Ak.  $88 \frac{1}{2}^\circ$  Hi. 510 pauku e pili ana i ko Konohiki Ak  $11^\circ$  Hi. 320 pauku e pili ana i ko Konohiki i ke kihi mua  $1 \frac{1}{2}$  Eka.

## Apana 4. Kula ma Pueo

E hoomaka ana ma ke kihi Akau a e holo ana Hem.  $34^\circ$  Hi. 5.38 pauku e pili ana i ko Konohiki [Konohiki] Hem.  $82 \frac{1}{2}^\circ$  Ko. 3.75 pauku e pili ana i ko Konohiki Ak.  $45^\circ$  ko. 3.40 pauku e pili ana i ko Konohiki Ak.  $50^\circ$  Hi. 403. pauku e pili ana i ko Konohiki i ke kihi mua  $1 \frac{6}{100}$  Eka.

Apana 5 kula ma Kukuihanau. E hoomaka ana me ke kihi Akau a e holo ana Hem  $76^\circ$  ko. 3.00 pauku e pili ana i ke Konohiki Hem.  $8 \frac{1}{2}^\circ$  Ko. 3.20 pauku e pili ana i ko Konohiki Ak  $81 \frac{1}{2}^\circ$  Ko. 3.00 pauku e pili ana i ke Konohiki Ak.  $8 \frac{1}{2}^\circ$  Hi. 3.58 pauku e pili ana i ko Konohiki i ke kihi mua  $1 \frac{03}{100}$  Eka.

4 Feby 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kahulukaai, Mahiai, Konohiki, Paele, Konohiki, Kaikau, Konohiki, Konohiki, Konohiki, Konohiki, Alanui, Konohiki, Konohiki, Konohiki, Konohiki]

## Uku Pau Loa \$6

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

Honolulu 1 Sep 1852

Helu 4510 Kualei

Halemano Kipahulu Maui

## Kualei Ili o Paaiki Halemano Kipahulu Maui

E hoomaka ana ma ke kihi Hema a e holo ana Ak. 65 Hi. 4.20 pauku e pili ana i ke Konohiki Ak. 23 1/2° Ko. 19.30 pauku e polo ana me ko Halemano Ak. 27 Ko. 10.85 pauku e pili ana me Halemano Ak. 52. Ko. 9.26 pauku e pili ana i ko Halemano Hem. 24 Ko. 2.90 pauku e pili ana i ke Konohiki Hem 27 1/2° Hi. 36 40 pauku e pili ana i ko Palale i ke kihi mua 19 26/100 Eka.

18 March 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Halemano, Aupuni, Aupuni, Palale]

## Uku Pau Loa \$12

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

Honolulu 1 Sep 1852

Helu 5376 Lono

Koonoulu Kula Maui

Apana 1. Kula ma Koonoulu Koonoulu Kula Maui E hoomaka ana ma ke kihi Akau a e holo ana Hem 30° Ko. 6.10 pauku e pili ana i ke Konohiki Hem. 50° Hi. 4.18 pauku e pili ana i ko Konohiki Ak. 25° Hi. 5.04 pauku e pili ana i ko Konohiki Ak. 15° Ko. 4.05 pauku e pili ana i ko Konohiki i ke kihi mua 2 17/100 Eka.

Apana 2. Pahale ma Kalepolepo Koonoulu E hoomaka ana ma ke kihi Hema a e holo ana Ak. 82° Ko 52 pauku e pili ana i ke kai Ak. 40° Hi. 43 pauku e pauku e pili ana i ko Kaehukulani i ke kihi mua 27 anana

10 Feby 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Ke Kai, Kaehukulani, J Halstead, Konohiki]

Uku Pau Loa \$5

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

Honolulu 1 Sep. 1852

Helu 2965 B Kamule

Haneoo Hana Maui

Apana 1 Ili o Kaluapaapaa

E hoomaka ana ma ke kihi Hikina Hema a e holo ana Ak.  $70^{\circ}$  Ko 22.40 pauku e pili ana i ko Poo. Ak.  $28^{\circ}$  Hi. 7.15 pauku e pili ana i ko Konohiki Hem.  $66\frac{1}{2}^{\circ}$  Hi. 18.90 pauku e pili ana i ko Konohiki, Hem. 4 Hi. 6.50 pauku e pili ana i ke Alanui Aupuni i ke kihi mua 13  $\frac{22}{100}$  Eka.

Apana 2 Ili o Kapahuniu

E hoomaka ana ma ke kihi Komohana Akau a e holo ana Hem. 86. Hi. 11.80 pauku e pili ana i ko Kupuupuu Hem. 17. Hi. 3.64 pauku e pili ana i ko Konohiki Hem. 86 Ko. 11.68 pauku e pili ana i ko Konohiki i ke kihi mua a4  $\frac{88}{100}$  Eka,

12 April 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kupuupuu, Konohiki, Ili o Kapanuniu, Konohiki, Konohiki, Ili o Mania, Poo, Loko, Konohiki]

Uku Pau Loa \$12

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

Honolulu 1 Sep 1852

Helu 4676B Keke

Haneoo Hana Maui

Apana 1. Ili o Niумаikaua E hoomaka ana ma ke kihi Hikina Akau a e holo ana Hem.  $81^{\circ}$  Ko. 15.20 pauku e pili ana i ko Kapuhi, Hem 11 hi. 2.00 pauku e pili ana i ko Konohiki Ak.  $87\frac{1}{2}^{\circ}$  Hi. 11.20 pauku e pili ana i ko Puau ma ke Kahakai e pili ana i ke Kahakai i ke kihi mua 3  $\frac{1}{2}$  Eka

Apana 2. E hoomaka ana ma ke kihi Komohana Hema a e holo ana Ak.  $83\frac{3}{4}^{\circ}$  Hi. 885 pauku e pili ana i ke Konohiki Ak.  $8^{\circ}$  Hi. 3.60 pauku e pili ana i ko Kekii Ak.  $84^{\circ}$  Ko. 8.80 pauku e pili ana i ko Kepuhi Hem.  $6^{\circ}$  Ko. 5.50 pauku e pili ana i ko Puoo, i ke kihi mua 4  $\frac{18}{100}$  Eka.

14 Aperila 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kepuhi, Kapuhi, Ala Lii Lii, Puoo, Kekii, Puhau, Loko, Konohiki]

## Uku Pau Loa \$8

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

Honolulu 1 Sep 1852

Helu 3108 Konoia

Waiohuli Kula Maui

Apana 1 Kula ma Pueo E hoomaka ana ma ke kihi Akau, a e holo ana Hem 7 Ko. 0.76 pauku e pili ana i ko Konohiki Hem. 29. Ko. 3.46 pauku e pili ana me Paele Hem. 83° Hi. 950 pauku e pili ana i ke Alanui Ak. 12° Hi. 480 pauku e pili ana me Paele Ak. 78 1/2° Ko 8.70 pauku e pili ana me Konohiki i ke kihi mua 4 3/10 Eka.

Apana 2. Kula ma Waieli E hoomaka ana ma ke kihi Akau a e holo Hem. 78 Hi. 632 pauku e pili ana i ke Konohiki Hem. 5° Ko 308. pauku e pili ana i ko Eeka Hem. 79. Ko. 3.78 pauku e pili ana i ke Aaa, Hem 86 Ko. 3.20 pauku e pili ana i ko Aaa, Ak. 10. Hi 540 pauku e pili ana, i ko Papaa, i ke kihi mua 2 7/10 Eka.

4 Feby 1852.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Papaa, Eeka, Aa, Paele, Paele]

## Uku Pau Loa \$7

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

Honolulu 1 Sep 1852

Helu 5037 Kepaa

Wailamoia Kipahulu Maui

Ili o Auneu Wailamoia Kipahulu Maui  
E hoomaka ana ma ke kihi Hema a e holo ana. Ak.. 41 1/2° Ko. 940 pauku e pili ana i ko Pikonui Ak. 40° Hi. 120 pauku e pili ana i ko Lupe Ak. 53° Hi. 429 pauku e pili ana i ko Lupe Hem 26° hi. 7.30 pauku e pili ana i ko Mahoe Hem. 32 1/2° Hi. 3.30 pauku e pili ana i ko Mahoe Hem 62° Ko 550 pauku e pili ana i ko i ko Nahalewalani i ke kihi mua 5 3/4 Eka.

20 April 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Lupe, Mahoe, Pikonui, Nahalewalani]

Uku Pau Loa \$7

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

Honolulu 1 Sept 1852

Helu 4741 Melu

Makaalae Hana Maui

Melu ma Kahukahukapu Makaalae Hana ma Maui.

E hoomaka ana ma ke kihi Komohana Hema a e holo ana Ak.  $10^{\circ}$  Ko. 5.50 pauku e pili ana i ke Aupuni Ak.  $82^{\circ}$  Hi. 2.45 pauku e pili ana i ke Aupuni Hem.  $76\ 1/2^{\circ}$  Hi. 8.27 pauku e pili ana i ka Aupuni Hem  $20^{\circ}$  Ko. 4.24 pauku e pili ana i ke Aupuni Ak.  $85^{\circ}$  Ko. 8.20 pauku e pili ana i ko Kihi i ke kihi mua  $4\ 6/10$  Eka.

20 Aperil 1852.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Aupuni, Aupuni, Aupuni, Puuhala, Kihe]

Uku Pau Loa \$6

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

Honolulu 1 Sep 1852

Helu 5127 B. Pikonui

Wilamoa Kipahulu Maui

Ili o Haukalawa, Wailamoa Kipahulu Maui.

E hoomaka ana ma ke kihi Akau a e holo ana Hem.  $43^{\circ}$  Hi. 6.93 pauku e pili ana i ko Kepaa Hem  $27^{\circ}$  Hi. 1.53 pauku e pili ana i ko Kepaa Hem  $56^{\circ}$  Ko 4.80 pauku e pili ana i ke Aupuni Hem.  $81^{\circ}$  Ko 96 pauku e pili ana i ke Aupuni Ak  $28^{\circ}$  Ko 7.48 pauku e pili ana i ko Kolei Ak  $49^{\circ}$  Hi. 406 pauku e pili ana i ke Aupuni i ke kihi mua.  $4\ 1/10$  Eka

18 March, 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Aupuni, Kepaa, Kulei, Aupuni]

## Uku Pau Loa \$6

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

Honolulu 1 Sep 1852

Helu 3324 ; 3648 Kala

Haiku Kauai

Aina Kalo me kula maloko o Kaili o Wailua Ahupuaa Haiku Puna Kauai  
Penei ma Mokuna E hoomaka ana ma ke kahi A. Ko, o na Loi Naniho alaila aku. Hem. 25°  
Hi. 89/100 Kaula e pili ana ina Loi o Naniho Ak. 66° Hi. 1 50/100 Kaula e pili ana i ke Kahawai o  
Huleia Ak 26° Ko 9 20/100 Kaula e pili ana ina Loi o Kaelo, Hem 53° Ko 1 30/100 Kaul e pili ana  
i kahi auwai e ili ana 1 Eka 1 Ruda.

Kauai Aug 10. 1852  
W.H. Pease

[Diagram in Original]

[Text in Diagram: Kaelo, Auwai, Naniho, Kahawai]

## Uku Pau Loa \$5

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

Honolulu 6 Sep 1852

Helu 3403 B Haupu

Kaiku Kauai

Maloko o Ahupuaa o Haiku Puna Kauai.  
Penei na Mokuna. E hoomaka ana ma ke Kahawai o Haiku me ke Kahawai o Liipupu  
ma ke Alanui, Hem 35° Ko. 5 Kaul e pili ana i ke Kahawai o Haiku ak. 55° Ko 10 40/100  
Kaul e pili ana i ke Kula o Konohiki Ak 14° Hi 5 40/100 Kaul e pili ana i ke Kula o Kono-  
hiki [Konohiki] Hem. 65° Hi. 12 Kaul e pili aa i ke Kahawai o Liipupu Hem. 24° Ko. 1 50/100 Kaul  
e pili ana i ke Kahawai o Liipupu e ili ana 7 Eka 30 Perka

Kauai Aug 10. 1852  
W.H. Pease

[Diagram in Original]

[Text in Diagram: Kahawai o Liipupu, Kula, Kahawai, Kahawai]

## Uku Pau Loa \$8

W.L. Lee

J.H. Smith  
G.M. Robertson

Honolulu 6 Sept 1852



Maloko o Kealia Ahupuaa Puna Kauai.

1 Pahale penei ma Mokuna. E hoomaka ana ma ke Kahawai o Kealia ma ke Kapa Akau ma Kahi Pau Laau alaila Ak. 5° Ko 1 20/100 Kaul e pili ana i ke Kula o Konohiki Hem. 80° Ko. 2 80/100 Kaul e pili ana i ke Kula o Konohiki Hem. 56° Hi. 1 70/100 kaul e pili ana i ke Kahawai [Kahawai] o Kealia Ak. 80° Hi. 1 50/100 Kaul e pili ana i ke Kahawai o Kealia e ili ana 1 Ruda.

2. Aina Kalo me Kula E hoomaka ana ma ke Kahawai Kihi Hema Kom. o na Loi a Kaawapupuole [Kaawapupuole] alaila aku. Ak. 35° Hi. 3 Kaul e pili ana ina Loi o Kaawapupuole Ak. 62° Ko 3 60/100 Kaul e pili ana i ke kula o Konohiki Hem. 35° Ko. 3 20/100 Kaul e pili ana ina Loi o Konohiki He. 65° Hi 3 60/100 Kaul e pili ana i ke Kahawai, E ili ana 1 Eka 15 Perka

Kauai Aug 10, 1852  
W.H. Pease

[Diagram in Original]

[Text in Diagram: Konohiki, Kula, Kula , Kahawai, Kula , Kahaawai, Kaawapupuole]

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Uku Pau Loa \$6

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

Honolulu 6 Sep 1852

Helu 8842 Kaawapupuole

Kealia Puna Kauai

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Maloko o ke Ahupuaa o Kealia, Puna, Kauai.

Apana 1. E lima Loi me Kula maloko o ka ili o Makapono. Penei na mokuna. E hoomaka ana ma ke Kahawai o Kealia ma ke Kapa Hikina ma Kahi Hau. Ak. 32° Hi. 2 20/100 Kaul e pili ana ina Loi o Konohiki Ak. 40° Ko 2 50/100 Kaul e pili ana i ke Kula Konohiki Hem. 35° Ko 3 Kaul e pili ana ina Loi o Umiumi Hem. 58° Hi. 2 55/100 Kaul e pili ana i ke Kahawai e ili ana 2 Ruda 24 Perka.

Apana 2. Pahale maloko o ka ili o Kauaha. Penei na mokuna. E hoomaka ana ma ke Kahawai ma ke Kapa Hema ma kahi pahu Ak. 80° Hi. 1 Kaul e pili ana ina Loi o Umiumi Ak. 20° Ko. 2 Kaul e pili ana i ke Kula o Konohiki Hem. 80° Ko. 3 20/100 Kaul e pili ana i ke Kula o Konohiki Hem. 61° Hi. 3 20/100 Kaul e pili ana i ke Kahawai, E ili ana i Ruda 25 Perka

Kauai Aug 10, 1852  
W.H. Pease

[Diagram in Original]

[Text in Diagram: Umiumi, Kula, Kahawai, Konohiki, Kula, Kahawai, Kula, Umiumi]

## Uku Pau Loa \$5

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

Honolulu 6 Sep 1852

Helu 10628 Puhi

Kealia Puna Kauai

Maloko o ke Ahupuaa o Kealia Puna Kauai

Apana 1. Pahale maloko o ka ili o Kaunakakai. Penei ma mokuna. E hoomaka ana ma ka Auwai ma kahi pahu laau Ak. 20° Ko 2 60/100 Kaul e pili ana i ke kula o Konohiki Hem. 32° Ko 3 20/100 Kaul e pili ana i Kalokoloa. Hem. 45° Hi. 1 60/100 Kaul e pili ana i Kalokoloa Ak 48° Hi 2 Kaul e pili ana i ka auwai, e ili ana 2 Ruda.

Apana 2. E hoomaka ana ma kahi Loi o Konohiki ma ka pahu laau alaila aku Hem 25° Hi. 3 40/100 Kaul e pili ana ina Loi o Konohiki Ak. 65° Hi. 1 60/100 Kaul e pili ana ina Loi o Konohiki Ak. 25° Ko 3 40/100 Kaul e pili ana ina Loi o Konohiki Hem 65° Ko 1 60/100 Kaul e pili ana ina Loi Konohiki E ili ana 2 Ruda 7 Perka.

Kauai Aug 10 1852  
W.H. Pease

[Diagram in Original]

[Text in Diagram: Kalokolo, Kalokoloa, Kula, Konohiki, Konohiki, Auwai]

## Uku Pau Loa \$5

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

Honolulu 6 Sep 1852

Helu 8833 Kiaipa

Kealia Puna Kauai

Maloko o ke Ahupuaa o Kealia Puna Kauai

Apana 1. Akahi Loi maloko o ka ili o Kulehale Penei ma mokuna E hoomaka ana ma ke kula ma kahi Loi o Konohiki alaila Aku, Ak. 85° Ko. 1 30/100 Kaul e pili ana ina Loi o Konohiki Hem 10° Hi 1 Kaul e pili ana ina Loi o Konohiki e ili ana 7 Perka.

Apana 2. E lua Loi maloko o ka ili o Kulehale, Penei ma mokuna. E hoomaka ana ma kahi Hala ma ka pali, Hem 30° Hi. 1 50/100 Kaul e pili ana ina Loi o Konohiki Ak 56° Hi. 4 20/100 Kaul e pili ana ina Loi o Konohiki Ak 35° Ko. 1 20/100 Kaul, e pili ana i ke kula o Konohiki Hem. 60° Ko 4 20/100 Kaul e pili ana i ke kula o Konohiki. E ili ana 2 Ruda 7 Perka.

Apana 3. Pahale maloko o ka ili o Waipunaula Penei ma mokuna. E hoomaka ana ma ke Kapa Hema o Waipunaula ma kahi pahu laau, Hem. 5° Hi. 2 Kaul e pili ana i ke kula o Konohiki Ak 69° Hi. 4 50/100 kaul e pili ana i ke kula o Konohiki Ak 86° Ko 4 45/100 Kaul e pili ana i Waipunaula e ili ana 1 Ruda 30 Perka.

Kauai Aug 10, 1852  
W.H. Pease

[Diagram in Original]  
 [Text in Original: 2 Kaul.=1 Iniha, 1., Konohiki, Kula, Kahele]  
 [Text in Original: 2., Kula, Kula, Konohiki, Konohiki]  
 [Text in Original: 3., Waipunaula, Kula, Kula]

Uku Pau Loa

\$5.00

Honolulu 6 Sept. 1852.

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

**Helu 10907 Naumiumi****Kealia Puna Kauai**

Maloko o ke Ahupuaa o Kealia, Puna Hawaii.

Apana 1. Elua Loi maloko o ka ili o Hanaipuhu. Penai na Mokuna. E hoomaka ana ma ke kihi He. Ko. o kahi Loi o Konohiki, "Kanielo", ka inoa. Hem. 75° Hi. 2 20/100 Kaul. e pili ana i ka Loio "Kanielo" He. 30° Hi. 4. Kaul e pili ana ina Loio Konohiki, Ak. 85° Ko 1 Kaul e pili ana ina Loi o Konohiki, Ak. 70° Ko 3 76/100 Kaul e pili ana ina Loi o Konohiki, Ak. 5° Hi. 2 70/100 Kaul. e pili ana i ke Kula o Konohiki. E ili ana 1. Eka.

Apana 2. Pahale me Kula. Maloko o ka ili o Aikiana. Penei na Mokuna. E hoomaka ana ma ka pali, ma kahi pohaku, alaila aku. Hem. 30° Hi. 3 Kaul. e pili ana i ka pali. Ak. 70° Hi. 1 10/100 Kaul e pili ana i ka pali. Ak 43. Hi. 2 Kaul. e pili ana i ke Kula o Konohiki, Ak. 30° Ko. 2 30/100 Kaul e pili ana i ke Kula o Konohiki, Hem. 72° Ko 3 10/100 Kaul e pili ana i ke Kula o Konohiki. E ili ana 3 Ruda, 4 Perka.

Hawaii, Au. 10.1852

W. H. Pease

[Diagram in Original]  
 [Text in Original: Kanielo, Konohiki, Konohiki, Kula]  
 [Text in Original: Kula, Kula, Pali, 2 Kaul 1 In]

Uku Pau Loa

\$6.-

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

Honolulu 6. Sept. 1852.

**Helu 10473 Nahi**

67(?) V. 7

**Kealia Puna Kauai**

Ap. 1. Aina Kalo Pahale me Kula. Maloko o ke ili o Kaahaki. "Puna Kauai". Ahupuaa o Kealia. Penei na Mokuna. E hoomaka ana ma kahi pohaku ma kapa Akau o ke Kahawai o Kealia, alaila, Ak. 55° Hi. i 1 Kaul e pili ana i ke Kula o Konohiki Ak. 20° Hik. 3 20/100 Kaul e pili ana i ke Kula o Konohiki Ak. 47° Ko 6 10/100 Kaul e pili ana i ke Kula o Konohiki Hem. 55°, Ko 2 20/100 Kaul. e pili ana i ke Kula o Konohiki Hem. 33° Hi. 7 75/100 Kaul. e pili ana i ke Kahawai o Keali. E ili ana 2 Eka, 30 Perka.

Kauai Aug. 10. 1852.

W. H. Pease

[Diagram in Original]

[Text in Original: Ap. 1., Kula, Kula, Kula, Ke Kahawai, Nana aoao 671.7]

2 E.3 R
<u>2.0.30</u>
4E 3.30

Uku Pau Loa

\$4.00

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

Honolulu 1. Sept. 1852.

**Helu 8834 Kalawaia****Kealia Puna Kauai**

Maloko o ke Ahupuaa o Kealia. Puna, Kauai.

Apana 1. Pahale ma ka ili o Lapanui. Penei na Mokuna. E hoomaka ana ma kahi Hau ma ke Kula o Konohiki. Ak. 75° Ko 2 50/100 Kaul e pili ana i ke Kula o Konohiki Ak. 5° Hi. 2 Kaul e pili ana i ke Kula o Konohiki Hem. 75° Hi. 2 50/100 Kaul e pili ana i ke Kula o Konohiki. Hem. 5° Ko. 2 Kaul e pili ana i ke Kula o Konohiki. E ili ana 1 Ruda 36 Perka.

Apana 2. Aiwa kalo me Kula maloko o ka ili o Kahue. E hoomaka ana ma ke kahi Hi. Ko. o ka Loi o Konohiki. Kamaluokukui ka inoa alaila aku. Hem. 88°, Ko 3 Kaul e pili ana ina Loi o Konohiki Hem. 2° Hi. 3 50/100 kaul. e pili ana i ke Kula o Konohiki Ak. 78° Ko 3 Kaul e pili ana i ke Kula o Konohiki Ak. 1° Ko. 2 70/100 Kaul e pili ana i ka Kula o Konohiki. E ili ana 3 Ruda 20 Perka.

Kauai, Aug. 10. 1852

W. H. Pease

[Diagram in Original]

[Text in Original: 2 Kaul 1 In., Kula, Kula, Kula, Kula,]

[Text in Original: 2., Kamaluokukui, Kula, Kula, Kula]

R	P
1	36
<u>3</u>	<u>20</u>
4	56
1-1	16
(?)-R	P.

**Helu 8060 Heulialo****Kealia Puna Kauai**


---

Maloko o ke Ahupuaa o Kealia, Puna Kauai.

Apana 1. Pahale. Maloko o ka ili o Haulei. Penei na Mokuna. E hoomaka ana ma ke Kula o Konohiki, ma kahi pahu laau, Hem. 20° Hi. 1 70/100 Kaul. e pili ana i ke Kula- Konohiki Ak. 75. Ko. 2 Kaul, e pili ana i ke Kula o Konohiki. E ili ana 1 Ruda, 14, Perka.

~~Apana 2. E kolu Loi maloko o ka ili o Kealohipaa. Penai na Mokuna. E hoomaka ana ma ke kihi He. Ko. o ke Konohiki Loi “Kealohipaa” alaila aku. Ak. 89° Hik. 5 Kaul e pili ana ina Loi o Konohiki Hem. 5° Ko. 2 Kaul e pili ana i ke Kula o Konohiki Hem. 89° Kom. 5 Kaul e pili ana i ka Loi o “Kalioloa” Ak.5. Hik. 2. Kaul e pili ana i ke Kula o Konohiki. E ili ana 1 Eka.~~

Kauai, Aug. 10. 1852  
W. H. Pease

[Diagram in Original]

[Text in Original: 1., Kula, Kula, Kula, Kula]

~~—[Text in Original: Kula, Kealohipaa, Kula, Laliiloa, 2 Kaul 1 In.]~~

Text in Original: Apana 2 Awarded to A.(?) father Makuahine N° 10149]

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Uku Pau Loa

\$5.00

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

Honolulu 6 Sept. 1852.

**Helu 10148 Mamaki****Kealia Puna Kauai**


---

Maloko o ke Ahupuaa o Kealia. Puna, Kauai.

Apana 1. Pahale maloko o ka ili o Lapanui. Penai na Mokuna. E hoomaka ana ma ke kihi o Konohiki, ma kahi pa o Wiliwili alaila aku, Ak. 37° Ko. 2 Kaul e pili ana i ke Kula me Pa, Hem. 53° Ko. 2 Kaul. e pili ana i ke Kula me Pa. Hem. 37° Hi. 2 Kaul e pili ana i ke Kula me pa. Ak. 53° Hik. 2 Kaul. e pili ana i ke Kula me pa, e ili ana 1 Ruda 24 Perka.

Apana 2. Aina kalo Maloko o ka ili o Lapanui. Penei na Mokuna. E hoomaka ana ma ke Kula o Konohiki ma ke kihi A. Hi. o na Loi o Kauohi, alaila, Ak. 60° Ko. 4 Kaul e pili ana ina Loi o Kauohi, Ak. 29° Hi. 3 Kaul e pili ana i ke Kula o Konohiki Hem. 48° Hi. 4 92/100 Kaul. e pili ana i ka Loi o “Hulumoa” Hem. 52° Ko. 2 10/100 Kaul. e pili ana i ke Kula o Konohiki e ili ana 1 Eka. 20 Perka.

Kauai Aug. 10. 1852  
W. H. Pease

[Diagram in Original]

[Text in Original: 1., Kula, Pa, Kula, Pa, 2 Kaul 1 In.]

[Text in Original: 2., Ulumoa, Kula, Kauai [sic], Kula]

Uku Pau Loa

\$6.00

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu 6 Sep. 1852

**Helu 1989 Puali****Kealia Puna Kauai**

Maloko o ke Ahupuaa o Kealia Puna Kauai.

Apana 1. Pahale maloko o ka ili o Haulei Penai na Mokuna. E hoomaka ana ma kahi Hau (?) ma ke kapa Akau o ke kahawai o Kealia, alaila aku. Ak. 25° Ko 2 Kaul. e pili ana i kekula o Konohiki [konohiki] Ak. 70° Hi. 1 50/100 Kaul e pili ana i ke Kula o Konohiki Hem. 25° Hik. 2 Kaul. e pili ana i ke Kula o Konohiki, Hem. 70° Ko. 1 50/100 Kaul e pili ana i ke Kahawai o Kealia, e ili ana 1 Ruda. 7 Perka.

Apana 2. Aina Kalo me Kula, maloko o ka ili o Kailulu, Penei na Mokuna. E hoomaka ana ma ke Kahawai, ma ke Kapa Akau, ma ke kihi (?) Ko. o na Loi o Konohiki, alaila aku Ak. 18° Hi. 1 20/100 Kaul. e pili ana ina Loi o Konohiki, Hem. 78° Hi. 2 Kaul e pili ana i ke Kula me Auwai. Hem. 70° Hi. 5 kaul e pili ana i ke Kula me auwai, Hem. 18° Ko. 2 Kaul. e pili ana i ke Kula me auwai, Ak. 66° Ko. 7 Kaul e pili ana i ke Kahawai, e ili ana 1 Eka. 30 Perka.

Kauai Aug. 10. 1852

W. H. Pease

[Diagram in Original]

[Text in Original: 1., Kula, Kahawai, Kula]

[Text in Original: 2 Kaul. 1 In., 2., Auwai, Kula, Kahawai, Konohiki]

Uku Pau Loa

\$6.00

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

Honolulu 2 Sep. 1852.

**Helu 8061 Hainau****Kealia Puna Kauai**

Aina Kalo. Pahale me Kula maloko o ka ili o Hapuna, Ahupuaa Kalia Puna Hawaii. Penei na Mokuna. E hoomaka ma ke kahawai o Kealia ma ke Kapa Akau, ma kahi pahu laau, Ak. 25° Hi. 4 50/100 Kaul e pili ana i ke Kula o Konohiki. Ak. 67° Ko. 5 Kaul. e pili ana i ke Kula o Konohiki. Hem. 50° Ko. 1 80/100 Kaul. e pili ana i ke Kula o Konohiki Hem. 20° Ko. 4 20/100 Kaul. e pili ana i ke Kula o Konohiki Hem. 82° Hi. 5 60/100 Kaul. e pili ana i ke Kahawai o Kealia e ili ana 2 Eka. 3 Ruda. 25 Perka.

Kauai Aug. 10 1852.  
W. H. Pease

[Diagram in Original]

[Text in Original: Kula, Kula, Haaki, Kahawai, Kula, 2 Kaul 1 In]

Uku Pau Loa

\$6.

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

Honolulu 6 Sep. 1852.

**Helu 7966 Keaonui****Kealia Puna Kauai**

E Kolu Loi maloko o ka ili o Mahuaku. Ahupuaa, Kealia, Puna, Kahau. Penei na Mokuna. E hoomaka ana ma ke kihi He. Ko. o na Loi, o Kalawaia, alaila aku, Hem. 70° Hi. 3 50/100 Kaul. e pili ana ina Loi o Kalawaia. Hem. 12° Ko. 3 20/100 Kaul e pili ana i ke Kula o Konohiki Ak. 78° Ko. 3 50/100 Kaul e pili ana i ke Kula o Konohiki, Ak. 12° Hi. 3 20/100 Kaul e pili ana i ka auwai o Kahui e ili ana 1 Eka 20 Perka.

Kauai Aug. 10. 1852.  
W. H. Pease

[Diagram in Original]

[Text in Original: Kalawaia, Kula, Kula, Auwai o Kahui, 2 Kaul 1 In.]

Uku Pau Loa

\$5.

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

Honolulu 6 Sep. 1852

**Helu 10149 Makuahine      Kealia Puna Kauai**

---

aina Kalo me Kula. Maloko o ka ili o Kealohipaa, Ahupuaa o Kealia, Puna, Kauai. Penei na Mokuna. E hoomaka ana ma ke kula o Konohiki, ma kahi ahu laau, alaila aku Ak. 89° Hi. 5 Kaul. e pili ana ina Loi o Konohiki Hem. 5° Ko. 2 Kaul. e pili ana i ke kula o Konohiki Hem. 89° Ko. 5. Kaul. e pili ana i ka Loi o Kalioloa, Ak. 5° Hi. 2 Kaul. e pili ana i ke kula o Konohiki. E ili ana 1 Eka.

Kauai Au. 10.1852  
W. H. Pease

[Diagram in Original]

[Text in Original: 2 Kaul. 1 In., Konohiki, Kula, Kalioloa, Kula]

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Uku Pau Loa

\$5.

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

Honolulu 6 Sep 1852

**Helu 3413 B. Kaaki      Kealia Puna Kauai**

---

Aina Kalo, Kula me Pahale Maloko o ia ili o Kapunakai, Ahupuaa o Kealia Koolau Kauai. Penei na Mokuna. E hoomaka ana ma ke kahawai o Kalia ma ke Kapa Akau ma Kahi pohaku. Ak. 65° Ko 5 Kaul e pili ana i ke kula o Konohiki, Ak. 25° Hi. 3 10/100 Kaul. e pili ina Loi o Haniau, Hem. 78° Hi. 1 20/100 Kaul. e pili ana i ke Kula o Konohiki Ak. 12° Hi. 2 Kaul. e pili ana i ke Kula o Konohiki. Hem. 70° Hi. 7 50/100 Kaul e pili ana i Ke kula o Konohiki, Hem. 45° Ko. 2 50/100 Kaul e pili ana i ke Kula o Konohiki. Hem. 60° Ko. 4 20/100 Kaul. e pili ana i ke Kahawai o Kealia e ili ana 3 Eka, 2 Ruda, 0 Perka.

Kuai Aug 10. 1852  
W. H. Pease

[Diagram in Original]

[Text in Original: 2 Kaul. 1 In., Kula, Kahawai, Kula, Hainau, Kula]

---

Uku Pau Loa

\$6.

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

Honolulu 6 Sep. 1852.



**Helu 10689 Puukuakahi****Hoomaikawaa Puna Kauai**

Aina Kalo me Kula, Pahale. Maloko o ka ili o Kapuahola, Ahupuaa Homaikawaa Puna Kauai. Penai na Mokuna. E hoomaka ana ma ke Kahawai, ma ke Kapa Akau, ma kahi pohaku, alaila Hem. 5° 7' 50/100 Kaul e pili ana i ke Kula o Konohiki Hem. 83° Ko. 3' 40/100 Kaul. (?) pili anai ke Kula o Konohiki. Ak. 7° Ko. 4' 65/100 Kaul. e pili ana i ke Kula o Konohiki. Ak. 13° HI. 3' 10/100. Kaul e pili ana i ke Kula o Konohiki. Ak. 87° Hi. 4 kaul. e pili ana i ke Kulao Konohiki, e ili ana, 3 Eka.

Kauai Aug. 10. 1852

W. H. Pease

[Diagram in Original]

[Text in Original: 2 Kaul 1 In., Kula, Kula, Kula, Kula]

Uku Pau Loa

\$6.

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu 6. Sep. 1852.

**Helu 10660 Pakaa****Kumukumu Puna Kauai**

Aina Kalo, Kula me Pahale. Maloko o ke Ahupuaa o Kumukumu. Puna, Kauai. Penei na Mokuna. E hoomaka ana ma ke Kahawai o Kumukumu ma kahi Akau ma Kapa Akau Ak. 35° Hi. 3. Kaul. e pili ana i ke Kula o Konohiki. Ak. 55° Ko. 4' 20/100 Kaul. e pili ana i ke kula o Konohiki, Ak. 30°. Hi. 4 Kaul. e pili ana i Ke Kula Konohiki, Ak. 55° Ko. 3' 20/100 Kaul. e pili ana i ke Kula o Konohiki, Hem. 30° Ko. 3' 50/100 Kaul. e pili ana i ke Kula Konohiki. Ak. 55° Ko. 5 Kaul. e pili ana i ke Kula o Konohiki. Hem. 25° Ko. 3' 50/100 Kaul. e pili ana i ke Kula Konohiki Hem. 55° Hi. 12 Kaul. e pili ana i Ke kula o Konohiki e ili ana 5 Eka, 30 Perka.

Kauai, Aug. 10, 1852.

W. H. Pease

[Diagram in Original]

[Text in Original: 2 Kaul I In., Kula, Kula, Kahawai Me Kula, Kula]

Uku Pau Loa

\$7

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

Honolulu 6 Sep 1852

**Helu 4909 Kaeleu****Anahola Kauai**

Maloko o ke Ahupuaa o Anehola Koolau Kauai.

Apana 1. Pahale. maloko o ka ili o Kamalupa. Penei na mokuna. E hoomaka ana ma kahi pahu laau, ma ke Kahawai. Ak. 73° Ko. 1 25/100 Kaul. e pili ana i ke Kula o Konohiki. Hem. 6° Ko. 3 50/100 Kaul. e pili ana ina Loi o Kaukahi me Kolia, Hem. 73° Hi. 1 52/100 Kaul e pili ana i ke Kula, Ak. 2° Hi. 3 50/100 Kaul. e pili ana i ke Kahawai o Anehola, e ili ana 2. Ruda.

Aina Kalo me Pahale me Kula, maloko o ka Moo o “Kalouulu” Penei na Moku-na [Mokuna]. E hoomaka ana na ke kahi Ak. Ko. o ke Kula o Hulialo, alaila, Hem. 17° Hi. 3 Kaul. e pili ana ina Loi me Kula o Hulialo, Hem. 36° Hi. 1 30/100 Kaul. e pili ana i na Loi me Kula o Hulialo Hem. 86° Ko 4 Kaul e pili ana ina Loi o Kamakou, Hem. 2° Hi. 2 30/100 Kaul. e pili ana ina Loi o Kamakou. Hem. 84° Ko 30 pauku e pili ana ina Loi o Puaunahi Ak. 14° Ko 5 50/100 Kaul, e pili ana ina Loi o Puaunahi, Ak. 72° Hi. 4 10/100 Kaul. e pili ana i ka pali e ili ana 1 Eka 2 Ruda 25 Perka.

Kauai Aug. 10. 1852.  
 W. H. Pease

[Diagram in Original]

[Text in Original: 1., Kula, Kahawai, Kauakahi & Kolia, 2 Kaul 1 In.]

[Text in Original: 2., Pali, Hulialo, Kamakou, Kamakou,]

Uku Pau Loa

\$6.

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

Honolulu. 6. Sep. 1852

**Helu 5023 Kealia Kolia (Golia)****Anahola, Koolau, Kauai.**


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Maloko o ke Ahupuaa Anahola Koolau Kauai.

Apana 1. Akahi Loi “Huimanu” ke inoa Penei ana Mokuna. E hoomaka ana ma ke Kahawai [Kahawai] o Anahola ma ke Kapa Ko. ma ke alanui Aupuni alaila aku, Ak.8° Ko. 2 Kaul e pili ana i ke Kahawai o Anahola. Hem. 78° Ko. 1 80/100 Kaul. e pili ana ina Loi o Konohiki Hem. 20° Hi. 2 40/100 Kaul e pili ana ina Loi o Konohiki, Ak. 60° Hi. 1 40/100 Kaul. e pili ana ina Loi o Opai, E ili ana 1 Ruda, 15 Perka.

Apana 2. Pahale ma ka ili o Puhonieni. Penei na Mokuna. E hoomaka ana ma ke Kula ma Kahi pa laau. alaila (?) Ak. 4° Hi. 3 25/100 Kaul e pili ana i ke Kulame Pa laau Ak 89° Ko. 3 42/100 Kaul e pili ana i ke Kula me Pa laau. Hem. 14° Ko. 3 42/100 Kaul e pili ana i ke Kula me pa laau. Ak. 88° Hi. 4 Kaul. e pili ana i ke Kula me pa laau. E ili ana 1 Eka, 1 Ruda.

Apana 3. Pahale me Loko ia maloko o ke ili o Kauakahi Kio. E hoomaka ana ma kahi pa laau ma ke Kula alaila, Hem. 22° Ko. 2 50/100 Kaul. e pili ana i ka pahale o Kaeleu, Hem. 89° Ko. 2 10/100 Kaul e pili ana i ka Loi o Kauhaki. Ak. 12° Hi. 3 10/100 Kaul. e pili ana i ka pali. Hem. 75° Hi. 2 50/100 Kaul e pili ana i ke Kula o Konohiki. E ili ana 2 Ruda, 23, Perka.

Apana 4. Aina Kalo “Kuha”, ka inoa. Penei na Mokuna. E hoomaka ana a ma kahi auwai, ma ka pahu laau, Hem. 88° Hi. 5 25/100 Kaul. e pili ana ina Loi o Puaokekau Ak. 33° Hi. 85 pauku e pili ana ina Loi o Kaehu, Hem. 65° Hi. 3 kaul. e pili ana i ka Loi o Kaehu, Ak. 6° Hi. 1 92/100 Kaul. e pili ana i ke Kahawai. Hem. 83° Hi. 2 50/100 Kaul e pili ana ina Loi o Kukeena Ak. 86° Ko. 5 30/100 Kaul e pili ana ina Loi o Kekaena Ak. 60° Ko 80 pauku e pili ana ina Loi o Kekeena, Hem. 75° Ko 85 pauku e pili ana i ka auwai Hem. 22. Hi. 1 52/100 Pauku e pili ana i ka auwai. E ili ana 1 Eka, 7 Perka.

Kauai Aug 1. 1852.

W. H. Pease

[Diagram in Original]

[Text in Original: 1., Konohiki, Kahawai, Opai, Konohiki]

[Text in Original: 2., Pa, Pa, Kula Pa, Pa]

[Text in Diagram: 3., Kula, Kaeleu, Kaukahi, Pali]

[Text in Original: Kukeena, Kahawai, Kaehu, Puaokekau, Auwai, 2 Kaul 1 In.]

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Uku Pau Loa

\$8.

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu 6. Sep. 1852.

**Helu 4554 Walanaeku****Anahola Kauai**


---

Maloko o ke Ahupuaa o Anahola, Koolau Kauai.

Apana 1. Aina Kalo me Pahale, Maloko o ka ili o Koolaukai. Penei na mokuna E hoomaka ana ma ke Kahawai o Anahola, ma ke Kapa Ko. ana kahi pohaku Ak. 25° Ko. 50 pauku e pili ana i ke Kula o Konohiki. Hem. 75° Ko. 5 Kaul e pili ana i ke Kula o Konohiki, Hem. 25° Hi. 1 Kaul e pili ana i ke Kula o Konohiki. Ak. 69° Hi. 4 90/100 Kaul. e pili ana i ke Kahawai. E ili ana 1 Ruda 19 Perka.

Apana 2. aina Kalo me Kula, Maloko o ka ili o Koolaukani [sic]. Penei na Mokuna E hoomaka ana ma ke Kahawai o Anahola ma ke Kapa Ko. ma kahi pohaku. Hem. 70° Ko. 1 50/100 Kaul. e pili ana i ke Kula Konohiki. Hem. 52° Hi. 5 50/100 Kaul e pili ana i ka pali. Ak. 70° Hi. 1 50/100 Kaul. e pili ana i ke Kahawai o Anahola Ak. 52. Ko. 6 50/100 Kaul e pili ana i ke Kahawai o Anahola. E ili ana 3 Ruda, 26 Perka.

Kauai Aug. 10. 1852  
W. H. Pease

[Diagram in Original]

[Text in Original: 1., Kula, Kula, River, Kula]

[Text in Original: 2., Kahawai, Kula, Pali, 2 Kaul 1. In.]

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Uku Pau Loa

\$5.

Honolulu 6 Sep 1852.

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

**Helu 4640 Puaa****Anahola Koolau Kauai**

Apana 1. Aina Kalo me Kula. Maloko o ka ili o Kiokele. Ahupuaa o Anahola, Koolau, Kauai. Penei na Mokuna. E hoomaka ana ma ke Kahawai o Anahola, ma ke Kapa Ko. ma ka pali o Kiokela. Ak. 8° Ko. 5 60/100 Kaul. e pili ana i ke Kahawai o Anahola Hem. 80° Ko. 80 pauku e pili i ke Kula o Konohiki Hem. 25° Ko. 7 Kaul e pili ana i ke Kula Konohiki Ak. 79° Hi. 4 70/100 Kaul. e pili ana i ka pali, e ili ana 1 Eka, 2 Ruda 1 Perka/

Apana 2. Aina Kalo. E hoomaka ana ma ke kihi Hem. Hik. e na Loi o Kaholomoa na alaila aku, Ak. 56° Hi 4 Kaul. e pili ana ina Loi o Kaholomoana. Hem. 52° Hi. 1 42/100 kaul e pili ana i ke Kahawai He. 56° Ko. 4 80/100 Kaul e pili ana ina Loi o Kalehua. Ak. 20° Ko. 1 32/100 Kaul e pili ana i ke Kula o Konohiki, e ili ana 2 Ruda 14 Perka

Kauai Aug. 10. 1852  
W. H. Pease

[Diagram in Original]

[Text in Original: 1., Kula, Kahawai, Pali]

[Text in Original: 2, Kalehua, Kahawai, Kaholomoana, Kula, 2 Kaul 1 In]

Uku Pau Loa

\$6.

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

Honolulu 6 Sep. 1852.

**Helu 5199 Keueha****Anahola, Koolau, Kauai**

Maloko o ke Ahupuaa o Anahola Koolau Kauai.

Apana 1. Aina Kalo. Maloko o ka ili o Kaluaoopu. Penei na Mokuna, E hoomaka ana ma ka pali ma ke Kapa Komohana o na Loi o Nalawaianui ma kahi Hala, alaila aku Ak. 35° Ko. 2 75/100 Kau e pili ana ina Loi o Nalawaianui. Ak. 23° Hi. 40 pauku e pili ana ina Loi o Nalawaianui. Ak. 40° Ko. 1 Kaul. e pili ana ina Loi o Nalawaianui. Hem. 81° Ko. 70 pauku e pili ana ina Loi o Lonoiki. Ak. 30° Ko. 1 70/100 Kaul. e pili ana ina Loi o Lonoiki, Ak. 40° Ko. 1 20/100 Kaul e pili ana ina Loi o Lupaieie. Ak. 82° Ko. 80 pauku e pili ana ina Loi o Lupaieie Hema 26° Hi. 7 90/100 Kaul e pili ana i ke Kahawai. Ak. 50° Hi. 2 Kaul. e pili ana ina Loi o Konohiki  
E ili ana 1 Eka.

Apana 2. Pahale maloko o ka ili o Puaomano. Penei na Mokuna. E hoomaka ana ma ke Kula ma kahi pa laau, alaila aku, Ak. 80° Hi. 1. 20/100 Kaul. e pili ana i ke Kula o Konohiki. Ak. 20° Ko. 1 50/100 Kaul e pili ana i ke Kula o Konohiki Hem. 80° Ko. 1 20/100 Kaul e pili ana i ke Kula Konohiki Hem. 20° Hi. 1 50/100 Kaul e pili ana i ke Kula o Konohiki.  
E ili ana 18 Perka.

Kauai, Aug. 10 1852.  
W. H. Pease

[Diagram in Original]

[Text in Original: 2., Kula, Kula]

[Text in Original: 1., Lapaiete, Lonoiki, Nalawaianui, Konohiki, Kahawai, 2 Kaul 1 In.]

Uku Pau Loa

\$6.

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

Honolulu 6 Sep. 1852

**Helu 5084 Kaniku**

Aina Kalo Kula. Maloko o ka ili o "Puapala" Ahupuaa o Anahola Koolau Kauai. Penei na Mokuna. E hoomaka ana ma ke Kahawai o Kaupaku, ma ke kapa Hema ma kahi pohaku. Hem. 20° Hi. 1 Kaul. e pili ana i ke Kula o Konohiki, Hem. 72° Hi. 4 20/100 Kaul. e pili ana i ke Kahawai. Ak. 20° Ko. 1 Kaul. e pili ana i ke Kula o Konohiki Ak. 72° Hi. 4 20/100 Kaul. e pili ana i kap ali, e ili ana 1 Ruda, 27 Perka.

Kauai Aug. 10. 1852.

W. H. Pease

[Diagram in Original]

[Text in Original: Pali, Kula, Kahawai, Kula, 2 Kaul 1 In.]

Uku Pau Loa

\$4.

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

Honolulu 6 Sep 1852.

**Helu 4591 Hulu****Anahola. Koolau Kauai**

Aina Kalo me Kula Maloko o ka ili o Poanoho. Ahupuaa o Anahola Koolau Kauai Penei na Mokuna. E hoomaka ana ma ke Kapa Hema ma kahi pohaku, alaila Ak. 10° Hi. 1 Kaul. e pili ana i ke Kula o Konohiki, Ak. 78° Ko. 4 10/100 Kaul. e pili ana i ke Kahawai, Hem. 10° Ko. 1 Kaul. e pili ana i ke Kula. Hem. 78° Hi. 4 10/100 Kaul e pili ana i ka pali. E ili ana 1 Ruda, 25 Perka.

Kauai Aug. 10. 1852.

W. H. Pease

[Diagram in Original]

[Text in Original: Kahawai, Kula, Pali, Kula, 2 Kaul 1 In]

Uku Pau Loa

\$4.

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

Honolulu 6 Sep. 1852

**Helu 4712 Makaino Kiko****Anahola Koolau Kauai**

Aina Kalo me Kula Maloko o ka ili o Kioka Ahupuaa o Anahola Koolau Kauai. Penei na Mokuna. E hoomaka ana ma ke Kahawai o Anahola. ma ke Kapa Hikina ma Kahi pohaku, Hem. 62° Hi. 4 10/100 Kaul e pili ana i ke Kula o Konohiki Hem. 5° Ko. 2° Kaul e pili ana i ka pali Ak. 62° Ko. 4 30/100 Kaul. e pili ana i ke Kula o Konohiki Ak. 9° Hi. 1 95/100 Kaul. e pili ana i ke Kahawai o Anahola. E ili ana 3 Ruda 6 Perka.

Kauai Aug. 10. 1852.  
W. H. Pease

[Diagram in Original]

[Text in Original: Kula, Pali, Kula, Kahawai, 2 Kaul 1 In]

Uku Pau Loa

\$4.

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

Honolulu 6 Sep. 1852.

**Helu 4719 Makaola****Anahola Koolau Kauai**

Aina kalo Kula, Maloko o ka ili o Hoopala, Ahupuaa o Anahola, Koolau, Kauai. Penei na Mokuna. E hoomaka ana ma ke Kahawai ma ke Kapa Akau ma kahi pohaku [pohaku] alaila, Ak. 55° Ko. 50 pauku e pili ana i ke Kula Konohiki, Hem. 4.50° Ko. 4 10/100 Kaul e pili ana i ka pali, Hem. 55° Hi. 80 pauku e pili ana i ke Kula. Ak. 53° HI. 1 30/100 Kaul. e pili ana i ke Kahawai. Ak. 35° Hi. 2 80/100 Kaul. e pili ana i ke Kahawai e ili ana 1 Ruda. 5 Perka.

Kauai Aug 20. 1852  
W. H. Pease

[Diagram in Original]

[text in Original: Pali, Kahawai, Kula, 2 Kaul 1 In]

Uku Pau Loa

\$4.

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

Honolulu 6 Sep. 1852.

**Helu 4971 Kalehua****Anahola K. Kauai**

Aha Loi me Kula "Kanainaa" ka inoa, Maloko o ke Ahupuaa o Anahola, Koolau, Kauai. Penei na Mokuna. E hoomaka ana ma ke Kahawai ma ke kihi Hem. Ko. o na Loi o Puaa alaila aku Hem. 56° Ko. 6 Kaul. e pili ana ina Loi o Puaa. Hem. 45° Hi. 1 55/100 Kaul e pili ana i ka pali, Ak. 56° Hi. 6 Kaul. e pili ana ina Loi o Hoopaua. Ak. 45 Ko. 1 55/100 Kaul. e pili ana i ke Kahawai, e ili ana 3 Ruda, 25 Perka.

Kauai Aug. 10 1852  
W. H. Pease

[Diagram in Original]

[Text in Original: Puaa, Kahawai, Hoopaua, Pali, 2 Kaul 1 In.]

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 Uku Pau Loa

\$4.

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

Honolulu 6 Sep 1852

---

**Helu 5205 Kaholomoana**
**Anahola K. Kauai**

E lua Loi. Maloko o ka ili o Hahalua. Ahupuaa o Anahola Koolau Kauai. Penei na Mokuna. E hoomaka ana ma ke kihi Hem. Ko. o na Loi o Puaa alaila aku. Ak. 56° Hik. Kaul. e pili ana ina Loi o Puaa. Ak. 30° Ko. 1 10/100 Kaul. e pili ana i ke Kahawai. Hem. 56° Ko. 4 Kaul. e pili ana ina Loi o Konohiki, Hem. 30° Hi. 1 10/100 kaul. e pili ana i ke Kula o Konohiki. e ili ana 1 Ruda, 30 Perka.

 Kauai Aug 10. 1852  
 W. H. Pease

[Diagram in Original]

[Text in Original: Konohiki, Kahawai, Puaa, Kula, 2 Kaul 1 In]

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 Uku Pau Loa

\$4.

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

Honolulu 6 Sep 1852

---

**Helu 4981 Kalimaeleele**
**Anahola K. Kauai**

E Kolu Loi me Kula. Maloko o ke Ahupuaa o Anahola Koolau Kauai. Penei na Mokuna E hoomaka ana ma kahi pohaku ma ka pali. Ak. 59° Hi. 1 30/100 Kaul e pili ana i ke Kula o Konohiki Ak. 20. Ko. 2 10/100 Kaul. e pili ana ina Loi o Konohiki Ak. 59° Hi. 2 30/100 Kaul. e pili ana i na Loi o Konohiki. Ak. 55° Ko. 2 70/100 Kaul e pili ana ina Loi o Konohiki Hem 40° Ko. 2 60/100 Kaul e pili ana i ka pali. Hem. 35° Hi. 3 70/100 kaul e pili ana i ka pali, e ili ana 3 Ruda, 20 Perka.

 Kauai, Aug. 10. 1852  
 W. H. Pease

[Diagram in Original]

[Text in Original: Pali, Kula, Kula, Kula, 2 kaul 1 In]

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 Uku Pau Loa

\$4.

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

Honolulu 6 Sep 1852



**Helu 4611 Pokake****Anahola Kookau Kauai**

Aina Kalo me Pahale, maloko o ka ili o Manaiki Ahupuaa o Anahola Koolau Kauai. Penei na mokuna. E hoomaka ana ma ke Kahawai o Anahola, ma ke Kapa Hikina ma kahi pohaku. Hem. 60° Hi. 5 50/100 Kaul. e pili ana i ke kula o Konohiki. Hem. 40° Ko. 3 Kaul. e pili ana i ka pali. Ak. 88° Ko. 4 kaul e pili ana i ke Kula o Konohiki Ak. 2° Ko. 3 20/100 Kaul. e pili ana i ke Kahawai. Ak. 32° Hi. 2 Kaul. e pili ana i ke Kahawai, e ili ana 2 Eka.

Kauai, Aug 10. 1852

W. H. Pease

[Diagram in Original]

[Text in Original: Kula, Pali, Kula, Kahawai, 2 Kaul 1 In]

Uku Pau Loa

\$6.

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu 6 Sep. 1852

**Helu 4656 Puoa****Anahola Kauai**

Aina Kalo me Kula Maloko o ka ili "Kanaua" Ahupuaa o Anahola Koolau, Kauai. Penei na Mokuna. E hoomaka ana ma ke Kahawai o Anahola, me ke Kapa Ko. ma kahi pahu laau. Ak. 65° Ko. 1 10/100 Kaul. e pili ana i ke Kula o Konohiki. Ak. 22° Hi. 2 20/100 Kaul e pili ana ina Loi o Konohiki, Hem. 85° Hi. 4 50/100 Kaul e pili ana ina Loi o Kaehu, Hem. 64° Ko. 4 85/100 Kaul e pili ana i ke Kahawai o Anahola. E ili ana 2 Ruda 25 Perka.

Kauai. Aug. 10. 1852.

W. H. Pease

[Diagram in Original]

[Text in Original: Kaehu, Kahawai, Kula, Konohiki, 2 Kaul 1 In]

Uku Pau Loa

\$4.

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu 6 Sep 1852

**Helu 4984 Kale****Anahola Kauai**

Aina Kalo Maloko o ke Ahupuaa o Anahola, ili o Kaluaohiki, Koolau, Kauai Penei na Mokuna. E hoomaka ana ma ke kihi He. Hi. o Kaluaohiki, alaila aku Ak. 75° Hi. 1 04/100 Kaul e pili ana ina Loi o Kunane, Ak. 26°, Ko. 5 20/100 Kaul. e p ili ana i kahi Auwai, Hem. 50° Ko. 2. 20/100 Kaul. e pili ana i ka loi o Kapunoni, Hem. 40° Hi. 4. 60/100 Kaul e pili ana i Kukuluoki, e ili ana 3 Ruda 16 Ruda.

Kauai Aug 10, 1852.

W. H. Pease

[Diagram in Original]

[Text in Original: Kukuluiki, Auwai, Kapunoni, 2 Kaul. 1. In]

See Page 724 Vol 3. awards Books.

Uku Pau Loa

\$3.00

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu 6 Sep 1852

**Helu 5142 Kaliuwaa****Anahola K Kauai**

Apana 1.

Aina Kalo, Maloko o ka ili o “Kamoku.” Ahupuaa o Anahola, Koolau, Kauai. E Penei na Mokuna. E hoomaka ana ma ke kihi A. Hi. o ka Loi “Keokea” ka inoa alaila aku. Ak. 22° KO. 1 Kaul. e pili ana i ke Kula o Konohiki. Hem. 85° Ko 1 Kaul. e pili ana i na Loi o Piawe Ak. 79°, Ko. 1 50/100 Kaul. e piliana ina Loi o Piawe Hem. 86 Ko 1 50/100 Kaul. e pili ana ina Loi o Piawe Hem. 15° Hi. 1 30/100 Kaul. e pili ana ina Loi o Konohiki Ak. 86° Hi. 4 Kaul e pili ana ina Loi o Konohiki e ili ana 1 Ruda 19 Perka.

Kauai Aug 10 1852

W. H. Pease

[Diagram in Original]

[Text in Original: Ap. 1., Konohiki, Piawe, Kula, Konohiki, 2 Kaul ` In]

Uku Pau Loa

\$4.

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu 6 Sep. 1852.

V3-P. 724

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**Helu 5170 Kalawaia****Anahola Kauai**

Aina Kalo Pahale, me Kula. Maloko o ka ili o Ananakini Ahupuaa o Anahola Koolau. Kauai. Penei na Mokuna. E hoomaka ana ma ke Kahawai o Anahola, ma ke kapa Hi. ma Kahi pohaku. alaila aku. Hem. 30° Hi. 2 60/100 Kaul. e pili ana i ke Kula o Konohiki. Ak. 45° Hi. 5 Kaul. e pili ana i ka pali, Ak. 42° Ko. 4 60/100 Kaul e pili ana i ka pali, Hem. 20° Ko. 5. Kaul. e pili ana i ke Kahawai, e ili ana 1 Eka 3 Ruda.

Kauai Aug 10. 1852

W. H. Pease

[Diagram in Original]

[Text in Original: Kahawai, Pali, Pali, Kula, 2 Kaul 1 In.]

Uku Pau Loa

\$5.

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu 6 Sep. 1852.

**Helu 4711 Mailou****Anahola Kauai**

Aina Kalo Kula me Pahale maloko o ka ili o Hakaea Ahupuaa o Anahola Koolau Kauai. Penei na Mokuna. E hoomaka ana ma ke Kahawai o Anahola, ma ke Kapu Hikina ma Kahi pohaku. Hem. 20° Hi. 6 50/100 Kaul e pili ana i ke Kula me Pali. Hem 8(?)° Ko. 3 50/100 Kaul e pili ana i ke Kula me pali. Ak. 10° Ko. 2 60/100 Kaul e pili ana i ke kula me pali Ak. 70 Hi. 8.70/100 Kaul e pili ana i ke Kahawai o Anahola. e ili ana 1 Eka. 3 Ruda. 10 Perka.

Kauai Aug 10. 1852

W. H. Pease

[Diagram in Original]

[Text in Original: Kahawai, Pali, Kula, Kula, 2 Kaul 1 In.]

Uku Pau Loa

\$

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu Oahu 6 Sep. 1852

**Helu 4636 Puaokauwala****Aliomanu Koolau Kauai**


---

Maloko o ke Ahupuaa o Aliomanu Puna Kauai.

Apana 1. Pahale maloko o ka ili o Kaluhau. Penei na Mokuna. E hoomaka ana ma ke kai me alanui ma kahi pahu laau, alaila aku.

Hem. 30° Hi. 2. Kaul. e pili ana i ke Kai, Hem. 60° Ko 1 50/100 Kaul. e pili ana i ke Kula o Konohiki, Ak. 30° Ko 2 Kaul. e pili ana i ke Kula o Konohiki Ak. 60° Hi. 1 50/100 Kaul e pili ana i ke Kula o Konohiki, e ili ana, 1 Ruda. 8 Perka.

Apana 2. Aina Kalo me Kula, ma ka ili o Kapahupoko. Penei na mokuna e hoomaka ana ma ka pali ma kahi pahu laau. alaila aku, Ak. 10° Hik. 2 Kaula [Kaul.] e pili ana i ka loi o Poohina Ak. 45° Hi. 1 Kaul. e pili ana i na Loi o Poohina, Ak. 15° Hi. 50 pauku, e pili ana ina Loi o Poohina, Ak. 85. Ko. 3 70/100 Kaul. e pili ana i ka muliwai [muliwai] o Aliomanu. Hem. 5° Ko. 2 05/100 Kaul. e pili ana i ke Kula o Konohiki Ak. 70° Hi. 1 20/100 Kaul. e pili ana i ka pali, e ili ana 2 Ruda.

Kauai, Aug. 10. 1852

W. H. Pease

[Diagram in Original]

[Text in Original: 1., Kula, Kula, Kula, Kai]

[Text in Original: 2., Konohiki, Poohina, Pali, Muliwai, 2 Kaul. 1. In]

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Uku Pau Loa

\$5.

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu 6. Sep. 1852.

**Helu 2597 Puolo****Aliomanu Puna Kauai**


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Maloko o ka Ahupuaa o Ahiomanu Puna Kauai.

Aina kalo me Kula. E lima Loi. Penei na Mokuna. E hoomaka ana ma ke Kula, ma ke Kihī. He. Ko. o na Loi o Konohiki alaila aku.

Ak. 18° Ko, 3 50/100 Kaul e pili ana ina Loi o Konohiki. Hem. 89° Ko. 1 10/100 Kaul. e pili ana i ke Kula o Konohiki. Hem. 10° Ko. 2 Kaul. e pili ana i ke Kula o Konohiki. Hem. 30° Hi. 1 50/100 kaul. e pili ana i ke Kula o Konohiki, Ak. 89° HI. 1 80/100 Kaul. e pili ana i ke Kulao Konohiki e ili ana 2 Ruda 15 Perka.

Kauai Aug 10. 1852.

W. H. Pease

[Diagram in Original]

[Text in Original: Kula, Konohiki, Kula, 2 Kaul. 1 In]

Uku Pau Loa

\$4.

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

Honolulu 6 Sep 1852.

**Helu 4625 Poohina****Aliomanu Puna Kauai**

Maloko o ke Ahupuaa o Aliomanu Puna Kauai.

Apana 1. Pahale maloko o ke ili o Puhulu, Penei na Mokuna. E hoomaka ana ma ke Kula o Konohiki. ma kahi pahu laau. Ak. 30° Ko. 2 Kaul. e pili ana i ke Kula o Konohiki Ak. 60° Hi. 2 10/100 Kaul. e pili ana i ke Kula o Konohiki Hem. 40° Hi. 2 Kaul. e pili ana i ke Kula me Kahi palaa, Hi. 60° Ko. 2 40/100 Kaul. e pili ana i ke Kula me ka pa laau. E ii ana 1 Ruda 26 Perka.

Apana 2. Aina Kalo me Kula, Penei na Mokuna. E hoomaka ana ma ke Kula ma ke kahi He. Ko. o na Loi i Kahawaiolaa alaila aku. Ak. 48° Hi. 2 Kaul. e pili ana ina Loi o Kahawailoa, Ak. 32° Ko. 1 10/100 Kaul. e pili ana i ka Loi Konohiki, Hem. 70° Ko. 1 60/100 Kaul. e pili ana i ka Muliwai o Aliomanu. Hem. 20° Ko. 1 80/100 Kaul. e pili ana i ka Muliwai o Aliomanu, Hem. 65° Ko. 1 Kaul. e pili ana i ka aina o Puaokauala, ak. 6° Hik. 3 95/100 Kaul. e pili ana i ka aina o Puaokauala, Ak. 18° Ko. 2 50/100 Kaul. e pili ana i ka pali, ak. 45° Hi. 1 50/100 Kaul. e pili ana i ka pali. Ak. 10° HI. 1 50/100 Kaul. e pili ana i ke Kula o Konohiki Ak. 60° Ko. 1 20/100 Kaul. e pili ana i ke Kula o Konohiki Ak. 15° Hi. 4 Kaul. e pili ana i ke Kula Konohiki Hem. 48° Hi. 50 pauku e pili ana i ke Kula o Konohiki. e ili ana 1 Eka 20 Perka.

Kauai. Aug. 20. 1852.  
W. H. Pease

[Diagram in Original]

[Text in Original: 1., Pa, Pa, Kula, Kula]

[Text in Original: 2., Konohiki, Kahawaiolaa, Auwai, Pali, Puaokauala, Muliwai]

Uku Pau Loa

\$6.

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

Honolulu 6 Sep. 1852.

**Helu 5024 Keaka      Aliomanu Kauai**

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Maloko o ke Ahupuaa o Aliomanu Puna Kauai.

Apana 1. Pahale maloko o ke ili o Kealohimanienie. E hoomaka ana ma ke Alanui Aupuni, ma kahi pohaku nui alaila aku. Hem. 51° Hi. 2 50/100 Kaul. e pili ana i ke Alanui Aupuni. ak. 79° Hi. 3 Kaul. e pili ana i ke alanui Aupuni, Ak. 26° Ko. 3 30/100 kaul. e pili ana i ke kai. Hem. 60° Ko. 4 Kaul. e pili ana i ke Kula Konohiki, e ili ana 3 Ruda, 33 Perka.

Apana 2. E kolu Loi me Kula. Maloko o ka ili o Luhau, E hoomaka ana ma ke kai me ka Muliwai o Aliomanu, alaila aku, Hem. 88° Ko. 3 Kaul. e pili ana i ka Muliwai o Aliomanu. Hem. 32° Hi. 2 50/100 Kaul. e pili ana ina Loi o Kahawaioloa. Ak. 62° Hi. 80 pauku e pili ana ina Loi o Kahawaioloa, Hem. 32° Hi 5 Kaul. e pili ana ina Loi o Kahawaioloa, Ak. 75° Hi. 4 Kaul. e pili ana i ke Kulao Konohiki. Ak. 48° Ko. 7 55/100 Kaul. e pili ana i ke Kai, e ili ana 2 Eka. 10 Perka.

Kauai Aug. 10. 1852  
W. H. Pease

[Diagram in Original]

[Text in Original: 1., Kula, Kai, Alanui, Alanui]

[Text in Original: 2., Muliwai, Kai, Kula, Kahawaioloa, 2 Chains an Inch.]

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Uku Pau Loa

\$7.

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

Honolulu 6. Sep 1852.

**Helu 5087 Kahawaioloa      Aliomanu Kauai**

---

Maloko o ke Ahupuaa o Aliomanu Puna Kauai.

Apana 1 Pahale Maloko o ka ili o Kahihau. Penei na mokuna. E hoomaka ana ma kahi pahu laau, ma ke Kula o Konohiki, alaila aku, Hem. 72° Hi. 2 Kaul. e pili ana i ke Kulao Konohiki, Hem. 20° Ko. 3 20/100 Kaul. e pili ana i ka Muliwai o Aliomanu, Ak. 50° Ko. 3 10/100 Kaul. e pili ana i ka Muliwai o Aliomanu, Ak. 45° Hi. 2 30/100 Kaul. e pili ana i ke kula o Konohiki, e ili ana 2 Ruda, 28 Perka.

Apana 2. Elima Loi, Maloko o ka ili o Kapaele. Penei na Mokuna E hoomaka ana make Kula o Konohiki, ma ke kihi He. Hi. o na Loi o Pohina Ak. 48° Hi. 2 Kaul. e pili ana ina Loi o Pohina, he. 32° Hi. 1 30/100 Kaul e pili ana ina Loi o Keaka, Ak. 62°, Hi. 80 pauku e pili ana ina Loi o Keaka.

Hem. 32° Hi. 4 Kaul. e pili ana ina Loi o Keaka, hem. 60° Ko. 3 Kaul. e pili anai ke Kulao Konohiki Ak. 30° Ko. 4 90/100 Kaul. e pili ana i ke Kulao Konohiki e ili ana 1 Eka. 3 Ruda 8 Perka.

Kauai Aug. 10. 1852  
W. H. Pease

[Diagram in Original]  
[Text in Original: 1., Kula, Muliwai, Muliwai, Kula]  
[Text in Original: 2, Keaka, Kula, Kula, Pohina]

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Uku Pau Loa \$6

Honolulu Oahu 6 Sep. 1852  
W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

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**Helu 3414 B Puaaiki**

**Paalaa Waialua Oahu**

---

Ko Puaaiki Kuleana ma Paalaa me Kawailoa

Apana 1. Kahuahale Paalaa Kai. Hoomaka ana ke kihi Ko. A. o ko Kahiko [Kahiko] Kahuahale. Holo. Hem. 75° HI. 2.50 ma Kahiko, Holo Ak. 15° Hi. 1.00 Ma ka pa aina Ak. 75° Ko. 2.50 ma ka pa aina, Hem. 15° Ko. 1.00 ma ke alanui i ke kihi mua Alea. 0.25 o ka eka.

Apana 2. Hoomaka ma ko Ehu pa hale kihi Ko. He. Holo. Ak. 35° Ko. 1.04 ma ka pa. Holo Ak. 14 ½ ° Hi. 3.24 ma ka pa kahiko. Hem. 26 ½ ° Hi. 3.19 ma Konohiki Hem. 55 ½ ° Ko. 2.00 ma ko Ehu, i ke kihi mua. Alea 0.47 o ka Eka.

Apana 3. ma Kawailoa Kai Hoomaka ma ko Nakakahuahale kihi Ko. He. Holo. Ak. 58 ½ ° Hi. 1.20 ma Nakahuahale. Hem. 26° HI. 2.71 ma Konohiki Holo. Hem. 57° Ko. 3.49 ma Kilioe, Paalaa, Holo Ak. 35 ½ ° Ko. 3.47 ma Kilioe Paalaa, Ak. 52 ½ Hi. 2.83 ma Konohiki i ke kihi mua. Area 0.99 o ka Eka.

Aperila 20. 1852.

J. S. Emerson  
Mea Ana

[Diagram in Original: 3., Kilioe, Nakahuahale, A. Ne, Konohiki, Kilioe]  
[Text in Original: 1., Paaina, Kahiko, Alanui]  
[Text in Original: 2., A. Ne, Pa, Pakahiko, Konohiki, Ehu]

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Uku Pau Loa \$5.

Honolulu 14 Sep 1852.  
W. L. Lee  
G. M. Robertson  
J. H. Smith  
J. Kekaulahao

**Helu 7583 Kuheleloa****Papaa Kauai**


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Maloko o ke Ahupuaa o Papaa, Puna, Kauai.

Apana 1. Pahale. Penei na Mokuna. E hoomaka ana ma ke alanui aupuni ma kahi pahu laau, alaila Hem. 23° Hi. 1 50/100 Kaul. e pili ana i ke Alanui Aupuni Hem. 45° Ko. 2 Kaul. e pili ana i ke Kula Konohiki. Ak. 23° Ko. 1 50/100 Kaul. e pili ana i ke Kula o Konohiki, Ak. 45° Hi. 2 Kaul. e pili ana i ke Kula Konohiki e ili ana 1 Ruda. 8 Perka.

Apana 2. Aina Kalo. Penei na Mokuna, E hoomaka ana ma ke Kahawai o Papaa, ma kahi pahu laau, alaila Hem. 70° Hi. 2 80/100 Kaul. e pili ana i ke Kula o Konohiki. Hem 12° Ko. 2 Kaul. e pili ana i ke Kula o Konohiki [Konohiki]. Ak. 70° Ko. 3 50/100 Kaul. e pili ana i ke Kula Konohiki, Ak. 33° Hi. 2 Kaul. e pili ana i ke Kahawai. e ili ana 2 Ruda.

Apana 3. Aina Kalo, Penei na Mokuna. E hoomaka ana ma ke Kula o Konohiki ma kahi pahu laau alaila aku, Ak. 8° Hi. 4 Kaul e pili ana i ke kula ma Pali, Hem. 80° Hi. 2 60/100 Kaul, e pili ana i ka Muliwai o Papaa Hem. 11° Ko 3 48/100 Kaul. e pili ana i ke Kula o Konohiki, Hem. 88 Ko. 2 50/100 Kaul. e pili ana i ke Kula o Konohiki, e ili ana 3 Ruda, 30 Perka.

Kauai, Aug. 10. 1852.  
W. H. Pease

[Diagram in Original]

[Text in Original: 1., Kula, Alanui, Kula, Kula]

[Text in Original: 2., Kula, Kula, Kula, Kahawai]

[Text in Original: 3., Muliwai, Kula, Kula, Kula, Pali, 2 Kaul 1 In]

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Uku Pau Loa

\$6.

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

Honolulu 6 Sep. 1852.



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**Helu 5101 Kalua      Papaa Puna Kauai**

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Maloko o ke Ahupuaa o Papaa Puna Kauai.

Apana 1. Pahale. Penei na Mokuna. E hoomaka ana ma ka Muliwai o Papaa ma ke kapa Akau, ma kahi pahu laau, Ak. 32° Hi. 0. 60/100 Kaul. e pili ana i ke Kula o Konohiki, Hem. 82° Hi. 1 Kaul. e pili ana i ke Kula o Konohiki, Hem. 11° Hi. 1. 60/100 Kaul. e pili ana i ke kai, Ak. 82° Ko. 2 20/100 Kaul. e pili ana i ka Muliwai o Papaa [Papaa], e ili ana 37 Perka.

Apana 2. Elua Loi, Penei na Mokuna. E hoomaka ana ma ke Kahawai [kahawai] o Papaa, ma ke kihi Hi. Ko. o na Loi o Paele, Ak. 35° Ko. 2 50/100 Kaul. e pili ana ina Loi o Paele, Hem. 30° Ko. 1 60/100 Kaul. e pili ana i ka pali, Hem. 35° Hi. 2 20/100 Kaul. e pili ana ina Loi o Wi, Ak. 39° Hi. 1 50/100 Kaul. e pili ana i ke Kahawai [Kahawai] o Papaa, e ili ana 1 Ruda, 13 Perka.

Kauai Aug. 10. 1852  
W. H. Pease

[Diagram in Original]

[Text in Original: 1., Kula, Kai, Muliwai, Kula]

[Text in Original: 2., Paele, Kahawai, Wi, Pali, 2 Kaul 1 In]

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Uku Pau Loa

\$5.

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

Honolulu 6 Sep. 1852.

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**Helu 5085 Kiaipa      Papaa Kauai**

---

Aina Kalo Pahale me Kula, maloko o ke Ahupuaa o Papaa, Puna Kauai. Penei na Mokuna. E hoomaka ana ma kahi pahu laau, ma ka pali me Kula, Ak. 85° Ko. 4 Kaul. e pili ana i ke Kula o Konohiki, Hem. 6° Ko. 3 75/100 Kaul. e pili ana i ke Kahawai o Papaa, Hem. 85, Hi. 4 20/100 Kaul. e pili ana i ke Kula o Konohiki, Ak. 2°, Hi. 3 Kaul. e pili ana i ke Kula o Konohiki. e ili ana 1 Eka 1 Ruda 22 Perka.

Kauai Aug. 10. 1852  
W. H. Pease

[Diagram in Original]

[Text in Original: Kula, Kula Me Pali, Kula, Kahawai, 2 Kaul 1 In]

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Uku Pau Loa

\$6.

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

Honolulu 6 Sep. 1852

**Helu 4641 Paele                      Papaa Kauai**

---

Maloko o ke Ahupuaa o Papaa. Puna. Kauai.

Apana 1. Aina Kalo “Kaikapa,” ka iona. Penei na Mokuna  
E hoomaka ana ma ka Muliwai o Papaa, ma na Loi o Konohiki, alaila aku  
Ak. 29° Ko. 2 Kaul. e pili ana ina Loi o Konohiki, Hem. 56° Ko. 2 80/100 Kaul. e  
pili ana i ka pali, Hem. 35°, Hi. 2 50/100 Kaul. e pili ana i na Loi o Kalua,  
Ak. 45° Hi. 2 60/100 Kaul. e pili ana i ke Kahawai o Papaa, e ili ana 2 Ruda, 9 Perka.

Apana 2. Pahale. Penei na Mokuna. E hoomaka ana ma ka muliwai  
o Papaa, ma ke Kapa Hikina, ma ka pohaku, He. 10° Hi. 3 Kaul. e pili ana  
i ke Kula o Konohiki, Ak. 78° Hi. 2 50/100 Kaul. e pili ana i ke Kula o Konohiki  
Ak. 15° Ko. 2 72/100 Kaul. e pili ana i ke kai, Ak. 85° Ko. 2 60/100 Kaul. ma ka  
muliwai o Papaa, e ili ana 3 Ruda.

Kauai Aug 5 1852  
W. H. Pease

[Diagram in Original]

[Text in Original: 1., Pali, Konohiki, Kahawai, Kalua, 2 Kaul 1 In]

[Text in Original: 2., Muliwai, Kai, Kula, Kula]

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Uku Pau Loa

\$5.

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

Honolulu 6 Sep 1852.

**Helu 4558 Wi                      Papaa Kauai**

---

Maloko o ke Ahupuaa o Papaa Koolau Kauai.

Apana 1. Aina Kalo me Kula, maloko o ka ili o Mua,. Penei na Mokuna.  
E hoomaka ana ma ka pali, ma ke Kapa Hikina o ke Kahawai o Papaa  
alaila aku Ak. 61 Hi. 2 50/100, Kaul. e pili ana ma ka pali me Kahawai  
Ak. 42° Ko. 4 60/100 Kaul. e pili ana i ke Kula o Konohiki, Hem. 61° Ko. 2 50/100  
Kaul. e pili ana i ke Kula o Konohiki, Hem. 42°, Hi. 4 60/100 Kaul. e pili ana i  
ke Kula o Konohiki, e ili ana 1 Eka.

Apana 2. Aina Kalo me Kula. Penei na Mokuna. E hoomaka ana  
ma ke Kahawai o Papaa, ma ke kahi Hi. Ko. o na Loi o Kalua, alaila aku  
Ak. 35° Ko. 2 20/100 Kaul. e pili ana ina Loi o Kalua, Hem. 22° Ko. 3 60/100  
Kaul. e pili ana i ka pali Ak. 60° Hi. 3. 05/100 Kaul. e pili ana i ke kaha-  
wai [kahawai] o Papaa, e ili ana 1 Ruda, 11 Perka.

Kauai Aug. 10. 1852  
W. H. Pease

[Diagram in Original]

[Text in Original: 1., Kula, Kula, Pali me Kanawai, Kula]

[Text in Original: 2., Kalua, Kahawai, Pali, 2 Kaul 1 In.]

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 Uku Pau Loa

\$6.

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

Honolulu 6 Sep. 1852.

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**Helu 5933 Kealiikanakaole 8933**
**Halawa. Molokai.**


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Moo aina i loko o ka ili o Moaiki, Halawa, Molokai.  
 E hoomaka ma ke kihi Akau, e hele an Hem.  $31 \frac{1}{2}^\circ$ , Hik. i 0.54 Kh. ma ka palena no Kaianui Malaila aku, Hem.  $29^\circ$  Hik. i 3.00 Kh. ma ko Kaianui. Malaila aku, Hem.  $77^\circ$  Kom. i 46 Kh. ma Kahawai. Malaila aku, Ak.  $25^\circ$  Kom. i 2.83 Kh. ma ko Nahuaai. Malaila aku Hem.  $77 \frac{1}{2}^\circ$  Kom. i 0.59 Kh. Malaila aku, Ak.  $24^\circ$  Kom. i 0.37. Kh. Malaila aku, Ak.  $63^\circ$  Hik. i 0.79. Kh. ma ke Koele. Hem.  $1 \frac{25}{100}$  Kh. huinaha.

Apana 2. Mau Loi i loko o Moaiki.  
 E hoomaka ana ma ke kihi Hikina, e Hele ana, Hem.  $50^\circ$  Kom. i 0.55 Kh. ma ke Koele, Malaila aku, Ak.  $41^\circ$  Kom. i 1.86 Kh. ma ka palena o Nahuaai, Malaila aku, Ak.  $4 \frac{1}{2}^\circ$  Hik. i O. 23. Kh. Malaila aku, Ak.  $40^\circ$  Kom. i 0.42 Kh. Malaila aku, ak.  $47^\circ$  Hik. 0.56 Kh. ma ke Koele, Malaila aku, Hem.  $34^\circ$  Hik. i 2.50 Kh. ma ko Kaianui, a ka hoomaka ana. He.  $1 \frac{63}{100}$  Kh. huinaha.

Apana 3. Mau Loi ke Kula i Moaiki.  
 E hoomaka ana ma ke Kihi Hiki, e hele ana Hem.  $48 \frac{1}{2}^\circ$  Kom. i 0.60 Kh. ma ke Koele. Malaila aku, Ak.  $38^\circ$ , Kom. i 6.65 Kh. ma ko Paahao, Malaila aku. Ak.  $48^\circ$  Hik. i 0.60 Kh. ma ke Kula, Malaila aku, Hem.  $38$  Hik. i 6.65 Kh. ma ko Nahuaai, a hiki i ka hoomaka ana he.  $3 \frac{99}{100}$  Kh. huinaha.  
 Paul Loa 6.  $87/100$  Kh. huinaha.

 A. Bishop  
 Mea Ana

[Diagram in Original]

[Text in Original: 1., Kahawai, Aina, Koele, Aina]

[Text in Original: 2 &amp; 3., No Nahuaai, Kula, No Kaianui, Koele]

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 Uku Pau Loa

\$4.

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

Honolulu 15, Sep. 1852

**Helu 10326 Naonealaa****Halawa Molokai**

He Mooina i loko o Opele, Halawa Molokai.

E hoomaka ana ma ke kihi Hema, e hele ana, Ak. 18° Kom i. 4.77. Kh. ma ka palena no Kameheu. Malaila aku, ak. 1° Kom. i 2.44 Kh. ma ko Kameheu. Malaila aku, Ak. 29°, Kom. i 6.00 Kh. Malaila aku, Ak. 10° Kom. i 2.24 Kh. Malaila aku Ak. 27° Kom i 2.24 Kh. Ma ka palena no Kameheu, Malaila aku, Ak. 44° Hik. i 3.36 Kh. ma Kahawai, Malaila aku Hem. 30 ½ °, Hik. i 1.73 Kh. ma ka palena [palena] koele, Malaila aku, Hem. 48 ½ ° Kom. i 0.56 Kh. ma ko Kalawaiianui, Malaila aku, Hem. 16 ½ ° Hik. i 0.31 Kh. malaila aku, Hem. 58° Kom. i 0.43 Kh. Malaila aku, Hem. 22 ½ ° Hik. i 1.58 Kh. ma ko Kalawaiianui, Malaila aku, Hem. 3° Hik. i 0.60 Kh. Malaila aku Ak. 89° Kom. i 0.41 Kh. ma ka palena Koele Malaila aku, Hem. 2° Hik. i 0.60, Kh. Malaila aku, Hem. 88° Kom. i 0.61 Kh. Malaila aku, Akau, i 0.72 Kh. Malaila aku, Hem. 86° Kom. i 0.60 Kh. Malaila aku, Hem. 13 ½ ° Hik i 0.65 Kh. Malaila aku, Hem. 82° Hik. i 0.56 Kh. Malaila aku, Hem. 3° Kom. i 1.14 Kh. ma ke koele. Malaila aku Hem. 80 ½ ° Hik. i 1.65 Kh. ma ke Koele. Malaila aku, Ak. 69° Hik. i 1.90 Kh. ma ko Konohiki Malaila aku, Hem. 45°, Hik. i 1.83 Kh. Malaila aku, Hem. 14° Kom. i 1.70 Kh. Malaila aku, Hem. 23 ½ ° Hik. i 7.13 Kh. ma ke Kula o Konohiki, Malaila aku Hem. 89° Kom. i 2.90 Kh. ma ke Kumu pali, Malaila aku, Hem. 7 ½ ° Kom. i He 4. 55/100 Eka.

A. Bishop

E nana aoao 567. V. 7.

[Diagram in Original]

[Text in Original: Hooleia Keia, Aina No Kameheu, Kahawai,  
No Kalawaiianui, Koele, Kula No Konohiki]

Uku Pau Loa

\$6.

G. M. Robertson

Honolulu. 15. Sep. 1852.

**Helu 6344 Kalauahea****Halawa Molokai**

He Mooaina i loko o Keauhou, Halawa, Molokai.

E hoomaka ana ma ke kihi Akau e hele ana, Hem. 45° Kom. i 5.50 Kh. ma Kula o Konohiki [Konohiki]. Malaila aku, Hem. 54° HI. i 6.40 Kh. ma ko Uppai. Malaila aku Hem. 62° Hik. i 1.66 Kh. ma ko Upai, Malaila aku, Hem. 39° Hik. i 1.79 Kh. Malaila aku Ak. 49° Hik. i 1.89 Kh. ma Kahawai, Malaila aku, Ak. 43° Kom i 0.90 Kh. ma ke Koele, Malaila aku, Ak. 38 ½ ° Hik. i 0.50 Kh. Malaila aku, Ak. 45 Kom 0.46 Kh. Malaila aku, Ak. 38° Hik. i 0.48 Kh. ma ke Koele, Malaila aku, Ak. 37° Kom. 2.70 Kh. ma ko Mahi, Malaila aku Ak. 34° Kom. i 5.90 Kh. ma ko Mahi. a ka hoomaka [hoomaka] ana. He 3 74/100 Eka.

Apana 2. He Kula i loko o Keauhou.

E hoomaka ana ma ke kihi Akau, e hele ana, Hem. 55° Kom. i 1.79 Kh ma Kahawai Malaila aku Hem. 11 ½ ° Kom. i 1.44 Kh. ma Kahawai, Malaila aku, Hem. 43° Hik. i 2.30 Kh. ma ko Upai, Malaila aku, Ak. 41° Hik. i 1.43 Kh. ma ko Kaahui, Malaila aku, Ak. 14° Hik. i 1.56 Kh. ma ko Konohiki, Malaila aku, Ak. 33° Kom. 200 Kh. malaila [malaila] aku, a hiki i ka hoomaka ana, He. 7 16/100 Kh. huinaha. Pau loa, 4 Eka.

A. Bishop  
Mea Ana

Nana aoao 570. V.7

[Diagram in Original]

[Text in Original: Hooleia, No Upai, Kula No Konohiki, No Mahi, Na Koele, Kahawai]

[Text in Original: 2., Hooleia, No Upai, Kahawai, No Konohiki, No Kaahui]

Uku Pau Loa

\$6.

G. M. Robertson

Honolulu 15, Sep. 1852.

**Helu 6285 Kiwalo****Halawa Molokai**

He Mooaina i loko o Keauhou, Halawa Molokai  
 E hoomaka ana ma ke kihi Hikina, e hele ana, Ak. 18° Kom. i 3.58 Kh.  
 ma ka palena no Kalama, Malaila aku, ak. 39° Kom. i 5.50 Kh. ma  
 Ko. Kalama. Malaila aku. Hem. 63° Ko. i 5.40 Kh. ma ka palena no Mahi  
 Malaila aku. Hem. 32° Hik. i 3.78 Kh. ma ko Alii. Malaila aku, ak. 58°  
 Hik. i 073 Kh. a ka hoomaka ana. He. 7 97/100 Kh. huinaha.

A. Bishop  
 Mea Ana

[Diagram in Original]

[Text in Original: No Akii, No Mahi, No Kalama]

Uku Pau Loa

\$4.

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

Honolulu 15 Sep 1852

**Helu 6635 Naholowaa****Halawa Molokai**

He Mooaina i loko o Keauhou. Halawa. Molokai.  
 E hoomaka ana ma ke kihi Akau, e hele ana, Hem. 43° Hik. i 7.25 Kh. ma ka  
 palena no Haole. Malaila aku, Hem. 28° Hik. i 4.00 Kh. ma ko Haole. Malaila  
 aku. Hem. 66 Kom. i 1.00 Kh. ma ke Koele. Malaila aku, Ak. 26 ½ ° Kom. i 3.90  
 Kh. ma ko Kalama, Malaila aku. Ak. 39° Kom. i 6.80 Kh. ma ko Kalama  
 Malaila aku, Ak. 39° Hik 0.80 Kh. ma Kula, a ka hoomaka ana 1 21/100 Eka.

A. Bishop  
 Mea Ana

[Diagram in Original]

[Text in Original: No Kalama, Kula, No Haole, Koele]

Uku Pau Loa

\$4.

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

Honolulu 15 Sep. 1852.

**Helu 8932 Kalama****Halawa Molokai**

He Mooaina i loko o Keauhou Halawa, Molokai.

E hoomaka ana ma ke kihi Akau, e hele ana. Hem. 35° Hik. i 4.60 Kh. ma ka palena no Kewalo. Malaila aku, Hem. 28° Hik. 3.23 Kh. ma ko Kewalo, Malaila aku, Ak. 70 ½ ° Hik. i 1.09 Kh. ma ke Koele, Malaila aku. Ak. 29° Kom. i 2.68 Kh. ma ko Naholowaa. Malaila aku, Hem. 72 ½ ° Kom. i 0.64 Kh. ma ka loi Kuewa. Malaila aku. Ak. 9° Kom. i 0.40 Kh. Malaila aku, Ak. 72 ½ ° Hik. i 0.63 Kh. Malaila aku. Ak. 28° Kom. 0.48 Kh. Malaila aku, Ak. 40° Kom. i 4.20 Kh. ma ko Naholowaa, Malaila aku. Ak. 60° Kom. i 0.90 Kh. a hiki i ka hoomaka ana. He 6 71/100 Kh. huinaha.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: No Kewalo, No Naholowaa, Loi O Kuewa]

Uku Pau Loa

\$4.

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

Honolulu 15 Sep. 1852

**Helu 4541 Aarona****Halawa Molokai**

Aarona make, Kahananui Hooilina.

~~Ili aina o Paupaa, Halawa, Molokai. E hoomaka ma ke kihi Kom. Hema e hele ana Ak. 22 ½ ° Kom. i 15.32 Kh. ma ke palena o Kamai, Malaila aku, Ak. 71° Hik. i 1.89 Kh. ma ke Koela. Malaila aku. Hem. 22° Hik. i 1.86 Kh. ma ke Koele, Malaila aku. Ak. 60° Hik. 0.90 Kh. Malaila aku, Hem. 28 ½ ° Hik. i 2.90 Kh. ma ko Nainaelua. Malaila aku. Hem. 24 ½ ° Hik. i 11.90 Kh. ma ka pa hale pule. Malaila aku, Hem. 87° Kom. i 3.50 Kh. ma ke Kula o Konohiki. He 4. 95/100 Eka.~~

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: E nana aoao 566. V7, Hooleia, No Kamai, Koele, Koele, No Kananui, Pa Hale Pule, Kula o Konohiki]

**Helu 5012 Kahananui**

568 V7

**Halawa Molokai**

~~Ka ili aina o Nininini Halawa Molokai.~~

~~E hoomaka ana ma ke kihi Komohana, e hele ana Hem. 20° Hik. i 4.67 Kh. ma ka palena [palena] no Wahineaea. Malaila aku. Hem. 22 ½ ° Kom. i 0.94 Kh. malaila aku, Hem. 24° Hik. i 5.54 Kh. ma ko Wahineaea. Malaila aku, Ak. 66° Hik. i 3.23 Kh. ma kula o Konohiki. Malaila aku, Ak. 20° Kom. i 4.97 Kh. ma ko Nainaelua. Malaila aku. Ak. 45° Kom. i 1.46 Kh. Malaila aku. Hem. 57. Kom. i 1.14 Kh. ma ke Koele Malaila aku. Hem. 45° Hik. 1.15 Kh. Malaila aku, Hem. 59 ½ ° Kom. 0.95 ma ke Koele. Malaila aku. Ak. 43° Kom. i 1.00 Kh. Malaila aku. Ak. 70° Hik. i 1.76 Kh. ma ke Koele. Malaila aku, Ak. 21° Kom. i 2.89 Kh. ma ko Nainaelua. Malaila aku. Ak. 81° Kom. i 2.30 Kh. ma ke Kahawai a ka hoomaka ana. He 2 55/100 na Eka.~~

~~A. Bishop  
Mea Ana~~

~~[Diagram in Original]~~

~~[Text in Original: Hooleia, E nana aoao 568. V 7, No Wahineaea, Kahawai,  
No Nainaelua, Koele, Kula o Konohiki]~~

~~Uku Pau Loa~~

~~\$5.~~

~~W.  
G. M. Robertson~~

**Helu 6292 Keawahahee****Halawa Molokai**

Ili aina o Hakuhee 2. Halawa, Molokai.

E hoomaka ana ma ke kihi Hikina, e hele ana, Ak. 36° Kom. i 2.00 Kh.. ma ko Kaiwinui. Malaila aku Ak. 50 ½ ° Hik. i 0.16 Kh. Malaila aku, ak. 41 ½ Kom. 3.08 Kh. Malaila aku, Ak. 46° Kom. 2.00 Kh. ma ko Kaiwinui. Malaila aku. Ak. 50 ½ ° Kom. i 6.90 Kh. a ka pohaku maluna. Malaila aku, Hem. 46° Kom. i 2.00 Kh. ma ka pali Malaila aku, Hem. 62 ½ ° Hik. i 7.40 Kh. ma ka Konohiki. Malaila aku. Hem. 40 ½ Hik. i 4.83 Kh. ma ka palena o Wahineaea [Wahineaea]. Malaila aku, Ak. 44° Hik. i 0.17 Kh. malaila aku, Hem. 47° Hik. i 2.00 Kh. Malaila aku, ak. 54 ½ ° Hik. i 122 Kh. a ka hoomaka ana.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: No Wahineaea, No Konohiki, Kumupali  
No Kaiwinui, No Konohiki]



Uku Pau Loa

\$5.

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

Honolulu 15 Sep. 1852.

**Helu 4716 Mahoe****Halawa Molokai**

Ili aina o Loikahi, Halawa, Molokai.

E hoomaka ana ma ke kahi Akau, e hele ana. Hem. 1° Hik. i 8.00 Kh. ma Kula o Konohiki. Malaila aku. Hem. 88° Kom. i 8.28 Kh. ma Kahawai, Malaila aku, Ak. 5° Kom. i 0.32 Kh. Malaila aku. Ak. 78° Hik. i 1.36 Kh. ma ke Koele, Malaila aku, ak. 14° Kom. i 0.50 Kh. Malaila aku. Ak. 70° Hik. i 0.43 Kh. Malaila aku, Ak. 4° Kom. i 0.42 Kh. Malaila aku. Hem. 83° Kom. i 0.50 Kh. ma ke Koela. Malaila aku. Ak. 13° Kom. i 2.14 Kh. ma ke Kula no Konohiki. Malaila aku, ak. 59° Hik. i 3.80 Kh. ma Kula no Konohiki a ka hoomaka ana He 4 19/100 Eka.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: E nana 569 V. &., Hooleia, Koele, Kula, Kula  
No Konohiki, Kula No Konohiki, Kahawai]

Uku Pau Loa

\$6.

G. M. Robertson

Honolulu 15 Sep. 1852.

**Helu 10939 Uu****Halawa Molokai**

Uu ua make. Elua Hooilina aumeume 1 o Kalua Kaikanahine 2 o Nana-  
liili [Nanaliili]

He Mooaina i loko o Kamoku, Halawa Molokai. E hoomaka ana ma ke kahi Akau, e hele ana, Hem. 53° Kom. 0.82 Kh. ma ke Koele. Malaila aku, Hem. 37° Hik. i 0.40 Kh. Malaila aku. Hem. 54 ½ ° Kom. i 0.47 Kh. ma ke Koele, Malaila aku Hem. 39° Hik. i 2.45 Kh. ma ka palena no Wahineaea. Malaila aku, ak. 20° Hik. i 1.00 Kh. ma Kahawai. Malaila aku, Ak. 31° Kom. i 2.40 Kh. ma no Upai, a hiki i ka hoomaka ana. He 2 36/100 Kh. huinaha.

A. Bishop  
Mea Ana

[No Wahineaea, Kahawai, No Upai, Koele]

Uku Pau Loa

\$4.

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

Honolulu. 15 Sep. 1852.

**Helu 5198 Kueeau****Halawa Molokai**

~~Mooaina i loko o Hopuhewa 1. Halawa. Molokai.  
E hoomaka ana ma ke kihi Hikina, e hele ana, Hem. 24° Kom. i 4.64 Kh.  
ma ka palena no Peleleu, Malaila aku, Ak. 54 ½ ° 2.50 Kh. ma ka  
palena no Kapahi, Malaila aku, ak. 82 ½ ° Kom. i 1.63 Kh. Malaila kau,  
Hem. 43° Kom. i 1.61 Kh. Malaila aku, Hem. 69° Kom. i 2.04 Kh. ma ko  
Kapahi, Malaila aku, ak. 10° Kom. 1.19 Kh. ma ko Kauhale, Mal  
-aila [Malaila] aku, ak. 85° Hik. i 2.38 Kh. ma ka palena Koele, Malaila aku,  
ak. 5° Kom i 0.80 Kh. Malaila aku, Hem. 89° Kom. i 2.51 Kh. Malai-  
la [Malaila] aku, Ak. 6 ½ ° Kom. i 4.42 Kh. ma ko kauhale, Malaila aku,  
Hem. 83° Hik. i 9.70 Kh. ma Kula o Konohiki, a ka hoomaka ana.  
He 2 na Eka Maloko.~~

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: E nana aoao 186 V7, 566 V7, Hooleia, Aina No Kaunale, Koele,  
Kula No Konohiki, No Peleleu, Aina No Kapahi]

Uku Pau Loa

\$5.

G. M. Robertson

Honolulu 15 Sep. 1852.

**Helu 4901 Kaiwipalaoa**

572 V7

**Halawa Molokai**

Apana 1. Ili aina o Kiokio 1. Halawa, Molokai.  
E hoomaka ana ma ke kihi Hikina, e hele ana, ak. 55° Kom. i 2.35  
Kh. ma ka palena Koele, Malaila aku. Hem. 14° Kom. i 4.50 Kh. ma ka  
pali. Malaila aku. Hem. 70° Hik. i 1.39 Kh. ma ka palena o Kiokio 2, Malaila  
aku. Ak. 27 ½ ° Hik i 3.75 Kh. ma Kahawai, a hiki i ka hoomaka ana  
He 6 83/100 Kh. huinaha.

Apana 2. He Kula Mahi i loko o Kapawa.

E hoomaka ana ma ke kihi Ak. Komohana, e hele ana Ak. 89° Hik. i 4.90 Kh.  
ma Kula o Konohiki, Malaila aku, Hem. 3° Hik. i 1.00 Kh. ma ka pana Mal-  
aila [malaila] aku Hem. 83 ½ ° Kom. 3.97 Kh. ma ke alanui. Malaila aku. Hem. 54°

~~Kom. i 2.00 Kh. ma Kula. Malaila aku. Ak. 16° Hik. i 2.92 Kh. a hiki i ka hoomaka ana He. 6 13/100 Kh. huinaha.~~  
 Pau loa, 1 29/100 Eka.

A. Bishop  
 Mea Ana

[Diagram in Original]

[Text in Original: E nana Aoao 572. V. 7, Hooleia, Pali, Koele, Kahawai, Kiokio 2.]

[Text in Original: 2., Hooleia, No Konohiki, Kula No Konohiki, O Kapana, Alanui, Kula]

Uku Pau Loa

\$4.

G. M. Robertson

**Honolulu 15 Sep 1852'Helu 5001 Kahinu**

**Halawa Molokai**

Ili aina o Maniania Halawa Molokai.

E hoomaka ana ma ke kihi Akau, e hele ana, Hem. 11 ½ ° Hik. i 2.00 Kh. Malaila aku, Hem. 3 ½ ° Hik. i 3.00 Kh. Malaila aku, Hem. 8.00 Hik. i 1.30 Kh. ma ka palena no Kauhale. Malaila aku, Hem. 77° Kom. i 083 Kh. ma Kahawai. Malaila aku, Ak. 8° Kom. 0.52 Kh. ma ke Koele. malaila aku, Hem. 81° Kom. i 100 Kh. Malaila aku. hem. 6° Hik. i 0.73 Kh. Malaila aku, Hem. 73 ½ ° Kom. i 1.70 Kh. Malaila aku, Ak. 5° Kom. i 2.00 Kh. ma ka palena no Lupua, Malaila aku, ak. 2° Hik. i 4.75 Kh. ma ko Lupua, Malaila aku, Ak. 75 Hik. i 2.70 Kh. a hiki i ka hoomaka ana, He 1 48/100 Eka.

A. Bishop  
 Mea Ana

[Diagram in Original]

[Text in Original: No Lupua, Kauhale, Koele, Kahawai]

Uku Pau Loa

\$4.

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu 15 Sep 1852

**Helu 6563 Puana      Halawa Molokai**

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Mooaina i loko o Keauhou, Halawa Molokai.

E hoomaka ma ke kihi Hema, e hele ana, Ak. 61° Hik. i 0.99 Kh. ma ko Konohiki, Malaila aku. Ak. 35° Kom. i 210 Kh. ma ka palena no Naelemakule, Malaila aku, Ak. 18° Kom. i 3.70 Kh. ma ko Naelemakule Malaila aku, Ak. 37°, Kom. i 1.32 Kh. Malaila aku, Hem. 58° Kom. i 1.00 Kh. ma Kula o Konohiki, Malaila aku, Hem. 35° Hik i 1.50 ma ka palena no Opulooa, Malaila aku, Hem. 79 ½ ° Hik. i 0.65 Kh. Malaila aku, Hem. 16° Hik. 2.94 Kh. ma ko Opulooa, Malaila aku. Hem. 26° Hik. i 2.10 Kh. a ka hoomaka ana, He 4 55/100 Kh. huinaha.

Apana 2. He Kula i loko o Keauhou.

E hoomaka ma ke kihi Komohana, e hele ana. Ak. 58 ½ ° Hik. i 1.55 Kh. ma ko Konohiki [Konohiki], Malaila aku, Hem. 35° Hik. i 3.53 Kh. ma ko Konohiki, Malaila aku, Hem. 78° Kom. i 0.47 Kh. Malaila aku. Ak. 53° Kom. i 3.60 Kh. ma Kahawai, He 3 22/100 Kh. huinaha. Pau loa 7 77/100 Kh. huinaha.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: 1., No Opulooa, Kula, No Naelemakula, No Konohiki]

[Text in Original: 2., No Konohiki, No Konohiki, Kahawai]

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Uku Pau Loa

\$4.

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

Honolulu 15. Sep 1852

**Helu 5047 B. Akii      Halawa Molokai**

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Apana 1. Moo iloko o Kaili Halawa Molokai.

E hoomaka ma ke kihi Hema, e hele ana. Ak. 64° Hik. 0.60 Kh. ma ka palena Koele, Malaila aku. Ak. 19 ½ ° Kom. 2.88 Kh. ma ko Kaniau. Malaila aku ak. 37 Kom. 1.08 Kh. Malaila aku, Ak. 25° Kom. i 4.31 Kh. ma ko Kaniau Malaila aku. Ak. 46° Hik. 0.26 Kh. Malaila aku, ak. 26 ½ ° Kom. i 130 Kh. Malaila aku, Hem. 59° Kom. i 0.93 Kh. ma ka pa aina, Malaila aku, Hem. 28 ½ Hik. i 4.59 Kh. ma ko Puana, Malaila aku, Hem. 67 ½ ° Kom. i 0.60 Kh. ma ke Koele, Malaila aku, Hem. 28 ½ ° Hik. 4.98. Kh. ma ko Puana, a ka hoomaka ana, Hi. 7. 66/100 Kh. huinaha.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: No Puana, Koele, No Puana, Pa Aina, No Kaniau]

Uku Pau Loa

\$4.

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

Honolulu 15 Sep. 1852

**Helu 6672 Moa**

571 V. 7

**Halawa Molokai**

Apana 1. He Moo aina i loko o Kii. Halawa. Molokai.

E hoomaka ma ke kihi Akau, e hele ana, Hem. 7° Hik. i 1.00 Kh. ma ka palena Koele, Malaila aku. Hem. 32 ½ ° Hik. i 1.00 Kh. ma ko Peleleu. Malaila aku, Hem. 37° Hik. i 2.44 Kh. ma ko Peleleu. Malaila aku, Hem. 35 ½ ° Hik. i 4.63 Kh. Malaila aku. Ak. 54° Hik. i 0.76 Kh. ma Kula o Konohiki, Malaila aku, ak. 43 ½ ° Kom. i 5.00 Kh. ma ka palena no Kaahui, Malaila aku. Ak. 26 ½ ° Kom. i 1.00 Kh. Malaila aku. Ak. 35° Kom. i 1.18 Kh. ma ko Kaahui, Malaila aku. Ak. 26° Kom. i 1.00 Kh. Malaila aku, Ak. 32° Kom. i 0.86 Kh. ma ka palena Koele, a hiki i ka hoomaka ana, He, 3. 09/100 Kh. huinaha.

Apana 2. He Moo i loko o Kaopa Halawa.

E hoomaka ana ma ke kihi Hema, e hele ana, Ak. 55° Hik. i 1.90 Kh. ma Kula o Konohiki, Malaila aku, Ak. 29 ½ ° Kom. i 1.00 Kh. ma ka palena no Kaahu Malaila aku Hem. 57° Kom. i 0.94 Kh. Malaila aku, Ak. 29° Kom. i 1.23 Kh. ma ko Kaahu, Malaila aku, Hem. 68° Kom. i 0.90 Kh. ma ke Koele, Malaila aku. Hem. 26° Hik. i 2.50 KH. a hiki i ka hoomaka ana, He 3 11/100 Kh. Huinaha.

Apana 3. He Kula i loko o Kapa.

E hoomaka ma ke kihi Hema, e hele ana Ak. 22 ½ ° 10.00 Kh. ma ka palena no Kahanana, Malaila aku, ak. 73° Hik. i 1.90 Kh. ma ka pa hale pule, Malaila aku, Hem. 20 Hik. i 9.66 Kh ma Kula no Kaahu, Malaila aku, Hem. 60° Kom. i 2.78 Kh. ma ka pali, HI. 1 63/100 Eka, Pau loa, 2 25/100 na Eka.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: Hooleia, E nana aoao 571. V. 7., 1., Koele, Koele, No Peleleu, Kula O Konohiki]

[Text in Original: 2., Koele, No Kaahu, No Konohiki]

[Text in Original: 3., Kula No Kaahu, No Kahanana]

Uku Pau Loa

\$5.

G. M. Robertson

Honolulu, Oahu. 15. Sep. 1852.

**Helu 10573 Oioi****Halawa Molokai**

Ili ain Puaalaulau 2. Halawa, Molokai.

E hoomaka ma ke kihi Akau, e hele ana, Hem. 14° Hik. i 1.97 Kh. ma ka palena o Puaalaulau 1. Malaila aku, Hem. 5 ½° Hik. i 5.10 Kh. Malaila aku, Hem. 55° Kom. i 4.20 Kh. ma ka pali. Malaila aku, Ak. 32° Kom. i 7.50 Kh. ma Kula no Konohiki, Malaila aku, Ak. 12° Hik. i 1.00 Kh. ma ko Hapana, Malaila aku, Ak. 70 ½° Hik. i 6.48 Kh. ma ke Kula o Konohiki, a hiki i ka hoomaka ana, He 4 44/100 Eka.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: No Kapana, Kula No Konohiki, Puaalaulau 1., Pali, Kula No Konohiki]

[Text written into the Original: Aole hookomo Kuleana i keia apana aina mamua, No L. Keawaiwi mai i ka M.A. 1850. he Kuleana e ae kona ma "Moanihi", signed J. Kekaulahao, Aole pono keia.

Uku Pau Loa

\$6.

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

Honolulu 15 Sep 1852

**Helu 8930 Kaluau Wahineaea w. Hoolina****Halawa Molokai**

Apana 1. Mooaina i loko o Kohopapala, Halawa, Molokai.

E hoomaka ana ke kihi Hik. Akau, E hele ana, Hem. 2° Kom. i 0.25 Kh. Malaila aku, Hem. 88 ½° Hik. i 0.48 Kh. ma ka palena no Nahuaai, Malaila aku, Hem. 8° Kom. i 1.67. Kh. ma ko Nahuaai, Malaila aku. Ak. 63° Kom. i 1.36 Kh. ma ko Konohiki. Malaila aku, Hem. 61° Kom. i 0.52 Kh. Malaila aku. Hem. 20 ½° Hik. i 0.20 Kh. Malaila aku. Hem. 51° Kom. i 0.47 Kh. Malaila aku. Ak. 34° Kom. i 1.52 Kh. ma ko Nahuaai, Malaila aku. Ak. 16° Kom. i 1.10 Kh. Malaila aku. Hem. 85 ½° Hik. i 2.80 Kh. A hiki i ka hoomaka ana, He 4 74/100 Kh. huinaha.

Apana 2. Ili aina Kohopapala, Halawa.

E hoomaka ma ke kihi Akau, e hele ana, Hem. 70° Hik. i 1.80 Kh. Malaila aku, Hem. 47° Hik. i 1.10 Kh. ma ka palena no Nahuaai, Malaila aku, Hem. 28° Hik. i 0.64 Kh. Malaila aku, Hem. 42 ½° Kom. i 2.11 Kh. ma Kahawai Malaila [Malaila] aku, Hem. 40° Kom. i 2.20 Kh. ma Kahawai, Malaila aku, Ak. 25° Kom. i 0.21, Kh. Malaila aku, Hem. 56° Kom. i 0.65 Kh. ma ke Koele, Malaila aku, Hem. 39° Hik. i 0.25 Kh. Malaila aku, Hem. 33 Kom. i 0.91 Kh. ma Kahawai Malaila aku, Ak. 26° Kom. i 1.10 Kh. ma Konohiki, Malaila aku, Hem. 36° Kom. i 0.60 Kh. Malaila aku. Hem. 38° Hik. i 1.00 Kh. Malaila aku, Hem. 41° Kom. i 2.15 Kh. ma Kahawai, Malaila aku, Hem. 75 ½° Kom. i 0.48 Kh. Malaila aku, Ak. 25° Kom. i 3.10 Kh. ma ka palena no Ninihua Malaila aku Ak. 35° Kom i 2.21 Kh. Malaila aku, Ak. 56° Hik. i 5.00 KH. ma ke alanui. Malaila aku, Ak. 73° Hik. i 2.28 Kh. ma ke ala a hiki i kahi i hoomaka 'i, He 3 69/100 na Eka. Pau loa 4 16/100 na Eka.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: Ap. 2., Ninehua, Alanui Hele, No Kahuaai, Kahawai,  
Koele, Koele, No Koele]

[Text in Diagram: Ap. 1., No Kahuaai, Alanui, No Konohiki, Koele]

Uku Pau Loa

\$6.

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

Honolulu 15. Sep. 1852

**Helu 6630 Nakalina**

**Halawa Molokai**

6630

He Mooaina i Kamoku, Halawa Molokai.

E hoomaka ana ma ke kihi Akau, e hele ana, Hem. 36° Hik. i 1.46 Kh. ma ka palena no Mahi. Malaila aku, Hem. 29 ½ ° Hik. i 3.45 Kh. ma ko Mahi. Malaila aku, Hem. 30° Hik. i 1.53 Kh. ma ko Konohiki, Malaila aku, Ak. 74° Hik. 0.34 KH. ma ko Kahele [Kahele], Malaila aku, Ak. 31 ½ ° Kom. i 1.37 Kh. ma ko Kahele, Malaila aku, Ak. 29° Kom. i 2.95 Kh. Malaila aku, Hem. 62°, Kom. i 0.14 Kh. Malaila aku Ak. 35. Kom. i 1.64 Kh. ma ko Kaele, Malaila aku, Ak. 59° Kom. i 0.45 Kh. a ka hoomaka ana, He 1 06/100 Kh. huinaha.

Apana 2. mau Loi & Kula i Kamoku.

E hoomaka ma ke kihi Hikina e hele ana, hem. 65° Kom. i 0.47 Kh. ma ke Koele Malaila aku, Ak. 36° Kom. i 0.92 Kh. ma ko Kahele, Malaila aku, Ak. 53 ½ Hik. i 0.61 Kh. ma ka auwai, Malaila aku, Hem. 26° Hik. i 1.02 Kh. ma ko Nakalina, He. 0 54/100 Kh. Pau loa, 1 60/100 Kh. huinaha.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: 2., Kahele, Auwai, Nakalina, Koele]

[Text in Original: Ap. 1., No Mahi, Koele, No Kahele]

Uku Pau Loa

\$4.

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

Honolulu. 15. Sep. 1852.

**Helu 5010 Kaahu**

568 V. 7

**Halawa Molokai**

Apana 1. He Moo aina i loko o Kaopa, Halawa, Molokai.

E hoomaka ma ke kihi Kom. Hema, e hele ana, Ak.  $29\frac{1}{2}^{\circ}$  Kom. i 0.56 Kh. ma ka palena no Moa, Malaila aku, Hem.  $59^{\circ}$  Kom. i 0.94 Kh. ma ko Moa, Malaila aku, Ak.  $27^{\circ}$  Kom. i 1.23 Kh. ma ko Moa, Malaila aku, Ak.  $67\frac{1}{2}^{\circ}$  Hik. i 0.95 Kh. ma ke Koele. Malaila aku, Ak.  $4^{\circ}$  Hik. i 0.40 Kh. Malaila aku, Ak.  $61^{\circ}$  Hik. i 0.90 Kh. ma ke Koele, Malaila aku. Hem.  $27\frac{1}{2}^{\circ}$  Hik. i 1.90 Kh. ma na palena loi i Aumeumeia me Konohiki Malaila {Malaila} aku, Hem.  $60^{\circ}$  Kom. i 0.95 Kh. ma ko Poalima, a ka hoomaka na He. 7 40/100 Kh. huinaha.

Apana 2. Elua Loi i paa i ke Konohiki, na Kaahu e wahi ana

E hoomaka ma ke kihi Komohana, e hele ana, Hem.  $27\frac{1}{2}^{\circ}$  Hik. i 1.70 Kh. ma ko Kaaahu Kuleana. Malaila aku. Ak.  $60^{\circ}$  Hik. i 0.83 Kh. ma ko Konohiki. Malaila aku, Ak.  $30^{\circ}$  Kom. i 1.74 Kh. ma ko Konohiki, Malaila aku, Hem.  $60^{\circ}$  Kom. i 0.83 Kh. a ka hoomaka ana, He 1 36/100 Kh. huinaha.

Apana 3. He Kula maloko o Kaopa.

E hoomaka ana ma ke kihi Akau, e hele ana, Hem.  $39^{\circ}$  Hik. i 0.40 Kh. ma ke Kula o Konohiki, Malaila aku, Hem.  $67^{\circ}$  Kom. i 1.85 Kh. ma ke Koele, Malaila aku, Ak.  $39^{\circ}$  Kom. i 0.40 Kh. Malaila aku, Ak.  $67^{\circ}$  Hik. i 1.85 Kh. He 0. 74/100 Kh. huinaha.

Apana 4. He Kula Maluna i Kaopa.

E hoomaka ma ke kihi Hema, e hele ana, Ak.  $20^{\circ}$  Kom. i 9.66 Kh. ma ko Moa, Malailaaku, Ak.  $73^{\circ}$  Hik. i 1.90 Kh. ma ka pa hale pule. Malaila aku Hem.  $16\frac{1}{2}^{\circ}$  Hik. i 9.47 Kh. ma ko Konohiki Malaila aku, Hem.  $60^{\circ}$  Kom. i 1.39 Kh. He 1. 55/100 Eka. Pau loa, 2. 05/100 na Eka.

A. Bishop  
Mea Ana

E nana aoao 568. V. 7.

[Diagram in Original]

[Text in Original: Ap. 1, No Moa, Koele, No Moa, Poalima, 2., 2 Loi Aumeumeia]

[Text in Original: 3., No Konohiki, No Konohiki, Konohiki, Koele]

[Text in Original: Hooleia, 4., Pahalepule, Kula No Konohiki, Pali, Kula No Moa]

Uku Pau Loa

\$5.

G. M. Robertson

Honolulu, 15. Sep. 1852.



## Helu 10622 Pa Palolo Oahu

Apana 1. Pahale o Puulaula ili o Waiomao, Palolo, Oahu.

E hoomaka ana ma ke kihi Komohana, e hele ana, Ak. 59° Hik. i 2.60 Kh. ma ko Konohiki. Malaila aku, hem. 42° Hik. i 2.00 Kh. ma Kahawai, Malaila aku, Hem. 59° Kom. i 2.60 Kh. ma Konohiki, Malaila aku, Ak. 42° Kom. i 2.00 Kh. a hiki i ka hoomaka ana, He 5. 20/100 Kh. huinaha.

Apana 2. He Mooaina o Kahalii, ili o Waiomao.

E hoomaka ma ke kihi Hema, e hele ana, Ak. 31 ½° Hik. i 3.50 Kh. ma ka palena [palena] no Konohiki, Malaila aku, Ak. 64 ½° Hik. i 2.00 Kh. ma ka palena no Kaahui, Malaila aku, Ak. 19° Hik. i 1.00 Kh. Malaila aku, Ak. 85° Kom. i 1.90 Kh. ma ka palena no Kaahui, Malaila aku, Hem. 25° Kom. i 0.50 Kh. Malaila aku, Ak. 75° Kom. i 1.74 Kh. ma ka palena no Konohiki, Malaila aku, Hem. 27 ½° Kom. i 0.56 Kh. Malaila aku, Ak. 80° Kom. i 1.70 Kh. ma ka palena no Konohiki malaila aku, Hem. 31° Hik. i 0.30 Kh. Malaila aku, Hem. 37° Kom. 1.96 Kh. ma ko Konohiki, Malaila aku, Hem. 46° Hik. i 3.80 Kh. ma ka palena no Kalama, a hiki aku i kahi i hoomaka ia ai. 1 Eka, 6 62/100 Kh. huinaha. Hui pau loa, 2 Eka, 1 82/100 Kh. huinaha.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: 2., No Konohiki, No Konohiki, No Kaahui, No Kaui]

[Text in Original: 1., No Konohiki, Kahawai, No Konohiki]

Uku Pau Loa

\$6.

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

Honolulu, Oahu, 21. Sep. 1852

J. H. Smith

## Helu 6517 Waipio

## Halawa Molokai

He moo aina i loko o Kamoku, Halawa, Molokai.

Apana 1. E hoomaka ma ke kihi Akau, e hele ana, Hem. 29 ½° Hik. i 2.46 Kh. ma ka palena no Wahineaea, Malaila aku, Hem. 67° Kom. 0.13. Kh. Malaila aku Hem. 30° Hik. i 1.22 Kh. ma ko Wahineaea, Malaila aku, Hem. 26° Hik. i 1.46 Kh. ma Kahawai, Malaila aku, Hem. 73° Kom. i 0.43 Kh. Malaila aku, Ak. 27° Kom i 3.22 Kh. ma ka palena no Mahi, Malaila aku, Hem. 75° Kom. i 0.17 Kh. Hik. i 0.82 Kh. a hiki i ka hoomaka ana, He 2 43/100 Kh. huinaha.

Apana 2. He Kula ma Kamoku.

E hoomaka ma ke kihi Akau, e hele ana, Hem. 54 ½° Hik. i 4.84 Kh. ma ka - na [palena] no Wahineaea, Malaila aku, Hem. 46° Kom i 0.60 Kh. ma ke Koele, Malaila aku, Ak. 47 ½° Kom i 3.20 Kh. ma ko Mahi, Malaila aku, Ak. (?)° Kom i 2.00 Kh. ma Kula, a ka hoomaka ana, He 3 72/100 Kh. huinaha.

Pau loa. 6 15/100 Kh. huinaha.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: Kula o Konohiki, No Wahineaea, Koele, No Mahi]

[Text in Original: No Mahi, Kahawai, No Wahineaea]

Uku Pau Loa

\$4.

W. L. Lee

G. M. Robertson

J. H. Smith

Honolulu 15 Sep 1852

J. Kekaulahao

**Helu 6670 Mahi****Halawa Molokai**

Apana 1. He Mooaina i loko o Keauhou, Halawa, Molokai.

E hoomaka ana ma ke kihi Hikina e hele ana Hem. 60° Kom. i 1.09 Kh. ma Kahawai Malaila aku, Ak. 38° Kom. i 1.18 Kh. ma ko Kalauahea, Malaila aku Ak. 48° Hik. i 0.88 Kh. ma ke Koele, Malaila aku, Ak. 40 ½ ° Kom. i 0.40 Kh. Malaila aku, Hem. 58 ½ ° Kom. i 0.83 Kh. ma ke Koele, Malaila aku, ak. 38° Kom. i 1.00 Kh. ma ko Kalauahea, Malaila aku, Ak. 44 ½ ° Hik. i 1.46 Kh. ma ke Koele Malaila aku, Hem. 32° Hik. i 3.20 Kh. ma ko Kewalo, a ka hoomaka ana.

Hi. 3 31/100 Kh. huinaha E ili ana 1 Ruda. 13 Perka.

W. H. Pease

Apana 2. He Kula maluna o ke Koele.

E hoomaka ana ma ke kihi Hikina, e hele ana Hem. 52° Kom. i 1.70 Kh. ma ka palena Koele. Malaila aku, Ak. 34° Kom. i 2.80 Kh. ma ko Kalauahea Malaila [malaila] aku, Ak. 32° Hik. i 0.90 Kh. Malaila aku, Hem. 38° Hik. i 3.00 Kh. ma ko Kewalo, a ka hoomaka ana, He 2 63/100 Kh. huinaha.

Apana 3. He Moo aina i loko o Kamoku.

e hoomaka ana ma ke kihi Hikina, e hele ana, Ak. 30 ½ ° Hik. i 4.90 Kh. ma ka palena no Waipio, Malaila aku, hem. 53° Kom. i 0.50 Kh. ma ka Auwai, Malaila aku, Hem. 23 ½ ° Hik. i 1.00 Kh. ma ko Nakalina, Malaila aku, Hem. 36° Hik. i 2.45 Kh. ma ko Nakalina, Malaila aku Hem. 29 ½ ° Hik. i 1.45 Kh. Malaila aku, Ak. 58 ½ ° Hik. i 0.42 Kh. ma ke Koele, a ka hoomaka ana, He.

2 39/100 Kh. huinaha. Pau loa, 8 33/100 Kh. huinaha.

A. Bishop

Mea Ana

[Diagram in Original]

[Text in Original: No Kalauahea, Koele, Koele, No Kewalo, Kahawai]

[Text in Original: Hooleia, 3, Auwai, No Waipio, Koele, No Nakalina]

[Text in Original: Hooleia, No Kalauahea, No Kewalo]

Uku Pau Loa

\$4.

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

Honolulu 15 Sep 1852

**Helu 5197 Kane o Hau. Hooilina****Halawa Molokai**

Apana 1. Ili aina o Kalaloo, Halawa, Molokai.

E hoomaka ma ke kihi Hik. Hema, e hele ana Komohana i 2.19 Kh. ma Kula no Konohihi, Malaila aku, Ak. 18° Hik. i 1.26 Kh. Malaila aku, ak. 4° Hik. i 6.70 Kh. ma ka Poalua, Malaila aku. Hem. 14° Hik. i 1,90 Kh. ma Kula no Kono iki [Konohiki]. Malaila aku, Hem. 1° Hik. i 6.40 Kh. ma ko Kuanea, a ka hoomaka ana, He 1 12/100 Eka.

Apana 2. He Loi me ke Kula i Kalaloo.

E hoomaka ma ke kihi Kom. Akau, e hele ana Hik. i 2.00 Kh. ma ko Konohiki, Malaila aku, Hem. 2° Kom. i 0.64 Kh. ma ko Konohiki, Malaila aku. Hem. 61° Hik. i 0.26 Kh. Malaila aku, Hem. 9 ½ ° Kom. i 0.39 Kh. Malaila aku, Hem. 19° Hik. i 0.59 Kh. Malaila aku, Hema i 1.24 Kh. ma ko Konohiki. Malaila aku, Ak. 75 ½ ° Kom i 2.26 Kh. ma Kahawai. Malaila aku, Ak. 15° Kom. i 2.31 Kh. ma ko Konohiki, a hiki i ka hoomaka ana. He 5. 70/100 Kh. huinaha. Pau loa 1. 68/100 Eka.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: 1., No Konohiki, No Kuanea, Kula No Konohiki]  
[No Konohiki, Kula No Konohiki, No Konohiki, Kahawai]

Uku Pau Loa

\$4.

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

Honolulu 15 Sep 1852

J. Kekaulahao

**Helu 8934 Kaianui****Halawa Molokai**

Moo aina i loko o Kamoku, Halawa, Molokai.

E hoomaka ma ke kihi Hikina, e hele ana Ak. 45° Kom. i 267 Kh. ma ka palena no Kaneahula [Kaneahula]. Malaila aku, Ak. 42° Kom. i 5.60 Kh. Malaila aku, Hem. 25° Hik. i 1.30 Kh. ma Kula o Konohiki, Malaila aku. Hem. 37 ½ ° Hik. i 4.20 Kh. ma ka palena no Paahao. Malaila aku, Hem. 38 ½ ° Hik. i 2.64 Kh. Malaila aku, ak. 46° Hik. i 1.05 Kh. ma ke Koele. A ka hoomaka ana, He 4. 94/100. Kh. huinaha.

Apana 2. Na Loi i loko oia Moo i Kamoku.

E hoomaka ma ke kihi Akau, e hele ana, Hem. 60° Kom. i 0.76 Kh. ma ke Koele, Malaila aku, Hem. 31 ½ ° Hik. i 1.78 Kh. ma ko Paahao, Malaila aku, Hem. 29° Hik. i 3.00 Kh. Malaila aku, ak. 45° Hik. i 0.85 Kh. ma Kahawai. Malaila aku, Ak. 30° Kom. i 4.60 Kh. ma ko Kaneahula, a ka hoomaka ana. He. 3.70 Kh. Pau loa. 8 64/100 Kh. huinaha.

A. Bishop  
Mea Ana

[Diagram in Original: Aina No Paahao, Kahawai, 2, Koele, 1, Aina No Kaneahula]

Uku Pau Loa

\$4.

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

Honolulu 15 Sep. 1852

**Helu 8910 Kawainui****Halawa Molokai**

Ili aina Lalohana, Halawa, Molokai.

E hoomaka ma ke kihi Komohana, e hele ana, Hem. 10° Hik. i 4.79 Kh. ma ka palena no Kaaa, malaila aku, Hem. 24 ½ ° Hik. i 1.88 Kh. ma ko Konohiki. Malaila aku, Ak. 40° Hik. i 5.60 Kh. ma ka pali, Malaila aku, Ak. 47 ½ ° Kom. i 4.59 Kh. ma ko Popoki, Malaila aku, Hem. 64° Kom. i 1.17 Kh. ma koele, malaila aku, Hem. 11° Hik. i 0.40 Kh. ma ke Koele, malaila aku, Hem. 78 Kom. i 1.00 Kh. a hiki i ka hoomaka ana, He. 2 16/100 na Eka.

Apana 2. He Moo i loko o Lalohana.

E hoomaka ma ke kihi Hikina e hele ana Hem. 73° Kom. i 1.04 Kh. ma ka palena Koele, Malaila aku, Ak. 36° Kom. i 1.87 Kh. ma ko Kaa, Malaila aku, ak. 41° Hik. i 0.46 Kh. ma ke Koele, Malaila aku, ak. 29° Kom. i 4.15 Kh. ma ke Koele Malaila aku, Ak. 63 ½ ° Hik. i 1.18 Kh. Malaila aku, Hem. 28° Hik. i 4.43. Kh. ma ko Popoki, Malaila aku, Hem. 22 ½ ° Hik. i 2.00 Kh. ma ko Popoki, a ka hoomaka ana. He 8 Kh. huinaha, Pau loa, 2. 96/100 na eka.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: Aina No Haaa, Na Koele, Koele, Koele, Aina No Popoki]

Uku Pau Loa

\$5.

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

Honolulu 15. Sep. 1852

**Helu 8955 Kaloa      Halawa Molokai**

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Apana 1. He mau Loi i loko o Kaili, Halawa, Molokai.  
E hoomaka ma ke kihi Hema, e hele ana, Ak. 64° Hik. i 0.70 Kh. ma ka palena  
Koele. Malaila aku, Ak. 26° Kom. i 1.75 Kh. ma ka palena no Lono, Malaila aku,  
Hem. 65° Kom. i 0.96 Kh. ma ke Koele, Malaila aku, Hem. 33° Hik. i 1.80 Kh. ma ko  
Amala, He. 1. 60/100 Kh. huinaha.

Apana 2. He Moo aina i loko o Kaili.  
E hoomaka ma ke kihi Hikina, e hele ana, Hem. 63° Kom. i 0.96 Kh. ma ka palena  
Koele, Malaila aku, Ak. 31° Kom. i 3.71 Kh. ma ko Hinaole, Malaila aku, Hem.  
82 ½° Kom. i 1.75 Kh. Malaila aku, Ak. 3 ½° Kom. i 1.00 Kh. i Malaila aku, Ak.  
53° Hik. i 2.62 Kh. ma ka pa aina, Malaila aku, Hem. 31° Hik. i 5.55 Kh.  
ma ko Lono, a ka hoomaka ana, he 7 23/100 Kh. huinaha.

Pau loa. 8. 83/100 Kh. huinaha.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: 1., Koele, No Amala, Koele, 2, No Hinaole, Pa Aina, No Lono]

Uku Pau Loa

\$4.

Honolulu Oahu 15 Sep 1852

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

**Helu 6300 Kaiwinui      Halawa Molokai**

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Ili aina o Hakuhea 1, Halawa, Molokai.  
E hoomaka ma ke kihi akau, e hele ana Hem. 26° Hik. i 1.81 Kh. Malaila aku, Hem.  
46° Kom. i 0.40 Kh. Malaila aku. Hem. 43 ½° Hik. i 5.50 Kh. ma ka palena no  
Kakii, Malaila aku, Hem. 50. Kom. i 1.77 Kh. ma ko Konohiki, Malaila aku  
Ak. 36° Kom. i 2.32 Kh. ma ko Kawahahee. Malaila aku, Ak. 50 ½° Hik. i 0.  
16 Kh. Malaila aku, ak. 41 ½° Kom. i 3.08 Kh. ma ko Kawahahee Malaila  
aku, Ak. 46° Kom. i 2.00 Kh. Malaila aku, Ak. 56° Hik. i 1.70 Kh. ma ke  
alanui, a ka hoomaka ana.

He 8 04/100 Kh. huinaha.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: No Kawahahee, Alanui, No Kakii, No Konohiki]

Uku Pau Loa

\$4.

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

Honolulu 15 Sep. 1852

**Helu 5071 Kaili Kalahale Hooilina****Halawa Molokai**

He mooaina i loko o Kaaaula, Halawa, Molokai.  
E hoomaka ma ke kihi Hikina, e hele ana, Ak. 40° Kom. i 5.50 Kh. ma ka palena no Peleleu. Malaila aku, Ak. 43° Kom. i 3.57 Kh. no Peleleu. Malaila aku, Ak. 24 ½ ° Kom. i 1.63 Kh. Malaila aku, Hem. 68° Kom. i 0.22 Kh. Malaila aku Ak. 29° Kom. i 212 Kh. ma na Koele. Malaila aku, Hem. 65° Kom. i 0.75 Kh. ma na Koele, Malaila aku, Hem. 28° Hik. i 1.30 Kh. ma ka palena no Popoki Malaila aku, Hem. 33° Kom. 0.30 Kh. Malaila aku, Hem. 27 hik. i 1.64 Kh. ma ko Popoki, Malaila aku, Hem. 41° Hik. i 1.70 Kh. Malaila aku Hem. 44 ½ ° Hik. i 8.00 Kh. Malaila aku Ak. 67° Hik. 0.70 Kh. m a ka pali a hiki ka hoomaka ana, He 1 12/100 Eka.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: No Popoki, Koele, Na Koele, No Peleleu, Pali]

Uku Pau Loa

\$4.

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

Honolulu 15 Sep. 1852

**Helu 5023 5203 Kauhale****Halawa Molokai**

Hi [sic] aina o Hopuhewa 2. Halawa Molokai.  
E hoomaka ma ke kihi Akau, e hele ana, Hem. 6 ½ ° Hik. i 4.42 Kh. ma ka palena no Kuewa. Malaila aku, ak. 73° Hik. i 0.70 Kh. Malaila aku, Hem. 13° Hik i 0.67 Kh. ma ka palena Koele, Malaila aku, Hem. 75° Kom. i 0.69 Kh. ma ko Kuewa. Malaila aku, Hem. 9 ½ ° Hik. i 1.18 Kh. ma ko Kuewa, Malaila aku Hem. 80 ½ ° Kom. i 3.00 Kh. Ma Kahawai, malaila aku, ak. 6 ½ Kom. i 0.54 Kh. ma ko Konohiki. Malaila aku, ak. 46° Hik. i 0.48 Kh. Malaila aku, Ak. 8° Kom. i 0.57 Kh. Malaila aku, Hem. 75° Kom. i 0.95 Kh. ma ko Konohiki, Malaila aku, Ak. 3 ½ ° Kom. i 3.00 Kh. ma ko Kahinu palena, malaila aku, Ak. 51° Hik. i 3.80 Kom. i 3.80 Kh. ma kumu pali, a hiki i ka hoomaka ana, He 1 72/100 Eka.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: Koele, No Kahinu, Pali, No Kueeau, Kueeau, Kahawai]

Uku Pau Loa

\$4.

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

Honolulu 15 Sep. 1852

**Helu 6757 Opuloa****Halawa Molokai**

Moo aina i loko o Keauhou, Halawa Molokai.

E hoomaka ma ke kihi Akau, e hele ana, Hem. 39° Hik. i 2.00 Kh. ma ka palena no Puana Malaila aku, Hem. 35° Hik. i 1.50 Kh. ma ko Puana, Malaila aku, Hem. 26° Hik. i 0.65 Kh. Malaila aku, Hem. 16° Hik. i 2.94 Kh. ma ko Puana, Malaila aku, Hem. 26° Hik. i 2.15 Kh. Malaila aku, Hem. 67° Kom. i 0.55 Kh. ma ke Koele, Malaila aku, Hem. 25 ½ Hik. i 0.47 Kh. Malaila aku, Hem. 32° Kom. i 0.33 Kh. Kh. Malaila aku, Hem. 81° Kom. i 0.40 Kh. ma ke Koele, Malaila aku, Ak. 13° Kom. i 1.80 Kh. Ma ka palena no Kama. Malaila aku, Ak. 30° Kom. i 4.82 Kh. ma ko Kama. Malaila aku, Ak. 45° Kom. 3.10 Kh. Malaila aku, Ak. 68° Hik. i 1.50 Kh. ma ke Konohiki a ka hoomaka ana, Hi. 1 13/100 Eka.

A. Bishop  
 Mea Ana

[Diagram in Original]

[Text in Original: Kula O Konohiki, No Puana, Koele, No Kama]

Uku Pau Loa

\$4.

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

Honolulu 15 Sep. 1852

**Helu 6523 Haole Kama Hooilina****Halawa Molokai**

He Moo aina i loko o Keauhou, Halawa Molokai.

E hoomaka ma ke kihi Hikina, e hele ana Ak. 13° Kom. i 0.80 Kh. Malaila aku Ak. 30° Kom. i 4.30 kh. ma ko Opuloa, Malaila aku, Ak. 46. Kom. i 4.80 Kh. ma ko Opuloa. Malaila aku, Ak. 60° Kom. i 1.10 Kh. Malaila aku. Hem. 37° Hik. i 5.80 Kh. ma ka palena no Kaholowaa, Malaila aku, Hem 28° Hik. i 4.29 Kh. Malaila aku, Ak. 85° Hik. i 90 Kh. He 8 49/100 Kh. huinaha.

A. Bishop  
 Mea Ana

[Diagram in Original]

[Text in Original: No Kaholowaa, Pali, No Opuloa, Koele]

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 Uku Pau Loa

\$4.

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

Honolulu 15, Sep. 1852

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**Helu 168 B. Kowilikopaa**
**Honoulimaloo Molokai**

Mooaina o Kumuohia, Honoulimaloo, Molokai.

E hoomaka ma ke kihi Komohana, e hele ana Ak. 44 Hik. i 1.75 Kh. ma ka palena no Koahouka, Malaila aku, ak. 35° Kom. i 1.50 Kh. Malaila aku Hem. 50 Hik. i 3.70 Kh. ma Kahawai, malaila aku, Hem. 48° Kom. i 1.30 Kh. ma ke Koele malaila [malaila] aku, Hem. 51 ½ ° Hik. i 0.40 Kh. Malaila aku, Hem. 74° Kom. i 0.67 Kh. ma ko Kahopukahi. Malaila aku Ak. 49° Kom. i 2.10 Kh. ma ka pali, a hiki i ka hoomaka ana, He 5. 81/100 Kh. huinaha.

 A. Bishop  
 Mea Ana

[Diagram in Original]

[Text in Original: No Koahouka, Kahawai, Koele, Hopukahi, Pali]

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 Uku Pau Loa

\$4.

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

Honolulu 15. Sep 1852

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**Helu 169 B Koahouka**
**Honoulimaloo Molokai**

Apana 1. He Kula ma Kapehu. Honoulimaloo, Molokai.

E hoomaka ma ke kihi Komohana, e hele ana Ak. 30° Hik. i 4.66 Kh. ma ka palena no Konohiki Malaila aku, Hem. 50° Hik. i 6.52 Kh. ma Kalaulu. Malaila aku. ak. 19.° Kom. i 8.60 Kh. ma ko Kahopukahi, a hiki i ka hoomaka ana He 1 ½ Eka.

Apana 2. He Moo aina ma Makapolapola.

E hoomaka ma ke kihi Komohana, e hele ana Hem. 88° Hik. i 1.70 Kh. ma ka palena no Kaaikaula [Kaaikaula], Malaila aku, Ak. 35 Kom. i 1.50 Kh. Malaila aku, Ak. 62 ½ ° Kom i 1.28 Kh. ma Kahawai, Malaila aku Hem. 78° Kom. i 0.65 Kh. Malaila aku, Hem. 63° Hiki 1.65 Kh. ma ke Koele, Malaila aku, Hem. 14° Kom. i 0.66 Kh. Malaila aku, Ak. 64° Kom. i 1.90 Kh. ma ke Koele. Malaila aku, Ak. 4° Hik. i 0.50 Kh. Malaila aku, Hem. 38° Kom. i 1.30 Kh. ma Kahawai, a hiki i ka hoomaka ana, he 4 03/100 Kh huinaha. Pau loa, 1 90/100 Eka.

 A. Bishop  
 Mea Ana

[Diagram in Original]

[Text in Original: No Kaaikaula, Kahawai, Koele, Kowilikopaa]

[Text in Original: Koele Uala, No Konohiki, No Kahopukahi]



Uku Pau Loa

\$5

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

Honolulu 15 Sep 1852.

**Helu 4612 Pala****Honoulimaloo Molokai**

Apana 1. Mookalo, Kaipumokolu, Honoulimaloo. Molokai,  
E hoomaka ma ke kihi Hema, hele ana Ak. 50°, Kom. i 2.00 Kh. ma ka pali. Malaila  
aku. Akau i 1.30 Kh. ana Kahawai, Malaila aku. Hem. 60° Kom. i 0.70 Kh. ma ka pali  
He. 1 84/100 Kh. huinaha.

Apana 2. He mau Loi ma Kaipumakolu.  
E hoomaka ma ke kihi Kom. Hema, e hele ana, Ak. 12° Kom. i 2.60 Kh. ma ka pali,  
Malaila aku, Hem. 48° Hik. i 1.60 Kh. ma kahawai. Malaila aku, Hem. 67° Kom.  
Malaila aku, Ak. 48 ½° Hik. i 0.30 Kh. Malaila aku, Hem. 20. Hik. i 1.00 Kh.  
ma Kahawai, Malaila aku, Hem. 87° Kom. i 1.20 Kh. a hiki i ka hoomaka ana  
He 2 Kh. huinaha, Pau loa, 3 84/100 Kh. huinaha.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: Pali, Koele, Kahawai]

[Text in Original: Kahawai, Kahawai, Pali, Pali]

Uku Pau Loa

\$4

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

Honolulu 15 Sep 1852

**Helu 4557 Waihowale****Keopuka 2, Molokai**

Waihowale, Kaukini, Hooilina

Apana 1. He Mookalo O Makahia 1. Keopuka 2. Molokai.  
E hoomaka ma ke kihi Hema, e hele ana, Ak. 56° Hik. i 0.55 Kh. ma Moakea. Malaila aku  
Ak. 55° Kom. i 4.00 Kh. ma Kahawai. Malaila aku, Hem. 56° Kom. i 0.55 Kh. ma ke koele  
malaila aku, Hem. 55° Hik. i 4.00 Kh. a hiki i ka hoomaka ana.

Apana 2. He Mookalo ma Makahia 1.  
E hoomaka ma ke kihi Komohana, e hele ana, Ak. 55° Hik. i 1.39 Kh. ma Kahawai,  
Malaila aku. Hem. 86° Hik. i 0.60 Kh. Malaila aku, Hem. 5° Hik. i 0.56 Kh. ma  
ke Koele. Malaila aku, Ak. 88° Hik. i 0.66 Kh. Malaila aku, Akau i 0.46 Kh.  
ma ke Koele. Malaila aku, Hem. 73 ½° Hik. i 1.20 Kh. ma Kahawai. Malaila aku,  
Hem. 84° Kom. i 3.60 Kh. ma ka pali, a ka hoomaka ana 1 12/100 Kh. huinaha,

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: 2, Kahawai, Koele, Pali, 1, Koele, Kahawai, Moakea, Pali]

Uku Pau Loa

\$4

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

Honolulu 15 Sep 1852

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**Helu 4926 Kuapa      Keopuka, 2 Molokai**

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Mooaina o Keahua 2, Keopuka 2, Molokai.

E hoomaka ma ke kihi Hikina. Akau, e hele ana, Hem. 44° Kom. i 0.90 Kh. ma ka palena Koele. Malaila aku, Hem. 46° Hik. i 0.64 Kh. Malaila aku, Hem. 2 ½° Hik. i 0.50 Kh. Malaila aku, Hem. 64 ½° Kom. i 0.77 Kh. ma ke Koele. Malaila aku, Ak. 29° Kom. i 2.30 Kh. ma Kula o Konohiki. Malaila aku, hem. 62 ½° Hik. i 0.66 Kh. ma ke Koele. Malaila aku, Ak. 28° Hik. i 0.50 Kh. ma ke Koele. Malaila aku, Ak. 56° Kom. i 1.07 Kh. ma ke Koele. Malaila aku, Hem. 35° Kom. i 0.64 Kh. Malaila aku, Hem. 57° Hik. i 0.60 Kh. Malaila aku, Hem. 55°, Kom. i 0.18 Kh. Malaila aku, Ak. 53° Kom. i 2.40 Kh. ma ka pali. Malaila aku, Ak. 27° Kom. i 260 Kh. Malaila aku, Ak. 3° Kom. i 1.48 Kh. ma ka pali. Malaila [malaila] aku, Hem. 44 Hik. 7.20 Kh. ma Konohiki, a ka hoomaka ana. He 1 Eka.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: Pali, No Konohiki, Koele, Kula No Konohiki, Koele]

---

Uku Pau Loa

\$4

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

Honolulu 15 Sep 1852.

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**Helu 4902 Kekahuna      Keopuka 2, Molokai**

---

Mooaina o Kamakaulu, Keopuka 2, Molokai.

E hoomaka ma ke kihi Akau, e hele ana, Hem. 19 ½° Kom. i 0.70 Kh. ma ka palena no Kuapa. Malaila aku, Hem. 63° Hik. 484 Kh. ma kula o Konohiki. Malaila aku, Hem. 18 ½° Hik. i 4.60 Kh. ma Kula o Konohiki. Malaila aku, Hem 75 ½° Hik. i 3.70 Kh. Malaila aku, Ak. 10° Kom. i 2.44 Kh. ma Kula o Konohiki. Malaila aku Hem. 86° Kom. i 1.64 Kh. Malaila aku, Ak. 22° Kom. i 4.78 Kh. ma Kula o Konohiki. Malaila aku, Ak. 72° Kom. i 5.40 Kh. a hiki i ka hoomaka ana, He 1 87/100 Eka.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: Kula No Konohiki, Kuapa, Kula No Konohiki]

Uku Pau Loa

\$4

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

Honolulu 15 Sep 1852.

**Helu 4912 Kaniau Kaholokahiki Hooilina****Keopuka 1 Molokai**

He Kula ma Puna Keopuka 1, Molokai.

E hoomaka ma ke kihi Akau, e hele ana, Hem. 8° Hik. i 5.40 Kh. ma ka palena no Konohiki. Malaila aku, Hem. 68° Kom. i 8.10 Kh. ma ko Konohiki. Malaila aku, ak. 26° Kom. i 2.60 Kh. Malaila aku, Ak. 51° Hik. i 9.50 Kh. a hiki i ka hoomaka ana. He 3 2/10 na Eka.

Apana 2. He Kula. Puna. Keopuka 1.

E hoomaka ma ke kihi Hikina e hele ana Ak. 29° Kom. i 4.05 Kh. ma ke Alanui Malaila aku, Hem. 64° Kom. i 6.12 Kh. ma ko Konohiki. Malaila aku, Hem. 29° ana. He 2 Eka. Pau loa 5 2/10 na Eka.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: No Konohiki, No Konohiki, Alanui]

[Text in Original: Kula o Konohiki, Kula o Konohiki, Kula o Konohiki]

Uku Pau Loa

\$7

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

Honolulu 15 Sep 1852.

**Helu 3921 Nalii****Keopuka 1. Molokai**

Mooaina o Kaluanui, Keopuka 1. Molokai.

E hoomaka ma ke kihi Hik. Akau, e hele ana. Hem. 3° Kom. i 2.24 Kh. ma ka pali. Malaila aku, Ak. 81° Kom. i 3.60 Kh. ma ka pali. Malaila aku, Hem. 52° Kom. i 1.60 Kh. ma Konohiki. Malaila aku, Ak. 25° Kom. i 5.48 Kh. ma ko Kapuia. Malaila aku, Ak. 3.76 Kh. ma ka pali. Malaila aku, Hem. 50° Hik. i 9.40 Kh. a hiki i ka hoomaka [hoomaka] ana. He 2 13/100 Eka.

Apana 2, He Kula i Kaluanui, Keopuka 1.

E hoomaka ana ke kihi Komohana Hema e hele ana Hem. 78° Hik. i 4.00 Kh. ma kula o Konohiki. Malaila aku, Ak. 4 1/2° Kom. i 8 35/100 Kh. Malaila aku, Ak. 86° Kom. i 2.80 Kh. ma ka pali. Malaila aku, Hem. 4° Kom. i 7.84 Kh. a hiki i ka hoomaka ana. He 2 66/100 Eka. Pau loa, 4 77/100 na Eka.

A. Bishop Mea Ana

[Diagram in Original]

[Text in Original: Ap. 1, Pali, Pali, No Kapuia, Kula o Konohiki Pali]

[Text in Original: Ap. 2, Kula, Pali, Kula, Kula o Konohiki and note: “Olelohoakaka. Ua lilo keia Apana i ke Konohiki, a ua haalele no hoi o Nalii i keia Apana imua o J. Kekaulahao.”]

Uku Pau Loa

\$6

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

Honolulu Oahu 25 Sep 1852

**Helu 4903 Kanakaole**

**Keopuka 1 Molokai**

He Kula i loko o Kaholopu, Keopuka 1. Molokai.  
E hoomaka ma ke kihi Hik. Hema, e hele ana, Ak. 22° Hik. i 2.10 Kh. ma ke alanui Malaila aku, Ak. 32 ½° Kom. 217 Kh. Malaila aku. Hem. 67 ½° Kom. i 14.00 Kh. ma ka palena no Kaniau. Malaila aku. Hem. 40° Hik. i 5.40 Kh. ma ko Konohiki. Malaila aku. ak. 60° Hik. i 11.40 Kh. ma ko Konohiki, a ka hoomaka ana,  
He 5 85/100 Eka.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: Kahawai, No Kaniau, Alanui Hele, No Konohiki, No Konohiki]

Uku Pau Loa

\$7

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

Honolulu 15 Sep 1852

**Helu 4758 Nakii****Pohakupili. Molokai**

Apana 1. He Kula ma Poleleha, Pohakupili, Molokai.

E hoomaka ma ke kihi Komohana e hele ana, Ak.  $86 \frac{1}{2}^{\circ}$  Hik. i 5.50 Kh. ma ka aoao pali. Malaila aku. Ak.  $75^{\circ}$  Hik. i 2.83 Kh. Malaila aku, Ak.  $5^{\circ}$  Hik. i 0.63 Kh. Malaila aku, Ak.  $67^{\circ}$  Kom. i 7.00 Kh. Malaila aku,, Hem.  $24^{\circ}$  Kom. i 412 Kh. a ka hoomaka ana. He  $3 \frac{11}{100}$  Eka.

Apana 2. He moo aina ma Paleleha.

E hoomaka ma ke kihi Hik. Akau, e hele ana, Hema i 1.50 Kh. ma kumu pali. Malaila aku, Ak.  $56 \frac{1}{2}^{\circ}$  Kom. i 1.95 Kh. Malaila aku, Hem.  $34 \frac{1}{2}^{\circ}$  Kom. i 2.80 Kh. ma ka pali. Malaila aku, Ak.  $20^{\circ}$  Kom. i 2.50 Kh. Malaila aku, Ak.  $7^{\circ}$  Hik. i 1.98 Kh. ma ka pali. Malaila aku, Hem.  $60^{\circ}$  Hik. i 1.81 Kh. ma ka palena no Aea. Malaila aku. Hem.  $71^{\circ}$  Hik. i 2.38 Kh. a ka hoomaka ana. He  $0 \frac{86}{100}$  Eka. Pau. loa. He  $2 \frac{97}{100}$  Eka.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: Ap. 1, Pali, Pali, Pali]

[Text in Original: Ap. 2., Pali, Pali, No Kea]

Uku Pau Loa

\$5.

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

Honolulu 15 Sep. 1852

**Helu 4686 Laanui      Moakea & Pohakupili. Molokai**

Apana 1. He Moo i Kukuimalu, Moakea, Molokai.

E hoomaka ma ke kihi Komohana e hele ana Hem. 55° Hik. i 0.35 Kh. Malaila aku, Akau 1.40 Kh. ma Kahawai. Malaila aku, Ak. 2° Hik. i 0.64 Kh. ma Kahawai. Malaila aku, Hem. 32° Kom. i 02.00 Kh. ma ka pali a hiki i ka hoomaka ana. He 0 63/100 Kh. huinaha.

Apana 2. He pahale ma Pohakupili Molokai.

E hoomaka ma ke kihi Hik. Hema e hele ana Ak. 20° Hik. i 1.50 Kh. ma Kahakai. Malaila [malaila] aku, Ak. 78° Kom. i 2.00 Kh. ma Kahawai. Malaila aku, Hem. 13° Hik. i 1.84 Kh. ma ka pahale o Paele. Malaila aku, Hem. 84° Hik. i 1.00 Kh. ma ka pa o Kapule. He 2 43/100 Kh. huinaha.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: Hooleia keia ana ana. Nana aoao 597.7. Ap. 2., Pahale o Paele, Kahawai, Kahawai, Pa o Kapule, Ap. 1.]

Uku Pau Loa

\$4

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

Honolulu 15 Sep 1852.

See 660 V3

**Helu 4900 Kahuliaikaua**

**Moakea Molokai**

Mooaina o Kapauhia Moakea. Molokai.

E hoomaka ma ke kihi Akau e hele ana, Hem. 76 ½° Kom. i 1.30 Kh. ma ka palena no Kawahinehui. Malaila aku, Hem. 2 ½° Kom. i 2.00 Kh. ma Kula o Konohiki. Malaila aku, Hem. 36° Kom. i 1.76 Kh. Malaila aku, Ak. 78° Kom. i 0.65 Kh. ma ka pali. Malaila aku. Hem. 37° Kom. i 2.10 Kh. ma ka pali. Malaila aku, Hem. 88° Kom. i 1.90 Kh. Malaila aku, Hem. 4 ½° Hik. i 2.00 Kh. ma Kula no Konohiki. Malaila aku, Ak. 84° Hik. i 3.16 Kh. ma ko Konohiki. Malaila aku Ak. 6° Hik. i 0.60 Kh. ma Kahawai. Malaila aku, Hem. 79° Kom. i 0.50 Kh. ma ke koele. Malaila aku, Ak. 8 ½° Kom. i 0.40 Kh. Malaila aku. Ak. 64° Hik. i 0.65 Kh. ma ke Koele. Malaila aku, Ak. 31° Hik. i 1.03 Kh. ma ke Koele. Malaila aku, Hem. 88° Hik. i 0.54 Kh. Malaila aku, Hem. 34° Hik. i 1.00 Kh. ma ke Koele. Malaila aku, Ak. 13° Hik. i 4.70 Kh. a hiki i ka hoomaka ana, He 1 21/100 Eka.

Apana 2. He mau loi i loko o Kapauhia.

E hoomaka ma ke kihi Komoh- Akau, e hele ana, Ak. 82° Hik. i 0.33 Kh. ma ka palena Koele. Malaila aku, Hem. 30° Hik. i 1.37 Kh. ma Kahawai. Malaila aku Hem. 40° Kom i 0.73 Kh. ma Kahawai. Malaila aku, ak. 62° Kom. i 1.70 Kh. ma Kahawai. Malaila aku, Ak. 45° Hik. i 1.30 Kh. a hiki i ka hoomaka ana, He 1. 87/100 Kh. huinaha.

Apana 3. He Kula ma Kapauhia, Moakea.

E hoomaka ma ke kihi Akau, e hele ana, Hem. 54° Kom. i 8.40 Kh. ma ka pali. Malaila aku, Hem. 35 Kom. i 11.20 Kh. ma ko Konohiki. Malaila aku, Hem. 87° Hik. i 5.50 Kh. Malaila aku, Ak. 34 ½° Hik. i 10.30 Kh. ma ko Konohiki. Malaila aku, Ak. 16° Hikina i 6.20 Kh. a hiki i ka hoomaka ana, 6 64/100 na Eka. Pau loa 7 85/100 na eka.

A. Bishop.  
Mea Ana

[Diagram in Original]

[Text in Original: Ap. 1., No Kawahinenui, Pali, Koele, No Konohiki, Kula, Kula Pali, Pali, Kula No Konohiki]

[Text in Original: Pali, Kahawai, Pali, Kula No Konohiki, Kula No Konohiki, Hooleia keia ana ana. E nana aoao 660 V3 awards.]

1.21
184.87 K
V3 42R32P
<hr/>
5.89E11)

Uku Pau Loa

\$3.00

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

Honolulu 15 Sep. 1852

**Helu 4536 Elemakule**

x 66(???)

**Moakea, Molokai**

Elemakule make, Kukapu. Hooilina.

Apana 1. Mooaina Palauhulu, Moakea, Molokai.

E hoomaka ana ke kahi Akau, e hele ana Hem. 47° Hik. i a 44 Kh. ma ke Koele. Malaila aku, Hem. 66 Kom. i 1.18 Kh. ma Kula o Konohiki. Malaila aku, Hem. 19 ½° Hik. i 0.26 Kh. ma ke Koele. Malaila aku, Hem. 76 ½° Kom. i 0.55 Kh. Malaila aku, Hem. 6° Hik. i 0.33 Kh. Malaila aku, Hem. 77 ½° Kom. i 5.30 Kh. ma ke Kumupali. Malaila aku, Ak. 10° Hik. i 1.60 Kh. Malaila aku, Ak. 80° Hik. i 1.63 Kh. ma ke Kula o Konohiki a ka hoomaka ana, He 78/100 o ka Eka.

.73E
<u>2134EU</u>
4.78

Apana 2. He Kula ma Palauhulu, Moakea.

E hoomaka ana ke kahi Hikina, e hele ana, Hem. 16 ½ Kom. i 7.53 Kh. ma Kula no Konohiki. Malaila aku, Ak. 59° Kom. i 9.10 Kh. Malaila aku Ak. 5° Hik. i 8.80 Kh. ma Kula. Malaila aku Hem. 56° Hik. i 11.10 Kh. ma ka palena no Hakawea[Hakaweia], a hiki i ka hoomaka ana. He 7 52/100 na eka.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Original: 1., Koele, No Konohiki, Pali, Kula No Konohiki]

[Text in Original: 2., Kula No Konohiki, Note: Hooleia keia ana ana.

E nana aoao 662. V3 Awards.]

Uku Pau Loa

\$3.00

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

Honolulu 15. Sep. 1852

**Helu 6639 Nakaina or Kuli****Lupehu Molokai**

Apana 1. He Kula ma Pohakuokuohale, o Pioioi Lupehu. Molokai.  
E hoomaka ma ke kihi Komohana e hele ana Ak. 9° Hik. i 322 Kh. ma ko Konohiki. Malaila aku. Hikina i 4.00 Kh. Malaila aku, Hem. 76 ½° Hik. i 12.92 Kh. ma ka palena no Kalua. Malaila [malaila] aku. Hem. 5° Kom. i 2.20 Kh. ma ke ala Aupuni. Malaila aku, Ak. 86 ½° Kom. i 7.88 Kh. ma ka palena o Honoulimaloo. No Niahoe. Malaila aku, Hem. 56° Kom. i 6.00 Kh. Malaila aku, Ak. 24° Kom. i 5.54 KH. ma ko Kauakahi i Honoulimaloo. Malalaila (malaila) aku, Ak. 88° Kom. i 1.75 Kh. a hiki i ka hoomaka ana, He. 5 86/100 Eka.

Apana 2. He Pahale ma Lupehu.

E hoomaka ma ke kihi Hikina ma ka lae i Kahakai, e hele ana Ak. 72° Kom. i 410 Kh. ma kahakai. Malaila aku, Hem. 50° Kom. i 3.37 Kh. ma ka pahale o Kaheana. Malaila aku, Hem. 26° Kom. i 2.41 Kh. ma ka pahale kula. Malaila aku Hem. 72° Hik. i 2.52 Kh. Malaila aku, Ak. 54° Hik. i 6.40 Kh. ma kahakai, a ka hoomaka ana, He Eka 1 86/100.

Apana 3. He Mookalo. Pioioi. Lupehu.

E hoomaka ma ke kihi Akau, e hele ana Hem. 43° Kom. i 3.40 Kh. ma ka pali Malaila aku, Ak. 88° Hik. i 1.56 Kh. ma Kahawai. Malaila aku, Akau i 0.52 Kh. ma ke Koele. Malaila aku, Hikina i 0.50 Kh. Malaila aku, Hem. 6° Hik. i 0.60 Kh. Malaila aku, Ak. 65° Hik. i 2.16 Kh. ma Kahawai. Malaila aku, Ak. 48° Kom. i 2.42 Kh. ma ka pali, a hiki i ka hoomaka ana. He 0 26/100 Eka.

A. Bishop  
Mea Ana

5.86
1.86
<u>46</u>
8.18

[Diagram in Original]

[Text in Original: Apana1., No Kalua, No Nouli Maloo, No Niahoe, No Kauakahi]

[Text in Diagram: Ap. 2<sup>d</sup>., Pahale Kaheana, Kahakai, Kahakai, Pahale Kula]

[Text in Diagram: Ap.3<sup>d</sup>., Pali, Pali, Koele, Kahawai]

Uku Pau Loa

\$7.

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

Honolulu 15. Sep. 1852



**Helu 4200 Keahoena****Moakea. Molokai.**

Elua mau Loi i loko o Manapai. Moakea. Molokai.  
E hoomaka ma ke kihi Hikina, e hele ana Hem. 72° Kom. i 1.04 Kh. ma ka palena Kula. Malaila aku Ak. 14° Kom. i 1.30 Kh. ma ka palena koele [koele]. Malaila aku, Hem. 56 Hik. i 1.60 Kh. ma Kahawai, a hiki i ka hoomaka ana, He 64/100 Kh. huinaha.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: Koele, Kahawai, Kula]

Uku Pau Loa

\$4

Honolulu 15 Sep. 1852.

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

**Helu 3019 Mehao****Waikapu. Maui**

Mehao. O Mumuku ka hooilina Waikapu. Maui.

Apana 1. 5 Loi ma Ohia. E hoomaka ma ke kahawai kihi Hikina e pili ana me ko Kaelemaikuli, a e holo, Ak. 38  $\frac{3}{4}$  Ko. 2.65 Kh. ma ko Kaelemakule, Ak. 26  $\frac{1}{2}$ ° Kom. 1.73 Kh. ma ko Kaelemakule. Hem. 73° Ko. 86 Kh. ma ko Manu, Hem. 5  $\frac{1}{2}$ ° Hi. 1.17 Kh. ma ko Pipinui, Hem. 15° Ko. 71° ma ko Pipinui, Hem. 88° Hik. 1.22 Kh. ma ka Poalima, Hem. 14 Kom. 1.10 Kh. ma ka Poalima Hem. 71  $\frac{1}{2}$  Hik. 1.94 Kh. ma ke kahawai, Ak. 53  $\frac{1}{2}$ ° Hik. 83 Kh. A puni 58/100 Eka.

Apana 2. Pahale ma Pilipili. E hoomaka ma ke kihi Hem. a e holo. Ak. 13° Hik. i 1.58 Kh. ma ke kula. Ak. 77° Ko. 1.58 Kh. ma ke Kula. Hem. 13° Ko. 1.58 Kh. ma ke Kula, Hem. 77° Hik. 1.50 Kh. a puni =  $\frac{1}{4}$  Eka.

Apana 3. Ua huiia me ko Kekeleiaiku, Wailuku. Aug. 27. 1852.

A. Bishop  
Mea Ana

[Diagram in Original]

[Text in Diagram: Manu, Kaelemakule, Poalima, Pipinui]

[Text in Diagram: Kula, Kula, Kula, Kula, 2, Kh. – I In.]

Uku Pau Loa

\$4

Honolulu 27. Sep. 1852

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

**Helu 3397 Puhi****Waikapu. Maui.**

Apana 1 & 2. Pahale me Kalo ma Kaopala. E hoomaka ma ke kihi Hem. a e holo, Ak. 36° Hik. 229 Kh. ma ko C. Copp Ak. 8° Hik. 1.10 Kh. ma ko C. Copp Hem. 44 ½° Ko. 1.31 Kh. ma ko Kalahouka. Ak. 60 ¼° Ko. 50 Kh. ma ko Kalahouka [Kalahouka], Ak. 25 ½° Hik. 70 Kh. ma ko Kalahouka. Ak. 54 ½° Ko. 1.90 Kh. ma ko Kalahouka, He. 24 ½° Ko. 97 Kh. ma ka Poalima. Ak. 71° Ko. 58 Kh. ma ka Poalima. He. 21° Ko. 2.00 ma Kamakai (??) Hem. 62 ½° Hik. 306 Kh. ma ko Kalahouka [Kalahouka], a hiki ma kahi i hoomaka`i = 84/100 Eka.

Apana 3. Paakai ma kealia. E hoomaka ma ke kihi Hi. He. a e holo. Ak. 1° Ko. 3.25 Kh. ma ke Aupuni. He. 78° Ko. 6.00 Kh. ma ke Aupuni Hem. 2° Hik. 2.38 Kh. ma ke Aupuni. Ak. 85 10/2° Hik. 5.85 Kh. ma ke alanui a hiki ma ke kihi mua, = 1. 65/100 Eka.

Apana 4. Paakai ma Kealia. E hoomaka ma ke kihi He. a e holo Ak. 5° Hi. 8.64 Kh. ma ko Kahiewalu. Hem. 76° Ko. 1.71 Kh. ma ke Aupuni Hem. 5° Ko. 7.30 Kh. ma ko Kahuhu. Hem. 59° Hik. 1.82 Kh. ma ke alanui, a hiki ma ke kihi mua, = 1 28/100 Eka.

Wailuku, Aug. 27. 1852.

E. Bailey  
Mea Ana Aina

[Diagram in Original]

[Text in Original: Ap. 1 & 2, Poalima, Kamakai, Naanaa, Kalahauka, Oponui, C. Copp, Kalahouka]

[Text in Diagram: Ap. 3., Aupuni, Aupuni, Alanui]

[Text in Diagram: Ap. 4., Aupuni, Kahuhu, Kahiewalu, Aupuni, Alanui]

Uku Pau Loa

\$7

Honolulu 27 Sep 1852

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

**Helu 3528 Koa****Waikapu. Maui.**

Apana 1. Kalo & Kula ma Pikoku. E hoomaka ma ke kihi Ak. e pili ana me ko Nahau, a e holo Hem.  $49 \frac{1}{2}^\circ$  Hik. 381 Kh. e pili ana me Keawe, Hem.  $62 \frac{1}{4}^\circ$  Hik. 1.57 Kh. e pili ana me Keawe, He.  $37^\circ$  Kom. 1.78 Kh. e pili ana me Kahakumakaai, Hem.  $53 \frac{3}{4}^\circ$  Kom. 5.70 Kh. e pili ana me Kahakumakaai, Hem.  $11 \frac{1}{2}^\circ$  Kom. 1.55 Kh. e pili ana me Kahakumakaai, Ak.  $70^\circ$  Ko. 44 Kh. e pili ana me Ehunui, Ak.  $11^\circ$  Hik. 78 Kh. e pili ana me Ehunui, ak.  $74 \frac{1}{4}^\circ$  Kom. 1.98 Kh. e pili ana me Ehunui, ak.  $11^\circ$  Hi. 3.75 54 Kh. e pili ana me ka loi aupuni, Ak.  $14^\circ$  Hi. 1.02 Kh. e pili ana me ka Loi Aupuni Hem.  $80^\circ$  Hi. 1.48 Kh. e pili ana me Kalawaia, Ak.  $23 \frac{3}{4}^\circ$  Hik. 1.96 Kh. e pili ana me Kalawaia, Ak.  $75^\circ$  Hik. 62 Kh. e pili ana me Nahau, a hiki ma kahi i hoomaka`i 3. 9/10 Eka,

Apana 2. Kalo ma Pikoku. E hoomaka ma ke kihi Hik. e pili ana me Kalawaia, a holo, Ak.  $44 \frac{3}{4}^\circ$  Ko. 3.00 Kh. e pili ana me Nahau, ke Kahawai Ak.  $21^\circ$  Ko. 1.88 Kh. e pili ana me Nahau & Kahawai, He.  $80^\circ$  Ko. 3.40 Kh. e pili ana me Nahau & Kahawai, Hem.  $73^\circ$  Ko. 154 Kh. e pili ana me Poalima, He. ponoii 21 Kh. e pili ana me Kuolaia, Hem.  $81 \frac{1}{4}^\circ$  Ko. 88 Kh. e pili ana me Kuolaia, ak.  $6 \frac{1}{4}^\circ$  Hi. 98 Kh. e pili ana me Kuolaia, Ak.  $9^\circ$  Hik. 97Kh. e pili ana me ka Poalima, Ak.  $61 \frac{3}{4}^\circ$  Ko. 1.35 Kh. e pili ana me ke Kahawai, He.  $8 \frac{1}{4}^\circ$  Ko. 2.91 Kh. e pili ana me Napailoi, Hem.  $71 \frac{3}{4}^\circ$  Hi. 1.20 Kh. e pili ana me Kaeha, Hem.  $83 \frac{1}{2}^\circ$  Hi. 4.60 Kh. e pili ana me Kaauwai, Hem.  $73^\circ$ , Hi. 4.21 Kh. e pili ana me ka auwai, a hiki i kahi i hoomaka`i =  $1 \frac{56}{100}$  Eka.

3.90
<u>1.56</u>
5.46

Piipii maloko o ka Apana 2.

Apana 1. Mai ke kihi Hikina o Ap. 2, e ana Ak.  $73^\circ$  Ko. 3.79 Kh. & Apana ponoii 29 Kh. i ke kihi Hema, alaila holo ma ko Koa, Ak.  $27^\circ$  Hi. 65 Kh. & Ak.  $65 \frac{1}{2}^\circ$  Ko. 1.69 Kh. Hem.  $19^\circ$  Ko. 33 Kh. & Ak.  $69 \frac{1}{4}^\circ$  Kom. 64 Kh. Ak.  $19^\circ$  Hi. 46 Kh. & Ak.  $74 \frac{3}{4}^\circ$  Ko. 75 Kh. Hem.  $19 \frac{1}{2}^\circ$  Ko. 94. Kh. & Hem.  $76 \frac{1}{2}^\circ$  Hi. 1.44 Kh. Ak.  $15 \frac{1}{2}$  Hil 38 Kh. & Hem.  $71^\circ$  Hi. 59 Kh. Hem. 13. Ko. 48 & He.  $72 \frac{3}{4}^\circ$  Hi. 87 a hiki ma ke kihi mua, =  $1/5$  Eka.

Apana 2. O Piipii, E hoomaka ana ke kihi Ko. Ak. (?) Koa, a e holo Hem.  $40 \frac{1}{2}$  Hi. 58 Kh. i ke kihi mua, alaila holo Hem.  $7^\circ$  Ko. 95 Kh. ma ko Keliikoa, Hi. ponoii 34 Kh. ma ko Keliikoa, ak.  $6 \frac{3}{4}^\circ$  Hi.  $80^\circ$  ma ko Keliikoa, Ak.  $65 \frac{1}{2}^\circ$  Ko. 34 Kh. ma ko Keliikoa, a hiki i ke kihi mua, =  $3/100$  Eka.

Wailuku. Aug. 27. 1852

E. Bailey  
Mea ana aina

[Diagram in Original]

[Text in Original: Ap.2., Napailoi, Papu 2, Poalima Kuolaia, Piipii, Piipii, Kahawai, Auwai, 2 Kh=1in.]

[Text in Original: Ap. 1., Ehunui, Paahao, Kalawaia, Nahau, Keawe, Kahakumakaai]

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

Honolulu 27 Sep 1852

**Helu 3402 Poupou**

**Waikapu. Maui.**

Apana 1. & 6. Kalo & Kula ma Palama.

E hoomaka ma ka pohaku nui, kihi Ko. a e holo, Ak. 55  $\frac{1}{4}^{\circ}$  Hik. 86. Kh. e pili ana me Keaka Hem. 55  $\frac{3}{4}^{\circ}$  Hik. 82 Kh. e pili ana me Kaluahinui, Hem. 80  $\frac{1}{2}^{\circ}$  Hi. 45 Kh. e pili ana me Keawe-amahi [Keaweamahi], Hem. 50 $^{\circ}$  Kom. 1.45 Kh. e pili ana me Poalima. hem. 44  $\frac{1}{4}^{\circ}$  Hik. 75 Kh. e pili ana me Poalima. ak. 72 $^{\circ}$  Hi. 1.11 Kh. e pili ana i ka Poalima, Hem. 57 $^{\circ}$  Hik. 1.34 Kh. e pili ana i ko Keaweamahi, Hem. 42 $^{\circ}$  Hik. 3.14 Kh. e pili ana me Keaweamahi, Hem. 46  $\frac{3}{4}^{\circ}$  Kom. 1.76 Kh. e pili ana me Kaili, Hem. 33 $^{\circ}$  Hik. 2.54 Kh. e pili ana me Kaili, Hem. 34 $^{\circ}$  Hi. 2.11 Kh. e pili ana me Wahinealii, Hem. 63  $\frac{1}{4}^{\circ}$  Kom. 59 Kh. e pili ana me Wahinealii Ak. 38  $\frac{3}{4}^{\circ}$  Ko. 205. Kh. e pili ana me Kaili, ak. 61 $^{\circ}$  Ko. 1.10 Kh. e pili ana me Kaili Ak. 39 $^{\circ}$  Ko. 2.27 Kh. e pili ana me ke Aupuni, Ak. 27  $\frac{1}{2}^{\circ}$  Ko. 5.78 Kh. e pili ana me Kapule, a hiki i ke kihi mua = 1  $\frac{94}{100}$  Eka.

Apana 3. Kalo ma Ohia. E hoomaka ma ke kihi Hi. e pili ana i Keakua a e holo, Ak. 24  $\frac{1}{4}^{\circ}$  Ko. 360 Kh. e pili ana me Keakua Hem. 76  $\frac{1}{2}^{\circ}$  Ko. 58 kh. e pili ana i ke Aupuni Hem. 69 $^{\circ}$  Ko. 1.30 Kh. e pili ana me Poalima. Hem 19 $^{\circ}$  Hi. 1.32 Kh. e pili ana i i ko Kaili, He. 28 $^{\circ}$  Hi. 1.93 Kh. e pili ana me Kaili, Ak. 86 $^{\circ}$  Hi. 157 Kh. e pili ana me Kaili, a hiki ma ke kihi mua= 58/100 Eka.

Apana & (c). Ma Puhau. Pahale & Kalo. E hoomaka ma ka auwai kihi Akau, a e holo hem. 32  $\frac{1}{2}^{\circ}$  Hi. 3.31 Kh. e pili ana i ka pali, Ak. 71  $\frac{1}{2}^{\circ}$  Hi. 211 Kh. e pili ana i ko Kapule, Ak. 34  $\frac{1}{2}^{\circ}$  Ko. 77 Kh. e pili ana me Keaka, hem. 76  $\frac{1}{4}^{\circ}$  Ko. 87 Kh. e pili ana i ka poalima. Ak. 1  $\frac{1}{2}$  Ko. 56 Kh. e pili ana me ka Poalima hem. 71  $\frac{1}{2}^{\circ}$  Ko. 49 Kh, e pili ana i ka pa & Auwai, Ak. 82 $^{\circ}$  Ko. 1.00 Kh. e pili ana i ka pa & Ka auwai, ak. 42  $\frac{3}{4}^{\circ}$  Ko. 1.57 e pili ana, i ka pa & auwai, a hiki ma kahi i hoomaka`i= 31/100 Eka.

Wailuku. Maui. Aug. 27. 1852

E. Bailey  
Mea ana aina

[Ap. 3., Poalima, Keakua, Kaili, Kaili]

[Ap. 1 & 6, Keaka, Kaluahinui, Poalima, Keaweamahi, Kali, Wahinealii, Haili, Aupuni, Kapule]

[Text in Original: Kapule, Poalima]

[See Page 483. V3. Awards. (???)]

Uku Pau Loa

\$6

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

Honolulu 27 Sep 1852

**Helu 2203 Nahema****Waikapu. Maui.**

Apana 1. Kalo ma Paleileiha. E hoomaka ma ke kihi Hema, a e holo  
Ak. 16° Hi. 397 Kh. ma ke Kula, ak. 79 ½° Ko. 3.17 Kh. ma ko Kanaina, Hem. 9°  
Ko. 2.82 Kh. ma ko J. Richardson, Hem. 55° Hi. 294 Kh. ma ko D. Malo, a  
hiki m a ke kihi mua. 97/100 Eka.

Apana 2. aia i uka lilo loa,  
Wailuku Aug. 27. 1852.

E. Bailey  
Mea ana aina

[Diagram in Original]

[Text in Original: J. Richardson, Kanaina, Kula, D. Malo]

Uku Pau Loa

\$4

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

Honolulu 27 Sep. 1852

**Helu 3390 Paele****Wailuku. Maui.**

Palapala no ke ana ana i ke Kuleana, 3390 no Paele, Wailuku, Mokupuni o Maui.

Ap. 1.) Ili o Pohakea. E hoomaka ana ma ke kihi Hema, e Pili ana i ka Paahau  
a me Papohaku, e holo ana, Ak. 57° 45' Kom. 2.41 Kh. Papohaku, ak. 45° 30' Ko. 2.00 Kh.  
Papohaku. Ak. 40° Hi. 0.70 Kh. Pohakuuli, Hem. 42° 30' ~~Kh. Pohakuuli~~, Hi. 0.84 Kh. Pohakuuli  
Ak. 29° 30' Hi. 0.98 Kh. Pohakuuli, Ak. 51° 30' Hi. 0.70 Kh. Pohakuuli, ak. 21° Hi. 0.60  
Kh. Pohakuuli, Hem. 78° Hi. 0.95 Kh. (Po. 5) Hem. 19° 30' Ko. 0.68 Kh. Kalaehaeha,  
Hem. 78°- Hi. 2.10 Kh. Kalaehaeha, Hem. 27° Ko. 3.54 Kh. Paahao Loi, a hiki i ka-  
hi [kahi] i hoomaka`i, Maloko oia Apana, 8 ½ Kh.

Poalima, i loko oia Apana, Hoomaka ana ma ke kihi Komohana, Hem. 75° 30'  
Hi. 1.53 Kh. Ak. 21° 15' Hi. 1.00 Kh. Ak. 76° 30' Ko. 1.51 Kh. Hem. 22° 45' Ko. 1.00 Kh.  
a puni. Malaila 1. ½ Kh.

Ap. 2. Kalua ua haalele oia.

H. Keohokalole  
Mea ana

[Diagram in Original]

[Text in Original: Po 5, Po 5, Pohakuuli, Kalaehaeha, Paahao Loi, Ili o Papuhaku, 2 Kh.=1 Iniha]

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

Honolulu 27 Sep 1852

**Helu 2607 Piipii      Waikapu. Maui.**

Apana 1. Kalo ma Kapalaalaea.

E hoomaka ma ke kihi Koa. Ak. e pili ana i ka auwai & Kapehana, a e holo Hem.  $9\frac{1}{2}^{\circ}$  Hi. 1.39 Kh. ma ka pa me auwai, Hem.  $1\frac{3}{4}^{\circ}$  Hi. 213 Kh. ma ka pa & Auwai, Hem.  $84^{\circ}$  Hi. 3.08 Kh. ma ko Kapehana, Ak.  $3\frac{3}{4}^{\circ}$  Hi. 3.89 Kh. ma ke Kula, Hem.  $86^{\circ}$  Ko. 82 Kh. ma ko Kapehana, Hem.  $5^{\circ}$  Ko. 110 Kh. ma ko ka Poalima, Hem.  $86^{\circ}$  Ko. 63 Kh. ma ko ka Poalima. Ak.  $5^{\circ}$  Hi. 1.10 Kh. ma ko ka poalima, Hem.  $86^{\circ}$  Ko. 2.18 Kh. ma ko Kapehana a hiki ma ke kihi mua, = 1. 113/100 Eka.

Apana 2. Kamo me Pihoku. Mahele 1.

E hoomaka ma ke kihi Akau, a e holo, Hem.  $74\frac{3}{4}^{\circ}$  Hi. 75 Kh. ma ko Koa, wale no Hem.  $19^{\circ}$  Ko. 46 Kh. ma ko Koa, Ak.  $19^{\circ}$  Hi. 33 Kh. ma ko Koa, Hem.  $27^{\circ}$  Ko. 65 Kh. ma ko koa. Ak.  $13^{\circ}$  Hi. 48 Kh. ma ko Koa. Hem.  $15\frac{1}{2}^{\circ}$  Ko. 38 Kh. ma ko Koa, Ak.  $19\frac{1}{2}^{\circ}$  Hi. 94 Kh.  $72\frac{3}{4}^{\circ}$  Ko. 87 Kh. ma ko Koa, Ak.  $71^{\circ}$  Ko. 59 Kh. ma ko Koa. Ak.  $76\frac{1}{2}^{\circ}$  Ko. 1.44 Kh. ma ko Koa, a puni = 2/10 Eka.

Mahele 2. E hoomaka ma ke kihi Akau, a e holo ma ko Koa wahi no Hem.  $7^{\circ}$  Ko. 95 Kh. ma ko Koa, ak.  $6\frac{3}{4}^{\circ}$  Hi. 80 Kh. ma ko Koa, wale no, Hem.  $7^{\circ}$  Ko. 95 Kh. ma ko Koa, Ak.  $6\frac{3}{4}^{\circ}$  Hi. 80 Kh. ma ko Koa. Hi. pono, 34 Kh. ma ko Koa, Ak.  $65\frac{1}{2}^{\circ}$  Ko. 34 Kh. ma ko Koa, a hiki ma ke kihi mua, = 3/100 Eka.

Wailuku. Aug. 27. 1852

E. Bailey  
mea ana

[Diagram in Original]

[Text in Original: Kala Puna, Poalima, Kula, Kapehana]

[Text in Original: Mahele 2, Koa, Koa]

[Text in Original: Mahele 1., Koa, Koa, Koa, Koa]

Olelohoakaka. Ua hooleia keia ana ana a E. Bailey a me Keia la i hookoia malalo, a o ke ana ana a John Richardson, a me ka la i hooko houia ma ka aoao 447. Buke 9. oia ana a me ia la i hookoia ka pono, he mea ole keia.

C. Kamaio  
Hale Hoona      Meakakauolelo. L.H. K.  
Feb. 7. 1855.

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

Honolulu 27. Sep. 1852.

**Helu 2609 Poepoe****Waikapu Maui**

Apana 1. & 5. Kalo & Kula ma Kaalea. E hoomaka ana ma ke kihi Hik. a e holo, Ak.  $23 \frac{1}{2}^{\circ}$  Ko. 3.04 Kh. e pili ana me Opunui. Ak.  $74 \frac{1}{2}^{\circ}$  Ko. 3.00 Kh e pili ana me Naawaa [Naawaa]. Hem.  $4 \frac{3}{4}^{\circ}$  Ko. 1.14 Kh. e pili ana me Keakua, Ak.  $72 \frac{1}{4}^{\circ}$  Ko. 48 Kh. e pili ana me Keakua Hem.  $15 \frac{1}{2}^{\circ}$  Ko. 2.65 e pili ana me ke Kula, Hem.  $76 \frac{1}{2}^{\circ}$  Hi. 1.26 Kh. e pili ana i ke Kula Ak.  $12 \frac{1}{2}^{\circ}$  Hi. 1.93 Kh. e pili ana me Kula, Hem.  $66^{\circ}$  Hi. 3.87 Kh. a hiki ma ke kihi mua, = 98/100 Eka.

Apana 4. Pahale ma Kamaalaea.

E hoomaka ma ke kihi Hik. Hema, a e holo, Ak.  $9^{\circ}$  Hi. 200 Kh. ma ke Alanui Ak.  $81^{\circ}$  Ko. 1.25 KH. ma ke Kula, Hem.  $9^{\circ}$  Kom. 200 Kh. ma Kula, hem.  $81^{\circ}$  Hi. 1.25 Kh. ma Kula, a hiki ma ke kihi mua,  $\frac{1}{4}$  Eka.

Ua kuai ina apana e ai,  
Wailuku Aug. 27. 1852

E. Bailey  
Mea ana aina

[Diagram in Original]

[Text in Original: Haahaa, Keakua, Kula, Kula, Kula, Kula, Opunui]

[Text in Original: Ap. 4., Kula, Alanui, Alanui, Kula]

Uku Pau Loa

\$5.

Honolulu 27. Sep. 1852

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

**Helu 2225 Kuamu****Waikapu Maui**

Apana 1. 1. 2. 3. & 4. kalo & Kula ona Palaileiha.

E hoomaka ana ka auwai kihi Ko. e pili ana me Kepaa, a e holo, Hem.  $67^{\circ}$  Hi. 6.36 Kh. e pili ana i ke Alanui. Ak.  $19 \frac{1}{2}^{\circ}$  Hi. 7.23 Kh. e pili ana i ke Kula, Ak.  $57^{\circ}$  Ko. 1.40 Kh. e pili ana me D. Malo. Ak.  $58^{\circ}$  Ko. 2.56 Kh. e pili ana me D. Malo, Ak.  $87^{\circ}$  Ko. 87 Kh. e pili ana me ka auwai, Hem.  $46 \frac{1}{2}^{\circ}$  Ko. 1.24 Kh. e pili ana me J. Richardson [Richardson] & auwai, hem.  $28^{\circ}$  Ko. 6.47 Kh. e pili ana me J. Richardson & auwai a hiki ma ke kihi mua, =  $3 \frac{31}{100}$  Eka.

Wailuku Aug. 27. 1852.

E. Bailey  
mea ana aina

[Diagram in Original]

[Text in Original: J. Richardson, Kepaa, Kula, D. Malo]

Uku Pau Loa

\$7.

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

Honolulu. 27 Sep. 18512

**Helu 3524 Kahele****Waikapu Maui**

Apana 1. Paakai ma ke alia. E hoomaka ma ke kahi Hik. Hema, ma ke alanui, a e holo. Ak. 4° Ko. 11.20 Kh. E pili ana me Milia, ak. 79° Ko. 1.22 Kh. e pili ana me Aupuni Hem. 4 ½° Hi. 11.23 Kh. e pili ana me Kahiewalu, Hem. 78 ½° Hi. 1.15 Kh. e pili ana me Alanui, a hiki ma ke Kahi mua 1. 3/10 Eka.

Apana 2. Ua komo ma ke Kuleana e kekahi mea, me ka ae o Kahele.

Wailuku, Aug. 18. 1852

E. Bailey  
Mea ana aina

[Diagram in Original]

[Text in Original: Milia, Aupuni, Alanui, Kahiewalu]

Uku Pau Loa

\$5.

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

Honolulu 27. Sep. 1852.

**Helu 2959 Hiki****Waikapu Maui.**

Apana 1. Ua huiia keia Apana me ko Nahau. Ka hooilina Helu, 3340

Apana 2. Aole mahi ai ma keia Apana.

Apana 3. Pahale ma Kanaalaea.

E hoomaka ana ma ke kahi Kom, Hema a e holo. Ak. 6° Hi. 2.50 Kh. ma kapa alanui. Hem. 84° Hi. 11.00 Kh. ma ke kula Hem. 6° Ko. 2.50 Kh. ma ke kula, Ak. 84° Ko. 1.00 Kh. ma ke Kahakai, a hiki ma kahi i hoomaka i= ¼ Eka.

Apana 4. Oia ka Apana. Pahale i hookomoia ma ka Helu, 3340 no Nahau, ka hooilina, oia ke keiki a Hika.

Wailuku. Aug. 18. 1852.

E. Bailey  
Mea ana,

[Diagram in Original]

[Text in Original: Ap. 3., Kula, Kula, Alanui Aupuni, Kai]



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 Uku Pau Loa

\$3.

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

Honolulu 27. Sep. 1852

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**Helu 3525 Keliiolelo**
**Waikapu Maui.**

Apana 1. Ua haawi ia Nahau.

Apana 2. Aole i Mahiai.

Apana 3. Pahale ma Kuaiwa, E hoomaka ma ke kihi Hik. Ak. e pili ana me Palakiko, a e holo Hem.  $87 \frac{1}{2}^{\circ}$  Ko. 80 Kh. e pili ana me Palakiko. Hema  $74 \frac{3}{4}^{\circ}$  Ko. 1.13 Kh. e pili ana me Palakiko. Hem.  $5 \frac{3}{4}^{\circ}$  Hi. 98 Kh. e pili ana me Akoni. (?) ak.  $89^{\circ}$  Hik. 205 Kh. e pili ana me Palakiko. Ak.  $11^{\circ}$  Ko. 1.29 Kh. e pili ana me Palakiko, a hiki ma ke kihi mua, = 24/100 Eka.

Wailuku, Aug. 26, 1852.

E. Bailey  
 Mea ana aina

[Diagram in Original]

[Text in Original: Ap. 3., Palakiko, Akoni, Palakiko, Palakiko]

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 Uku Pau Loa

\$7

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

Honolulu 27. Sep. 1852

**Helu 3522 Kawana****Waikapu Maui.**

Apana 1. Aia la mahea:

Apana 2, 3, 4 & 5. Kalo ma Punia.

E hoomaka ma ke kihi Hema, e pili ana me Ko Kaai & Keakua, a e holo. Ak.  $43 \frac{3}{4}^\circ$  Hi. 63 Kh. e pili ana i ka ai, Ak.  $44^\circ$  Hi. 3.30 Kh. e pili ana ia Naanaa. Ak.  $60 \frac{3}{4}^\circ$  Ko. 94 Kh. e pili ana i ka loi paahao. Ak.  $46 \frac{1}{2}^\circ$  Ko. 91 Kh. e pili ana me ka poalima, ak.  $36^\circ$  Ko. 61 Kh. e pili ana ia Haawahine, Ak.  $36^\circ$  Ko. 68 Kh. e pili ana me Kaili, Hem.  $55 \frac{3}{4}^\circ$  Ko. 99 Kh. e pili ana me Kaili, Hem.  $29 \frac{1}{2}^\circ$  Hi. 2.24 Kh. e pili ana me Keakua, a hiki ma ke kihi mua, = 89/100 Eka

Ua kuai oia i ka Apana 6.

Wailuku, Aug. 26, 1852.

E. Bailey

Mea ana aina

[Diagram in Original]

[Text in Original: Kamohai, Haawahine, Paoalima, Aupuni, Naanaa, Kaai, Keakua, Kaili, Keawe, 2 Kh. 1 in.]

Uku Pau Loa

\$4

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu 27. Sep. 1852.

**Helu 8672 Kaluau****Waikapu. Maui.**

Apana 1. Kalo & Kula, ili o Kuaiwa.

E hoomaka ma ke kihi Hem. Hik. a e holo, Ak.  $73^\circ$  Ko. 1.53 Kh. e pili ana ia Akoni Ak.  $5 \frac{1}{2}^\circ$  Hi. 623 Kh. e pili ana i ke Aupuni kula Hem.  $83 \frac{3}{4}^\circ$  Hi. 334 Kh. e pili ana i ke Aupuni Kula, Hem. 21, Ko. 6.73 Kh. e pili ana i ko Ke Aupuni Kula, a hiki ma ke kihi mua. 1 55/100 Eka.

Apana 2. Kalo ma Kuaiwa. e hoomaka ma ke kihi Akau, e pili ana me Palakiko a e holo, Hem.  $5 \frac{1}{4}^\circ$  Hi. 1.28 Kh. e pili ana me Palakiko, hem.  $72^\circ$  Ko. 1.92 Kh. e pili ana i ke Kahawai. Ak.  $4 \frac{1}{2}^\circ$  Ko. 1.34 Kh. e pili ana me Akoni, Ak.  $73 \frac{3}{4}^\circ$  Hi. 1.95 Kh. e pili ana me Akoni, a hiki ma ke kihi mua. = 1/4 Eka.

Apana 3. 1 loi ma Haliipalala, e hoomaka ma ke kihi Hikina, ae holo ma ko Akoni aina a puni penei. Ak.  $75 \frac{1}{2}^\circ$  Ko. 54 Kh. Hem.  $86^\circ$  Hi. 52 Kh. Hem.  $18 \frac{1}{2}^\circ$  Ko. 1.24 Kh. Ak.  $20^\circ$  Hi. 119 Kh. a hiki i ke Kihi mua, = 6/100 Eka.

Wailuku Aug. 20. 1852

E. Bailey

Mea ana aina

[Diagram in Original]

[Text in Original: Ap. 1., Kula, Kula, Kula, Akoni]

[Text in Original: Ap. 2., Palakiko, Akoni, Kahawai, Akoni]

[Ap. 3., Akoni, Akoni, Akoni, Akoni]

Uku Pau Loa

\$5.

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

Honolulu 27 Sep. 1852

**Helu 5280 Kahuhu****Waikapu Maui.**

Apana 1, 2, & 3. Ili o Kaopala. E hoomaka ma ke kihi Hema, e pili ana me Ha kiki [Hakiki] & Waiho, a e holo. Ak.  $43 \frac{1}{2}^{\circ}$  Ko. 360 Kh. e pili ana me Hakiki. Ak.  $17^{\circ}$  Ko. 68 Kh. e pili ana me Makuakane. Ak.  $89 \frac{1}{2}^{\circ}$  Hi. 3.15 Kh. e pili ana me ke Kahawai. Hem.  $23^{\circ}$  Ko. 2.21 Kh. e pili ana me Napailoi, Hem.  $56 \frac{3}{4}^{\circ}$  Hi. 88 Kh. e pili ana me ko Napailoi Hem. 35. Ko. 73. Kh. e pili ana me Waiho, a hiki ma ke kihi mua.= 44/100 Eka.

4/40 Poalima

Apana 4. Paakai ma Kealia. E hoomaka ma ke kihi Hik. Hema e pili ana o ko Kekoahuwale, a e holo Ak.  $8 \frac{1}{2}^{\circ}$  Ko. 263 Kh. e pili ana me Kekoahuwale, Ak.  $5 \frac{1}{2}^{\circ}$  Ko. 411 Kh. e pili ana me ka poalima. Hem.  $85^{\circ}$  Ko. 2.05 Kh. e pili ana me ke Aupuni Hem.  $17 \frac{1}{2}^{\circ}$  Hi. 6.82 Kh. e pili ana me Kaneaupio, Hem.  $88 \frac{1}{2}^{\circ}$  Hi. 79 Kh. e pili ana me ke alanui a hiki ma ke kihi mua. 92/100 Eka.

Apana 5. Paakai ma Kealia, E hoomaka ma ke kihi Hik. Hema, e pili ana me Puihi, a e holo Ak.  $5^{\circ}$  Hi. 7.30 Kh. e pili ana me Puihi, Hem.  $77 \frac{1}{4}^{\circ}$  Ko. 95 Kh. e pili ana me ka Aupuni Hem.  $8^{\circ}$  Ko. 6.83 Kh. e pili ana me ke Aupuni, Hem. 77 Hi. 1.27 Kh. e pili ana i ke alanui, a hiki ma ke kihi mua,= 67/100 Eka.

Poalima ma ka Apana 1, 2, 3. E ana mai ke kihi Kom. o Napailoi, Ak.  $50 \frac{1}{2}^{\circ}$  Ko. 43 Kh. a i ke kihi mua,, alaila holo, Ak.  $24^{\circ}$  Hi. 68 Kh. e pili ana me Kahuhu AK.  $63^{\circ}$  Ko. 57 Kh. e pili ana me Kahuhu. Hem.  $39 \frac{3}{4}$  Ko. 52 Kh. e pili ana me Kahuhu, Hem.  $50 \frac{1}{4}^{\circ}$  Hi. 73. Kh. e pili ana me Kahuhu, a puni, = 4/100 Eka.

92
67
1.59

Wailuku, Aug. 20. 1852

E. Bailey  
Mea ana aina

[Diagram in Original]

[Text in Original: Ap. 5., Puni, Aupuni, Aupuni, Alanui]

[Text in Original: Ap. 4., Poalima, Kekoahewale, Alanui, Kaneaupio]

[Text in Original: Ap.1, 2, 3, po. 5, Napailoi, Waiho, Hakiki, Makuakane]

[2 Kh.-I In.]

Uku Pau Loa

\$5

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

Honolulu 27 Sep. 1852.

**Helu 491 Haawahine****Waikapu Maui**

Apana 1. Ili o Kaloapelu. E hoomaka ma ke kihi Akau, oia ke kihi Hikina Hema a Mahuka a holo Hem. 30° Hi. 58 Kh. e pili me ka ili o Luapuaa. Hem. 59° Ko. 65 Kh. e pili me ka ili o Kaneae. Ak. 33° Ko. 66 Kh. e pili me ka ili o Kaneae. Ak. 65 ¼° Hi. 67 Kh. e pili ma Mahuka, a hiki i ke kihi mua. - 1/20 Eka.

Ua kuai ia kekahi mau loi a lilo ia Keakini.

Apana 2. Ili o Kaloapelu. E hoomaka ma ke kihi Hema, oia ke kihi Kom. Hema o Kaneae, a e holo Ak. 62° Ko. 54 Kh. e pili ana me ke Kula maloo, Ak. 26 ¾° Hi. 98 Kh. e pili ana me ke Kula maloo. Hem. 62 ½° Hi. 48 Kh. e pili ana me Kaneae, Hem. 25° Ko. 99 Kh. e pili me Kaneae, a hiki i ke kihi mua. 1/20 Eka/

Apana 3. Ili o Kaloapelu. E hoomaka ma ke kihi Hi. oia ke kihi Akau o Kamohai, e holo, Hem. 41° Ko. 120 Kh. e pili me Kamohai. Ak. 65° Ko. 1.09 Kh. e pili ana i ke Kula maloo. Ak. 36 ¼ Hi. 78 Kh. e pili me Kaneae, Ak. 82 ½° Hi. 91 Kh. e pili ana me Kaai, Hem. 52 Hi. 57 Kh. e pili ana me ka ili o Luapuaa, a hiki i ke kihi mua, 1 3/100 Eka.

Apana 4. Ili o Kaopala. E hoomaka ma ke kihi Hikina, oia hoi ke kihi Akau o Kamohai, e holo Hem. 40 ½° Ko. 1.86 Kh. e pili me Po 5. & Kamohai. Ak. 36° Ko. 61 Kh. e pili ana me Kawana, Ak. 39° Hi. 1.69 Kh. e pili me kula, Hem. 49 ¾° Hi. 62 Kh. e pili ana me Haikiki, a hiki ma ke kihi mua. – 1/10 Eka.

Apana 5. Aia i eka lilo loa-he pali loa.

Wailuku Aug. 14. 1852

E. Bailey  
Mea ana aina

1.20=

1.20=

13

0.53 E

[Diagram in Original]

[Text in Original: 1., Mahuka, Luapuaa, ½ Kh. Kaneae]

[Text in Original: 3., Kaai, Luapuaa, Kamohai, Kula, Kaneae]

[Text in Original: 2., ½ Kh., Kaneae, Kaneae, Kula, Kula]

[Text in Original: 4., Hakiki, Kamohai, Poalima, Kawana, Kula]

Uku Pau Loa

\$

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu 27, Sep. 1852

**Helu 492 Kepaa****Waikapu Maui**Apana 1. Kalo & Kula ma Loaloa.

E hoomaka ma ke kihi Hema, a e holo, Ak.  $32 \frac{1}{2}^\circ$  Hi. 2.31 Kh. ma ka auwai, Ak.  $8 \frac{1}{2}^\circ$  Hi. 4.00 Kh. ma ka auwai. Ak.  $27 \frac{3}{4}^\circ$  Hi. 4.00 Kh. ma ka auwai. Ak.  $27 \frac{3}{4}^\circ$  Hi. 1.70 Kh. ma ka auwai. Ak.  $77^\circ$  Ko. 8.00 Kh. ma ko J. Richardson. Ak.  $15^\circ$  Ko. 1.87 Kh. ma ko J. Richardson. Ak.  $76 \frac{1}{4}^\circ$  Ko. 1.31 Kh. ma ko J. Richardson. Hem.  $23 \frac{1}{2}^\circ$  Ko. 2.40 Kh. ma ko Kuihono. Hem.  $73 \frac{3}{4}^\circ$  Ko. 91 Kh. ma ko Kuihono. Hem.  $2 \frac{3}{4}$  Hi. 1.57 Kh. ma ko W<sup>m</sup>. Mc Lane, Hem.  $21 \frac{3}{4}^\circ$  Ko. 3.66 Kh. ma ko Wm. Mc. Lane, Hem.  $76 \frac{1}{4}^\circ$  HI. 87 Kh. ma ko Keakua, Hem.  $15 \frac{1}{4}^\circ$  Ko. 1.64 Kh. ma ko Kekua, Hem.  $54 \frac{1}{4}^\circ$  Hi. 9.60 Kh. ma ko Hai-wa [Haiwa] a hiki ma ke kihi mua, =  $10 \frac{26}{100}$  Eka.

Kaina, E hoomaka ma ke kihi Hik. Hema, holo Ak.  $13 \frac{1}{4}^\circ$  Hi. 47 Kh. ma ko Kepaa, Ak.  $71 \frac{1}{4}^\circ$  Ko. 2.00 Kh. ma ko Kepaa, Hem.  $20 \frac{1}{4}^\circ$  Ko. 54 Kh. ma ko Kepaa Hem.  $74 \frac{1}{4}$  Hi. 2.05 Kh. ma ko Kepaa, a hiki ma ke kihi mua,  $1/10$  Eka/

Poalima, Mai ke kihi Ak. o Apana 1. e ana Hem.  $51^\circ$  Hi. 30. i ke kihi mua, holo Hem.  $70 \frac{1}{2}^\circ$  Hi. 51 Kh. ma ko Kepaa. Hem.  $16 \frac{1}{2}^\circ$  Ko. 1.50 Kh. ma ko Kepaa Ak.  $65 \frac{1}{4}^\circ$  Ko. 47 Kh. ma ko Kepaa. Ak.  $15 \frac{1}{4}^\circ$  Hi. 1.49 Kh. ma ko Kepaa, a hiki ma ke kihi mua. =  $8/10$  Eka.

Apana 3. 1. Loi ma Punia. E hoomaka ma ke kihi Hi. e pili me Opunui [Opunui], a e holo, Hem.  $53 \frac{1}{2}^\circ$  Ko. 1.50 Kh. e pili me Opunui. Ak.  $80 \frac{3}{4}^\circ$  Ko. 33 Kh. e pili me Poalima. Ak.  $25 \frac{3}{4}^\circ$  Hi. 1.15 Kh. e pili me Naanaa, Ak.  $80^\circ$  Hi. 1.05 Kh. e pili me Naanaa, a hiki ma ke kihi mua, =  $8/100$  Eka.

Apana 4. Pahale ma Kamaalala. E hoomaka ma ke kihi Ko. a e holo, Ak.  $65^\circ$  Hi. 1.58 Kh. ma ke kula, Hem.  $25^\circ$  Hi. 1.58 Kh. ma ke kula, Hem.  $65^\circ$  Ko. 1.58 Kh. ma ke Kula. Ak.  $25^\circ$  Ko. 1.58 Kh. ma ke Kula a hiki ma ke kihi mua. =  $\frac{1}{4}$  Eka.

Wailuku, Aug. 26. 1852.

E. Bailey  
Mea ana aina.

[Diagram in Original]

[Text in Original: 4., Kula, Kula, Kula, Kula]

[Text in Original: 2 Kh.=1 In., Ap. 4., Kaina, Keakua, Mc Lane, Kuihono, Poalima, J. Richardson, Akoni, Niheu]

[Text in Original: 3., Opunui, Naanaa]

Uku Pau Loa

\$10.

G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu 27. Sept. 1852.

**Helu 5286 Kaneaupio****Waikapu Maui**

Apana 1. Pahale ma Kealia. E hoomaka ma ke kihi Hikina Hema a e holo Akau ponoī 1.58 Kh. e pili ana me Aupuni, Kom. ponoī 1.58 KH. e pili ana me Aupuni Hema ponoī 1.58 Kh. e pili ana me Aupuni, Hikina ponoī 1.58 Kh. e pili ana me Aupuni a hiki ma ke kihi mua  $\frac{1}{4}$  Eka.

Apana 2. Paakai ma kealia. E hoomaka ma ke alanui, kihi Hikina Hema, a e holo, Ak.  $4^{\circ}$  Hi. 9.06 Kh. e pili ana me Aupuni Hem.  $87\frac{1}{2}^{\circ}$  Ko. 1.96 Kh. e pili ana me Aupuni, Hem.  $4\frac{1}{2}^{\circ}$  Ko. 8.50 Kh. e pili ana me Aupuni Hem.  $76^{\circ}$  Hi. 2.08 Kh. e pili ana me Alanui, a hiki ma ke kihi mua,  $1\frac{74}{100}$  Eka.

Apana 3. Paakai ma Kealia. E hoomaka ma ke alanui kihi Hikina Hema, a e holo, Ak.  $17\frac{1}{2}^{\circ}$  Ko. 6.82 Kh. e pili ana me Kahuhu, Hem.  $78\frac{3}{4}^{\circ}$  Ko. 1.30 Kh. e pili ana me Aupuni, Hem.  $2\frac{1}{2}^{\circ}$  Hi. 6.07 Kh. e pili ana me Aupuni Hem.  $87^{\circ}$  Hi. 3.06 Kh. e pili ana me Alanui a hiki ma ke kihi mua,  $1\frac{37}{100}$  Eka.

Wailuku Aug. 26. 1852

E. Bailey  
Mea ana aina

.25
1.74
<u>1.37</u>
<u>3.36</u>

[Diagram in Original]

[Text in Original: Ap. 3., Aupuni, Aupuni, Kahuhu, Aupuni,, 2 kh. 1 In.]

[Text in Original: Ap. 2., Aupuni, Aupuni, Alanui, Aupuni, 2 Kh. 1 In.]

[Text in Original: Aupuni, Aupuni, Aupuni, Aupuni]

Uku Pau Loa

\$6.

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

Honolulu 27. Sep. 1852.

**Helu 8874 Kaneae****Waikapu Maui**

Apana 1. Kalo mua Kaloapelu. E hoomaka ma ke kihi Hikina, e pili ana me Kaai, a e holo. Ak.  $64 \frac{1}{2}^\circ$  Ko. 1.35 Kh. e pili ana me Kaai, Ak.  $68^\circ$  Ko. 72 Kh. e pili ana me Keakini. Ak.  $76 \frac{1}{2}^\circ$  Ko. 1.12 Kh. e pili ana me Kaai Hem.  $16 \frac{3}{4}^\circ$  Ko. 94 Kh. e pili ana me Poalima, Hem.  $73^\circ$  Hi. 2.91 Kh. e pili ana me ke kula. Ak.  $36 \frac{1}{4}^\circ$  Hi. 78 Kh. e pili ana me Haawahine a hiki ma ke kihi mua, = 29/100 Eka.

Apana 2. Kalo ma Kaloapelu. E hoomaka ma ke kihi Hi. e pili ana ia Keakini, a e holo Ak. 70 Ko. 2.08 Kh. e pili ana me ke Kula. Ak.  $30^\circ$  Ko. 2.32 Kh. e pili ana me ke Kula. Hem.  $59^\circ$  Ko. 65 Kh. e pili ana me Haawahine. Ak.  $33^\circ$  Ko. 66 Kh. e pili ana me Haawahine. Ak.  $74 \frac{1}{2}^\circ$  Ko. 69. Kh. e pili ana me ke kula Hema  $13^\circ$  Ko. 1.91 Kh. e pili ana me ke Kula. Hem.  $62 \frac{1}{2}^\circ$  Hi. 1.68 Kh. e pili ana me ke kula Hem.  $25^\circ$  Ko. 99. Kh. e pili ana me ko Haawahine, Hem. 64 Hi. 99. Kh. e pili ana i ke kula, Ak. 20 Hi. 72 Kh. e pili ana me ke Kula,, Hem.  $78^\circ$  Hi. 2.84 Kh. e pili ana i ke kula. Ak.  $7 \frac{1}{2}^\circ$  Hi. 76 Kh. e pili ana me Keakini, a hiki ma ke kihi mua=87/100 Eka.

Apana 3. Kalo ma Kaloapelu. E hoomaka ma ke kihi Hikina e pili ana me Kaai, a e holo Hem.  $5 \frac{3}{4}^\circ$  Ko. 3.59 Kh. e pili ana me Kaai, Ak.  $84^\circ$  Ko. 2.04 Kh. e pili ana i ke kula, Ak.  $2^\circ$  Ko. 214 Kh. e pili ana me Keakini, Hem.  $79 \frac{3}{4}$  Hi. 1.00 Kh. e pili ana me Mahuka. Akau pono i 73 Kh. e pili ana me Mahuka. Ak.  $82 \frac{1}{2}^\circ$  Ko. 1.24 Kh. e pili ana me Mahuka. Hem.  $13^\circ$  Ko. 64 Kh. e pili ana me Mahuka. Ak.  $75 \frac{1}{2}^\circ$  Hi. 3.38 Kh. e pili ana i ke kula a hiki ma ke kihi mua, = 8/10 Eka.

Aia i uka lilo loa ka Apana 4.  
Wailuku. Aug 26. 1852

E. Bailey  
Mea ana aina

[Diagram in Original]

[Text in Original: Ap. 1., Kaai, Keakini, Kaai, Haawahine, Kula, Poalima]

[Text in Original: Ap.2, Kula, Haawahine, Kula, Kula, Keakini, Keakini,  
Kula, Kula, Kula, Haawahine, Kula,, Kula, Kula]

[Text in Original: Ap. 3., Kula, Keakini, Mahuka, Kaai, Keakini, Kula]

Uku Pau Loa

\$5.

Honolulu. 27. Sep. 1852

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

**Helu 5285 Kahiewalu****Waikapu Maui**

Apana 1. Paakai ma Kealia. E hoomaka ma ke alanui kihi Hik. Hema o keia a e holo Ak.  $69\frac{1}{2}^{\circ}$  KO. 1.90 Kh. e pili ana me Alanui. Ak.  $6^{\circ}$  Ko. 11.57 Kh. e pili ana me Kanakaloa. Hem.  $71^{\circ}$  Hi. 2.35 Kh. e pili ana me Aupuni. Hem.  $4\frac{1}{2}^{\circ}$  Hi. 11.23 Kh. e pili ana me Kahele a hiki ma ke kihi mua, 2  $\frac{23}{100}$  Eka.

Apana 2. Paakai ma Kealia. E hoomaka ma ke kihi Hik. Hema e pili ana me ke alanui (?) Kanakaloa a e holo Ak.  $71^{\circ}$  Ko. 6.00 Kh. e pili ana me ke alanui Ak.  $5^{\circ}$  Hi. 8.64 Kh. e pili ana ma ko Puhi. Hem.  $88^{\circ}$  Hi. 4.53 Kh. e pili ana me ke Aupuni. Hem.  $1\frac{3}{4}^{\circ}$  Hi. 10.37 Kh. e pili ana me ko Kanakaloa, a hiki ma ke kihi mua, 4  $\frac{85}{100}$  Eka.

Apana 3. Kekahi aoao ia o ka Apana 1. E hoomaka ma ke kihi Hi. a e holo, Ak. 73 Ko. 2.00 Kh. ma kapa alanui Hem. 17. Ko. 1.25 Kh. ma ke kula Hem.  $73^{\circ}$  Hi. 2.00 Kh. ma ke kula Ak. 17. Hi. 1.25 Kh. ma ke kula a hiki i ke kihi mua =  $\frac{1}{4}$  Eka.

Wailuku Aug. 18. 1852.

E. Bailey  
Mea ana aina

2.34
4.85
<u>25</u>
7.33

[Diagram in Original]

[Text in Original: Pahale, Kula, Alanui, Kula, Kula]

[Text in Original: 1., Puhi, Aupuni, Alanui, Kanakaloa]

[Text in Original: Kanakaloa, Aupuni, Kahele, Alanui]

Uku Pau Loa

\$8.

Honolulu 27 Sep. 1852

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



**Helu 3546 Kupalii****Waikapu Maui**

Apana 1. Aia ma uka loa. ma ke kahawai ma ka ili o Makaelelu. E hoomaka [hoomaka] ma ke kihi mauka loa oia ke kumu pali ma ka aoao Akau o ke Kahawai a e holo ma ke kumu, a ka pali a loa ke kihi ma kai loa, ma ia aoao alaila holo, Hem. 45 Hi. 1.40 Kh. a loa ke kumupali, ma ka aoao Hema o ke Kahawai a e holo mauka ma ke Kumu o ka pali, a loa ke kihi mauka loa ma ia aoao alaila holo, Ak. 65° Ko. 1.70 Kh. a hiki i ke kihi mua. 2 3/10 Eka.

.2.30 0.

Apana 2. Ili o Keana. E hoomaka ma ke kumu kukui kihi mauka o keia ma ke kahawai. a e holo ma ke Kahawai i ke Kumu wiliwili ma ke kihi maka loa, alaila holo i ka pali 30 pauku, alaila holo ma ke kumu o ka pali a hiki i ke kihi mua, 1 2/10 Eka.

Apana 3. Ili o Mokahelahela. E hoomaka ana ke kihi Komohana Akau, a e holo Hikina pono, 3.18 Kh. ma ke kula maloo, Hema pono 317 Kh. ma a hiki i ke kihi mua.- 1 Eka.

Mei 5, 1852.

E. Bailey

Luna ana aina

[Diagram in Original]

[Text in Original: Ap. 1., Pali, Ili o Waikahalulu or Makaelelu, Kaawai o Waikapu, Pali]

[Text in Original: Ap. 2., Kahawai o Waikapu, Kumuwiliwili, Pali]

[Text in Diagram: Kula Maloi, Kulamaloo, Kula Maloo, Kula Maloo]

Uku Pau Loa

\$7

W. L. Lee

G. M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu 27, Sept. 1852.

**Helu 3105 Kaaa      Waikapu Maui**

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Apana 1. pahale- ili o Kaopala, -aole o Pilipili.

E hoomaka ma ke kihi Akau. e pili ana me Makuakane, a e holo. Hem. 7° Ko. 1.79 Kh. e pili ana me Hakiki, Ak. 74  $\frac{3}{4}$ ° Ko. 1.76 Kh. e pili ana me Hakiki & kula. Ak. 12  $\frac{3}{4}$ ° Hi. 50. Kh. e pili ana me Keawe. Ak. 65° Hi. 2.00 Kh. e pili ana me Makuakane, i kahi i hoomaka`i.- 1/5 Eka.

Apana 2. ili o Pilipili. E hoomaka ma ke kihi Akau, ma ke kihi Hik. o ko Kekeleiaiku. a e holo. Hem. 71° Hi. 2.14 Kh. e pili ana me Konohia, Hem. 10  $\frac{1}{2}$ ° Ko. 3/4 Kh. e pili ana me Konohia, Hem. 89° Ko. 68 Kh. e pili ana me Puupahoehoe. Hem. 4° Kono. 55 Kh. e pili ana me Pupahoehoe, Hem. 89° Ko. 68. Kh. e pili ana me Pupahoehoe Hem.  $\frac{1}{4}$ ° Ko. 3.16 Kh. e pili ana me Pupahoehoe. Ak. 41  $\frac{3}{4}$ ° Ko. 2.66 Kh. e pili ana me ke Kahawai. Ak. 3  $\frac{3}{4}$ ° Hi. 4.90 Kh. e pili ana me Kekeleiaiku i kahi i hoomaka`i [hoomaka`i] 1 Eka.

Apana 3. ili o Pilipili-he mau loi & kula.

E hoomaka ma ke kihi Kom. Hema. e pili ana me Kuheleloa. a e holo (?) 22  $\frac{1}{4}$ ° He. 610 Kh. e pili ana me ka auwai, Hem. 69° Hi. 1.25 Kh. ma ke kula. Hem. 13° Ko. 5.35 Kh. e pili ana me ke kula. Ak. 79  $\frac{1}{2}$ ° Ko. 2.23 Kh. e pili ana me ko Kuheleloa. i kahi i hoomaka`i= 95/100 Eka.

Wailuku, Aug. 14. 1852.

E. Bailey  
Mea ana aina

[Diagram In Original]

[Text in Original: Ap. 2., Konohia, Konohia, Pupahoehoe, Kahawai, Kekeleiaiku]

[Text in Original: 3., Kula, Kula Maloo, Kuheleloa, Kula Maloo]

[Text in Diagram: 1., Makuakane, Hakiki, Kula, Keawe]

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Uku Pau Loa

\$5.

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

Honolulu Sep. 27. 1852

## Helu 1759 Kaupa      Wailuku Maui

Palapala no ka ana ana i ke Kuleana 1.759 no Kaupa. Wailuku Mokupuni o Maui.

Apana 1. Ili o Mokuhaui. E hoomaka ma ke kihi Akau, i pili i ko Kaauwai, & Opunui. E holo Hem. 45° 30' Ko. 3.93 KH. ma ko Opunui, Hem. 32° HI. 1.27 Kh.. ma ka Pao-lima [Poalima] Ak. 45° 15' Hi. 1.70 Kh. ma ko Opunui. Hem. 39° 30' Hi. 1.97 Kh. ma ko Opunui Ak. 53° 30' Hi. 0.98 Kh. ma ko Opunui. Hem. 33° 30' Hi. 1.90 Kh. ma ko Opunui, Hem. 57° Ko. 0.70 Kh. ma ko Opunui Hem. 32° 30' Hi. 1.18 Kh. ma ko Opunui. Ak. 55° Hi. 1.80 Kh. ma Kahawai. Ak. 36° 30' Ko. 2.92 Kh. ma ka Poalima. Ak. 29° 15' Ko. 3.70 Kh. ma Ka-auwai [Kaauwai] a puni maloko oia Apana 1. 2/10 Eka.

Apana 2. Ili o Puako. (alua mahele) Mahele 1. Hoomaka ma ke kihi Komohana [Komohana] e pili ana i ke alanui & ke `lii. E holo ana Hem. 43° Hi. 2.30 Kh. ma ko ke `lii Ak. 47° Hi. 2.00 Kh. ma ko Kawailiili, Ak. 43° Ko. 2.30 Kh. ma ka Poalima Hema 47° 2.00 Kh. ma ke alanui Aupuni. Maloko oia apana. 4 6/10 Kh.

Mahele 2. Hoomaka ma ke kihi Komohana, e pili ana i ko ke `lii, E holo ana He. 23° Hi. 1.70 Kh. ma Ke `lii Ak. 55° Hi. 1.00 Kh. ma Naleipuleho, Ak. 23° Ko. 1.70 Kh. ma Naleipuleho, Hem. 55° Ko. 1.00 Kh. ma ko Ke `lii a puni. Maloko oia Apana , 1. 6/10 Kh.

Apana 4. Ili o Umieu, E hoomaka ma ka Hema e pili ana i ke Kahawai & Napela. E holo ana Ak. 8° Hi. 3.00 Kh. ma ke Kahawai. Ak. 35° 30' Ko. 3.73 Kh. ma ko Malaihi. Hem. 53° Ko. 0.90 Kh. ma ka poalima. Hem. 33° Hi. 2.14 Kh. ma ka poalima Hem. 47° Ko. 1.61 Kh. ma ka poalima. Ak 50° 45' Ko. 2.78 Kh. ma ka Poalima Hem. 34° Kh. ma ko Ohule, Hem. 55° 30' Hi. 0.95 Kh. ma ko Napela. Ak. 38° Hi. 0.65 Kh. ma ko Napela Hem. 55° 30' Hi. 3.00 Kh. ma ko Napela a puni, Maloko oia Apana 1 3/10 Eka/

Apana 5. Kepuhakeeo. Ua haalilo oia.

Apana 6. Halaula 2. E hoomaka ana ma ke kihi Akau, e pili i ko Napela e holo ana Hem. 58. Ko. 0.58 Kh. ma ko Napela. Hem. 27° 15' Hi. 1.00 Kh. ma ko Napela Ak. 58° HI. 0.40 Kh. ma ko Napela, Hi. 27° 15' Hi. 1.62 Kh. ma ko Kuihelani Ak. 58° Hi. 0.38 Kh. ma ko Napela, Ak. 27° 15' Ko. 1.62 Kh. ma ko Napela, Hem. 58° Ko. 0.20 Kh. ma ko Napela, Ak. 27° 15' Ko. 1.00 Kh. ma ko Napela, a puni Maloko oia Apana 1 1/10 Kh.

Apana 7. Ili o Kalua. Ua kuai ia aku oia.

Apana 8. Ili o Halaula 1. (alua mahele) Mahele 1. Hoomaka ma ke kihi Hema e pili ana i ke alanui & Apiki. E hoomaka ana Ak. 32° 30' Ko. 1.76 Kh. ma ko Apiki, Ak. 53° Hi. 1.23 Kh. ma ko Apiki, Hem. 29° Hi. 1.70 Kh. Apiki Hem. 51° Ko. 1.14 Kh. ma ko Alanui a puni. Malaila 2. Kh.

Mahele 2. E hoomaka ma ke kihi Hikina, pili ia Apiki & Meeau, E holo ana Ak. 41° Ko. 1.76 Kh. ma Meeau. Hem. 40° 30' Ko. 1.80 Kh. ma Kahawai. Hem. 27° Hi. 0.86 Kh. ma Makalele, Ak. 60° 30' Hi. 1.00 Kh. ma Apiki Ak. 74° Hi. 1.13 Kh. ma Apiki a puni malaila 2 3/10 Kh.

Apana 9. Pauku Kalo. Hoomaka kihi Hikina pili i Kahakai & po5. E holo ana Hem. 46° 45' Ko. 8.00 Kh. ma Poalima. Ak. 51° 45' Ko. 3.94 Kh. ma Hiona Ak. 42° 45' Hi. 8.00 Kh. ma Kahale. Hem. 53° 15' Hi. 4.45 Kh. ma Kai a puni. Malaila 3 4/10 Eka.

Mokuhaui
E1.20
Illegible 4.60
Illegible 1.60
Illegible 1.30
Illegible E2.50 6.20
Illegible 1.10
Kalaula 2
" 2.30
"
1E3.40 or (?)

A. Keohokalole  
Mea ana

[Diagram in Original]  
 [Text in Original: 8, Apiki, Apiki, Alanui]  
 [Text in Original: Kahawai, Meeau, Apiki, Makalele]  
 [Text in Original: Punui, Kaauwai, Poalima, Kahawai, Oponui, Po 5, Oponui]  
 [Text in Original: 2, Alanui, Po. 5, Kawaililii, King, ]  
 [Text in Original: Naleipuleho, Kaleipuleho, King, King]  
 [Text in Original: 6., Napela, Napela, Kuihelani, Napela, Napela]  
 [Text in Original: 9, Kahakai, Poalima, Hiona, Kahale]  
 [Text in Original: 4, po. 5, Kahawai, Malaihi, Napela, Ohule, Po. 5]  
 [Text in Original: Apana 1, 2, 4, 8=2 Kaulahao=1 Iniha]  
 [Text in Original: Apana 6, 1 Kaulahao 1 Iniha]  
 [Text in Original: Apana 9., 4 Kaulahao 1 Iniha]

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Uku Pau Loa

\$10.

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

Honolulu 27. Sep. 1852.

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**Helu 2428 Kaowao**

**Wailuku Maui**

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Palapala no ke ana ana i ke Kuleana 2428 Kaowao ma ka ili o Umiheu, Wailuku, Mokupuni o Maui. E hoomaka ana ana he kihi Komohana. e pili ana i ko Kawaiohia. E holo ana Hem. 56° 40' Hi. 5.00 Kh. ma Kawaiohia. Hem. 45° 30' Hi. 2.80 Kh. ma Kawaiohia. Ak. 51° 30' i. 2.80 Kh. ma Kahawai. Ak. 54° 30' Ko. 6.55 Kh. ma Mauhili. Ak. 68 Ko. 248 Kh. ma Mauhili Hem. 23° Ko. 1.93 Kh. ma ka pali a puni. Maloko oia apana. 2 Eka.

A. Keohokalole  
 Mea ana

[Diagram In Original]  
 [Text in Original: Mauhili, Pali, Kawaiohia, Kahawai]

Uku Pau Loa

\$6.

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

Honolulu 27 Sep. 1852.

**Helu 3231 Oponui****Wailuku Maui**

Apana 1. Ili o Mokuhau. E hoomaka ma ke kihi Komohana, e pili ana me Kikane, a e holo Ak.  $48\frac{1}{2}^{\circ}$  Hi. 3.64 Kh. e pili ana me Kaupa & Poalima. Hem.  $38\frac{1}{4}^{\circ}$  Hi. 1.97 Kh. e pili ana me Kaupa & Poalima, Ak.  $53\frac{1}{2}^{\circ}$  Hi. 98 Kh. e pili ana me Kaupa & Poalima. Hem.  $33\frac{1}{2}^{\circ}$  Hi. 1.90 Kh. e pili ana me Kaupa & Poalima, Hem.  $57^{\circ}$  Ko. 69 Kh. e pili ana me Kaupa & Poalima. Hem.  $32\frac{1}{2}^{\circ}$  Hi. 1.59 Kh. e pili ana me Kaupa & Poalima Hema  $36^{\circ}$  Ko. 1.22 Kh. e pili ana me Kahawai. Ak.  $55\frac{1}{2}^{\circ}$  Ko. 2.60 Kh. e pili ana me Hewahewa. Ak.  $75^{\circ}$  Kom. 223. Kh. e pili ana me Kikane. Ak.  $51^{\circ}$  Ko. 1.45 Kh. e pili ana me Kikane, a hiki ma kahi i hoomaka'i 1. 72/100 Eka.

Apana 2. Ili o Keahupio. E hoomaka ma ke kihi Akau e pili ana me ko Keakuapahipahi [Keakuapahipahi] a e holo Hem.  $40\frac{3}{4}^{\circ}$  Ko. 1.11 Kh. e pili ana me ka pali. Hem.  $48\frac{1}{2}^{\circ}$  Hi. 5.54 Kh. e pili me Kauakahi Ak.  $63\frac{1}{2}^{\circ}$  Hi. 1.37 Kh. e pili ana me Kaupa & Poalima. Ak.  $56^{\circ}$  Ko. 1.90 Kh. e pili ana me Kaupa & Poalima. Ak.  $47\frac{1}{4}^{\circ}$  Ko. 420 Kh. e pili ana me Keakuapahipahi, a hiki ma ke kihi mua 63/100 Eka.

Wailuku, Iulai 16. 1852

E. Bailey  
Mea ana

[Diagram in Original]

[Text in Original: 2, Keakuapahipahi, Kaupa Poalima, [Illegible], Pali, Alanui]  
Text in Original: 1, Kaupa, Kaupa, Kahawai, Hewahewa, Kikane, Kaupa, Kaupa]

Uku Pau Loa

\$5.

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

Honolulu. 27. Sep. 1852.

**Helu 8806 Kalapuna****Waikapu Maui**

Apana 1. Kalo me kapahale ma Hapalaalaea. E hoomaka ma ke kihi Hikina Hema e pili ana me J. Richardson a me Kuihono. a e holo Ak.  $1\frac{1}{4}^{\circ}$  Ko. 1.94 Kh. e pili ana me J. Richardson. Ak.  $85\frac{1}{4}^{\circ}$  Ko. 7.05 Kh. e pili ana me Kapehana Hem.  $9^{\circ}$  Ko. 1.87 Kh. e pili ana me ka auwai. Hem.  $85^{\circ}$  Hi. 1.43 Kh. e pili ana me Kuihono Ak.  $7\frac{1}{2}^{\circ}$  Hi. 1.24 Kh. e pili ana me ka poalima. Hem.  $84\frac{1}{2}^{\circ}$  HI. 53 Kh. e pili ana me ka poalima Hem.  $6\frac{3}{4}^{\circ}$  Ko. 1.23 Kh. e pili ana me ka poalima. Hem.  $85^{\circ}$  Hik. 548 Kh. e pili ana me Kuihono [Kuihono], a hiki ma ka pahu mua 1 27/100 Eka.

Apana 2. Kalo ma Haanui. E hoomaka ma ke kihi Komohana Hema ana ka auwai [auwai] a e holo, Ak.  $14\frac{1}{4}^{\circ}$  Ko. 1.21 Kh. e pili me ka auwai. Ak.  $72\frac{1}{2}^{\circ}$  Hi.  $45^{\circ}$  Kh. e pili me ke aupuni Loi. Ak.  $6\frac{3}{4}^{\circ}$  Hi. 2.23 Kh. e pili me ke aupuni loi. He.  $83^{\circ}$  Hi. 6.77 Kh. e pili ana me ka ili o Pohakuloa. Hem.  $17^{\circ}$  KO. 3.20 Kh. e pili ana me J. Richardson Ak.  $74\frac{1}{2}^{\circ}$  Ko. 1.58 Kh. e pili ana me J. Richardson. Ak.  $18^{\circ}$  HI. 125 Kh. e pili ana me ka poalima. Ak.  $74\frac{1}{2}^{\circ}$  Ko. 60 Kh. e pili ana me ka poalima Hem.  $18^{\circ}$  Ko. 125 Kh.

e pili ana me ka Poalima Hem. 77° Ko. 50 Kh. e pili ana me J. Richardson. Hem. 86° Ko. 363 Kh.  
e pili ana me Piipii a hiki ma kahi i hoomaka`i= 1 98/100 Eka.

Wailuku, Aug. 20, 1852.

E. Bailey  
Mea ana aina

[Diagram in Original]

[Text in Original: 2., Auwai, Aupuni, Ili o Pohakuloa, Piipii, J. Richardson, Poalima, J. Richardson]

[Text in Original: 1., Aueai, Kapehana, J. Richardson, Kuihono]

Uku Pau Loa

\$6.

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

Honolulu 27 Sep 1852

### Helu 2577 Hakiki

### Wailuku Maui

Kuleana 2577 no Hakiki. Wailuku Maui.

Apana 1. Ili o Kaopala. E hoomaka ma ke kihi Akau e pili ana me Makuakane & Ka huhu [Kahuhu], a e holo. Hem. 43  $\frac{1}{4}$ ° Hi. 3.60 Kh. e pili ana me Kahuhu, i ko Waiho. Hem. 7° Ko. 1.39 Kh. e pili ana me Waiho, a me ka Poalima. Hem. 21  $\frac{1}{2}$ ° Ko. 1.14 Kh. e pili ana me ka Poalima me Kumakai Ak. 73  $\frac{1}{4}$ ° Ko. 2.20 Kh. e pili ana me Kamakai me Kamohai. Ak. 49  $\frac{3}{4}$ ° Ko. 1.84 Kh. e pili ana me Kamohai me Haawahine, Ak. 15  $\frac{1}{4}$ ° Hi. 1.46 Kh. e pili ana me aupuni kula, hem. 74  $\frac{3}{4}$ ° Hi. 61 Kh. e pili ana me Kaaa. Ak. 7° Hi. 1.79 Kh. e pili ana me Kaaa. Ak. 65° Hi. 60 kh. e pili ana me ko Makuakane i kahi i hoomaka`i 1 68/100 Eka.

$\frac{4}{164}$

Poalima i loko oia Apana mai ke kihi hema mai o ka pahale e Kaaa, e ana Hem. 77  $\frac{1}{2}$ ° Hi. 82 Kh. i ke kihi mua, alaila holo Hem. 63  $\frac{3}{4}$ ° Hi. 51 Kh. Hem. 21° Ko. 82 Kh. Ak. 69° Ko. 57 Kh. Ak. 25° Hi. 78 Kh. puni 4/100 Eka.

Apana 2. Ili o Olohe, E hoomaka ma ke kihi Akau e pili ana me Ehunui & Kahakumakaai a e holo Hem. 66  $\frac{1}{2}$ ° Hi. 2.20 Kh. e pili ana me Kahakumakaai. (?) Hem. 19  $\frac{3}{4}$ ° Ko. 1.36 Kh. e pili ana me ka aina Kula. Ak. 71° Ko. 80 Kh. e pili ana me ka aina kula Ak. 16° Hi. 53 Kh. e pili ana me ka aina kula. Ak. 69° Ko. 1.38 Kh. e pili ana me ka aina Kula Ak. 20  $\frac{1}{4}$ ° HI. 96 Kh. e pili ana me ko Ehunui. i ke kihi mua  $\frac{1}{4}$  Eka.

Apana 4. Ili o Waihalulu. E hoomaka ma ka auwai kihi Komohana e pili ana me Kaeha a e holo Ak. 85  $\frac{1}{2}$ ° HI. 2.26 Kh. e pili ana me Kaeha. Hem. 13  $\frac{1}{4}$ ° Hi. 1.12 Kh. e pili ana me ka aina kula. Ak. 86° Ko. 2.00 Kh. e pili ana me ka aina Kula, Ak. 34  $\frac{1}{2}$ ° Ko. 97 Kh. e pili ana me ka aina Kula i kahi i hoomaka`i 2/10 Eka.

Wailuku Aug. 14. 1852

E. Bailey  
Mea ana aina

[Diagram in Original]

[Text in Original: 4., Kula, Kaeha, Kula, Kula]

[Text in Original: 2., Ehunui, Kahakuniakaai, Poalima, Kula, Kula]

[Text in Original: 1., Po. 5, Kula, Kaaa, Makuakane, Kahunu, Waiho, Poalima, Kamakai  
Kamohai, Haawahine]

Uku Pau Loa

\$5.

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu 27 Sep. 1852

**Helu 3527 Kamohai****Waikapu Maui**

No ke kuai aku kuai mai ua haule kekahi mau apana.

Apana 1. Ili o Kaloapelu. E hoomaka ma ke kihi Akau, e pili ana me ko Haawahine a e homo Hema 44° Hi. 201 Kaulahao, e pili ana me C. Copp. Hem. 50° Ko. 1.50 Kh. e pili ana me ko Mahuka [Mahuka], Ak. 34 ½° Ko. 1.74 Kh. e pili ana me ke kula maloo. Ak. 41° Hi. 1.25 Kh. e pili ana me Haawahine a hiki ma ke kihi mua 1/4/

Apana 2. Ili o Kaalaea. E hoomaka ma ke kihi Akau e pili ana me ko Kaai a e holo Hem. 53 ½° Hik. 2.46 Kh. e pili ana me Kaai Hem. 20 ¼° Ko. 75 Kh. e pili ana me Kaai. Ak. 62° Ko. 2.44 Kh. e pili ana me Kaai. Ak. 23° Hi. 1.11 Kh. e pili ana me Kaai, a hiki ma ke kihi mua 1/5 Eka.

Apana 3. Ili o Kaalaea. E hoomaka ma ke kihi Hikina e pili ana me ko Kepaa, a e holo Hem. 25° Komohana 92 Kaulahao e pili ana i ka poalima Ak. 59° Kom. 290 Kh. e pili ana me Naanaa Ak. 7 ½° Hik. 1.43 Kh. e pili ana me ke kula maloo. Hem. 23 ¾ Hik. 87 Kh. e pili ana me Keakua Hem. 59° Hi. 2.66 Kh. e pili ana me Naanaa, a hiki ma ke kihi mua= 1/5 Eka.

Apana 6. Ili o Kaopala. E hoomaka ma ke kihi Akau, e pili ana me Haawahine a e holo. Hem. 49 ¾° HI. 96 Kh. e pili ana i Hakiki Hem. 43 ½° Kom. 1.10 Kh. e pili ana i Kamakai [Kamakai], Ak. 40° Ko. 1.05 e pili ana me ka poalima. Ak. 40 ½° HI. 90 Kh. e pili ana me Haawahine a hiki ma ke kihi mua = 1/10 Eka.

Apana 10. Paakai ma Kealia. E hoomaka ma ke kihi Hikina Hema e pili ana me Koahuwale, a e holo Ak. 83 ¾° Ko. 1.57 Kh. e pili ana me Aupuni Hema 3° Ko. 352 Kh. e pili ana me Poalima Ak. 84 ¾° Hi. 1.67 Kh. e pili ana me ke Koahuwale Ak. 1 ½° HI. 3.18 Kh. e pili ana me ke Koahuwale a hiki ma ke kihi mua- 54/100 Eka.

Apana 7. Pahale. E hoomaka ma ke kihi Hema, e pili ana me Kawana a e holo, Ak. 36° Ko. 68 Kh. e pili ana me Kawana Ak. 12 ¾° Hi. 2.70 Kh. e pili ana me Keawe Hem. 74 ¾° HI. 1.15 Kh. e pili ana me Ka(?)a Hem. 15 ¼° Ko. 1.46 Kh. e pili ana me Hakiki Hem. 49 ¾° Hem. 26 Kh. e pili ana me Hakiki Hem. 39° Ko. 1.69 Kh. a pili ana me Haawahine a hiki ma kahi i hoomaka i 3/10 Eka.

Wailuku, Aug. 18, 1852.

E. Bailey  
Mea Ana

[Diagram in original][Text in Diagram 3; Kula, Naanaa, Poalima, Naanaa][Text in diagram 7; Keawe, Kaaa, Hakiki, Haawahine][Text in Diagram 6; Poalima, Hakiki, Kamakai][Text in Diagram 10; Poalima, Aupuni, Kekoahewale, Kekoahewale][Kula, Haawahine, C.Copp, Manuka, Kula]

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Uku Pau Loa \$5.  
W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu 27, September 1852

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Helu 3371 Naehu

Hanawulu, Kauai

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Aina Kalo. Kula ma pahale, maloko o ka ili o Kapaia, Hanamaulu, Puna, Kawai.  
Penei ma Mokuna, e hoomaka ana ma kahi pahu laau, ma kahi auwai, kokoke i ke kahawai o Hanamaulu, ma ke Rapa Hema, alaila aku, Hem. 56° Hik. 1. 50/100 Kaul e pili ana i ke kula o Konohiki, Hem. 18° Kom. 2 64/100 Kh. e pili ana i ke kula o Konohiki, ak. 24° Kom. 3 04/100 Kh. e pili ana i ke Kahawai o Hanamalu, Ak.5° Ko. 3, 52/100 Kh. e pili ana me ke Kahawai i Hanamaulu, Ak. 40° Hem. 1 90/100 Kh. e pili ana ma kahi auwai, E ili ana 1 eka, 1 Ruda, 19 Perka.

[Diagram from original][Text in diagram; Auwai, Kula, Pahale, Kula, Kula, Me, Kahawai]

Kauai Sept. 3, 1852  
W.H. Pease

2 Kh.-1 in

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Uku pau loa \$ 5.  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu, 5. o Oct. 1852



Maloko o ke Ahupuaa o Hanamaulu, Puna, Kawai.

Apana 1. Pahale, maloko o ke ku o Papuaa, Penei ma Mokuna, e hoomaka ana ma ka pali, ma kahi laau lau, alaila, Hem. 30° Hik. 1.75/100 Kh. e pili ana i ke kula o Konohiki, Hem. 60° Ko. 1. 30/100 kaul e pili ana i ke Kahawai, Ak. 30° Ko. 1.75/100 Kh. e pili ana! Ke kula Konohiki, Ak. 60° Hik. 1 30/100 Kh. e pili ana ma ka pali, e ili ana 38 Perka, Apana 2 Aina kalo maloko o ka ili o Mo ala, Penei ma Mokuna, E hoomaka ma ka pali ma kahi pahu laau, alaila, Hem. 20° Hik. 2. 65/100 Kh. e pili ana i ke kula o Konohiki, Hem. 68° Kom. 9 50/100 K.h. e pili ana i kahi auwai me Kula, e ili ana 2 Eka, 2 Ruda.

Apana 3. Aina Kalo ma ka ili o Moala, Penei ma mokuna. E hoomaka ana ma ka pali, ma Kahi pohaku, alaila, Hem 42. Kom. 5 kaul. e pili ana o Kaneakalii, Hem 37° Hik. 4 70/100. Kaul. e pili ana i ke kula o Konohiki Hem. 28°, Hik. 3 25/100 Kaul. e pili ana i ke kula o Konohiki; Ak. 58° Hik, 2. 50/100 KH. e pili ana me ke kula o Konohiki, Ak. 34°, Kom. 2 46/100 Kh. e pili ana i kahi Koele, Ak. 60° Hik. 1. 20/100 Kh. e pili ana i kahi koele, Hem. 34°, Hi. 2 46/100 kaul e pili ana i kahi koele, Ak. 60° Hi. 1.68 Kh. e pili ana i ka pali, e ili ana 1 Eka 2 Ruda 32, Perka,

Kauai, Sept. 3, 1852  
W.H. Pease

[Diagram in original][Text in diagram 1; Pali, Kula, Kahawai, Kula]  
[Diagram in original][Text in diagram 2; Auwai me kula, Kula, Pali Me Kula, Koele]  
[Diagram in original][Text in diagram 3; Kaneaualii, Kula, Kula, Koele, Kula, Kula] 2 Kh. =1 In.

Uku Pau loa \$ 7  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu, 5.Oct. 1852

Akahi moo" Kaumahaluau, ka inoa maloko o ka ili o Halepua, Ahupuaa o Waimea Kauai, Penei na Mokuna. E hoomaka ma ka auwai o Pukauai, Koema. Kom, o kahi koele, alaila aku, Hema 75° Hik. 11 kaul. e pili ana i na Loi o Konohiki, Akau. 15° Hik. 1 20/100 Kau, e pili ana i ka auwai, Akau. 75° Kom 11 Kaul, e pili ana i na Loi o Hoolapa, Hem. 15° Kom. 1 20/100 Kaul. e pili ana i ke kahawai o Waimea, e ili ana 1 Eka, 1 ruda 10 Perka. Kauai Sept. 2 1852  
W.H. Pease

2 Kaul, 1 In. [diagram in original][text in diagram; Hoolapa, Auwai, Kapeau, Kahawai]

Uku Pau Loa \$5.  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu, 5.Oct. 1852

Helu 7919 Keaiahauna,

Hanapepe Kona, Kauai

Aina kalo "Kapaki" ka inoa" ma loko o ka ili o Kapalawai, Ahupuaa o Hanapepe Kona Kauai, Penei ma mokuna, E hoomaka ana ma ka auwai, o Kaaauwekahi, ma ke kihi Akau, Hikina o na Loi o Kapaihaa, Hem. 21° Hik. 2. 25/100 kaul e pili ana ina Loi o Kapaehaa, Hema 47 Kom, 65 pauku, e pili ana me na Loi o Kapehaa, Hem 37° Hik. 6 Kaul e pili ana ina loi o Kapaehaa, Hema 44° Kom 2 40/100 kaul e pili ana i ke kahawai, Ak. 30 Kom. 3 Kaul e pili ana ina Loi o Kohokoho, Ak. 73° Ko. 2 kaul e pili ana in a Loi Kohokoho, Ak. 10° Ko. 1. 40/100 Kaul e pili ana ina Loi e Kohokoho, Hema 53° , Kom. 70 pauku e pili ana ina Loi o Kohokoho, Ak. 32° Kom. 3 30/100 Kaul. e pili ana ina Loi o Kohokoho. Ak. 60° Hik. 4 20/100 Kaul e pili ana i ka auwai o Kaaauwekahi, e ili ana 2 Eka. 3 Ruda, 33 Perka. Kawai. Sept. 3, 1852  
W.H. Pease,

[Diagram in original][Text in diagram; Kapaehaa, Kahawai, Kohokoho, Kohokoho, Auwai]

2 Kaulahao 1 In.

Uku Pau Loa \$6.  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu, 5.Oct. 1852.

Helu 3326 Wahapuu

Koloa Kona Kauai.

Maloko o ke Ahupuaa o Koloa Hikina, Kono Kauai,  
Apana 1. Aina Kalo "Kaluaalamiki" ka inloa " Penei ma mokuna. E hoomaka ana ma  
na Loi o Namanu, Akau 70° Komohana 1 14/100 Kaulahao, e pili ana me na Loi o Namanu,  
Akau 86°. Komohana, 40 pauku, e pili ana ina Loi o Konohiki, Hema. 41° Komohana 1. 30/100 Kau.  
lahao, e pili ana me na Loi o Konohiki, Hema. 13° Hikina 2 Kaulahao, e pili ana i ka auwai o  
Maulili, Ak. 73° Hikina 2. 05/100 Kaulahao, e pili ana ina Loi o Konohiki, Ak. 27° Hikina 85 Pauku  
e pili ana ina Loi o Konohiki, e ili ana 2. Ruda. 8 Perka,  
Apana. 2. akahi Loi me Pahale, maloko o ka ili o Kikiaola, E hoomaaka ana ma  
Kahi papohaku, me Kula o Konohiki, Akau. 66° Hikina 2. 50/100 Kaulahao e pili ana i kahi papoha  
ku me kula, Akau 12° Hikina 1 .25/100 Kaulahao e pili ana i ke kula o Konohiki, Akau 78° Kom.  
ohana, 3 30/100 kaulahao, e pili ana i ke kula o Knochiki, Hem. 15° Komohana 1 Kaulahao e pili  
ana i ke kula o Konohiki, Hema. 64° Hikina, 60 pauku e pili ana i kahi pa pohaku, Hema  
12° Hikina, 1 81/100 Kaulahao, e pili ana i Kahi papohaku, e ili ana 2 Ruda, 1 perka.

Kauai Sept. 3, 1852  
W.H. Pease

[Diagram in original][Text in diagram 1; Namau, Konohiki, Auwai, Koele][ [Diagram in original][Text in  
diagram 2; Kula, Papohaku, Papohaku, Kula]

1 kaul. 1 in.

Uku Pau Loa \$5.  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu, 5.Oct. 1852.

Apana 1. aina kalo. pahale o Kula, maloko o kapalau Hikina, aphupuaa o Koloa, Hikina Kona Kauai. Penei ma mokuna. E hoomaka ana ma ka auwai o kapalau, ma ke kihi Hema, Komohana o kahi Loi o Kapau, alaila aku, Hema 28° Komohana. 1 75/100 kaulahao, e pili ana i ka auwai e kahalaui, Akau 60° Kom. 2 50/100 kaul, e pili ana ina Loi o Kapau, Hema 30° Komohana 1 kaulahao i pili ana ina Loi. Kapau, Akau, 28° Kom 40 pauku e pili ana ina Loi o Poohina Akau 2° Hikina 25. pauku e pili ana ina Loi o Poohina, akau, 74° Kom. 92° pauku epili ana ina Loi o Poohina, Akau, 5° Hikina 1 10/100 Pauku, e pili ana ina Loi o Naho'a, Akau 40° Hikina 1 65/100 pauku e pili ina Loi o Naho'a Akau 47° Hikina 54 pauku e pili ana ina Loi o Naho'a, akau 10° Hikina 80 pauku e pili ana me na Loi o Naho'a <sup>Ak 5° Hik. 80 pauku e pili ana me na Loi o Naho'a,</sup> Hem. 64° Hikina 30 Pauku e pili ana me na Loi o Naho'a, Ak. 56° Hikina 50 pauku, e pili ana me na Loi o Naho'a, Hema, 58° hikina 66 Pauku, e pili ana i na Loi o Naho'a, Hema 35° Kom. 2 10/100 Pauku e pili ana ina Loi o Kapau, Hema 50° Hik. 1.80/100 pauku e pili ana i ka auwai o Kapalau, E ili ana 1 Eka.-

Apana 2 Aina kalome Kula maloko o ka ili o Kapalau hikina Koloa Kona Kauai, Penei na Mokuna. E hoomaka ana ma ka auwai, Kawaililo ka inoa ma ke kihi Hem. Hik. o ka aina o Paalawahia Alaila aku, Hem 19° Kom 1 42/100 kaul. e pili ana i ka aina o Paalawahia, Hema 30° Kom 2 88/100 kaul e pili ana i ka auwai o Kapalau Hem. 67° Hik. 1 10/100 Kaul e pili ana ina Loi o Niihau Hem. 30° Kom. 55 Pauku, e pili ana ina Loi o Niihau Hem. 68° Hik. 1 04/100 Kaul e pili ana ina Loi o Niihau, Ak. 18° Hem. 3 50/100 kaul e pili ana ina Loi o Niihau, AK 60° Kom 70 Pauku e pili aname na Loi o Niihau, ak. 25° Hi. 1 kaul e pili anan ina Loi o Niihau ak. 65° Kom 90 Pauku, e pili ana i ka auwai, E ili ana 2 Ruda 26 Perka,

Apana 3, Aha Loi maloko o ka ili o Kioea Mahaulepu Kona Kauai, Penei na mokuna, E hoomaka ana ma ke kihi Hmea. Kom. o na Loi o Kuheke, alaila aku, Hem. 30° Hik. 50 pauku e pili ana ina Loi o Paoaoa, hem 60° Hik 5 Kaul e pili ana ina Loi o Paoaoa. Ak. 26° Hik. 1 50/100 kaul e pili ana i ke kula o Konohiki, Ak. 60°, Kom 3 Kaul e pili ana ina Loi o Keahi, Ak. 20° Hik. 1 60/100 kaul e pili ana ina Loi o Keahi, Hem 43° Kom. 95 pau. Ku e pili ana ina Loi o Kahu. Hem. 12° Kom 32 pauku e pili ana ina Loi O Isaia, Hem 38° Kom 1 28/100 pauku, e pili ana me na Loi o Isaia E ili ana 1 Eka 12 Perka.

Kauai spet 3, 1852  
W.H. Pease

[Diagram in original][Text in diagram 3; Isaia, Keahi, Kula, Paoaoa][Text in Diagram 2; Auwai, Paalawahia, Kula, Kula, Kula Niihau][Text in diagram 1; Naho'a, Naho'a, Kapau, Kahalaui, Kapau, Poohina]

Uku Pau Loa                    \$6.  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu, 5.Oct. 1852.

Helu 5383 Hakuole

Kipu, Kauai

Aina kalo me kula maloko o ka ili o Kupee, Ahupuaa o Kup, Puna Kauai.  
 Penei n a Mokuna, E hoomaka ma ke Kahawai o Hulaia, ma ke kapa Hema me Kahi laau  
 Hala, alaila aku, Hem. 32° Kom. 1 kaul e pili ana i ke kula o Konohiki, Ak 63° Kom 6. 50/100 kaul,  
 e pili ana i ke kula o Konohiki, Ak. 39° Hik. 2 50/100 Kaul e pili ana me ke kula o Konohiki,  
 Hem 50° Hik. 6 20/100 kaul e pili ana i ke Kahawai o Huleia, e ili ana 1 Eka, 17 perka  
 Kauai, Spet. 3, 1852  
 W.H. Pease

[Diagram in original][Text in diagram; Kahawai, Kula, Kula, Kula]  
 2 Kaul, 1. In.

Uku Pau Loa \$5.  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu, 5.Oct. 1852.

Helu 5481 Upai

Haiku Kauai

Aina kalo me ke kula, maloko o ka ili o Waiapuka, Ahupuaa o Haiku Puna Kahai, Penei ma  
 Mokuna. E hoomaka anake Kapa o ke Kahawai o Huleia, Akau ma kahi pohaku, alaila aku,  
 Akau 55° Komohana 3 60/100 Kaul e pili ana i ke kula o Konohiki, Hema 45° Kom. 50° pauku  
 e pili ana i ke kula o Konohiki, Hema 45° Hik. 4 20/ 100 kaul e pili ana i ke kula o Konohiki  
 Akau 15° Hik. 1 34/100. Kaul e pili ana i ke Kahawai o Huleia, E ili ana 1 Ruda 16 perka,  
 Kauai, Sept. 3, 1852  
 W.H. Pease

[Diagram in original][Text in diagram; Kula, Kahawai, Kula]

Uku Pau Loa \$4.  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu, 5.Oct. 1852.

Helu 3655 Kanealuhine

Nawiliwili Kauai

E kolu loi maloko o ka ili o Kaleihao, Haupuaao Nawiliwili, Puna Kauai, Penei na Mokuna  
 Akau, 66° Hik. 1 Kaul e pili ana ina Loi o Pohana, Ak. 10° Kom 3 82/100 Kaul e pili ana ina Loi o  
 Konohiki, Hem. 75° 2 10/100 Kaul. e pili ana i ke Kahawai, Hem. 3° Hik. 2 kaul e pili  
 ana i ka aina o Konohiki, Hem. 38° Hik. 1 50/100 K.H. e pili ana ina Loi o Halolo, Hem 60°  
 Hik. 90 Pauju, e pili ana i ke kula o Konohiki, E ili ana 3 Ruda 7 Perka  
 Kauai Sept 3, 1852  
 W.H. Pease

[Diagram in original][Text in diagram; Konohiki, Pohana, Kula, Halolo, Konohiki, Kahawai]

Uku Pau Loa \$5.  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu, 5.Oct. 1852.

Helu 3314 Makalalau

Niumalu Puna Kauai

Apana 1 Pahale maloko o ka Ili o Palipaliahi, Ahupuaa, o Niumalu Puna Kauai.  
Penei na Mokuna. E hoomaka ana ma ke kihi Ak. Hik o ka pahale o Ku, alaila aku,  
Hem. 30°, Hik. 1 60/100 Kaul e pili ana i ka pahale o Ku, Ak. 60° Hik. 1 60/100 Kaul, e pili ana  
I ke Kai, Akau 30° Kom. 1 60/100 Kaul e pili ana i ke kula o Konohiki Hem. 60° Kom. 1 50/100  
kaul. e pili ana i ke kula o Konohiki, I ili ana 1 Ruda.

Apana 2, aina ~~Kula~~<sup>Loi</sup> Me Kula, maloko o ka ili o Holileia E hoomaka ma ka pali  
ma kahi pahu laau, Hem. 15° Hikina 3 40/100 Kaul e pili ana ina Loi O Konohiki, AK. 78°  
Hik. 4 18/100 Kaul e pili ana ina Loi o Konohiki, Ak. 10° Hik 2 kaul e pili ana ina Loi o  
Makahiki, Ak. 73° Kom. 3 60/100 e pili ana i ka pali, Hem. 72° Kom. 2 Kaul e  
pili ana i ka pali; E ili ana 1 eka 1 Ruda, 30 Perka,

Kauai, Spet. 3, 1852  
W.H. Pease

[[Diagram in original]][Text in diagram1;Kula, Kai, Kula, Kula] [[Diagram in original]][Text in diagram2; Makahiki, Konohiki,  
Konohiki, Pali, Pali]

3 identical (?)

2 Kaul. 1 in.

C Edwards

Nona Aaoao 525  
" " 491 V4

Uku Pau Loa \$5.  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu, 5.Oct. 1852.

Helu 3605 Kaaiahomomoku

Niumalu Kauai

Maloko o ka ili o Kakulua, Nuimalu Puna Kauai

Apana 1 Pahale, E hoomaka ana ma ke kihi Hema Kom. o ka pahale o Koa, Ak. 35°  
Kom 1 50/100 Kaul e pili ana i ka pahale o Koa, hem 62° Kom. 1 30/100 Kaul e pili ana i ke kula o  
Konohiki, Hem 35° Hik. 1 50/100 kaul e pili ana i kula o Konohiki, Ak. 62° Hik. 1 30/100 kaul  
e pili ana i ka pahale e Kapau, E ili ana 32 Perka.

Apana 2 Aina kalo me ke kula maloko o ka ili o Kakulua, Penei na mokuna,  
E hoomaka ma kahi laau Hala, ma ka loko o Alakoko, ka inaoa, alaila aku,-  
Ak. 80° Kom 6 20/100 Kaul e pili ana i ke kula ma Pali hem. 10° Kom. 50 pauku e pili ana i ke  
kula me ka pali, Hem. 65° Hik. 4 50/100 kaul e pili ana i ke kula me ka pali, Hem 80°  
Hik 2 40/100 kaul e pili ana i ke Kula me ka pali, Ak. 8° Kom. 1 70/100 Kaul e pili ana  
i ka loko o Alakoko, Ko E ili ana 3 Ruda, 15 perka.

Kauai, Sept 3, 1852  
W.H. Pease

[Pages 239-308 are blank pages in Volume 8]



[Diagram in Original]

[Text in Diagram: Konohiki, Koloakea, Haehae, Keaka, haehae, Kaukaliu ]

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Uku Pau Loa \$8  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

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Honolulu 16 Oct 1852

Helu 2421 J. S. Kaawa

Waihee Maui

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Apana 1. Mahele 1. Ili Pahihi. E hoomaka ke ana ma ke kahi Hikina, o keia, e pili ana me ka Poalima, Ak.  $38\frac{1}{4}^\circ$  Kom. 133 Kh. ma Poalima, Hem.  $50\frac{1}{2}^\circ$  Kom. 90 Kh. ma Pahulu, Hem.  $20^\circ$  Hik 98 Kh. ma Palulu. Ak.  $54^\circ$  Hik 32 Kh. ma Koho, Ak.  $74^\circ$  Hik 57 Kh. ma Koho Ak.  $67^\circ$  hik. 58 Kh. ma Poalima, a hiki i kahi i hoomaka'i, a maloko oia anapuni 12/100 Eka.

Mahele II e hoomaka ke ana ma ke kahi Akau o keiaKe kahi Hikina o Pu, Hem.  $70\frac{1}{2}^\circ$  Kom. 5.70 Kh. ma Pu, Hem.  $62^\circ$  Kom. 309 Kh. ma ka akauhema, Hem.  $29\frac{1}{4}^\circ$  Hik. 50 Kh. ma Wahalihi, Hik. Ak  $36^\circ$  Hik 67 Kh. ma Poalima. Ak.  $56\frac{1}{4}^\circ$  Hik. 65 Kh. ma Poalima, Hem.  $33\frac{1}{2}^\circ$  ik. 1.67 Kh ma ka Poalima, Ak.  $54\frac{1}{4}^\circ$  Hik. 2.34 Kh. ma Konohiki. o Poailma, Hem.  $31\frac{1}{4}^\circ$  Hik. 1.40 Kh. ma Poalima, Ak.  $61^\circ$  Hik. 206 Kh. ma ka Ili o Paleileiha, Hem.  $37\frac{1}{2}^\circ$  Hik  $86^\circ$  Kh. ma ka Ili o Paleileiha, Ak.  $56\frac{1}{4}^\circ$  Hik. 1.50 Kh. ma, Pouloa, Ak.  $30^\circ$  Kom. 318 Kh. ma Poalima, Ak.  $56\frac{3}{4}^\circ$  Hik. 1.62 Kh. ma ka Poalima, Hem  $32\frac{1}{4}^\circ$  Hik. 308 Kh. ma ka Poalima. Ak.  $59\frac{3}{4}^\circ$  Hik. 1.57 Kh. ma Konohiki. AK.  $38\frac{1}{4}^\circ$  Kom. 328 Kh. ma ke alanui. a hiki ma kahi i hoomaka'i a maloko oia anapuni. 2. 64/100 Eka.

Poalima. E hoomaka ke ana ma ka pahu e ono o keia kuleana, ke kahi Hema o keia, Ak.  $25^\circ$  Kom. 1.19 Kh. Ak.  $75^\circ$  Hik. 60 Kh. Hem  $30\frac{1}{2}^\circ$  Hik 100 Kh. Hem.  $53\frac{1}{2}^\circ$  Kom. 71 Kh. a hiki ma kahi i hoomaka'i, a maloko oia anapuni. 6/100 Eka.

Wailuku July 10, 1852

John S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Kaakauhema, Pi, Wahalehi, Poalima, Poalima, Mah. II, Poalima, Alanui, Kekehena, Poulua, Poalima, Poulou, Poalima, Palulu, Ap 1 Ma. 1, Naoho, This award returned E. Bailey to arrange the E. Claimant Kahulaa, but represents E.B. to Commr that the parties never appeared to arrange their difference it was sent back to Comr, Dec 19 1854]



Uku pau Loa \$6  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 16 Oct. 1852

Helu 3710 B Kamakaulii

Waihee Maui,

Apana I Ili Luhui. E hoomaka ke ana ma ke kahi Komohana o keia. Ak.  $54 \frac{1}{2}^\circ$  Hik 65 Kh. ma ka auawai. Hik  $34 \frac{1}{2}^\circ$  Hik 229 Kh. ma ko Konohiki. HEm  $49 \frac{1}{2}^\circ$ , Kom. 59 Kh ma ko Konohiki. Ak.  $36 \frac{1}{2}^\circ$  Kom. 2.35 Kh. ma ko Konhii, a hiki ma kahii hoomaka'i a maloko oia anapuni 14/100 Eka.

Apana II & III Ili Hoolili & Kapuna. E hoomaka ke ana ma ke kahi Akau o keia e pili ana me ke Kula. Hem.  $41 \frac{1}{2}^\circ$  Kom. 202 Kh. ma ko Konohiki. Hem.  $24 \frac{1}{2}^\circ$  Hik 170 Kh. Ma ko Kamakaiwi, Hem. 80 Hik 1.46 Kh. ma ko Hoauapuu, Hem  $32^\circ$  Hik 1.00 Kh. Hoauaepuu Hem. 52 Kom. 51 Kh. ma ko Konohiki, Hoauaepuu, Hem.  $33^\circ$  Hik 1.20 Kh. ma ko Hoauaepu Ak.  $36^\circ$  Hik 97 Kh. ma ko Hoauaepu, Ak.  $35 \frac{1}{2}^\circ$  Kom. 183 Kh ma ko Poalima, Ak.  $26 \frac{1}{4}^\circ$  Kom. 1.06 Kh. ma ko Kuholoaulani. Ak.  $21^\circ$  Kom. 235. Kh. ma Kula, a hiki ma kahi i hoomaka'i a maloko oia anapuni. 64/100 Eka

Wailuku July 10, 1852

John. S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, I, Konohiki, Konohiki, Konohiki, Kamakaiwi, Huanaepu, Ap II & III, Kula, Kuholoaulani, Poalima]

Uku Pau loa \$6  
W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu 16. Oct. 1852

Helu 3997 Heulu

Waihee Maui

Ili o Koiahi E hoomaka ke ana ana ma ke kahi Akau, o Kekahuna, Ak.  $61^\circ$  Hi 38 Kh. ma ka Poalima, Ak.  $33 \frac{1}{2}^\circ$  Kom. 371 Kh. ma ko Kuheleamoku, Hem.  $67 \frac{3}{4}^\circ$  Kom. 1.07 Kh. ma ko Kulae, Hem.  $32^\circ$ , Hik 91 Kh. ma ka Poalima. Hem.  $58 \frac{1}{2}^\circ$  Kom. 262 Kh. ma Aki, Ak.  $25 \frac{1}{2}^\circ$  Kom. 125 Kh. ma ko Poalima. Ak.  $65 \frac{1}{2}^\circ$  Hik 187 Kh. ma ka auwai. Hem.  $32^\circ$  Hik. 1.00 Kh. ma ka Poalima. Ak.  $58 \frac{1}{2}^\circ$  Hik. 60 Kh. ma ko Aki, Hem.  $40 \frac{1}{4}^\circ$  Hik. 2.62 Kh. ma ko Aki, Hem. 82 Hi. 53 Kh. ma ka Poalima a hiki ma kahi i hoomaka'i a maloko oia anapuni. 59/100 Eka.

Wailuku July 7 1852

John. S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Po5, Aki, Kula, Aki, Kuheleamoku, 2. Kh, 1. In.]

Uku Pau loa \$4  
 W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu 16 Oct 1852

Helu 4427 Kamakaiwi

Waihee Maui

Apana I Ili o Naele I E hoomaka ke ana ma ke kihi Hikina o keia, e pili ana me Puhilaka Hem. 60  $1/2^\circ$  Komm. 300 Kh. ma Kula, Ak. 62° Kom. 2.0 Kh. mma ko Kaulahiwa, Ak. 24° Hik. 47 Kh. ma ko Kaulahiwa. Ak. 39° Kom. 305 Kh. ma ko Kaulahiwa. Ak. 31  $1/2^\circ$ , Hik 48 Kh. ma ka Poalima Ak. 59° Kom. 48 Kh. ma ka Poalima, Hem. 31  $1/2^\circ$  Kom. 38 Kh. ma ka Poalima, Ak. 39° Kom. 98 Kh. ma ko Kaulahiwa, Ak. 59  $3/4^\circ$  Hik. 1.10 Kh. ma ka pali, Hem. 59°, Hik 257 Kh ma ko Puhilaka [Puhilaka] He. 61  $1/2^\circ$  Hik 1.76 Kh. ma ko Puhilaka, ik 351 Kh. ma ko Puhibaka Hem 74 Hik 351 Kh. ma koPuhibaa, a hiki ma kahi i hoomaka'i, a maloko oia anapuni 132/100 Eka

Apana II Ua Haalele oia no Kamakaiwi

Apana III. Ili o Kolea. E hoomaka ke ana ma ke kihi Hikina o Keia, AK. 59  $3/4^\circ$  Kom, 122 Kh. ma ko Konohiki, Hem. 38° Kom. 55 Kh. ma ko Konohiki, Hem. 59  $3/4^\circ$  Hi 122 Kh. ma Konohiki, Ak. 38°, Hik 55 Kh. ma Konohiki a hiki i kahi i hoomaka'i, a maloko oia anapuni 6/100 Eka.

Apana IV Ua haalele oia

Apana V Ili o Kapuna, E hoomaka ke ana ma ke kihi Hikina, o ko Kaulua. Pahale, AK. 35  $1/2^\circ$  Kom. 239 Kh. ma Kauallua, Ak. 64  $1/4^\circ$  Hik 297 Kh ma kula, Hem. 24  $1/4^\circ$  Hik 170 Kh. ma Kamakaulii, Hem. 44  $1/2^\circ$  Kom 136 Kh ma Hoonaepu, Hem. 51  $1/2^\circ$  Kom. 1.26 Kh. ma Poalima, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 59/100 Eka.

Apana VI Ili o Lauhue

E hoomaka ke ana ma ke kihi Hikina o keia, ka pahu e lua o ka aoao Hikina o Kaulua [Kaulua], Hem. 61  $3/4^\circ$  Ko 109. Kh. ma Kaulua, Ak. 28  $3/4^\circ$ . Kom. 1.00 Kh. ma Poalima, Ak. 60 Hik 119 Kh. ma ko Kaulua. Hem. 20° Hik 105 Kh. ma ko Kahinu, a hiki ma Kapahu mua a maloko oia anapuni. 12/100 Eka.

John. S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Kaulahiwa, Konohiki, Po 5, Ap I, Puhibaka, Auwai, Kaulua, Kula, AP V, Poalima, Hoauaepu, Kamakaulii, Konohiki III, Konohiki, Poalima, Kaulua, Ap VI, Kaulua, Kahinu, Kh. 2. ch. 1.]

Uku Pau loa \$6  
 W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu 16 Oct. 1852

Ili Hoolili E hoomaka ke ana ma ke kihi Akau o Kaokaa, Ak. 50  $\frac{1}{4}^{\circ}$  Hik 55 Kh ma ko Kaualua, Hem. 27  $\frac{1}{2}^{\circ}$  Hik 140 Kh. ma ka Poalima. Ak. 63  $\frac{1}{4}^{\circ}$  Hik. 109 Kh ma ka Poalima Ak. 22 Kom. 164 Kh. ma ka Poalima. AK. 44  $\frac{1}{2}^{\circ}$  Hik. 136 Kh ma ko Kamakaiwi, Hem. 80 Hi 146 Kh. ma ko Kamakaulii. Hem. 38  $\frac{1}{2}^{\circ}$  Hik 103 Kh. ma ko Kamakaulii Hem. 48  $\frac{1}{4}$  Kom. 52 Kh. ma ko Kamakaulii. Hem. 34 $^{\circ}$  Hik 121 Kh. ma ko Kamakaulii Hem. 41 $^{\circ}$  Hik 252 Kh ma ko Kuholoaulani HEM. 57  $\frac{1}{4}^{\circ}$  Hik 1.18 Kh. ma ko Kuholo aulani [Kuholoaulani], Hem. 37  $\frac{1}{2}$  Kom. 668 Kh ma ko Kaokaa, Ak. 42  $\frac{3}{4}^{\circ}$  Kom 151 Kh. ma ko Kaokaa, Ak. 36 $^{\circ}$  Kom. 409 Kh. ma ko Kaokaa, a hiki ma kahi i hoomaka'i a maloko oia anapuni 29/100 Eka

Wailuku July 7 1852

John. S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kaualua, Kaokaa, Poalima, Kamakaiwi, Hinaiaele, Kamakaulii, Kaokaa, Poalima, Kaholoaulani, Kh. 2. In 1.]

Uku Pau loa \$6  
W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu 16 Oct. 1852

Helu 3507 Kauwahine Waihee Maui

Apana I Ili o Waiakuu E hoomaka ke ana ma ke kihi Hema Hikina o Piimaiwaa Hem. 78 Hik 399 Kh. ma Kula. Ak. 57  $\frac{1}{2}^{\circ}$ . Hik 303 Kh. ma kula Ak 84 $^{\circ}$  Kom. 164 Kh $^{\circ}$  Kom. ma ka poalima, Ak. 75  $\frac{1}{2}^{\circ}$  Kom. 251 Kh. ma Hale, Ak. 77  $\frac{1}{2}^{\circ}$  Kom. Ak. 2  $\frac{1}{2}^{\circ}$ , Kom. 49 Kh. ma Poalima, Ak. 57  $\frac{1}{2}^{\circ}$  Kom. 223 Kh. ma Poalima, Hem. 8  $\frac{1}{2}^{\circ}$  Hik. 362 Kh. ma Piimaiwaa, a hiki ma kahi i hoomaka'i a maloko oia anapuni 1 29/100 Eka.

Apana II Ili o Honuakaua. E hoomaka ke ana ma ke kihi Hiina o keia, Hem. 50  $\frac{1}{2}^{\circ}$  Hik 115 Kh. ma Kula. ikina 383 Kh. ma Auwai. Ak. 47 $^{\circ}$  Hik. 1.65 Kh. ma Auwai, Ak. 22 $^{\circ}$  Kom. 121 Kh. ma Poalima. Hem. 73  $\frac{1}{4}^{\circ}$  Kom. 5.70 Kh. ma Pali, ahiki ma kahi i hoomaka'i, maloko oia anapuni 85/100 Eka.

Mahele II Ili o Honuakaua, E hoomaka ke ana ma ke kihi Hema o keia, Ak 47 $^{\circ}$  Hik. 225 Kh. ma Auwai, Hem. 73  $\frac{1}{2}^{\circ}$  Kom. 215 ma Pali. Hem. 24  $\frac{1}{2}^{\circ}$  Hik 95 Kh ma Poalima, a hiki ma kahi i hoomaka'i a maloko oia anapuni 20/100 Eka.

Wailuku July 20, 1852

John S. Gower  
mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Ap.II, Konohiki, Mahele II, Auwai, Piimaiwaa, Poalima, hale, Poalima, Ap I Mah. I, Kula, Kula, 1 lot wanting]

Uku Pau loa \$6  
 W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu 16 Oct. 1852

Helu 3770 & 4424 Alauka

Waihee Maui

Apana I Ili o Koiahi, E hoomaka ke ana ma ke kihi Hema o keia i pili ana me ke kihi Hikina o Kuheleaumoku, Ak.  $69\frac{3}{4}^\circ$  Hik 71 Kh ma Poalima. Ak.  $60^\circ$  Hik 81 Kh ma Kaamakua. Ak.  $30\frac{1}{2}^\circ$  Kom. 62 Kh ma Kapihe Hem.  $60^\circ$  Kom Kh. ma ko Paiki Ak  $30\frac{1}{2}$  Kom. 68 Kh . ma Palaiki Paiki. Ak.  $60^\circ$  Hik 68 Kh. ma Paiki AK.  $30\frac{1}{2}^\circ$ , Kom. 202 Kh. Ma Kapihe, Hem. 82 Kom. 1.56 Kh. ma ko Anakalea. Hem.  $30^\circ$  Hik. 372 Kh. ma ko kuheleaumoku [Kuheleaumoku], a hiki ma kahi i hoomaka'i a maloko oia anapuni 43/100 Eka.

Apana II Ili Koiahi, E hoomaka ke ana ma ke kihi Akau o keia, e pili ana me Kahawai Hem.  $36\frac{1}{2}^\circ$  Hi 77. Kh. ma kula, HEm.  $48\frac{3}{4}^\circ$  Kom. 219 Kh. ma ko Kapihe Hem.  $71\frac{3}{4}^\circ$  Kom. 215 Kh. ma Poalima, Ak. 28 Kom. 56. Kh. ma Poalima, Ak.  $56\frac{3}{4}$  Hi 412 Kh. ma kahawai, a hiki i kahi i hoomaka'i a maloko oia anapuni 36/100 Eka.

Wailuku July 10 1852

John. S. Gower  
 mea ana aina

[Diagram in Original]

[Text in Diagram: Anakalea, Kapihe, 57/100 Eka Poalima, 4/100 Eka Poalima, Paiki, Kuheleaumoku ?, Kahawai, Kula, Ap II, Kapihe, Po5, Poalima, Kl 2 In 1.]

Uku Pau loa \$5  
 W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu 16 Oct 1852

Helu 4295 Kapihe

Waihee Maui

Apana I. Ili o Koiahi E hoomaka ke ana ma ke kihi Hema o Kauakahi ma ke kihi Hikina o keia. Ak.  $27^\circ$  Kom. 208 Kh. ma Kauakahi. HEm. 74 Kom. 129 Kh. ma Poalima Hem.  $69^\circ$  Kom 1.10 Kh. ma Anakalea. Hem.  $17\frac{3}{4}^\circ$  Hik 82 Kh ma Poalima, Hem.  $69\frac{1}{4}^\circ$  Kom. 80 Kh. ma ka Poalima Hem.  $69^\circ$  Kom. 124 Kh ma Aakalea. Ak.  $22\frac{1}{2}^\circ$  Kom. 80 Kh. ma Poalima Hem.  $30\frac{1}{2}$  Hik 323 Kh. ma Anakalea. Ak.  $54^\circ$  Hik 4.21 Kh. ma Konohiki, a hiki ma kahi i hoomaka'i a maloko oia anapuni. 1 1/10 Eka.

Apana II Ili o Koiahi E hoomaka ke aa ma ke kihi Akau o keia, e pili ana me ka Hikina o Alauka. Hem.  $48\frac{3}{4}^\circ$  Kom. 2.19 Kh. ma ko Alauka. HEm.  $35\frac{1}{2}^\circ$  Hik 72 Kh. ma Konohiki. AK.  $49^\circ$  Hik 220 Kh. ma Pali. Ak.  $35\frac{1}{2}^\circ$  Kom. 74 ma pali a hiki ma kahi i hoomaka'i a maloko oia Anapuni. 15/100 Eka.

Apana III Ili o Koiahi. E hoomaka ke ana ma ke kihi Akau o keia, mai ke kihi Komohana [Komohana] o Alauka. Apana II He 49 Kom. 63 Kh. Hem.  $26^\circ$  Hik 204 Kh. ma Poalima Hem.  $68\frac{1}{2}^\circ$  Ko 143 Kh. ma Pali, Ak.  $21\frac{1}{2}^\circ$  Kom. 102 Kh. ma Konohiki. Ak.  $5^\circ$  Hik 1.03 Kh ma Konohiki. Ak.  $62^\circ$  Hik 81 Kh. ma Auwai, a hiki ma kahi i hoomaka'i a maloko oia anapuni. 24/100 Eka.

Wailuku, July, 10, 1852

John S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Alauka, Anakalea, Poalima, I, Konohiki, Konohiki, Auwai, Pali, Poalima, III, Konohiki, Alauka, II, Pali, Pali, 2 Kh. In 1]

Uku Pau loa \$5  
W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu 16 Oct. 1852

Helu 4426 Kahinu

Waihee Maui

Apana I Ili o Kalepahu. E hoomaka ke ana ma ke kihi Hikina HEma o Kaulau.  
Ak.  $41 \frac{1}{4}^\circ$  Kom. 115 Kh. ma Kaulua, Ak.  $20^\circ$  Kom. 105 Kh. ma Kamakaiwi. Ak.  $24 \frac{1}{4}^\circ$  Kom 79  
Kh. ma Kaulua, Ak.  $67 \frac{1}{4}^\circ$  Hik 70 Kh. a Keawe, Ak.  $55 \frac{1}{4}^\circ$  Hik 538 Kh. ma Keawe Ak.  $39 \frac{1}{2}^\circ$   
Kom. 125 Kh. ma Keawe, Ak.  $75 \frac{1}{2}^\circ$  Hik. 200 Kh. ma Pi. Hem. 52 Hik 57 Kh ma Poalima  
Ak.  $56^\circ$  Hik 202 Kh ma Paahao. Hem.  $2^\circ$  Hik 1.94 Kh ma Pali, Hem 64 Kom 363 Kh.  
ma Poalima, Hem  $37 \frac{1}{2}^\circ$  Hik 2012 Kh. ma poalima. Hem.  $60^\circ$  Kom. 295 Kh. ma Auwai. Hem.  $63^\circ$   
Kom. 281 Kh ma Konohiki a hiki ma kahi i hoomaka'i a maloko oia anapuni 2 29/100 Eka.

Apana I Poalima i loko. E hoomaka ke ana ma ka pahu hope, o keia Kuleana. Ak. 11 Ko 111  
Kh. a hiki ma ke kihi o keia, Ak.  $38 \frac{1}{4}^\circ$  Kom. 82 Kh. Hem.  $53 \frac{1}{2}^\circ$  Kom. 132 Kh. Hem.  $38 \frac{1}{4}^\circ$  Hik  
82 Kh. Ak.  $53 \frac{1}{2}^\circ$  Hik 132 Kh. a hiki ma ka pahu mua, a maloko oia Poalima 1/10 Eka.

Apana II Ili Kapahukawila E hoomaka ke ana ma ke kihi Hema okeia  
Ak.  $57^\circ$  Hi 57 Kh. ma Kanuiheana. HEm.  $51 \frac{3}{4}^\circ$  Hik 1.20 Kh. ma Kanuiheana, Hem.  $31 \frac{1}{2}^\circ$   
Kom. 84 Kh. ma Kanuiheana. Ak. 56 Kom. 1.32 Kh. ma Kanuiheana, a hiki ma ka pahu  
mua a maloko oia anapuni. 1/10 Eka.

Wailuku July 9. 1852

John S. Gower  
mea ana aina

[Diagram in Original]

[Text in Diagram: Kaulua, Kamakaiwi, Kaulua, Poalima, Keawe, Konohiki, Poalima, Pali, Pi, Kanuiheana, Kula, Kanuiheana, Kh. 2 In 1.]

Uku Pau loa \$6  
 W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu 16 Oct. 1852

Helu 3517 Kanuiheana

Waihee Maui

Apana I & II Ili o Kapahukauwila. E hoomaka ke ana ma ke kih Hikina o keia, e pili ana me ke kihi Hema o Kaulahiwa Hem.  $49 \frac{1}{2}^\circ$  Kom. 307 Kh. ma ka Auwai, Ak.  $43 \frac{3}{4}$  Kom. 304 Kh. ma ko Hewawe, Hem.  $54 \frac{1}{2}^\circ$  Kom. 62 Kh. ma ko Keawe. Hem.  $36^\circ$  Komm. 248 Kh. ma ka Poalima, Hem. 67. Hik 1.99 Kh. ma ko Poalima, Hem.  $47 \frac{1}{2}^\circ$  Hik. 74 Kh. ma ko Keawe, Hem.  $28^\circ$  Kom. 183 Kh ma ka auwai, Ak.  $62 \frac{1}{2}^\circ$  Kom. 275 Kh. ma ka Poalima Hem.  $46^\circ$  Kom. 41 Kh ma ka Poalima. Ak.  $33 \frac{1}{2}^\circ$  Kom. 1.23 Kh. ma ka Poalima. Ak.  $57^\circ$  Hik 57 Kh. ma ko Kahinu, Ak  $24 \frac{1}{2}$  Hik. 287 Kh. ma ka Pali. Ak.  $8^\circ$  Hik. 268 Kh. ma ka pali. Hem.  $51 \frac{3}{4}^\circ$  Hik. 130 Kh. ma ka Kahinu. Ak.  $31 \frac{1}{2}^\circ$  Hik 84 Kh. ma Kahinu Ak  $56^\circ$  Kom. 132 Kh. ma ko Kahinu. Ak.  $7 \frac{1}{2}$  Hik 2.96 Kh ma ke kul, Hem.  $59 \frac{1}{2}^\circ$  Hik 1.74 Kh ma Kula. Hem  $40^\circ$  Hik 457 Kh. ma ko Kaulahiwa [Kaulahiwa], Hem  $77 \frac{3}{4}^\circ$  Kom. 80 Kh ma ka Poalima Hem.  $36^\circ$  Hik  $65^\circ$  kh. ma ka Poalima, Ak.  $77 \frac{3}{4}^\circ$  Hik 80 Kh ma Poalima, Hem.  $31^\circ$  Hik 1.40 Kh a ko Kaulahiwa, a hiki ma kahi i hoomaka'i a maloko oia anapuni 3 15/100 Eka.

Poalima E hoomaka ke ana ma ke kihi Akau o keia Kuleana. Hem.  $42 \frac{1}{2}^\circ$  Hik. 2134 Kh. a hiki ma ke kihi Akau o keia. Hem. 50 Hik 129 Kh. Hem  $42^\circ$  Kom. 57 Kh. Ak. 50 Kom. 129 Kh. Ak. 42 Hik. 57 Kh. a hiki ma kahi i hoomaka'i a maloko oia Poalima 7/100 Eka.

Apana III Ili o Naele, Ua Haalele oia

Wailuku Aug 12 1852

John S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Poalima, Poalima, Auwai, Poalima, Keawe, Poalima, Kaulahiwa, Poalima, Kahinu, Konohiki, 2 Kh 1 In]

Uku Pau loa \$7  
 W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu 16 Oct. 1852

Apana I Ili o Kahilinamaia E hoomaka ke ana ma ke kihi Puhou (Hema)  
 Ak. 49 ½° Kom. 240 Kh. ma ko Puhou, Hem. 38 ½° Kom. 40 ma ko Poalima Ak. 52°  
 Kom. 45 Kh. ma ka Poalima. Ak. 43 ¾° Hik 45 Kh ma ka Poalima Ak. 49 ½° Kom. 1108 Kh.  
 ma ko Puhou. Ak. 59 ¾° Kom. 87 Kh. ma ka Poalima. Hem. 45 ½° Kom. 1.83 Kh. ma ka auwai. Hem  
 57 Hik. 1.63 Kh. ma ko Kaumaka. Hem. 45° Hik 1.16 Kh. ma ka Poalima Hem. 55 Hik 77 Kh  
 ma ko Kaulua. Ak. 62° Hik 118 Kh. ma ko Kamaka. Hem. 43 ½° Hik 75 Kh. ma ko Kamaka  
 Ak. 57° Hik 85 Kh. ma ko Keawe, a hiki ma kahi i hoomaka'i a ma loko oia anapuni ¾ Eka

Apana II & III Ili o Halelani & Hoolele E hoomaka ke ana ma ke kihi Hikina o  
 Hoauaeapu Ak. 57 ½° Kom. 257 Kh. ma ko Hoauaeapu, Hem. 65 ¾° Kom. 88 Kh. ma Poalima  
 Ak. 26 ¼° Kom. 106 Kh. ma Kamakaulii. Ak. 41 ¼° Hik 285 Kh. ma kula, HEm. 42 ½°  
 ma Konohiki, HEm. 20° 124 Kh. ma ko Konohiki, a hiki ma ka pahu mua, a maloko  
 oia anapuni 79/100 Eka,

Wailuku July 10, 1852

John S. Gower  
 mea ana aina

[Diagram in Original]

[Text in Diagram: Auwai, Konohiki, Kaulua, Kaumaka, Keawe, Puhou, Kamakaulii Kula, Poalima, Konohiki,  
 Konohiki, Hoauaeapu, Poalima]

Uku Pau loa \$5  
 W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu 16 Oct. 1852

Helu 3886 Pila

Waihee Maui

Mahele I Ili Puhouolu, E hoomaka ke ana ma ke kihi akau o keia, mai ke kihi Komo-  
 hana [Komohana] Hema o Papohaku. Hem. 70 ¼° Kom. 140 Kh. Hem. 33 ½° Hik 177 Kh. ma ko Kahikaula Hem.  
 55 Kom. 83 Kh. ma ko Lauhoe, Ak. 35° Kom. 184 Kh ma ka Poalima Ak. 60° Hik 89  
 Kh. ma ko Makaele a hiki ma kahi i hoomaka'i a maloko oia anapuni 16/100 Eka.

Mahele II E hoomaka ke ana ma ke kihi Komohana Hema o Papohaku, Ke kihi Komohana  
 o keia. Hem. 84 ¼° Hik 66 Kh. ma Papohaku, Ak. 54 ¼° Hik. 545 Kh. ma Papohaku Hem 29°  
 Hik 1.64 Kh. ma ka Poalima. HEm 66 ½° Kom. 217 Kh. ma Lauhoe, Hem. 51° Kom. 269 Kh. ma ko  
 Ak. 34 ¼° Kom. 111 Kh. ma Konohiki. a hiki ma kahi i hoomaka'i a maloko oia anapuni ¾ Eka.

Mahele III E hoomaka ke ana ma ke kihi Komohana o keia a pili ana me Poalima  
 a me Papohaku. Ak. 54 ¼° Hik 61 Kh. ma ko Papohaku. Ak. 59° Hik 107 Kh ma ko Poalima  
 Hem. 18 ½° Hik 1.00 Kh. ma ka Poalima, Hem. 65 ½° Kom. 66 Kh. ma Konohiki & Opunui, Hem.  
 31 ¾° Hik 103 Kh. ma ko Konohiki & Opunui, Hem. 66 ½° Kom. 105 Kh. ma ko Lauhoe,  
 Ak. 24° Kom. 180 Kh. ma ka Poalima a hiki ma kahi i hoomaka'i a maloko oia anapuni  
 23/100 Eka,

John S. Gower  
 Mea ana aina

Wailuku July 7 1852

[Diagram in Original]

[Text in Diagram: Makaele, Poaliam, 1, Kamikiula, Lauhoe, Papohaku, II, Lauhoe, Papohaku, Poalima, III, Lauhoe, Poalima]

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Uku Pau loa \$6  
W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu 16 Oct. 1852

Helu 4010 Hinaiaele

Waihee Maui

Apana I & II. Hoolele & Kapahukawila. E hoomaka ke ana ma ke kihi Hikina o keia, e pili ana me Hoauaeppuu. He. 52° Hik 214 Kh. ma ko Kaokaa. hem 68 3/4° Hik 2.96 Kh. ma ko Kaokaa. Hem. 43 Kom. 117 Kh. ma ko Poalima. HEm. 47 1/4° Hik 45 Kh. ma Poalima, Ak. 43 1/2° Hik 125 Kh. ma ko Poalima, HEM. 44 1/4° Hik 53 Kh. ma ko Kaokaa. Hem. 52 Kom. 254 Kh. ma ka auwai. Ak. 41 3/4° Kom. 86 Kh. ma ka Poalima. Ak. 75 1/2° Hik 78 Kh. ma ka Poalima Ak. 54 1/2° Kom. 215 Kh. ma ka Poalima. Hem. 29 3/4° Kom. 80 Kh. ma ka Poalima, Hem. 53 Hik 82 Kh. ma ka Poalima, Hem. 39 1/2° Kom. 1.33 Kh. ma ka Poalima. Hem. 53 Hik 1.96 Kh. ma ka Poalima. Hem. 41 3/4° Kh. ma ka Poalima. Hem. 50° Kom. 46 Kh. ma ka Poalima Ak. 43 Kom. 88 Kh. ma ko Kaokaa, Ak. 42° Hik 163 Kh. ma ka Poalima. Ak. 37 1/4° Kom. 140 Kh. ma ka Poalima. Ak. 33 1/4° Hik 63 Kh. ma ka Poalima, Ak. 33 1/4° Kom. 1.03 Kh. ma ka Poalima. Ak. 35 11/2' Hik 164 Kh ma ko Hoauaeppuu a hiki ma ka pahu mua. a maloko oia anapuni 1 1/2 Eka.

Wailuku July 7 1852

John S. Gowers  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kaokaa, Poalima, Hoauaeppu, Poalima, Poalima, Konohiki, Poalima, Kaokaa, Kh. 2 in. 1.]

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Uku Pau loa \$6  
W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu 16 Oct. 1852



Ap. I. Mahele I Ili o Lauhue E hoomaka ke ana ma ke kihi Komohana o keia, Hem. 44° Hik 127 Kh. ma ko Konohiki, Ak. 42 ½° Hik 157 Kh. ma Poalima. Ak. 36 ½° Kom. 153 Kh. ma Poalima. Hem. 38 ¼° Kom. 43 Kh. ma Poalima Hem. 36 Hik 37 Kh. ma Poalima Hem 51° Kom. 123 Kh. ma Poalima, a hiki ma ka pahu mua a maloko oia anapuni. 21/100 Eka.

Mahele II E hoomaka ke ana ma ke kihi Akau o keia, Hem. 49° Kom. 43 Kh. ma ko Konohiki, Hem. 39 ¾° Hik 39 Kh. ma ko Makaonaona, Hem. 49 Kom. 216 Kh ma ko Makaonaona, Hem. 33 Hik 56 Kh. ma ko Konohiki, Ak. 48 ½° Hik 96 Kh. ma Poalima Hem. 34 ¾° Hik 424 Kh. ma Konohiki. AK. 72 ½° Hik 262 Kh. ma ka Pali auwai. Hem. 41 ¼° Kom 1.15 Kh. ma ko Kahinu. Hem. 61 ¾° Kom. 109 Kh. ma ko Kamakaiwi Hem. 80 ¼° Kom. 87 Kh. ma ko Poalima, Ak. 22° Kom. 79 Kh. ma ko Poalima, Hem. 65 ½° Hik 77 Kh. ma ko Poalima, Ak. 60° Hik 1.19 Kh. ma ko Kamakaiwi, Ak. 24 ¼° Kom. 232 Kh. ma ko Kahinu & Keawe, Hem. 77 ¾° Kom. 98 ma ko Kaumaka, Ak. 55 Kom 1.38 Kh. ma ko Kaumaka, a hiki ma kahi i hoomaka'i a maloko oia anapuni 1 18/100 Eka

Apana II Ili o Kapuna E hoomaka ke ana ma ke kihi Akau o Kaokaa. Ak. 50 ¼° Hik 55 Kh. ma ko Hoauaepeu, Ak. 35 ½° Kom. 239 Kh. ma ko Kamakaiwi Hem. 61 ¼° Kom. 82 Kh ma ko Puali Hem. 40 Hik 250 Kh. ma Kula. a hiki ma ka pahu mua a maloko oia anapuni. 18/100 Eka.

Wailuku July 7 1852

John S. Gower  
mea ana aina

[Diagram in Original]

[Text in Diagram: Ap. I, Konohiki, Poalima, Mah. I, Makaonaona, Poalima, Makaonaona, Konohiki, Poailma, Kamakaiwi, Kahinu Keawe, Kaumaka, Kuholoaulani, Mahele 2, Makaonaona, Kula, Kula, Ap. II, Kamakaiwi, Hoauaepeu, Kh. 2 In. 1]

Uku Pau loa \$6  
W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu 16 Oct. 1852

Helu 3113 Kauakahi

Waihee Maui

Apana I & II Ili o Kaiaha. e hoomaka ke ana ma ke kihi Hikina o Anakalea. Hema 66 ½° Kom. 75 Kh. a hiki ma ke kihi AKau o keia. Hem. 66 ¼ Kom. 54 Kh. ma ko Anakalea, Hem. 57 ¼° Kom. 108 Kh. ma ko Anakalea. Hem. 27° Hik 208 Kh. ma Ao Kapihe Ak. 53 ½° hik 392 Kh. ma ka Loko, Ak. 16° Kom. 1.45 Kh. ma ko Konohiki, Hem. 66 ¼° Kom. 75 Kh. ma ko Poalima, Ak. 16° Kom. 75 Kh. ma ko Poalima a hiki me kahi i hoomaka'i a maloko oia anapuni. 76/100 Eka.

Apana III Ili o Kiokio E hoomaka ke ana ma ke kihi Akau o Laupahulu

Hem.  $35 \frac{1}{2}^{\circ}$  Hik 56 Kh ma ko Laupahulu, Ak.  $51 \frac{3}{4}^{\circ}$  Hik 297 ma ko Konohiki. Ak.  $39^{\circ}$  Kom. 125 Kh. ma Pahale Kula, em.  $38^{\circ}$  om. 294 Kh. ma ka Pali a hiki ma kahi i hoomaka'i [hoomaka'i], a malok oia anapuni 28/100 Eka.

Apana III Aole ana keia I loko o ke kai.

Wailuku July 7, 1852

John S Gower  
mea ana aina

[Diagram in Original]

[Text in Diagram: Kapihe, Anakalea, I & II, Loko, Alanui, Konohiki, IV, Pali]

Uku Pau loa \$5  
W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu 16 Oct. 1852

Helu 4377 Keawe

Waihee Maui

Apana I Ili o Halepahu E hoomaka ke ana ma ke kahi Komohana e pili ana ma ko Kaulua, Ak. 57 Hik 279 Kh. ma ka Auwai Ak.  $59^{\circ}$  Hik 221 Kh. ma ko Kamaka, Hem.  $39 \frac{1}{2}^{\circ}$  Hik 24 Kh. ma ko Pi. Ak.  $54 \frac{3}{4}^{\circ}$  Hik. 71 Kh. ma ko Pi, Hem.  $39 \frac{1}{2}^{\circ}$  Hik. 125 Kh. ma ko Kahinu Hem.  $55 \frac{3}{4}^{\circ}$  Kom. 538 Kh ma ko Kahinu Hem.  $67 \frac{1}{4}^{\circ}$  Kom. 70 Kh. ma ko Kahinu Ak.  $24 \frac{1}{4}^{\circ}$  Kom 154 Kh. ma ko Kahinu a hiki ma kahi i hoomaka'i a maloko oia anapuni 85/100 Eka.

Apana II & III Ili o Kalaninuinuhehe & Kapahukawila. E hoomaka ke ana ma ke ihi hema o Kanuiheana. Ak.  $43 \frac{3}{4}^{\circ}$  Kom. 304 Kh. ma ko Kanuiheana [Kanuiheana] Hem.  $54 \frac{1}{4}^{\circ}$  Kom. 62 Kh. ma ko Kanuiheana. Hem.  $44 \frac{1}{4}^{\circ}$  Hik. 251 Kh. ma ka poalima. Hem. 54 Kom. 170 Kh. ma ka Poalima, Hem  $47 \frac{1}{2}$  Hik 74 Kh ma ka Poalima. Ak.  $49 \frac{1}{2}$  Hik 223 Kh. ma ka Poalima, a hiki ma kahi i hoomaka'i a maloo oia Anapuni 28/100 Eka.

Apana VI Ua ae no o Keawe e haalele i keia apana

Wailuku July 7, 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kaulua, Kuholoaulani, Puhau, Kamaka, 1, Kahinu, Pi, Kahinu, Kanuiheana, Poalima, II & III, Auwai, Kh. 2. In 1.]

Uku Pau loa \$5  
 W.L. Lee  
 G.M. Robertson  
 J.H. Smith  
 J. Kekaulahao

Honolulu 16 Oct. 1852

Helu 5180 Kumaiohea

Niumalu, Hana, Maui

He palapala hoike i ke ana an ai ke kahi aina Kuleana o Kamaiohea Helu 5180 e waiho an ama ke ahupuaa o Niumalu Hema, ma ke Kalana o Hana, a ma ke Mokupuni o Maui.

E hoomaka ma ke kihi Akau Komohana o Poaimoku a e holo ana Hema 38° Komohana 345 Kaulahao e pili ana me Aupuni. Hem. 45° Komohana 474 Kaulahao e pili ana me ke Aupuni, Akau 37 ½° Komohana 232 Kaulahao, e pili ana i ke aupuni Akau 48 Hikina 14.82 Kaulahao, e pili ana me Kauwaawa, Akau 41 ¾° Hikina 479. Kaulahao. e pili ana me Kauwaawa. Akau 57 ¼° Hikina 12.88 Kaulahao. a pili ana me Kauwaawa. Akau 71 ½° Hikina 294 Kaulahao, e pili ana me Kauwaawa [Kauwaawa] Akau 50° Hikina 16.17 Kaulahao e pili ana me Kauwaawa. Akau 43 ¼ Hikina 717 Kaulahao, e pili ana i ke Alanui Aupuni. Kau 39 Hikina 66 Kaulahao [Kaulahao] e pili ana me ke Alanui Aupun. Akau 40° Hikina 4.20 Kaulahao e pili ana me Kawaipapa Hema 63 ½° Hikina 2.76 Kaulahao e pili ana me Kawaipapa Hem. 30° Komohana 12.30 Kaulahao e pili ana me Palemo. Hema 30 ¼° Komohana 709 Kaulahao e pili ana me ka aina o Kaili & Kauhuwale. AKau 85 ½° Komohana 0.96 Kaulahao e pili ana me Kauhuwale, Hem. 70° Komohana 8.26 Kaulahao e pili ana me Kamai. Hema 49° Komohana 850 Kaulahao e pili ana me Kaolulo, Hema 74 ½° Komohana 9.10 Kaulahao e pili ana me ke Aupuni. Hem. 48 ¾° Komohana 1218 Kaulahao [kaulahao], e pili ana me ke Aupuni. Hem. 45 ¼° Komohana 541 Kaulahao e pili ana me Poaimoku, a hiki i kahi i hoomaka'i Ka Ili Umikumamaiwa Eka.

W.P. Alexander  
 Mea ana aina

E oki i ka aina o Miki penei, mai ke kihi Hikina o keia e ana mai Hema 30° Komohana 10.38 Kh. a hiki ma ke alanui, alaila holo ma ke alanui. Ak. 48° Komohana a kela aoa, alaila ua koe no Kumaiahea. 17 17/100 Eka.

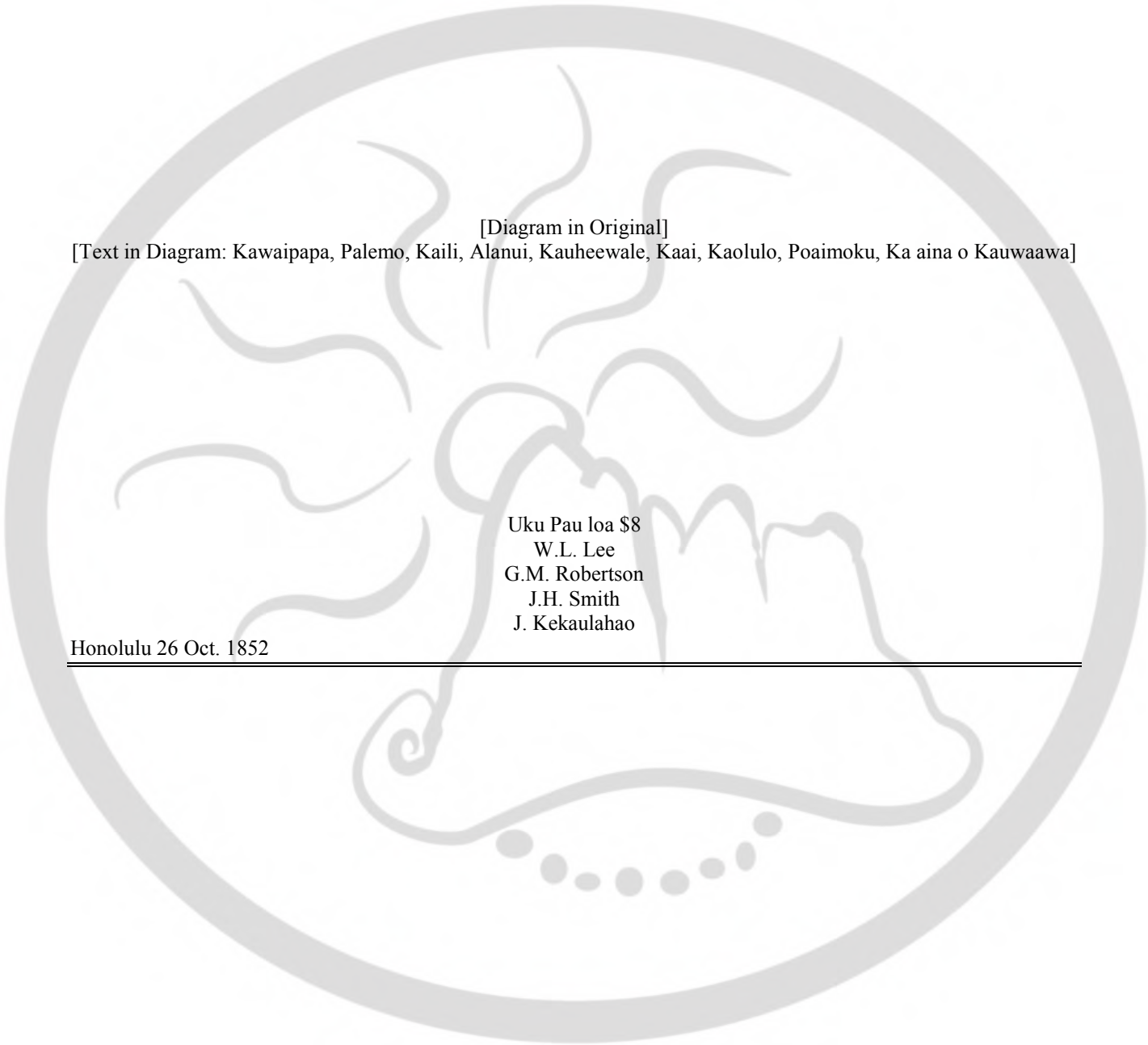
[Diagram in Original]

[Text in Diagram: Kawaipapa, Palemo, Kaili, Alanui, Kauheewale, Kaai, Kaolulo, Poaimoku, Ka aina o Kauwaawa]

Uku Pau loa \$8  
W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu 26 Oct. 1852

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Helu 5174 Kaolulo

Palena Hana Maui

He palapala hoakaka i ke ana ana i kekahi aina Kuleana o Kaolulo e waiho ana ma ke ahupuaa o Palemo ma Hana Maui e Hoomaka ana ma kona kihi Akau Hikina a e holo ana. ema 49° Komohana 850 Kaulahao, e pili ana me ko Kumaiahea Hem. 60 ½° Hikina 747 Kaulahao e pili ana me ke Aupuni. Akau 41 1/3° Hikina 587 Kaulahao ma ko Kanenui, Akau 40° Komohana 642 Kaulahao e pili ana me ko Kamai a hiki i kahi i hoomaka'i Ka Ili Eha Eka Ekolu Ruda a me iwakalua Roda  
W.P. Alexander

[Diagram in Original]

[Text in Diagram: Kanenui, Kamai, Aupuni, Kaumaiahea]

Uku Pau loa \$5  
W.L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu 26 Oct. 1852

Helu 5186 Kamai

Palemo Hana Maui

He palapala hakaka i ke ana ana i kekahi apana aina Kuleana o Kamai. Helu 5186 e waiho ana ma ke ahupuaa o Palemo ma Hana Maui. E hoomaka ana ma ke kihi Hema Mauka o keia e pili ana me ko Kanenui a e holo ana AKau 40° Komohana 642 Kaulahao e pili ana me ko Kaohilo, AKau 70° Hikina 826 Kaulahao, e pili ana me ko Kumaiahea Hema 13 Hikina 381 Kaulahao, e pili ana me ko Kauaheewale, Hema 53° Komohana 6.12 Kaulahao e pili ana me ko Kaili, a hiki i kahi i hoomaka'i ka Ili Ekolu Eka a me Elua Ruda  
W.P. Alexander  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Aina o Kumaihea, Kaolulo, Kauheewale, Kaili]

Uku Pau loa \$5  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 16 Oct. 1852

Helu 3033 Kaili

Palemo Hana, Maui

He palapala Hoakaka i ke ana ana i kekahi aina kuleana o Kaili Helu 3033 e waiho ana ma ke Ahupuaa o Palemo, ma Hana Maui, E hoomaka ana ma kona kihi Komohana ma kai ma ka aoao mauka o ke alanui aupuni, Kahi i pili pu oia me ka aina o aMahoe, Kahumaaiole a e holo ana. Akau  $50 \frac{1}{4}^\circ$  Hikina 889 Kaulahao ma ke alanui Aupuni, HEMA  $31 \frac{1}{4}^\circ$  Komohana 263 Kaulahao [Kaulahao] e pili ana me ko Kumaiahea, Hema  $61^\circ$  Hikina 407 Kaulahao e pili ana me ko Kauahuwale. Hema  $40 \frac{1}{4}^\circ$  Komohana 582 Kaulahao e pili ana me kauhuwale Hema  $72 \frac{1}{4}^\circ$  Komohana 246 Kaulahao e pili ana me ko Kauahuwale. Hem.  $53^\circ$  Komohana 612 Kaulahao e pili ana me Kamai, Hema  $33 \frac{1}{2}^\circ$  Hikina 43 o Kaulahao [Kaulahao] e pili ana me Kaneniu. Akau  $48 \frac{1}{3}^\circ$  Hhikina 1.96 Kh. e pili ana me ko Kaneniu Akau  $50 \frac{1}{4}^\circ$  Hikina 720 Kaulahao e pili ana me Kaniniu, Hema  $47 \frac{1}{6}^\circ$  Hikina 0.74 Kh. e pili ana me Kaneniu, Akau  $42 \frac{1}{4}^\circ$  Hikina 803 Kaulahao e pili ana me ko Mahoe, 1 Kahunaaiole, a hiki i kahi i hoomaka'i Ka ili Ehiku Eka. Ekolu Ruda, a me Eha Roda

W.B. Alexander  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kumaiahea, Kamai, Kauheewale, Kaneniu, Mahoe 1, Alanui o Aupuni]

Uku Pau loa \$5

W.L. Lee

G.M. Robertson

J. Kekaulahao

J.H. Smith

Honolulu 26 Oct. 1852

Helu 4927 Kauheewale

Palemo Hana Maui

He palapala hoakaka i ke ana an ao ke kai apaa aina Kuleana o Kauuwale. elu 4927 e waio ana ma ke Aupuaa o Palemo ma ana, Maui. E hoomaka ana ma ke kihi Akau o keia a e holo ana ema  $61^\circ$  ikina 407 kaulahao e pili ana me ko Kaili, Hema  $40 \frac{1}{4}^\circ$  Komoana 582 Kaulaoa e pili ana me ko Kaili, ema  $72 \frac{1}{4}^\circ$  Komoana 246 Kaulaoa, e pili aa me ke Kaili, Akau 13 Komohana 381 Kaulaoa e pili ana me ko Kamai, Ema  $85 \frac{1}{2}^\circ$  ikina 0.96 Kaulahao e pili ana i ko Kumaihea, Akau  $32 \frac{1}{2}^\circ$  ikina 446 Kaulaoa e pili ana me ko Kumaiea, a hiki i kahi i hoomaka'i Ka Ili Elua Eka a me na Ruda e lua.

W.P. Alexander  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kamai, Kumaiea, Kaili, Kaili]

Uku Pau loa \$6  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulao  
 J.H. Smith

Honolulu 26 Oct 1852

Helu 3024 Kaneniu

Wananalua Hana Maui

He palapala hoakaka i ke ana ana i kekahi apana aina Kuleana o Kaneniu Helu 3024 e waiho aa ma ke aupuaa o Wananalua & Palemo ke Kalana o Hana ma ka mokupuni o Maui. E hoomaka an ama ke kihi HEMA Hikina o keia a e holoa na Akau  $29 \frac{1}{2}^\circ$  Komohana o 91 Kaulahao e pili ana me Kalunaaiole Hema  $52 \frac{1}{2}^\circ$  Komohana 276 Kaulahao e pili ana me Kawainui. HEMA 39 Komohana [Komohana] 279 Kaulahao e pili ana me Kawainui AKau 56 ikina 531 Kh e pili ana me Kawao, a hiki i kahi i hoomaka'i

Ka ili 1 Ruda, & Umikumamalua Roda

W.P. Alexander  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Kahunaaiole, Aina o Kawao, Aina o Kawainui]

He palapala no ke ana ana i kekahi apana aina Kuleana o Kaneniu elu 3024 e waiho la ma Wananalua Hana Maui. E hoomaka ana ma ke kihi HEMA Hikina o keia kahi i pili ai ia me ko Kawainui, a me ko Manu Kahunaaiole, a e holo ana Akau  $42 \frac{3}{4}^\circ$  Komohana 031 Kaulahao e pili ana me Kaili. Akau  $47 \frac{1}{4}^\circ$  Komohana 0.74 Kaulahao e pili ana me Kaili, HEMA  $50 \frac{1}{4}^\circ$  Komohana 720 Kaulahao [Kaulahao] e pili ana me Kaili. Hema  $48 \frac{1}{4}^\circ$  Komohana 1.96 Kaulahao e pili ana me Kaili. Akau  $33 \frac{1}{2}^\circ$  Komohana 430 Kaulahao e pili ana me Kaili Hema  $40 \frac{1}{4}^\circ$  Komohana 589 Kaulahao e pili ana me Kaolulo Hema  $51 \frac{1}{4}^\circ$  Hikina 595 Kaulahao e pili ana i ke aupunu Akau  $72 \frac{3}{4}^\circ$  Hikina 533 Kaulahao e pili ana me Kawa. Akau  $41 \frac{3}{4}^\circ$  Hikina 700 Kaulahao e pili ana i ko Kawainui Akau  $45 \frac{1}{2}^\circ$  Hikina 203 Kaulahao e pili ana i ko Kawai nui [Kawainui] i kahi i hoomaka'i. Ka ili Ehiku Eka a me ka Ruda hookahi.

W.P. Alexander  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Kaolulo, Aupuni, Kawao, Kawainui, Kahunaaiole, Aina o Kaili]

Uku Pau loa \$8  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulao  
 J.H. Smith

Honolulu 26 Oct 1852

Helu 8187 B Keuhia

Waiahole K.P. Oahu

Apana 1. 10 Loi & Pahale. E hoomaka ana ma ke kihi Akau a e olo ana Hem. 75° Kom. 346 pauku e pili ana i ke Kahawai. Hem. 47° Kom 152 Hik. 150 pauku e pili ana me Konohiki. Ak. 71/2° Kom. 440 Pauku e pili ana me Konohiki [Konohiki] i ke kihi mua. 1.498 Eka

Apana 2. 6 Loi. E hoomaka ana ma ke kihi Hema, a e holo ana Ak. 55° Kom. i 180 pauku ma Konohiki. Ak. 41° Hik 810 Pauku ma Konohiki Hem. 45° Hik. 1.00 pauku ma ko Konohiki i ke Kahawai, alaila e pili ana i ke Kahawai i ke kihi mua, 89/100 Eka.

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, 1, 2]

Uku Pau loa \$6  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulao  
 J.H. Smith

Honolulu 26 Oct 1852

Helu 5498 B Kahuhu

Hamakualoa Maui

Ili o Kahauiki Ahupuaa o Uaoa E hoomaka ke ana ma ke kihi Hikina Akau o keia, maluna ka pali. Hem. 5 ½° Kom 446 Kh. ma Pali Ak 32° Kom. 544 Kh. ma Kahawai Hem. 87° Hik. 334 Kh. ma ka pali a hiki ma kahi i hoomaka'i a maloko oia anapuni ¾ Eka. Wailuku Sept 6 1852

John. S. Gower

Mea ana aina

[Diagram in Original]

[Text in Diagram: Kahawai, Pali, Pali, Kh 2 In 1 ]



Uku Pau loa \$4  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 4796 Kealoha

Hamakualoa Maui

Apana I Ili Waikakulu Holawa E hoomaka ke ana ma ke kahi Hikina Hema o keia kahi Hikina Akau o Kamohai Akau  $18 \frac{1}{4}^\circ$  Kom 180 K. ma ka Pali & Kula Ak  $15 \frac{1}{2}$  Hik 330 Kh. ma ka Pali & Kula, Ak  $29^\circ$  Hik 412 Kh ma ka Pali & Kula Ak  $23 \frac{1}{2}^\circ$  Kom 244 Kh ma ka Pali Kakai Hem.  $24^\circ$  Kom. 11.12 Kh ma ka Pali Hem  $81 \frac{1}{2}$  Hik 77 Kh. ma ko Manoa. Akau  $59 \frac{1}{2}$  Hikina 371 Kh ma ko Kamohai a hiki ma kahi i hoomaka'i a maloko oia anapuni  $2 \frac{1}{10}$  Eka.

Mah. I Apana II Ili o Puniawa Ahupuaa o Honopou. E hoomaka ke ana ma ke kuhi Komohana Akau o Kaa. aina nona ka Kuai, Kahi Hikina Akau o keia Hem.  $86 \frac{1}{4}$  Komohana 188 Kh. ma ka pali ke Kai, Hem. 33 Kom. 496 K. ma Kahawai Hem.  $89^\circ$  Hik. 360 Kh. ma ko Imihia Ak  $12 \frac{1}{2}^\circ$  Hik 450 Kh. ma ka Pali a hiki ma kahi i hoomaka'i a maloko oia anapuni  $1 \frac{30}{100}$  Eka.

Mahele 2 E hoomaka ana ma ke kahi Akau o keia, Hem.  $15 \frac{1}{4}^\circ$  Hik 872 Kh. ma ka Pali Hem.  $13 \frac{1}{4}$  Hik 3.50 Kh. ma ke Pali, Ak.  $70^\circ$  Kom. 338 Kh. Ma Kahawai. Ak.  $45 \frac{3}{4}$  Hik 66 Kh. ma ko Imihia Ak. 35 Kom. 415 Kh. ma ko Imihia, Ak.  $14 \frac{3}{4}$  Hik 703 Kh. ma ko Imihia a hiki ma kahi i hoomaka'i [hoomaka'i] a maloko oia anapuni  $2 \frac{61}{100}$  Eka.

Apana III Ua loaa ole keia John S. Gower  
 Wailuku Aug. 13, 1852 Mea ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, 4, Auwai, 1, Pali, Manoa, Kamohai, Mahele I, Apana II, Mahele II, Pali, Kula, Kahawai, Imihia, Kahawai, Kh 2 In 1.]

Uku Pau loa \$8  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 5459 H Imihia

Hamakualoa Maui

Apana I Ili Puniawa Honopou E hoomaka ke ana ma ke kahi Komohana Akau o keia Ke kahi Komohana Hema o Kealoha HEM.  $55^\circ$  Kom. 613 Kh. ma ko Halehaku em  $52^\circ$  Kom. 254 Kh ma ko Halehaku, HEMA 41 Hik. 765 Kh ma ka Pali Hem.  $51 \frac{1}{4}^\circ$  Hik 85 Kh ma ka Pali Hema 12 Hikina 640 Kaulahao ma ka Pali Ak 42 Hik 245 Kh ma ka Pali Akau  $40 \frac{1}{2}^\circ$  Hikina 393 Kaulahao a hiki maluna o ka Pali Ak 46 Kom 252 Kh ma ka Poalima, Ak  $38 \frac{1}{4}^\circ$  Hik 102 Kaulahao ma ka Poalima Hem.  $51 \frac{1}{2}^\circ$  Hik 70 Kh. ma ka Poalima AK.  $45 \frac{3}{4}^\circ$  Hik 66 Kaulahao ma ka Kealoha, AK 35 Kom. 415 Kh ma ko Kealoha. Ak  $14 \frac{3}{4}^\circ$  Hik 707 Kaulahao ma ko Kealoha Ak 89 Kom. 360 Kh. ma ko Kealoha a hiki ma kahi i hoomaka'i a ma loko oia anapuni 9 44/100 Eka.

Apana II Ili Kaalukanu Ahupuaa Honopou. E hoomaka ke ana ma ke kahi AKau o keia, Hem.  $17 \frac{1}{2}^\circ$  Hik 242 Kh. ma ka Pali Hem.  $2 \frac{1}{2}^\circ$  Kom. 3.96 Kh. ma ka Pali, Hem.  $69^\circ$  Komohana 256 Kh. a hiki i kela aoao. Ak.  $14 \frac{1}{2}^\circ$  Hik 743 Kh ma ke kahawai a hiki ma kahi i hoomaka'i a maloko oia anapuni 69/100 Eka.

Apana III Mahele I Ili o Papamuku, Honopou, E hoomaka ke ana ma ke kahi Hikina AKau o keia, e pli ana me Koopu em.  $18^\circ$  Kom. 61 Kh. ma ka Pali, Ak.  $83 \frac{1}{4}^\circ$  Kom. 3.00 Kh ma ko Nakaikuaana. Ak  $7^\circ$  Hik 110 Kh. ma ka Poalima. Hem.  $74^\circ$  Hik 315 Kh ma ko Kaopu, a hiki ma kahi i hoomaka'i a maloko [maloko] oia anapuni.

Mahele 2 E hoomaka ke ana ma ke kahi Hikina HEMA o keia e pili ana me ka Poalima Ak.  $83 \frac{1}{4}^\circ$  Kom. 47 Kh. ma ko Nakaikuaana, Ak. 7. Hik. 124 Kh ma ke Kahawai, Hem. 74 Hik 47 Kh ma ko Kaopu, Hem. 7 Kom. 115 Kh ma ko Poalima, a hiki ma kahi i hoomaka'i a maloko oia mau mahele 2. 34/100 Eka.

Apana III aole loa oia

Wailuku Aug. 25 1852

Jon S. Gower

Mea ana aina

[Diagram in Original]

[Text in Diagram: Kahawai, Kahawai, II, Pali, Pali, Pali, Pali Pali, Halemanu, Kealoha, Poalima, Ap I, Kealoha, Poalima, Pali, Pali, Nakaikuaana, Kula, Poalia, Kaopu, III]

stuck  
out by  
surveyor

Uku Pau loa \$10  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 5511 Kamaha

Hamakualoa Maui

Ili Kaluaaoaoa Ahupuaa Kealii. E hoomaka ke ana ma ke kahi Akau o keia,  
 Hema  $4\frac{3}{4}^{\circ}$  Hikina 830 Kaulahao ma Kaawai. Hema  $81\frac{1}{2}^{\circ}$  Hikina 810 Kaulahao ma  
 Kahawai Hema  $28^{\circ}$  Komohana 383 Kaulahao ma Kahawai Hema  $5^{\circ}$  Komohana 671  
 Kaulahao ma Kahawai Akau  $33^{\circ}$  Hikina 786 Kaulahao ma ka Pali Akau  $48\frac{3}{4}^{\circ}$   
 Hikina 390 Kaulahao ma ka Pali AKau  $41\frac{1}{2}^{\circ}$  Komohana 840 Kaulahao ma ka  
 Pali Akau  $40\frac{1}{4}^{\circ}$  Komohana 309 Kaulahao ma ka Pali Akau  $71\frac{3}{4}^{\circ}$  Komohana 610  
 Kaulahao ma ka Pali a hiki ma kahi i hoomaka'i a maloko oia anapuni 9 95/100 Eka.

Wailuku Sept. 1852

John S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Pali, Kahawai, Kahawai, Kahawai, Kh 2 In1.]

Uku Pau loa \$9  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 4131 Kahooohanohano

Hamakualoa Maui

Mahele I Ili o Kawailoa Kuaha Komohana. E hoomaka ke ana ma ke kihi Komohana [Komohana] Akau o keia He  $77 \frac{3}{4}^{\circ}$  Hik 357 Kaulahao ma ka Pali, Hem.  $40 \frac{3}{4}^{\circ}$  Komohana 462 Kaulahao ma ka Pali Hema  $3^{\circ}$  Hik 12.90 Kh. ma ka Pali & Kula, Hem.  $69 \frac{1}{2}^{\circ}$  Hik 315 Kh. ma ka Pali Ak.  $9 \frac{1}{2}$  Hik 278 Kh ma ka Pali. Akau  $30^{\circ}$  Hikina 596 Kaulahao ma ka Pali Akau  $50^{\circ}$  Komohana 636 Kaulahao ma ka Pali, Akau  $20^{\circ}$  Hikina 590 Kaulahao ma ka Pali Akau  $24 \frac{1}{2}^{\circ}$  Komohana 324 Kaulahao ma ka Pali, Hema  $56 \frac{1}{2}$  Komohana 393 Kaulahao ma ka Pali a hiki ma kahi i hoomaka'i a maloko oia anapuni 7.23 Eka.

Mahele II Ili o Kawailoa E hoomaka ke ana ma ke kihi komhana Akau o keia hema  $16^{\circ}$  Hikina 310 Kaulahao ma Kula Hema  $36^{\circ}$  Komohana 498 Kaulahao ma ka Pali Akau  $63^{\circ}$  Hikina 541 Kaulahao ma ko Kekahuna, Akau  $31^{\circ}$  Komohana [Komohana] 534 Kaulahao ma kula me Poalima, a hiki ma kahi i hoomaka'i a maloko oia anapuni 85/100 Eka.

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Pali, I Mahele, Pali, Pali, Pali, Poalima & Kula, II Mahele, Kekahuna, Konohiki]

Uku Pau loa \$9.  
W.L. Lee  
G.M. Robertson  
J. Kekaulao  
J.H. Smith

Honolulu 27 Oct 1852

Helu 5507 Kanui

Hamakualoa Maui

Apana I. Ili Kahape Uaoa. E hoomaka ke ana ma ke kihi Hikina Hema o keia, Akau  $12 \frac{1}{4}^\circ$  Komohaa 262 Kaulahao ma Kula Akau  $85 \frac{1}{4}^\circ$  Komohana 157 Kaulahao ma kula Akau 32 Hikina 6.64 Kaulahao ma Kula Akau  $26^\circ$  Hikina 294 Kaulahao ma Kula Akau  $71^\circ$  Komohana 317 Kaulahao ma kai o keia, Hema  $38 \frac{3}{4}$ o Kom. 11.00 Kaulahao ma ka Pali, Hema  $45 \frac{1}{4}^\circ$  Hikina 332 Kaulahao a hiki maluna HEMA  $18 \frac{1}{2}^\circ$  Hikina 416 Kaulahao ma Kula a hiki ma kahi i hoomaka'i a maloko oia anapuni. 5  $11/100$  Eka.

Apana II Ili o Kanaele, Ahupuaa o Pauwela. E hoomaka ke aa ma ke kihi Komohana Akau o keia e pili ana me ka Pali a me Pahua, Hema pono, 455 Kaulahao ma ka Pali HEMA  $52^\circ$  Hikina 211 Kaulahao ma ka Pali Akau  $27^\circ$  Hikina 1.43 Kaulahao ma ko Holoka, Akau 22 Komohana 333 Kaulahao ma ka Pali AKau  $7^\circ$  Hikina 743 Kaulahao ma ka Pali Kau  $83^\circ$  Komohana 104 Kaulahao ma ko Pahu a hiki ma kahi i hoomaka'i a maloko oia anapuni  $84/100$  Eka.

Wailuku Aug 13 1852

John S. Gower

Mea ana aina

[Diagram in Original]

[Text in Diagram: Pahua, Pali, II, Holoka, Kuahuikala, Apana I, Kula, Kula, Kula, Kula]

Uku Pau loa \$7

W.L. Lee

G.M. Robertson

J. Kekaulao

J.H. Smith

Honolulu 27 Oct 1852

Helu 10650

Pia

Hamakualoa Maui

Apana I Ili Kamania, Honopou. E hoomaka ke ana ma ke kahi Hikina o keia, e pili ana me Nakaikuaana, Hema  $41 \frac{1}{2}^\circ$  Komohana 208 Kaulahao, ma ko Hilawe. Akau  $43 \frac{1}{2}^\circ$  Komohana 184 Kaulahao ma ko Hilawe, Akau  $59^\circ$  Hikina 112 Kaulahao ma ko Poalima Akau  $53 \frac{1}{2}^\circ$  Komohana 59 Kaulahao ma ko Poalima Akau  $59^\circ$  Hikina 70 Kaulahao ma ko manoa. Hema  $53 \frac{1}{2}^\circ$  Hikina 186 Kaulahao, ma ko Nakaikuaana, a hiki ma kahi i hoomaka'i a maloko oia anapuni 31/100 Eka.

Apana II Ili o [?] & Uluku, Honopou, E hoomaka ke ana ma ke kahi Akau o keia ma ka lae o Ka Pali, Hema  $67 \frac{3}{4}^\circ$  Hikina 4.00 Kaulahao maluna pali Hema  $79^\circ$  Hik 31 Kaulahao, ma Kula Hema  $6 \frac{1}{2}^\circ$  Hikina 10.50 Kaulahao ma kula Hema  $89^\circ$  Komohana 297 Kaulahao ma kula Hema  $5 \frac{1}{2}^\circ$  Komohana 263 Kaulahao ma ko Kaawa. Hema  $66 \frac{1}{2}^\circ$  Komohana 338 Kaulahao ma ko Kaawa Hema 36 Komohana 2.34 Kaulahao a hiki malalo Akau  $46^\circ$  Komohana 982 Kaulahao ma Kahawai, Akau  $42 \frac{1}{2}^\circ$  Hikina 10.28 Kaulahao ma Kahawai [Kahawai] Akau  $37^\circ$  Hikina 4.37 Kaulahao ma Kula, a hiki ma kahi i hoomaka'i a maloko oia anapuni. 11 98/100 Eka.

Apana IV & V Aole loa oia.

Wailuku Aug 26. 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Manoa, Poalima, Nakaikuaana, Hiilawe, Hiilawe, 1, Kahawai, Kaawa, Apana II & III, Kaawa, Kula, Kula]

Uku Pau loa \$10

W.L. Lee

G.M. Robertson

J. Kekaulao

J.H. Smith

Honolulu 27 Oct 1852

Apana I. Ili o Paomai, Honokala, E hoomaka ana ma ke kihi Hikina Akau o keia Akau  $85\frac{3}{4}^{\circ}$  Komohana 168 Kaulahao ma ko Konohiki, Hema  $11^{\circ}$  Hikina 419 Kaulahao ma ko Konohiki. Hema  $88\frac{3}{4}^{\circ}$  hikina 173 Kaulahao ma Poalima, Akau  $11\frac{1}{4}^{\circ}$  Komohana [Komohana], ma ka Pali a hiki ma kahi i hoomaka'i a maloko oia anapuni 68/100 Eka.

Apana 2 Ili o Keaweula, Honokala. E hoomaka ke ana ma ke kihi Akau e pili ana me ke kai, Hema  $61^{\circ}$  Hikina 331 Kaulahao ma ka Pali maluna, Hema  $5\frac{1}{4}$  Hikina 329 Kaulahao, ma ka Pali maluna, Hema  $3\frac{1}{4}^{\circ}$  Hikina 71 Kaulahao ma ka Pali maluna Hema  $6\frac{1}{2}^{\circ}$  Komohana 545 Kaulaha, ma ka Pali maluna, Komohana pono'i ma ka Pali a me ka Auwai, Akau  $16\frac{1}{2}^{\circ}$  Hikina 180 Kh. ma ka Pali auwai. Akau pono'i 52 Kaulahao ma ka Pali auwai, kau  $40\frac{1}{4}^{\circ}$  Hikina 239 Kh. ma ke Kai, Akau  $19^{\circ}$  Hikina 304 Kaulahao ma ke Kai a hiki ma kahi i hoomaka'i a maloko oia anapuni, 5 05/100 Eka.

Poalima E hoomaka ma ka pahu e kolu o keia kuleana, Akau 88 Komohana 565 Kaulahao, Hema Pono'i, 52 Kaulahao ma ka pali auwai, He.  $88\frac{1}{2}^{\circ}$  Hikina 567 Kaulahao, ma ka pali auwai, Akau  $3\frac{1}{4}^{\circ}$  Komohana 71 Kaulaao ma ka pali maluna a hiki ma kahi i hoomaka'i a maloko oia anapuni 31/100 Eka.

Wailuku Aug 13 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Poalima, 2., Konohiki, Konohiki, Konohiki, Pali, Pali, 1, Kh. 2. In. 1]

Uku Pau loa \$8  
W.L. Lee  
G.M. Robertson  
J. Kekaulaao  
J.H. Smith

Honolulu 27 Oct 1852

Helu 8584 Keoho

Apana I. Mahele I Ili o Kahauiki Holawa. E hoomaka ke aa ma ke kihi Akau o keia, Hema 40° Komohana 74 Kaulahao, ma ka Poalima, Hema 54 Hikina 354 Kaulahao ma ka Pali, Hema 1° Komohana 356 Kaulahao ma ka Pali, Ak. 63. Hik 296 Kaulahao, a hiki ma kela aoao, Akau 6 ¼° Komohana 360 Kaulahao ma ka Pali Akau 74° Komohana 476 Kaulahao ma ka pali , a hiki ma kahi i hoomaka'i a maloko oia anapuni, 1 48/100 Eka.

Mahele II E hoomaka ke aa ma ke kihi Komohana Akau o keia, Hema 88 Hikina 306 Kaulahao ma ke Kahawai, Hema 32 ½° Komohana 186 Kaulahao ma ka Pali, AKau 50 Komohana 264 Kaulahao ma ka Pali, a hiki ma kela aoao, ahiki ma kahi i hoomaka'i [hoomaka'i] a maloko oia anapuni 24/100 Eka.

Apana 2. Ili o Kahakono, E hoomaka ke ana ma ke kihi Akau o Hanauwaha, ke kihi Hikina o keia, Hema 21 ½° Komohana 336 Kaulahao ma ka auwai, Hema 69° Komohana [Komohana] 204 Kh. ma ka auwai, Hema 79° Komohana 167 Kaulahao a ka pali Hema 31 ¾° Komohana 268 Kh. ma ka Poalima, AKau 69 ½° Komohana 282 Kaulahao ma ke Pali Akau 11 ¾° Hikina 334 Kaulahao ma ka Pali, AKau 86 ¾° Hikina 435 Kaulahao ma ka pali, Akau 41 ¼° Hikina 330 Kaulahao, ma kela aoao a ma ka auwai Hema 55 ¼° Hikina 171 Kaulahao, maluna o ka pali a hiki ma kahi i hoomaka'i a maloko oia anapuni 2. 7/10 Eka.

Apana III, IV, & V, Ua loa ole keia mau apana

Wailuku, Aug. 13 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Poalima, Pali, Ap. I Mah. I, Poalima, Ap.2, Hoolawa, Kahawai, Pali, Hanauwaha, Aupuni, Konohiki, Mah II, Konohiki, 2 Kh. 1. In.

Uku Pau loa \$7  
W.L. Lee  
G.M. Robertson  
J. Kekaulao  
J.H. Smith

Honolulu 27 Oct 1852



Apana 1. Ili o Kahikiloa, Holawa, E hoomaka ke ana ma ke kihi Hikina AKau o keia, e pili ana me anoa, Hema 9° Kom. 569 Kaulahao ma Kula Ak. 85 ½° Kom. 204 Kaulahao maluna o ka Pali. Ak 74 ¾° Kom. 1.54 Kaulahao ma ka Pali. Akau 54 ¼° Komohana 394 Kaulahao ma ka Pali Akau 66° Hikina 408 Kaulahao ma ka Pali laau. Akau 66 ½° Hikina 345 Kaulahao malalo a hiki ma ko Manoa, Hema 85 ½° Hikina 81 Kaulahao ma ko Manoa a hiki ma kahi i hoomaka'i, a maloko oia anapuni 2 54/100 Eka.

Apana 2 Ili Halepohaku, Holawa, E hoomaka ke ana ma ke kihi Hikina o keia Akau 22° Kom. 324 Kaulahao ma ka auwai. Hema 75° Komohana 115 Kh. ma ke kula. Hema 19° Hikina 315 Kaulahao ma Kula, Akau 79° Hik 126 Kh ma ko Kamohai, a hiki ma kahi i hoomaka'i a maloko oia anapuni 38/100 Eka.

Apana III Ili Kahauiki, Holawa. E hoomaka ke ana ma ke kihi Komohana Akau, e pili ana me ka Pali Hema 82 ½° Hikina 270 Kaulahao ma ka Pali, Hema 13 ½° Komohana 487 Kaulahao ma ka Pali Hema 27° Hikina 1.40 Kaulahao ma ka pali, Hema 63 ½° Komohana 179 Kaulahao no kela aoao Akau 34 ¾° Komohana 118 Kh ma ka Pali. Akau 18 ¾° Hikina 489 Kaulahao ma Kahawai Akau 88 ¼° Komohana 1.62 Kaulahao ma ka Pali, Akau 6 ½° Hikina 1.78 Kaulahao, ma kula a hiki ma kahi i hoomaka'i a maloko oia anapuni 1 09/100 Eka.

Apana IIII & V Ua mahi ole ia keia  
Wailuku Aug. 13 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, 1, Kula, 1, Pali, Kula, Pali, Pali, 3., Kula, Kula, II, Auwa, Kula, Kahawai, 2 Kaulahao 1 in.]

Uku Pau loa \$7  
W.L. Lee  
G.M. Robertson  
J. Kekaulao  
J.H. Smith

Honolulu 27 Oct 1852

Helu 5162 Kamohai

Apana I Ili Haniapuaa, Holawa. E hoomaka ke aa ma ke kihi Hikina Akau keia kihi Hikina hEma o Kapahu, Ili o Halepohaku, Hema 79° Komohana 126 Kaulahao [Kaulahao] ma Kula, Hema 1° Hikina 257 Kaulahao ma Kula Akau 79° Hikina 126 Kaulahao [Kaulahao] ma ka Poalima. Akau 1° Komohana 257 Kaulahao ma Kula, a hiki ma kahi i hoomaka'i [hoomaka'i] a maloko oia anapuni 32/100 Eka.

Apana II Ua ae no o Kamohai ke ana i loko o ke Kuleana o Kapahu.

Apana III Ili o Kahakona. Holawa. E hoomaka ke ana ma ke kihi Komohana Akau o keia, Hikina ponoī, 1.00 Kaulahao ma Kula, Akau ponoī 253 Kaulahao ma Kula, a hiki ma kahi i hoomaka'i a maloko oia anapuni 26/100 Eka.

Apana V Ili o Waikakulu, Holawa. E hoomaka ke ana ma ke kihi Hikina Hema o keia, E pili ana me Makue AKau 80  $\frac{3}{4}$ ° Komohana 319 Kaulahao ma ko Makue & Kukla, Hema 84° Komohana 172 Kaulahao ma Kula Akau 3  $\frac{1}{4}$ ° Hikina 53 Kaulahao ma Kula. Hema 83  $\frac{1}{2}$ ° Hikina 113 Kaulahao ma ko Manoa, Akau 14° Hikina 60 Kaulahao ma Manoa Akau 59  $\frac{1}{2}$ ° Hikina 371 Kaulahao ma ko Kealoha, Hema 6° Hikina 337 Kaulahao ma Kula a hiki ma kahi i hoomaka'i a maloko oia anapuni,  $\frac{3}{4}$  Eka.

Apana VI Ua ae ke ana keia i loko, huipu ke Kuleana o Kapahu

Apana III Ili Halelua. E hoomaka ke an ama ke kihi Mauka Hema e pili ana me ko Naone, Akau 8  $\frac{1}{2}$ ° Hikina 172 Kaulahao ma ka pali, Akau 45  $\frac{3}{4}$ ° Komohana 404 Kaulahao [Kaulahao] me kula aoao o ka auwai, Hema 4  $\frac{1}{4}$ ° Hikina 352 Kaulahao ma ka Pali, Hema 68° Hikina 263 Kaulahao ma ka Auwai a hiki ma kahi i hoomaka'i a maloko oia anapuni 7/10 Eka.

Wailuku Aug. 13, 1852

John S. Gower  
mea ana aina

[Diagram in Original]

[Text in Diagram: Kula, Poalima, Kula, Kula, 1, Kula, Kula, Kula Kula IV, Kula, Kula, Makue, Kula, Kealoha, Manoa, V, Pali, Holawa, Pali, Honokala, III, Kh. 2. in. 1]

Uku Pau loa \$6  
W.L. Lee  
G.M. Robertson  
J. Kekaulao  
J.H. Smith

Honolulu 27 Oct 1852

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 Helu 5392 G Kanakaokai (oia Kanaokai) Hamakualoa Maui
 

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Apana I Ua haalele oia

Apana III Ua mahi ole keia

Apana V. Olona Mauka loa aole ana.

Apana 2. Ili o Keopi – Puolua. E hoomaka ke aa ma ke kihi Hema o Kanui i loko oia ili ke kihi Akau o keia, Hema 45° Komohana 423 Kaulahao ma ka Pali Hema 7° Hikina 86 Kaulahao ma ka Pali Akau 36 Hikina 217 Kaulahao ma ka Pali. AKau 50 ¾° Hikina 245 Kaulahao ma ka Pali Akau 30 ¾° Komohana 65 Kaulahao, no kela aoao a hiki ma kahi i hoomaka'i a maloko oia anapuni 23/100 Eka

Apana III Ili o Luaohia Hanehoi. E hoomaka ke aa ma ke kihi Hema o keia e pili ana me ka auwai, Akau 30 ¾° Komohana 809 Kaulahao ma ka Pali Hema 32 1/3° Komohana [Komohana] 80 Kaulahao no kela aoao Hoha, Akau 27 ½° Komohana 456 Kaulahao ma ka auwai Akau 32 ½° Hikina 303 Kaulahao ma ka auwai Hema 16° Hikina 200 Kaulahao maluna o ka pali. Hema 30° Hikina 176 Kaulahao ma ka pali maluna Hema 37 ½° Hikina 628 Kaulahao ma ka pali maluna Hema 5 ¼° Hikina 1.76 Kaulahao maluna ma ka pali, Hema 8° Komohana 275 Kaulahao maloko ka auwai a hiki ma kahi i hoomaka'i a maloko oia anapuni 2 72/100 Eka.

John. S. Gower

Mea ana aina

[Diagram in Original]

[Text in Diagram: Wailele, Pali, Pali, Konohiki, Huelo, Konohiki, Ap. III, Konohiki, Konohiki, Kanui, Kh. 2. In. 1]

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Uku Pau loa \$6

W.L. Lee

G.M. Robertson

J. Kekaulao

J.H. Smith

Honolulu 27 Oct 1852

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## Helu 5392 B Kawahine (Oia Makapowahine)

Apana I. Ili opopopanui Puolua. E hoomaka ke ana ma ke kihi ma kai aoao ka Kahawai [kahawai] Hikina e pili aa me ka pali malalo Hem.  $85 \frac{1}{4}^\circ$  Ko. 116 Kaul. ma kula aoao, Hem.  $21 \frac{1}{4}^\circ$  Kom. 259 Kh. ma ka Pali, Hem.  $10^\circ$  Kom. 91 Kaul. maluna o ka lae pali. Hem.  $14 \frac{1}{4}^\circ$  Kom. 322 Kaul. ma ka pali. Hema  $82 \frac{3}{4}^\circ$  Hik 131 Kaul. ma ka pali a hiki i ka auwai hem.  $12 \frac{1}{4}^\circ$  Kom 251 Kaulahao Hem. 51 Hik. 237 Kh. no kela auwai. Ak. 9. Hik 1.45 Kh. maluna o ka pali. Hem.  $7 \frac{1}{2}^\circ$  Hik 607 Kh. ma ka pali maluna. Hem. 88. Hik 188 Kh. ma ko Konohiki Ak  $24 \frac{1}{2}^\circ$  Hik 324 Kh. ma ko Konohiki. Ak.  $2^\circ$  Ko. 186 Kh. ma Konohiki. HEM. 53 Kom. 299 Kh. ma ko Konohiki. Ak.  $60^\circ$  Kom. 174 Kh. maluna o ka auwai. A hiki ma kahi i hoomaka'i a maloko oia anapuni,  $4 \frac{94}{100}$  Eka.

Apana II Ili Kahiwa Ahupuaa Waipio. E hoomaka ke ana ma ke kihi Akau o keia, Hema 7 Hhik 427. Kh. ma Kahawai. Ak.  $24 \frac{1}{4}^\circ$  Kom. 305 Kh. ma ka pali, Ak.  $28 \frac{1}{4}^\circ$  Hik 166 Kh. ma ka pali, a hiki ma kahi i hoomaka'i a maloko oia anapuni  $\frac{2}{10}$  Eka.

Wailuku Aug 13 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, I, Konohiki, Konohiki, Pali, II, Kahawai, Konohiki]

Uku Pau loa \$7

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

Honolulu 27 Oct 1852

Helu 5525 Koki

Hamakualoa Maui

Ili o Ohulepouailua, Ahupuaa Uaoa. E hoomaka ke ana ma ke kihi Hikina o keia, Hem.  $82^\circ$  Kom. 131 Kh ma kahawai [kahawai] Ak.  $3 \frac{1}{2}^\circ$  Hik 155 Kh. ma kahawai. Ak.  $74^\circ$  Hik 1.90 Kh. ma kahawai, Hem.  $19^\circ$  Kom. 1.95 Kh. ma ka pali a hiki ma kahi i hoomaka'i a maloko oia anapuni  $\frac{1}{4}$  Eka  
Sept 6 1852

{ John S. Gower  
{ Mea ana aina

[Diagram in Original]

[Text in Diagram: Kahawai, Kahawai, Pali, Kh. 2. In 1]

Uku Pau loa \$4

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

Honolulu 27 Oct 1852

Helu 3704 B. Uau Kuleana ma Aamano Hamakua Hawaii, E hoomaka ana me ke kihi Komoh. o keia Mauka iki o ka pa o I a e holo ana HEM. 84° Hik 945 Kaul. alaila Ak. 14° Hik. 10 Kaul. alaila. Ak. 82° Kom. 6 Kaul. a hiki i ko I. Alaila ma koJ. Hem 31 ½° Kom. 11.25 Kaul. a hiki i kahi e hoomaka'i. Maloko oia keia 7 8/10 Eka.

Nov. 19. 1851

C.J. Lyons

Luna ana

[Diagram in Original]

[Text in Diagram: Aupuni, I, Aupuni, Aupuni, 4 Kaulahao 1 iniha]

Uku Pau loa \$7

W.L. Lee

G.M. Robertson

J. Kekaulaao

J.H. Smith

Honolulu 1 Nov 1852

Helu 3700 B. Keomalū

Hamakua Hawaii

Helu 3700 B. Keomalū. Kuleana ma Aamano. Hamakua Hawaii. E hoomaka ana ma kahi Kumu ohia ai ma ke kihi Hema ma Kahawai, a e holo ana AK. 77 ½° Kom. .086 Kaul. & Ak. 17 ½° Hik. 10. Kaul. a hiki i ke ala loa kahiko, alaila Hem. 83 ¾° Hik. 683 Kaul. a hiki i kahi kumu kukui, alaila ma kahawai, ma ka palena o Kaohe, a hiki i kahi i hoomaka'i maloko o keia 7 Eka.

Nov. 19 1852

C.J. Lyons

Luna ana

[Diagram in Original]

[Text in Diagram: Aupuni, Alaloa Kahiko, Kumu Kukui, Aupuni, Kaohe, Aupuni, Kumu ohia ai, 4 kaul. 1 Ini ]

Uku Pau loa \$7

W.L. Lee

G.M. Robertson

J. Kekaulaao

J.H. Smith

Honolulu 1 Nov 1852

Helu 3703 B Kauahi

Hamakua Hawaii

Helu 3703 B Kawahi Kuleana ma Kainehe Hamakua Hawaii E hoomaka ana ma ke kihi Komohana, ma kai pali, a e holo ana Hem. 78  $\frac{1}{4}^{\circ}$  Hik 7 kaul. a hiki i ke kumu kukui, alaila holo ana i kai, Ak. 9  $\frac{1}{2}^{\circ}$  Hik 9.65 kaul. alaila ma ko ke aupuni, Ak. 85 Kom 7 kaul. a hiki i kae pali, alaila hoi aa i uka ma kai pali, a hiki i kahi i hoomaka'i [hoomaka'i] maloko o keia 6  $\frac{1}{2}$  Eka.

Nov 19. 1852

C.J. Lyons

Luna ana

[Diagram in Original]

[Text in Diagram: Aupuni, Aupuni, Aupuni, Kumu Kukui, 4 Kaul 1 In.]

Uku Pau loa \$7

W.L. Lee

G.M. Robertson

J. Kekaulaao

J.H. Smith

Honolulu 1 Nov 1852

Helu 8809 Kekauwa

Kawailoa Waialua Oahu

Apana 1. Kona Pahale me na Loi ai. Hoomaka ma ke kihi Kom Akau, o ko Hokuaulani [Hokuaulani] pahale, ma ke alanui. Holo Hem. 72° Kom. 266 Kaula ma ka pa aina, Holo Hem. 10  $\frac{1}{2}^{\circ}$  Hik 319 Kaul. ma ko Paele. HOlo KA. 70  $\frac{1}{2}^{\circ}$  Hik 1.72 Kaul. ma Kapule, Holo 31  $\frac{1}{2}^{\circ}$  Hik. 182 Kaul. ma ko Kapule, Holo Ak. 72° Hik 111 kaul. ma ko Kawahamana. HOlo Ak. 20 Kom 1.90 Kaul. ma Konohiki, Holo AK. 19  $\frac{1}{2}^{\circ}$  Kom. 292 Kaul. ma ko Konohiki & Hokuaulani i ke kihi mua Area 1.07 Eka.

Apana 2. He mau Loi ma Kawailoakai, Hoomaka ma ko Kahakai. Hiki Kom Kaau, Holo Hem. 13° Hik. 148 Kaul. ma Kahakai. Holo, Hem. 57  $\frac{1}{2}^{\circ}$  Kom. 256 Kaul. me ko Luahiwa. HOlo Hem. 87° Kom. 0.89 Kaul. ma ka auwai Pilipi, Ak. 18° Kom. 433 Kaul. ma ko Hokuaulani. Ak. 58 Hik 130 Kaul. ma ko Kapule, Ak. 75 Hik 1.27 Kaul. ma ko Kawahamana, HEMA 45  $\frac{1}{2}^{\circ}$  Hik 055 Kaul. ma ko Kawahamana, Hem. 54  $\frac{1}{2}^{\circ}$  Kom. 0.60 Kaul. ma ko Kapule Apana 2. Hem. 31° Hik 2.00 kaul. ma ko Kapule apana 2. I ke kihi mua, Area 1.14 Eka.

Waialua Oct 12 1852

J.S. Emerson

Mea ana

[Diagram in Original]

[Text in Diagram: Paele, Kapule, Kawahamana, Konohiki, Hokuaulani, Alanui, 1, Hokuaulani, Kapule, Luahiwa, Kahakai, Kapule, Kawahamana, 2]

Uku Pau loa \$6  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulao  
 J.H. Smith

Honolulu 2 Nov 1852

Helu 3702 B Nawai

Hamakua Hawaii

Kuleana ma Hoesa Hamakua Hawaii E hoomaka ana ma ke kahi Hema e pili ana me kai pali a ehola ana Ak. 79 ½° Kom. 4.45 Kaul. ah iki i ka palena o Manowaikohai alala ma ia palena Ak. 10° Hik. 12 Kaul. a laila ma ko ke Aupuni Hem. 84 ½° Hik 9.10 Kaul. a hiki i ka lihi pali, alaila holo ana i uka ma ka lihi pali a hiki i kahi i hoomaka'i [hoomaka'i] maloko o keia 9 6/10 Eka.

Nov 20 1851

C.J. Lyons  
 Luna ana

[Diagram in Original]

[Text in Diagram: Aupuni, Manowaikohai, 4 kaulahao = 1 Iniha]

Uku Pau loa \$8  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulao  
 J.H. Smith

Honolulu 1 Novem 1852

Helu 3701 B. Paakaua

Hamakua Hawaii

Kuleana ma Alaeakila Hamakua Hawaii. E hoomaka ma ke kumu kukui e ku ana ma Kahawai ma ke kahi Hema o keia ma kai o ke ala loa a e holo ana Ak. 68 Kom. 11.60 kaul. a hiki i ke kahawai o Kaumualii alaila iho ma ia Kahawai 555 Kaul. a hiki i ko Papapa, alaila ma ko Papapa. HEM. 79° Hik. 4 Kaul. a hiki i kahi kumu ulu alaila Hem. 71° Hhik 652 Kaul. moku ana ke aawawa kope, a hiki i ka palena o kemau ma kahawai, alaila pii ma ke awawa kukui a hiki i kahi i hoomaka'i maloko o keia 6 65/100

Nov 15. 1851

C.J. Lyons Sur.

[Diagram in Original]

[Text in Diagram: Papapa, Kahawai o Kamoalii, Mala Kope, Kumu Ulu, Kemau, Alalao, Aupuni]

Uku Pau loa \$7  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulao  
 J.H. Smith

Honolulu 1 Nov 1852

Helu 10285 Makanana

Hamakua Hawaii

Kuleana ma Kealakaha 2. Hamakua Hawaii. E hoomaka ana ma ka pahu e ku ana ma ke alanui ma ke kihi Hema ma ke Komohana ae o kahi awawa, a e holo ana ma ke alanui Aupuni, Ak.  $69 \frac{1}{2}^\circ$  Kom. 7.36 Kaul. moku ana ke awawa alaila holo aku i kai, Ak.  $21^\circ$  Hik. 8 Kaul. alaila ma ko ke aupuni. Hem.  $73 \frac{1}{2}^\circ$  Hhik. 7.60 Kaul. a hiki i ke kumu ohia ma ke kihi Hikina, alaila Hem. 22 Kom. 8.45 Kaul. ma kela Kealakaha, a hiki i kahi i hoomaka'i Maloko o keia 6 15/100 eka.

Nov 20, 1851

CJ Lyons  
 Luna ana

[Diagram in Original]

[Text in Diagram: Aupuni, Aupuni, Kealakaha 1, Alanui Aupuni, 4 Kaulahao = 1 Iniha]

Uku Pau loa \$7  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulao  
 J.H. Smith

Honolulu 1 Nov 1852

Helu 3704 B Koolau

Hamakua Hawaii

Kuleana ma Kaohe Hamakua Hawaii E hoomaka ana ma ka pahu ma kae pali ma ke kihi Hema, a e holo ana, Ak.  $75^\circ$  Kom. 730 Kaul. alaila holo ana i kai ma ka aoao Komohana o ka auwai liilii Ak.  $10^\circ$  Hik 942 Kaul. alaila moku ana ua awawa nei, a holo ana Hem.  $78 \frac{1}{4}^\circ$  Hik 710 Kaul. a hiki i kae pali, alaila ma ka lihi pali a hii i kahi i hoomaka'i maloko o keia 7 Eka.

Nov 19 1851

CJ Lyons  
 Luna ana

[Diagram in Original]

[Text in Diagram: Aina o Simmons, Kahawai, 4 Kaulahao = 1 Iniha]



Uku Pau loa \$7  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulao  
 J.H. Smith

Honolulu 1 Nov 1852

Helu 5836 Kahawaiolaa

Kailua Koolau Oahu

Moo aina i loko i Waimaauau Kailua Oahu  
 E hoomaka ma ke kihi Hikina e hele ana Hem. 70° Hik i 3.30 Kh. ma Kahawai  
 Malala aku Ak. 61° Kom. i 3.30 Kh Malaila aku, Ak. 28° Hik 268 Kh. ma  
 ka palena no Kahoa, Malaila aku Hem 51° Hik i 3.00 Kh. ma ka palena  
 no Kaea, Malaila aku, Ak. 45° Hik i 1.00 Kh. Malaila aku Hem. 46°  
 Hik 240 Kh ma ko Kaea, a hiki i ka hoomaka ana  
 He Eka 1. me 7 10/100 Kh. huinaha.

A Bishop  
 Mea ana

[Diagram in Original]  
 [Text in Diagram: No Kanoa, Kahawai, No Kaea]

Uku Pau loa \$5  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulao  
 J.H. Smith

Honolulu 2 Nov 1852

Helu 3190 Kealina

Kailua Oahu

mai 655 Vol. 6

Apana 4 Elua Loi i loko o Kaulu Kailua Oahu, E hoomaka ma ke kihi Hema  
 e hele ana. Akau 26° Komohana i 2.40 Kh. ma ka palena no Kealina Malaila aku  
 Akau 62° Hikina i 120 Kh. ma ka palena no “na la elua” Malaila aku Akau 31°  
 Komohana 230 Kh. ma Ko Konohiki Malaila aku Akau 58 Hikina i 0.90 Kh.  
 Malaila aku Hema 36° Hikina i 412 Kh. ma ko Konohiki, Malaila aku, HEM. 62  
 Komohana 282 Kh. a hiki i ka hoomaka ana, 7 72/100 huinaha.

A Bishop

[Diagram in Original]  
 [Text in Diagram: Kealina, No na La Elua, Konohiki, No Konohiki]

from page 655 V.6.

Uku Pau loa \$1.00  
W.L. Lee  
G.M. Robertson  
J. Kekaulao  
J.H. Smith

Honolulu 3 Nov 1852

Helu 3156 Meheula

Kailua K.P. [Koolaupoko] Oahu

Apana 1. He moo aina i Panahau, Kailua Oahu. E hoomaka ma ke kihi Akau e hele ana Hem. 55° Kom. i 0.90 Kh. ma ka palena no Hewahewanui, Malaila aku Hem. 32° Hik. i 0.90 Kh. ma ka plena Koele, Malaila aku Hem. 52° Kom. i i 2.00 Kh. Malaila aku Akau 44. Kom. i 212 Kh. ma ka palena Koele, Malaila aku Hema. 36° Kom. i 260 Kh. ma kula no Konohiki. Malaila aku, Em. 40° Hik i 1.20 Kh. Malaila aku Hem. 45° Kom. i 556 Kh ma ka palena kula o Konohiki. Malaila aku. Hem. 38° hik i 140 Kh. Malaila aku. Ak 55 Hhik 12.20 Kh. ma ko Konohiki. Malaila aku Akau 55° Kom. 3.50 Kh. a hiki i ka hoomaka ana. 3 Eka 1. 34/100 Kh. huinaha Pau loa 4 Eka 2 36/100 Kh. huinaha

A Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: No Konohiki, No Konohiki, No Konohiki, Ap 1., Koele, No Hewaheawnui, No Konohiki]

Apana 2. He Kahuahale maloko o Kaulu. E hoomaka ma ke kihi Hikina e hele ana. Komohana 120 Kh. ma kula o Konohiki, Malaila aku. Ak. 20° Komohana i 3.00 Kh. Malaila aku, Hikina i 2.00 Kh. ma ka pahale o Nalaelua, Malaila aku, Hema 20° Hikina i 3.00 Kh. a hiki i ka hoomaka ana He 3 30/100 Kh. huinaha

A Bishop

[Diagram in Original]

[Text in Diagram: Kula, Kula, Kula, 2, Nalaelua]

Uku Pau loa \$7  
W.L. Lee  
G.M. Robertson  
J. Kekaulao  
J.H. Smith

Honolulu 3 Nov 1852



Helu 5459 F. Kaahaiea

Huelo &amp; Puolua Hamakua Maui

Apana 1. Ili Palau- Huelo. E hooaka ke ana ma ke kihi akau o Mahoe. Ili o Ohia aoao Hikina o keia, Hema  $40 \frac{1}{4}^\circ$  Komohana 247 Kaulahao ma ka pali. Akau  $89 \frac{1}{4}^\circ$  Komohana 148 Kaulahao ma ka pali. Akau  $56^\circ$  Hikina 180 Kaulahao, ma ka auwai. Akau  $13 \frac{3}{4}^\circ$  Hikina 612 Kaulahao ma ka pali. Akau 31 Hikina 293 Kaulahao ma ka pali. Akau  $24^\circ$  Komohana 313 Kaulahao, ma ka pali, Akau  $84 \frac{3}{4}^\circ$  Hikina 290 Kaulahao ma ka pali, Hema  $5 \frac{3}{4}^\circ$  Hikina 347 Kaulahao ma ka pali, Hema  $17 \frac{1}{4}^\circ$  Komohana 447 Kaulahao ma ka pali maluna Hema  $33 \frac{3}{4}^\circ$  Komohana 205 Kaulahao ma ka pali maluna. Hema  $36^\circ$  Komohana 155 Kh. a hiki ma kahi i hoomaka'i a maloko oia anapuni 2  $59/100$  Eka.

Apana 2. Ili o Ohia- Puolua. E hoomaka ke ana ma ke kihi Akau o keia, Hema  $24 \frac{1}{2}$  Hikina 172 Kaulahao ma kela aoao o ka auwai, Akau  $82 \frac{1}{2}^\circ$  Komohana 322 Kaulahao ma ka pali Akau  $71^\circ$  Hikina 2.24 Kaulahao no kela aoao o ka auwai, Akau  $46^\circ$  Hikina 54 Kaulahao a hiki ma kahi i hooaka'i a maloko oia anapuni.  $21/100$  Eka.

Apana III Olana mauka loa.

Apana IIII Ua mahi ole ia keia apana.

Wailuku Aug. 11. 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kh – 2 – in – 1, Mahoe, Konohiki, Konohiki, Ap 1, Apana 2]

Uku Pau loa \$6  
W.L. Lee  
G.M. Robertson  
J. Kekaulao  
J.H. Smith

Honolulu 27. Oct. 1852

Mahele I Ili Pohakuele- Halehaku. E hoomaka ke ana ma ke kihi Hema o keia Akau  $39\frac{1}{2}^{\circ}$  Hikina 1.69 Kaulahao ma Kula, Akau  $26\frac{1}{2}^{\circ}$  Hikina 400 Kaulahao ma Kula, Akau  $60^{\circ}$  Komohana 10.00 Kaulahao ma Kula, Hema 47 Komohana 571 Kaulahao ma Kula, Hema  $59\frac{1}{4}^{\circ}$  Hikina 11.65 Kaulahao ma ke Kahawai a hiki ma kahi i hoomaka'i a maloko oia anapuni 6 16/100 Eka.

Mahele II E hoomaka ke ana ma ke kihi Hikina o keia Hema  $74\frac{1}{2}^{\circ}$  Komohana [Komohana] 613 Kaulahao, ma ka pali. Akau  $52^{\circ}$  Komohana 306 Kaulahao ma ka pali Akau  $74\frac{1}{2}^{\circ}$  Hikina 613 Kaulahao a hiki i kela aoao Hema 52 Hikina 306 Kaulahao ma Kahawai, a hiki ma kahi i hoomaka'i, a maloko oia anapuni 1  $\frac{1}{2}$  Eka.

John S. Gower  
Mea ana aina

[Diagram in Original]  
[Text in Diagram: I, Kh 2- In 1., II]

Uku Pau loa \$8  
W.L. Lee  
G.M. Robertson  
J. Kekaulao  
J.H. Smith

Honolulu 27 Oct. 1852

Helu 5016 Kuapuu

Hamakualoa Maui

Apana 1. Ili Pohakaiole. Kuiaha Komohana. E hoomaka ke ana ma ke kihi Hikina Akau o keia, e pili ana me ka pali. Hema  $25^\circ$  Hikina 670 Kaulahao ma ka pali, Hema  $87^\circ$  Komohana 217 Kaulahao, a hiki i kela aoao kau  $33 \frac{1}{4}^\circ$  Komohana 638 Kaulahao ma ka pali, Hema  $69^\circ$  Komohana 215 Kaulahao ma ka pali. Hema  $24 \frac{1}{2}^\circ$  Komohana 290 Kaulahao ma ka pali. Akau  $3^\circ$  Hikina 287 Kaulahao ma kahawai. Akau  $75 \frac{1}{2}^\circ$  Hikina 360 Kaulahao ma kahawai Akau  $68 \frac{1}{2}^\circ$  Hikina 91 Kaulahao a hiki i kela aoao. Akau  $82 \frac{1}{2}^\circ$  Hikina 150 Kaulahao maluna o ka pali, a hiki ma kahi i hoomaka'i a maloko oia anapuni 1.91/100 Eka.

Apana 2. Iloko o ko Kaai. Ua ae noo Kuapuu

Apana 3. Ua mahi ole ia keia apana

Wailuku Aug. 25 1852

John S. Gower

Mea ana aina

[Diagram in Original]

[Text in Diagram: Kaai, Kula, Pali, Konohiki, Pali, Kaul. 2. In. 1.]

Uku Pau loa \$5

W.L. Lee

G.M. Robertson

J. Kekaulao

J.H. Smith

Honolulu 27 Oct 1852

Helu 5498 Kaumakaawakea

Hamakualoa Maui

Ili o Moialoa Ahupuaa o Uaoa. E hoomaka ke ana ma ke kihi Komohana o keia Ak  $88 \frac{1}{2}$  Hhik 167 Kh. ma ka pali Hem.  $66 \frac{1}{4}^\circ$  Hik. 251 Kh. ma ka pali Ak.  $74 \frac{1}{2}^\circ$  Hik 286 Kh. ma ka pali. Ak.  $52^\circ$  Hik 405 Kh. ma ka pali. Ak.  $51^\circ$  Kom. 174 Kh. ma Konohiki. Hem  $41^\circ$  Kom. 440 Kh. ma ka pali Hem.  $88 \frac{1}{4}$  Kom. 1.96 Kh. ma ka pali, Ak.  $58^\circ$  Kom. 155 Kh. ma ka pali, Hem.  $71 \frac{1}{4}^\circ$  Kom. 252 Kh. ma ka pali a hiki i kahi i hoomaka'i a maloko oia anapuni 94/100 Eka.

Wailuku Sept. 6. 1852

John S. Gower

Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Konohiki, Pali, Kh 2 In. 1]

Uku Pau loa \$4  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 5595 Kepaa

Hamakualoa Maui.

Apana I. Ili Unananiho Honopou. E hoomaka ke ana ma ke kihi Akau o keia e pili aa me Makahikipuni. HEa 53° Komohana 430 Kaulahao ma ko Makahikipuni. Hema 4° Hikina 696 Kaulahao ma Kahawai Ak. 22 Hikina 249 Kaulahao ma ka pali, Akau 69 ¼° Hikina 417 Kaulahao ma ka pali AKau 16° Komohana 332 Kaulahao ma ka pali, Akau 23 ¾° Komohana 313 Kaula a hiki ma kahi i hoomaka'i, a maloko oia anapuni 3 1/4 Eka.

x Poalima E hoomaka ke ana ma ke kihi Hikina Akau o keia, mai ka pahu hope loa o keia Kuleana Hem. 50 ¾° Komohana 245 Kaulahao Hema 76 ½° Komohana 121 Kaulahao Hema 11 ¼° Hikina 44 Kaulahao Hema 76 ¼° Hikina 38 Kaulahao Hema 30° Hikina 41° Kaulahao Akau 71 ¾° Hikina 79 Kaulahao Akau 15 ¾ Komohana 79 Kaulahao a hiki ma kahi i hoomaka'i, a maloko oia anapuni 7/100 Eka

Apana II Ili o Unananiho Honopou E hoomaka ke ana ma ke kihi Akau o keia Hema 8° Hikina 8.48 Kaulahao ma Konohiki Ak. 62° Kom. 474 Kh. ma Konohiki Ak 25 ½° Hik 6.80 Kh. ma Konohiki. a hiki i kahi i hoomaka'i a maloko oia anapuni 154 Eka.

John. S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali Kula, Makahikipuni, 1, Poalima, Kahawai, Pali, Konohiki, Konohiki, Konohiki, Kh. 2 In 1, II]

Uku Pau loa \$7  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulao  
 J.H. Smith

Honolulu 27 Oct 1852

## Apana 3.

He kuleana kula kona ma ke Ahupuaa o Akinui ma ka ili o Kanaha, e waiho ana ma ke awawa o Kanaha, Eha mau mahele o keia kula

1 He puhala. E hoomaka ana ma ke kihi Ak. KOm. a e holo ana, Hem. 53° Hik 04

3. Kaul. e pili pu ana me Konohiki. Hem. 44 ½° Kom. 00.612 Kaul. e pili pu ana me ke kahawai Ak. 27 ¼° Kom. 022 Kaul. e pili pu ana me Konohiki, Hem. 61 Kom. 0.76 Kaul. i pili ana me ka pali i kahi i hoomaka'i, Ka Ili 2/100 Eka. 3 mau Roda, 2/100

2 He Puhala ma kahi mokupuni o ke kahawai o Aki. E hoomaka ana ma ke kihi Ak. Hik. a e holo ana, Hem. 15 ¾° Hik 1.29 Kaul. e pili ana me Kahawai Ak. 69° Kom. 189. Kaul. ma kahawai, Ak. 67 ¼° Hik 1.52 Kaul. e pili ana me ka kahawai, i kahi i hoomaka'i Ka Ili 96/100 Eka, 15 Roda,

3. He puhala E hoomaka ma ke kihi Ak. Hik. a e holo ana, HEM. 62 ½° Kom. 1.93 Kaul. e pili aa me Konohiki, Hem. 81 ¼° Kom. 0.61 Kaul. ma ko Konohiki, Ak. 18, Kom. 0.54 Kaul. ma ko Konohiki, Ak. 61° Hik 1.00 Kaul. ah iki i kela kapa o Kahawai, Ak. 87° Hik 1.56 Kaul. e pili ana me ka pali a hiki i kahi i hoomaka'i ka Ili 14/100

5. He wauki. e hoomaka an am ke kihi Ak. Komohana, a e holo ana, Hem. 6 ½° Kom. 0.26 Kaul. e pili aa me Kahawai, Hem. 47 ¼° Hik 0.94 Kaul. e pili ana me Kahawai. Hem. 81 ½° Hik 291 Kaul. e pili ana me Konohiki Ak. 80 Hik 225 Kaul. e pili ana me Kahawai, Ak. 20 ¼° Kom 0.64 Kaula e pili ana me Konohiki Ak. 86 ½ Kom. 544 kaul. e pili ana me ka pali i kahi i hoomaka'i Ka Ili 45/100 1 Ruda & 32 may Roda

W.P. Alexander  
Mea ana aina

Olelo Hoakaka  
Ua hookeia 'ku keia kuleana  
malalo iho o ke ano alodio, a e hiki no  
ia ia ke hoolele ma ke ano alodio, ke uku  
aku oia i ko ke aupuni hapaha, alaila  
kuponon ia ia ka palapala sila alodio.

[Diagram in Original]

[Text in Diagram: Kahawai, 2 kaul = 1 in, Kahawai, Kuia 2 kaul = 1 in, Kahawai, Konohiki, Kuia, 2 Kaul = 1 iniha, Konohiki, Kai, 2 Kh 1 In]



Uku pau loa \$2  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 4 Nov 1852

Helu 5519 B Napohaku

Hamakualoa Maui

Apana II Ili Kapalaalaea, Halehaku. E hoomaka ke ana ma ke kihi AKau o keia e pili aa me ke alanui a me ke kahawai. Hema 43° Hikia 5.43 Kaulahao ma ka pali, Hema 45° Komohana 876 Kaulahao ma ka pali, Akau, 13 ¾° Hikina 10.40 Kaulahao ma kahawai, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 237/100 Eka.

Apana I Ili o "Kaholo" Halehaku. E hoomaka ke ana ma ke kihi Hikina HEma o keia. Akau 46° Komohana 448 Kaulahao, ma ka pali Akau 52° Komohana Hema 55 Hikina. 3.73 Kaulahao ma kahawai, Hema 53° Hikina 444 Kaulahao ma kahawai, ah iki ma kahi i hoomaka'i, a maloko oia anapuni, 39/100 Eka.

Wailuku Sept. 6, 1852

John S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Konohiki, II, Pali, Pali, Kahawai, I, 2 Kh – 1 – In]

Uku pau loa \$6  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 5392 K. Makahikipuni

Hamakualoa Maui

Ili Kapapaanae. Honopou. E hoomaka ke ana ma ke kihi Akau o keia. Hema 76°  
 ¾° Komohana 200 Kaulahao ma Kahawai, HEma 22 Komohana 852 Kaulahao ma  
 Konohiki. AKau 71° Hikina 676 Kaulahao, ma Konohiki, AKau 53° Hikina 430 Kau-  
 lahao [kaulahao] ma ko Kepaa, Akau 52 ¼° Komohana 550 Kaulahao ma Kahawai a hiki  
 ma kahi i hoomaka'i, a maloko oia anapuni, 3 1/4° Eka

Poalima, E hoomaka ke ana ma ke kihi Hikina Akau o keia mai ke kihi Hikina o ke kulea-  
 na [kuleana] Akau 56° Kom. 177 Kh. Ak. 86° Kom. 87 Kh. Hem. 8° Kom. 68 Kh. Hem. 86 Hik 87 Kh. Ak  
 8° Hik 68 Kh. a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 7/100 Eka.

Wailuku Aug 25, 1852

John S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Kahawai, Poalima, Kahawai, Konohiki, Konohiki, Kepaa, Kh 2 In 1]

Uku pau loa \$7  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 5423 Kauohi

Hamakualoa Maui

Apana I. Ili Hukioho Ahupuaa Peahi e hoomaka ke ana ma ke kihi He-  
 ma [Hema] o keia Akau 59 Kom. 318 Kh. ma ko Pekupeku, Akau 46° Hikina 183 Kala-  
 ma ko Pekupeku. HEma 54° Hikina 328 Kh. ma ka poalima Hema 52° Kom. 157 Kh.  
 ma ka Poalima, a hiki ma kahi i hoomaka'i a maloko oia anapuni. 53/100

Apana II aole loa oia

Wailuku Sept. 6. 1852

John. S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Pekupeku, Pekupeku, Poalima, Poalima]

Uku pau loa \$4  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Ili o Pohaku Honopou. E hoomaka ke ana ma ke kihi Akau o keia Hema  $4\frac{1}{2}^{\circ}$  Hikina 146 Kaulahao. ma Kula. Akau  $85\frac{1}{2}^{\circ}$  Hikina .50 Kaulahao ma Poalima Hema  $4\frac{1}{2}^{\circ}$  Hikina 174 Kaulahao ma Poalima Hema  $85\frac{1}{2}^{\circ}$  Komohana .50 Kaul. ma Poalima, Hema  $4\frac{1}{2}^{\circ}$  Hikina 5.21 Kaulahao ma Kula Akau  $89\frac{1}{4}^{\circ}$  Kom. 4.25 Kaulahao ma Pali Hema  $42\frac{1}{2}$  Komohana 3.76 Kaulahao, ma Konohiki, Hema  $88\frac{1}{2}^{\circ}$  Hikina 7.37 Kaulahao ma Kahawai. Akau 51 Hikina 6.92 Kaulahao ma kula, Akau  $44^{\circ}$ , Komohana 9.51 Kaulahao ma Kula, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 4 99/100 Eka.

“Wailuku Maui Sep. 6 1852” John. S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kula, Poalima, Kula, Kula, Konohiki, Kahawai, Kula, Kahawai]

Olelohoakaka.

Ua hewa ke ana ana i keia kii aina no Hewahewa, a ua hana hou o John T. Gower i kii hou, nolaila ua holoia keia kii a me ka moolelo pu, aia ka pono ma ka aoao 674 o keia

Buke 617

Nana aoao 674-617

Uku pau loa \$7  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 27 Oct 1852

Helu 6455 Kaha

Hamakualoa Maui

Apana I. Ili o Kaohe, Pauwela. E hoomaka ke ana ma ke kihi Hikina o keia Hema  $83\frac{1}{4}^{\circ}$  Komohana 420 Kaulahao ma ka pli. Hema  $53\frac{1}{4}^{\circ}$  Komohana 249 Kaulahao ma pali Hema  $37^{\circ}$  Hikina 128 Kaulahao ma ka pli. Akau  $50^{\circ}$  Hikina 305 Kaulahao ma ka kahawai Akau  $66\frac{1}{2}^{\circ}$  Hikina 340 Kaulahao ma ke Kahawai a hiki ma kahi i hoomaka'i a maloko oia anapuni. 58/100 Eka

Apana II aole loa

Wailuku Sept. 10. 1852

John S. Gower

Mea ana aina

[Diagram in Original]

[Text in Diagram: Pa, Pali, Kahawai]

Uku pau loa \$4  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 5506 Kaaukai

Hamakualoa Maui

Apana I Ili o Ululoloa. Halehaku E hoomaka ke ana ma ke kihi Akau o keia Hema 8° Komohana 354 Kaulahao ma ko Pali Hema 62 ¼° Hikina 227 Kaulahao ma kula, Hema 16 Hikina 125 Kaulahao ma ka Poalima, Hema 65° Komohana 149 Kaulahao ma kula Hema 2 Hikina 583 Kaulahao ma ka Pali, Hema 84° Hikin 86 Kaulahao ma ko Konohiki Akau 45 ½° Hikina 4.00 Kaulahao ma ka pali, Akau 28 ¼° Hikina 384 Kaulahao ma ka pali, Akau 1 Komohana 291 Kaulahao ma ka pali, Akau 50 ¼° Komohana 370 Kaulahao [kaulahoo] ma ka pali, Akau 72° Komohana 353 Kaulahao ma ka pali, a hiki ma kahi [kahi] i hoomaka'i a maloko oia anapuni 5 16/100 Eka.

Apana II Ili o Puniawa Halehaku E hoomaka ke ana ma ke kihi Komohana o keia , Hema 13 ½° Hikina 304 Kaulahao ma Pali, Akau 77 Hikina 231 Kaulahao ma ko Konohiki, Akau 4° Komohana 461 Kaulahao ma ka pali, Hema 46 Komohana 199 Kaulahao, ma ko Konohiki, Hema 56° Komohana 137 Kaulahao ma ko Konohiki a hiki ma kahi i homaka'i a maloko oia anapuni 97/100 Eka.

Wailuku Aug 26. 1852

John S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Pali, Pali, Konohiki, Pali, Kula, Poalima, Kula, Pali, Konohiki, Pali, Pali, Pali, Kh 2 = In 1]

Uku pau loa \$8  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 3905 H. Kuewa

Hamakualoa Maui

Apana I. Ili o Hukioho Ahupuaa o Peahi. E hoomaka ke ana ana ma ke kihi Komohana Hema o keia, Akau  $18 \frac{1}{2}^{\circ}$  Komohana 231 Kaulahao ma ka Pali. Akau  $85 \frac{1}{2}$  Hikina 119 Kaulahao ma ke kula akau 58 Hikina 405 Kaulahao ma ka Poalima Hema  $5 \frac{3}{4}^{\circ}$  Komohana 460 Kaulahao ma ke Kahawai Akau  $87 \frac{1}{2}^{\circ}$  Komohana 353 Kaulahao ma ka Konohiki a hiki i kahi i hoomaka'i, a maloko oia anapuni 1  $\frac{27}{100}$  Eka  
 Apana II Aole Loa oia John S. Gower  
 Wailuku Sept 6. 1852 Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Kula, Konohiki, Poalima, Kahawai, 2 Kh = 1 In]

Uku pau loa \$5  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 6411 Kilauea

Hamakualoa Maui

Ili o Kipapa- Ahupuaa Keaaula. E hoomaka ke ana ma ke kihi Hikina Hema o keia e pili ana me Napoka. Akau 15 Komohana 361 Kaulahao ma ka pali. Akau  $86 \frac{3}{4}^{\circ}$  Komohana 256 Kaulahao ma Konohiki, Hema 15 Hikina 361 Kaulahao ma Kahawai Hema  $86 \frac{3}{4}^{\circ}$  Hikina 256 Kaulahao ma ko Napela ahiki ma kahi i hoomaka'i a maloko oia anapuni  $\frac{9}{10}$  Eka.  
 Wailuku Sept. 6. 1852 John S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Kahawai, Napoka, Pali]

Uku pau loa \$4  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 7972 Kaluahinenui

Hamakualoa Maui

Ili o Kapua Ahupuaa Kealiiiki E hoomaka ke ana ma ke kihi Komohana Hema o keia Akau 8° Komohana 187 Kaulahao ma KULa. Akau 84° Hikinna 174 Kaulahao ma kula, Hema 5° Hikina 198 Kaulahao ma Kula Hema 87° Komohana 162 Kaulahao ma kula, a hiki ma kahi i hoomaka'i a maloko oia anapuni 32/100 Eka.

Wailuku Sept. 6. 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kula, Kula, Kula, Kula]

Uku pau loa \$4  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 27 Oct 1852

Helu 3905 H Konohia

Hamakualoa Maui

Apana II Ili Poehiki Kaupakulua Komohana e hoomaka ke ana ma ke kihi Komohana Hema o keia e pili ana me Kanehoalani Akau 80° Hikina 59 Kaulahao ma ko Kanehoalani. Hema 6 Hikina 40 Kaulahao ma ko Kanehoalani Hema 85° Hikina 78 Kaulahao ma ko Kanehoalani. Hema 1 ¼° Komohana 94 Kaulahao ma ko ka Poalima Hema 30 ½° Komohana 66 Kaulahao ma ko Kanehoalani Hema 48 ½° Komohana 222 Kaulahao [kaulahao] ma kahawai. Akau 65° Komohana 120 Kaulahao ma Kahawai Akau 34 ½ Hikina 172 Kaulahao ma ka pali ah iki ma kahi i hoomaka'i a maloko oia anapuni 42/100 Eka

Apana 1 & 2 Aole loa oia,  
Wailuku Sept. 6. 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Kanehoalani, Poalima, Kahawai, Kanehoalani, Kaulahao 2 Iniha 1]

Uku pau loa \$4  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 27 Oct 1852

Helu 6234 Kaleamoku

Hamakualoa Maui

Ili Kaluahinenui Ahupuaa o Opana E hoomaka ke aa ma ke kihi Komohana okeia e pili ana me Kanakahi Akau 66° Hikina 204 Kaulahao ma ko Kanakahi Hema 17° Hikinna 256 Kaulahao ma ka pali maluna Hema 66° Komohana 204 Kaulahao ma ko Konohiki, Akau 17° Komohana 256 Kaulahao ma ka pali malalo a hiki ma kahi i hoomaka'i, a maloko oia anapuni 53/100 Eka.

Wailuku Sept 6 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kahawai, Konohiki Malalo, Kanakahi, pali Maluna, Kaulahao 2 Iniha 1.]

Uku pau loa \$4  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 5521 B Kanewaa

Hamakualoa Maui

Ili Halaula Honopou E hoomaka ke ana ma ke kihi Hema o keai, e pili ana me Nakaikuaana Akau  $56 \frac{1}{2}^\circ$  Hikina 313 Kaulahao ma ko Nakaikuaana Akau  $30 \frac{1}{2}^\circ$  Hikina 442 Kaulahao a ka Pali Hema  $76 \frac{3}{4}^\circ$  Komohana 484 Kaulahao ma ko Konohiki. Hema 2 Komohana 442 Kaulahao ma ka pali a hiki ma kahi i hoomaka'i, a maoko oia anapuni 1 33/100 Eka.

Wailuku Augate 26, 1852

John. S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Nakaikuaana, Pali, Kaul 2= In 1.]

Uku pau loa \$5  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 5499 J Kauhi

Hamakualoa Maui

Apana II Ili Puniawa Halahaku E hoomaka ke ana ma ke kihi Akau o keia Hema  $69^\circ$  Hikina 226 Kaulahao ma ko Konohiki, Hema  $31^\circ$  Hikina 130 Kaulahao ma ka Pali Hema  $34^\circ$  Hikina 167 Kaulahao ma ka Pali Aau  $76 \frac{3}{4}^\circ$  Komohana 288 Kaulahao ma ka Pali, Akau  $19 \frac{1}{4}^\circ$  Komohana 280 Kaulahao ma ka pali a hiki ma kahi i hoomaka'i a maloko oia anapuni 53/100 Eka

Apana I Ua mahi ole

John S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Apana 2, Pali, Konohiki, Pali, Konohiki, Pali]

Uku pau loa \$5  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 3905 K Piopio

Ili Keomohale Halehaku E hoomaka ke ana ma ke kihi Hema o keia Akau  $38 \frac{3}{4}^{\circ}$  Hikina 190 Kaulahao ma pali. Akau 13 Hikina 160 Kaulahao ma ka Pali. Akau  $28 \frac{1}{4}^{\circ}$  Komohana 207 Kaulahao ma ka pali Akau  $42 \frac{1}{2}^{\circ}$  Komohana 237 Kaulahao ma ka pali. Akau  $80 \frac{3}{4}^{\circ}$  Hikina 434 Kaulahao a hiki i kela aoao Hema  $15 \frac{1}{4}^{\circ}$  Komohana 635 Kaulahao ma Kahawai HEMA 54 Komohana 180 Kaulahao ma kahawai a hiki ma kahi i hoomaka [hoomaka] ai. a maloko oia anapuni 1 Eka.

Wailuku Sept 6 1852

John. S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Kahawai, Konohiki, 2 Kh 1 In.]

Uku pau loa \$5

W.L. Lee

G.M. Robertson

J. Kekaulahao

J.H. Smith

Honolulu 27 Oct 1852

Helu 5392 J. Kauhi

Hamakualoa Maui

Apana 1. Kaluanui Ahupuaa Honokala E hoomaka ke ana ma ke kihi Akau o keia e pili ana me ka pali. Hema  $23 \frac{1}{2}^{\circ}$  Hikina 331 Kaulahao ma ka pali Hema 32 Komohana 282 Kaulahao ma ka pali Akau  $83 \frac{1}{2}^{\circ}$  Komohana 75 Kaulahao a hiki i kela aoao Akau 27 Hikina 169 Kaulahao ma ka pali Akau  $5 \frac{1}{4}^{\circ}$  Komohana 350 Kaulahao ma ka pali Akau  $57 \frac{1}{2}^{\circ}$  Hikina 59 Kaulahao a hiki i kela aoao, a hiki ma kahi i hoomaka'i, a maloko oia anapuni 56/100 Eka.

Apana 2 Aole loa Nahelehele paha  
Wailuku Augate 24 1852

John. S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Pali, Pali, 2 Kh-1-In]

Uku pau loa \$4

W.L. Lee

G.M. Robertson

J. Kekaulahao

J.H. Smith

Honolulu 27 Oct 1852



Helu 5459

Pohina

Hamakualoa

Maui

Apana I Mahele 1. Ili Oha E hoomaka ke ana ma ke kihi Hikina o keia e pili ana me ko Puhala. Hema  $29 \frac{1}{2}^{\circ}$  Komohana 279 Kaulahao ma ka auwai. Akau 49 Komohana 193 Kaulahao ma ka pali Akau 35 Hikina 212 Kaulahao ma ka Palilima Hema  $70 \frac{1}{4}^{\circ}$  Hikina 169 Kaulahao ma kula ma kahi i hoomaka'i a maloko oia anapuni 44/100 Eka.

Mahele 2. E hoomaka ke ana ma ka hala kihi Hikina Hema o keia. Akau  $10 \frac{3}{4}^{\circ}$  Hikina 198 Kaulahao ma ka auwai Hema  $80 \frac{3}{4}^{\circ}$  Komohana 200 Kaulahao ma Konohiki Hema  $28 \frac{1}{4}^{\circ}$  Komohana 246 Kaulahao ma ka pali. Akau  $79 \frac{1}{4}^{\circ}$  Hikia 297 Kaulahao ma ko Konohiki, ma kahi i hoomaka'i a ma loko oia anapuni 46/100 Eka

Apana II Aole Loaa  
Wailuku August 11 1852

John. S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Mahele 1, Konohiki, Poalima, Konohiki, Konohiki, Pali, Mahele 2, Pali]

Uku pau loa \$4  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 27 Oct 1852

Helu 4753 Maiola

Hamakualoa Maui

Apana I. Ili Halauololo Halehaku. E hooaka ke ana ma ke kihi Komohana Hema o keia Akau  $4 \frac{1}{4}^{\circ}$  Kom. 3.00 Kh. Peahi. Ak.  $86 \frac{1}{2}^{\circ}$  Hik 99 Kh Kula. Hem.  $7^{\circ}$  Hik 297 Pali Hem.  $85 \frac{1}{2}^{\circ}$  Kom. 104 Kh Kula a hiki ma kahi i hoomaka'i maloko oia anapuni 3/10 Eka

Apana II & III Ua mahi ole oia  
Wailuku Sept. 6 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Peahi, Kula, Kula, I, Pali, Kh. 2 In. 1]

Uku pau loa \$4  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 27 Oct 1852

Helu 5519 C Mana

Apana I. Ili Papalua Halehaku. E hoomaka ma ke kihi Akau o keia. Hema 25° Komohana 169 Kaulahao ma ka pali. Hema 21° Komohana 175 Kaulahao ma ka Pali. Hema 67 Hikina 50 Kaulahao he Mau Loi. Akau 62 Hikina 159 Kaulahao ma kahawai. Akau 11° Hikina 60 Kaulahao ma ke Kahawai Akau 80 Komohana 45. Kaulahao ma ka Poalima, Akau 11° Komohana 49 Kaulahao ma ka Poalima Hikina pono'i 40° Kaulahao ma ka Poalima. Akau 10° Komohana 127 Kaulahao ma kahawai, a hiki ma kahi i hoomaka'i, a maloko oia anapuni 21/100 Eka.

Wailuku Aug. 26 1852

John S. Gower  
Mea ana aina

[Diagram in Original]  
[Text in Diagram: Kahawai, I, Pali, Poalima, Kahawai]

Uku pau loa \$4  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 27 Oct 1852

Helu 5508 Kaapaahili

Hamakualoa Maui

Apana I Ili Puniawa Halehaku E hoomaka ke ana ana ma ke kihi Hikina Akau o keia Hema 16° Komohana 281 Kaulahao ma Kula Akau 33 ½° Komohana 260 Kaulahao ma ka pali Akau 77 Hikina 231 Kaulahao ma ko Konohiki a hiki ma kahi i hoomaka'i, a maloko oia anapuni 28/100 Eka.

Apana II Mahele I Ili o Kawaiki Halehaku. E hoomaka ke ana ma ke kihi Komohana o keia Hema 58 ½° Hikina 189 Kaulahao ma kula Akau 36 ¾° Hikina 139 Kaulahao ma Konohiki Hema 86 ¾° Komohana 244 Kaulahao ma ka pali a hiki i kahi i hoomaka'i, a maloko oia anapuni 12/100 Eka

Mahele II E hoomaka ke ana ma ke kihi Akau o keia Hema 4 ½° Komohana 464 Kaulahao ma ka pali. Hema 76° Hikina 194 Kaulahao ma Konohiki Akau 17 Komohana 525 Kaulahao ma ka pali a hiki ma kahi i hoomaka'i, a maloko oia anapuni 44/100 Eka.

Wailuku Aug. 26, 1852

John S. Gower  
mea ana aina

[Diagram in Original]  
[Text in Diagram: Konohiki, Kula, Ap 1, Pali, Mahele I, Pali, Konohiki, Kula, Apana II, Pali, II Mahele, Konohiki, Pali]

Uku pau loa \$4  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 27 Oct 1852

Helu 5512 Kulani

Hamakualoa Maui

Apana I. Mahele I Ili Papane Ahupuaa Halehaku. E hoomaka ana ma ke kihi Hikina o keia Hema 49 ½° Komohana 336 Kaulahao ma ko Konohiki, Akau 15° Komohana 728 Kaulahao ma ko Konohiki Hema 62° Hikina 418 Kaulahao ma kahawai a hiki ma kahi i hoomaka'i maloko oia anapuni 6/10 Eka

Mahele II. E hoomaka ke ana ma ke kihi Komohana Akau o keia, Hema 7° Komohana 278 Kaulahao ma Konohiki, Akau 80° Komohana 368 Kaulahao ma ka pali, Akau 61 ½ Hikina 448 Kaulahao ma Kahawai a hiki ma kahi i hoomaka'i a maloko oia anapuni 51/100 Eka.

Apana II Aole mai oia  
Wailuku Sept 6 1852

John. S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kahawai, Konohiki, Mahele I, Apana II, Kahawai, Mahele II, Konohiki, Pali]

Uku pau loa \$5  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 27 Oct 1852

Helu 5516 Hiilawe

Hamakualoa Maui

Apana I Ili Kalokoiki Ahupuaa Halawa E hoomaka ke ana ma ke kihi Hikina o keia Hema 22 Komohana 107 Kaulahao ma Kula Akau 71 Komohana 338 Kaulahao ma ka pali Akau 19 ¾° Hikina 148 Kaulahao ma ka pali, Hema 64 Hikina 343 Kaulahao ma Kula a hiki ma kahi i hoomaka'i a maloko oia anapuni 77/100 Eka.

Apana II Ili Kamania Honopou. E hoomaka ke ana ma ke kihi Komohana o keia e pili ana me Kapli a me Mano. Hema 36 Hikina 377 Kaulahao ma ko Nakaikuaana, Hema 41 ½° Komohana 210 Kaulahao ma ko Pio Akau 43 ½° Komohana 184 Kaulahao ma ko Pio Hema 59° Komohana 33 Kaulahao ma ko Manoa a hiki ma kahi i hoomaka'i a maloko oia anapuni 1 Eka.

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Manoa, Pali, Kaawa, Nakaikuaana, II, Pali, Pali, Kula, Kula, I, Kaulahao 2 Iniha 1]

Uku pau loa \$5  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 5491 Hookaea

Hamakualoa Maui

Apana I. Ili o Kaohe Kuaiaha Komohana. E hoomaka ana ma ke kihi Komohana o keia e pili ana ma Hao. Ak.  $59\frac{3}{4}^{\circ}$  Hikina 149 Kaulahao ma ka Hao. Hema  $17^{\circ}$  Hikia 319 Kaulahao ma ka Pali. Akau  $81\frac{1}{2}^{\circ}$  Komohana 170 Kaulahao ma ko Mahiai AKau  $25\frac{1}{2}^{\circ}$  Komohana 57 Kaulahao ma ka pali, Akau  $12\frac{3}{4}^{\circ}$  Komohana 158 Komohana Kaulahao ma ka Pali, a hiki ma kahi i hoomaka'i a maloko oia anapuni, 31/100 Eka.

Apana II Aole loa oia

John. S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Hao, Mahiai, Pali, Kh 2 In 1.]

Uku pau loa \$4  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 3886 B Napela

Waihee Maui

Apana I. Ili Kalepelepe, E hoomaka ke ana ma ke kihi Hikina o keia, e pili aa me Kaaamakua a me Maikaaloa. Hema  $58^{\circ}$  Komohana 195 Kaulahao, ma ko Maikaaloa, Akau  $34\frac{1}{2}^{\circ}$  Komohana 273 Kaulahao ma ko Kalua, Akau  $68^{\circ}$  Hikina 231 Kaulahao ma ko Kaawa, Hema  $43\frac{1}{2}^{\circ}$  Hikina 88 Kaulahao ma ko Laupahulu & Kaaamakua, Hema  $50^{\circ}$  Komohana 207 Kaulahao ma ko Poalima, Hema  $32^{\circ}$  Hikina 61 Kaulahao ma ko Poalima, AKau  $56\frac{1}{4}^{\circ}$  Hikina 184 Kaulahao ma ko Poalima, Hema 26 Hikina 60 Kaulahao ma ko Kaamakua, a hiki ma kahi i hoomaka'i a maloko oia anapuni 41/100 Eka.

Apana II Ili Kapokea. E hoomaka ke ana ma ke kihi Komohana HEMA o keia, Akau  $75\frac{1}{2}^{\circ}$  Hikina 253 Kaulahao ma Kula. Akau  $9^{\circ}$  Komohana 136 Kaulahao ma Kula. Hema  $74^{\circ}$  Komohana 254 Kaulahao ma Kula, Hema  $8\frac{3}{4}^{\circ}$  Hikia 130 Kaulahao ma Paapohaku, a hiki ma kahi i hoomaka'i a maloko oia anapuni 34/100 Eka.

Apana III Ili Kapoho E hoomaka ke ana ma ke kihi Hema o keia, Akau  $59^{\circ}$  Komohana 108 Kaulahao ma Kula. Akau  $21^{\circ}$  Hikina 371 Kaulahao ma Paapohaku. Hema  $56^{\circ}$  Hikina 204 Kaulahao ma ko Kahikiula Hema  $36^{\circ}$  Komohana 354 Kaulahao ma ko Konohiki, a hiki ma kahi i hoomaka'i a maloko oia anapuni 55/100 Eka.

John S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Kula, III, Kula, Konohiki, Kahikiula, Kaawa, Kalua, I, Poalima, Maikaaloa, Kaaamakua, Konohiki, II, Konohiki, 2 Kaul. 1 Iniha]

Uku pau loa \$5  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 5516 B Mua

Hamakalua Maui

Apana I. Ili Kuahanahana. E hoomaka ke ana ma ke kihi Hikina Hema o keia, Hema  $61 \frac{1}{4}^\circ$  Komohana 170 Kaulahao, ma ka aupuni, Akau  $11^\circ$  Komohana 342 Kaulahao ma ka pali. Hema  $75 \frac{3}{4}^\circ$  Hikina 136 Kaulahao ma ke aupuni Hema 21 Hikina 238 Kaulahao ma ka auwai, a hiki ma kahi i hoomaka'i a maloko oia anapuni 41/100 Eka.

Apana II Ili Kuahanahana, E hoomaka ke ana ma ke kihi Akau o keia, Hema  $49 \frac{1}{2}^\circ$  Komohana 123 Kaulahao ma Kula Hema  $35^\circ$  Hikina 605 Kaulahao ma ka Pali Akau  $57 \frac{1}{2}^\circ$  Hikina 90 Kaulahao ma ko Manoa, Akau  $32^\circ$  Komohana 630 Kaulahao ma ke kula malalo, a hiki ma kahi i hoomaka'i, a maloko oia anapuni 62/100 Eka.

Wailuku Aug. 13. 1852

John. S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Ap I, Aupuni, Aupuni, Ap II, Pali, Manoa, Kula, Kula, Kh 2 In 1]

Uku pau loa \$5  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 5516 C Kaio

Hamakualoa Maui

Mahele I Ili Halenoni Halawa. E hoomaka ke ana ma ke kihi Hema o keia Akau  $60^\circ$  Hikina 110 Kaulaao, ma ko Nahelehele. Akau  $16 \frac{3}{4}^\circ$  Komohana 277 Kaulahao ma Kula Akau  $49 \frac{1}{4}^\circ$  Komohana 132 Kalahao, no kela aoao, Hema  $11 \frac{1}{4}^\circ$  Hikina 413 Kaulahao, ma ka pali, a hiki ma kahi i hoomaka'i, a maloko oia anapuni 31/100 Eka.

Mahele II Ili Halenoni, E hoomaka ke ana ana ma ke kihi Hikina o keia, Hema  $39 \frac{1}{2}^\circ$  Komohana 105 Kaulahao ma kula Akau 39 Komohana 330 Kaulahao ma ka pali, Akau  $49 \frac{1}{4}^\circ$  Hikina 74 kaulahao ma kula Hema  $45 \frac{1}{4}^\circ$  Hikina 312 Kaulahao ma Kula, ahiki ma kahi i hoomaka'i a maloko oia anapuni 28/100 Eka.

Wailuku Aug. 13, 1852

John S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Mah. II, Pali, Kula, Kula, Kula, Pali, Nahelehele, Kula, Kahawai, Mah. I, Kh. 2. In 1.]

Uku pau loa \$4  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 5516 D. Naoopu (Oia Oopu)

Hamakualoa Maui

Apana I. Ili Kauhamano, Ahupuaa Holawa E hoomaka ke ana ma ke kihi Koohana Akau o keia, Hema  $60 \frac{1}{2}^\circ$  Hikina 532 Kaulahao, Ma kula. Hema  $26^\circ$  Komohana 89 Kaulahao ma ko Manoa, Hema 460 Hikina 234 Kaulahao ma ko Manoa. Hema  $65 \frac{1}{4}^\circ$  Hikina 224 Kaulahao ma ko Manoa. Hema  $10^\circ$  Hikina 173 Kaulahao ma Kula, Hema  $33 \frac{1}{4}^\circ$  Komohana 269 Kaulahao ma Kula Akau  $37 \frac{1}{2}^\circ$  Komohana 11.37 Kaulahao ma Kula Akau  $11^\circ$  Hikina 97 Kaulahao ma Kahawai a hiki ma kahi i hoomaka'i a maloko oia anapuni 2 58/100 Eka.

Apana II Ili Haliimaumau, Holawa. E hoomaka ke ana ma ke kihi Akau o keia Hema  $46 \frac{1}{2}$  Komohana 290 Kaulahao ma ka pali. Akau  $86^\circ$  Komohana 291 Kaulahao ma ka pali Hema  $4^\circ$  Hikina 880 Kaulahao ma ka pali. Akau  $62^\circ$  Hikina 413 Kaulahao ma ka Manoa Akau  $34^\circ$  Hikina 645 Kaulahao ma kula Pali. Akau  $41^\circ$  Komohana 437 Kaulahao a hiki ma kela aoao, a hiki ma kahi i hoomaka'i a maloko oia anapuni 4 85/100 Eka.

Apana III & IV ua mahi ole oia.  
 Wailuku Aug 24 1852

John. S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Mahoe, II, Kula, Pali, Konhiki, Kula, Kahawai, Kula, Manoa, Kula, I, Kh 2 In 1.]

Uku pau loa \$8  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Apana 1. Ili Opihi Kuiaha Komohana Kalo E hoomaka ke ana ma ke kihi Akau o keia maluna o ka pohaku, Hema  $33\frac{1}{2}^{\circ}$  Hikina 192 Kaulahao ma ka Pali, Hema  $27\frac{1}{2}^{\circ}$  Komohana 223 Kaulahao ma ka Pali. Akau  $35\frac{3}{4}^{\circ}$  Komohana 204 Kaulahao ma ko Kekua. Akau 31 Hikina 223 Kaulahao ma ka Pali, a hiki ma kela aoao ma kahi i hoomaka'i, a maloko oia anapuni 42/100 Eka.

Apana II Ili Opihi Kula. E hoomaka ke ana ma ke kihi Akau o keia, maluna ka pali aoao Hikina, Hema  $62^{\circ}$  Komohana 13.00 Kaulahao, ma ko Konohiki, Hema  $39^{\circ}$  Hikina 647 Kaulahao ma ka pali Konohiki, AKau  $43\frac{1}{2}^{\circ}$  Hikina 13.32 Kaulahao ma ko Konohiki, Akau  $38\frac{1}{2}^{\circ}$  Komohana 247 Kaulahao, ma ka Pali, maluna a hiki ma kahi i hoomaka'i a maloko oia anapuni 5 72/100 Eka.

Wailuku Aug. 25 1852

John. S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: 5 72/100 Eka, Kaulahao 2 Iniha 1, 42/100 Eka]

Uku pau loa \$8  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 27 Oct 1852

Apana 1. Ili kapalaua, E hoomaka ke ana ma ke kihi Hikina o keia, e pili ana me ke kihi Hema o Keoohula. Akau  $5\frac{3}{4}^{\circ}$  Komohana 258 Kaulahao ma ko Keoohula. Hema  $81\frac{3}{4}^{\circ}$  Komohana 74 Kaulahao ma ka Poalima, Akau  $5^{\circ}$  Komohana 84 Kaulahao ma ka poalima, Hema  $84\frac{3}{4}^{\circ}$  Komohana 120 Kaulahao ma ka Poalima Hema  $3^{\circ}$  Komohana 1.65 Kaulahao ma ka Poalima, Hema  $82\frac{1}{4}^{\circ}$  Hikina 38 Kaulahao ma ka Poalima Hema  $4^{\circ}$  Komohana 95 Kaulahao ma ka Poalima, Hema  $89\frac{1}{2}^{\circ}$  Komohana 129 Kaulahao ma ka Poalima Hema  $1\frac{1}{2}^{\circ}$  Komohana 114 Kaulahao ma ka Poalima, Hema  $84\frac{1}{4}^{\circ}$  Komohana 74 Kaulahao ma ka Poalima Akau  $6\frac{1}{2}^{\circ}$  Komohana 293 Kaulahao ma ka Poalima, Akau  $74\frac{1}{4}^{\circ}$  Komohana 52 Kaulahao ma ka Poalima Akau  $2^{\circ}$  Hikina 87 Kaulahao ma ka Poalima, Hema 89 Komohana 53 Kaulahao ma ka Konohiki Hema  $9\frac{1}{2}^{\circ}$  Komohana 332 Kaulahao ma ko Konohiki Hema 57 Hikina 2.15 Kaulahao ma ka Konohiki, AKau  $73\frac{3}{4}^{\circ}$  Hkina 132 Kaulahao ma ko Konohiki AKau 76. Hikina 304 Kaulahao ma ka Konohiki, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 1.  $\frac{3}{10}$  Eka.

Apana 2. Ili Ohia, E hoomaka ke ana ma ke kihi Hikina o keia, E pili ana me ke kihi Hikina Akau o Kalomi. Akau  $21\frac{1}{2}^{\circ}$  Komohaa 374 Kaulahao ma Kula. aau  $58^{\circ}$  Komohana 82 Kaulahao ma ko Apapau, Hema  $25^{\circ}$  Komohana 462 Kaulahao ma ko Konohiki, Hema  $43\frac{3}{4}^{\circ}$  Hikina 172 Kaulahao ma ko Kalomi, Akau 35 Hikina 135 Kaulahao ma ko Kalomi. Hema  $55^{\circ}$  Hikina 64 Kaulahao ma ko Kalomi. AKau  $62\frac{1}{2}^{\circ}$  Hikina 1.74 Kaulahao ma ko Kalomi, a hiki ma kahi i hoomaka'i a maloko oia anapuni 1  $\frac{9}{100}$  Eka.

Apana III Ili Halawa. E hoomaka ke ana ma ke kihi Hikina o keia, e pili ana me ke kihi Hikina o Kualii, Hema  $53\frac{3}{4}^{\circ}$  Komohana 345 Kaulahao ma Kahawai. Akau  $34^{\circ}$  Komohana 120 Kaulahao ma ko Kane Akau  $39\frac{1}{2}^{\circ}$  Hikina 284 Kaulahao. ma ko Kane. Hema  $67\frac{1}{4}^{\circ}$  Hikina 85 Kaulahao ma ko Kualii Hema  $48^{\circ}$  Hikina 125 Kaulahao ma ko Kualii, a hiki ma kahi i hoomaka'i, a maloko oia anapuni  $\frac{51}{100}$  Eka.

Apana IIII Ili Kahakupiela, E hoomaka ke an ama ke kihi Hikina o keia, e pili ana me ka kahawai. Hema  $60^{\circ}$  Komohana 201 Kaulahao ma kahwai, Akau  $85\frac{1}{4}^{\circ}$  Komohaa 478 Kaulahao ma Kahawai, Akau  $6^{\circ}$  Hikina 1.50 Kaulahao ma ka Poalima, Akau  $85^{\circ}$  Komohana  $30^{\circ}$  Kaulahao ma ka Poalima Hema  $6^{\circ}$  Komohana 129 Kaulahao ma ka Poalima, Akau  $60^{\circ}$  Komohana 433 Kaulahao ma Kahawai Akau  $70^{\circ}$  Hikina 214 Kaulahao ma ka Pali. Hema  $72^{\circ}$  Hikina 465 Kaulahao ma ka Pali. Akau  $88^{\circ}$  Hikina 153 Kaulahao ma ka Pali. Akau  $83\frac{1}{2}^{\circ}$  Hikina 253 Kaulahao ma ka Pali. Hema  $5^{\circ}$  Hikina 107 Kaulahao ma ka Pal. a hiki ma kahi i hoomaka'i, a maloko oia anapuni  $\frac{2}{7}$  100 Eka.

Wailuku Aug. 20 1852

John. S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kahawai, Poalima, Apana IV, Kahawai, pali, Pali, Pali, Kalomi, Kalomi, Kula, Apapau, Apana II, Kane, Apana III, Kahawai, Kualii, Kane, Konohiki, Konohiki, Poalima, Poalima, Poalima, Keoohula, Apana I, 2 Kaul 1 Iniha]



Uku pau loa \$7  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

EHlu 2468 Keau

Waiehu Maui

Apana I. Ili Ohinui, E hoomaka ke ana ma ke kihi Komohana Akau o keia, e pili ana me ke kihi Hema o Kaliinui. Hema  $29 \frac{1}{4}$  Komohana 314 Kaulahao ma kula, ema  $87 \frac{1}{2}$ ° Hikina 359 Kaulahao ma ka Pali Akau 1° Hikina 46 Kaulahao ma ka Poalima Hema 69° Hikina 127 Kaulahao ma ka Poalima Hema 16° Komohana 47 Kaulahao ma ka Poailma Hema  $68 \frac{1}{2}$ ° Hikina 419 Kaulahao ma ka Pali Akau  $16 \frac{1}{4}$ ° Hikina 439 Kaulahao ma ko Kaleo, Akau  $85 \frac{3}{4}$ ° Komohana 403 Kaulahao ma Kahawai AKau 51° Komohana 176 Kaulahao ma kahawai Hema  $33 \frac{1}{2}$ ° Komohana 79 Kaulahao ma kahawai, Hema 70° Hikina 121 Kaulahao ma ko Poalima Hema  $41 \frac{3}{4}$ ° Hikina 1.00 Kaulahao ma ka Poalima Hema 10° Komohana 74 Kaulahao ma ka Poalima. Akau  $67 \frac{1}{2}$  Komohana 455 Kaulahao ma ka Poalima a hiki ma kahi i hoomaka'i a ma loko oia anapuni 2  $\frac{49}{100}$  Eka

Apana II Ili Alakaha. E hoomaka ke ana ma ke kihi Komohaa Hema o keia, e pili ana me ka Pali. Akau  $22 \frac{1}{4}$  Komohana 267 Kaulahao ma ko Konohiki, Akau  $72 \frac{1}{2}$  Hikina 197 Kaulahao ma Kahawai. Hema  $6 \frac{1}{2}$  Hikina 2.95 Kaulahao ma ko Kaia Hema  $84 \frac{1}{4}$ ° Komohana 125 Kaulahao ma ka auwai a hiki ma kahi i hoomaka'i, a maloko oia anapuni 4  $\frac{5}{100}$  Eka.

Wailuku Aug. 12. 1852

John S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Kahawai, Poalima, Kula, Apana I, Pali, Poalima, Pali, Kaleo, Kahawai, Apana II, Konohiki, Auwai, Kaia, 2 Kh 1 In]

Uku pau loa \$6  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 5520 B Kulawaia

Hamakualoa Maui

Apana I. Ili Kalanipali. Kui aha Hikina, E hoomaka ke ana ma ke kihi Komohana akau o keia e pili ana me Kekanaka. Akau  $67^\circ$  Hikina 62 Kaulahao ma Kekanaka. Akau  $74 \frac{1}{2}^\circ$  Hikina 387 Kaulahao ma ka Pali, Hema  $8 \frac{1}{2}^\circ$  Hikina 1.34 Kaulahao ma ka Pali. Hema  $9 \frac{3}{4}^\circ$  Hikina 423 Kaulahao. ma ka pali Hema  $34^\circ$  Hikina 442 Kaulahao ma ka pali. Akau  $45 \frac{1}{2}^\circ$  Komohana 483 Kaulahao ma ka pali. Akau  $5^\circ$  Komohana 429 Kaulahao ma ka pali, Hema 81 Komohana 79 Kaulahao, ma ka pali, Hema  $79 \frac{1}{2}^\circ$  Komohana 61 Kaulahao ma ka pali, Hema  $62 \frac{1}{2}^\circ$  Komohana 218 Kaulahao ma ka pali, Akau  $27^\circ$  Komohana 152 Kaulahao ma ka Poalima, a hiki ma kahi i hoomaka'i a maoko oia anapuni 1 12/100 Eka.

Apana III Ili Paaiki Ahupuaa, Kaupakulua, Komohana. E hoomaka ke ana ma ke kihi Hikina Hema o keia, Akau 11 Komohana 241 Kaulahao ma ka pli Akau  $3 \frac{3}{4}^\circ$  Hikina [Hikina] 313 Kaulahao ma ka pali Hema  $74 \frac{3}{4}^\circ$  Kooohana 347 Kaulahao ma ka pali, Hema  $20 \frac{1}{4}^\circ$  Komohana 520 Kaulahao ma kapali, Akau  $87 \frac{1}{2}^\circ$  Hikina 5.46 Kaulahao ma Konohiki a hiki i kahi i hoomaka'i a maloko oia anapuni 2 14/100 Eka

Poalima. E hoomaka ke an ama kekihi Hema o keia mai ka pahu hope o keia kuleana AKau  $59 \frac{1}{2}^\circ$  Hikina 234 Kaulahao AKau  $37^\circ$  Komohana 169 Kaulahao, AKau  $37 \frac{1}{4}^\circ$  Hikina  $38^\circ$  Kaulahao Hema  $37^\circ$  Hikina 169 Kaulahao Hema  $37 \frac{1}{4}^\circ$  Komohana 38 Kaulahao, ah iki ma kahi i hoomaka'i a maloko oia anapuni, 6/100 Eka.

Wailuku Sept. 6. 1852

John. S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kekanaka, Poalima, Pali, Pali, Pali, Pali, Pali, Pali, Pali, Poalima, Konohiki, Pali, Apana II Aole loa oia, Apana III Iloko Kanehoalani, Apana V Ua mahi ole oia]

Uku pau loa \$7  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 27 Oct 1852

Apana I Ili Kahaloa Kuiha Komohana. E hoomaka ke ana ma ke kihi Komohana o keia e pili ana me ka alanui. Akau 87 Hikina 167 Kaulahao ma ke alanui Hema 13° Hikina 389 Kaulahao ma ke Kahawai. Hema 51 ¼° Hikin a250 Kaulahao ma k apli Akau 84 ¼° Hikin a271 Kaulahao ma ka pali Hema 48° Hikin a90 Kaulahao ma kahawai. Hema 77 ½ Komohana 355 Kaulahao ma ka poalima Hema 16° Komohana 35 Kaulahao ma ka Poalima Akau 77 ½ Hikina 355 Kaulahao ma ka Poalima Hema 16 Komohana 268 Kaulahao ma Kaawai. Akau 54 Komohana 145 Kaulahao ma ka Pali. Akau 72° Komohana 336 Kaulahao ma ka Pali a hiki ma kahi i hoomaka'i a maloko oia anapuni. 1 91/100 Eka

Apana II Ili Kahaloa Kula. E hoomaka ana ma ke kihi Komohana Akau o keia, e pili ana me ka Wiliwili. Hema 75 ½° Hikina 444 Kaulahao ma ka pali Maluna Hema 15 Hikina 708 Kaulahao ma ka pali maluna Akau 81° Komohana 677 Kaulahao a hiki malalo Akau 25 ½° Komohana 484 Kaulahao ma ka pali malalo Akau 45° Hikina 364 Kaulahao a hiki maluna a hiki ma kahi i hoomaka'i a maloko oia anapuni 4 58/100 Eka

Apana III Ili Kapihi Kuiahu Komohana. E Hoomaka ke ana ma ke kihi Hema o keia, Akau 52 Komohana 30 Kaulahao ma ko Kekahuna Akau 51 Hikina 1.50 Kaulahao ma ka Pali Hema 52 Hikina 30 Kaulahao a ko Mahiai, Hema 51° Komohana 1.50 Kaulaa o ma ko Mahiai a hiki ma kahi i hoomaka'i a maloko oia anapuni 4/100 Eka.

Apana 3. Iloko o Kealawai  
Wailuku Aug 25 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Apana I, Alanui, Pali, Pali, Poalima, Pali, Kahawai, Pali, Kahawai, Ala Nui, Apana II, 2 Kh 1 In, Apana III, Pali, Mahiai]

Uku pau loa 8  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 3213 Ehu

Waiehu Maui

Apana 1. Ili Halelau. E hoomaka ke ana ma ke kihi Hikina Hema o keia, Hiki Akau o Kapulu akau 11 Komohana 72 Kaulahao ma Konohiki Hema  $76 \frac{1}{4}^\circ$  Komohana 1.46 Kaulahao ma Konohiki Hema  $24^\circ$  Hikin a63 Kaulahao ma Poalima, Hema  $56^\circ$  Komohana 57 Kaulahao ma Poalima, Akau  $29 \frac{1}{2}^\circ$  Komohana [Komohana] 70 Kaulahao ma ka Poalima, Hem a56  $1/40$  Komohana 1.54 Kaulahao ma ko Kepaa, Hema  $76 \frac{1}{4}^\circ$  Komohana 376 Kaulahao ma ko Kepaa, Akau  $24^\circ$  Hikina 52 Kaulahao ma ko Kepaa. Akau  $28^\circ$  Komohana, 35 Kaulahao ma ko Kepaa, Akau  $83^\circ$  Komohana 119 Kaulaa o ma ka Poalima Akau  $14 \frac{3}{4}^\circ$  Komohana 171 Kaulahao ma ka Poalima, Akau  $68^\circ$  Hikin a709 Kaulahao ma ko Kepio, Akau  $23 \frac{1}{2}^\circ$  Komohana 296 Kaulahao ma ke Kula, Hema  $83 \frac{1}{2}^\circ$  Kom. 472 Kaulahao Pa Pohaku Hema  $73 \frac{1}{4}^\circ$  Komohana 268 Kaulahao ma Pa Pohaku Hema  $23^\circ$  Hikina 113 Kaulahao ma Poalima Hema  $57 \frac{1}{2}^\circ$  Komohana 135 Kaulahao ma Poalima Akau  $22 \frac{1}{40}$  Kom. 161 Kaulaa o ma Poalima Hema 77 Komohana 177 Kaulahao ma Konohiki Hema 17 Hikina 378 Kaulahao ma ke Kula, Hema  $9 \frac{1}{2}^\circ$  Hikina  $263^\circ$  Kaulahao ma ka Poalima, AKau  $78 \frac{1}{4}^\circ$  Kom. 69 Kaulahao ma ka Poalima Hema  $\frac{1}{2}^\circ$  Komohana 186 Kaulahao ma ko Konohiki, Akau  $86 \frac{1}{2}^\circ$  Hikina 91 Kaulahao ma ka Poalima AKau  $3 \frac{1}{4}^\circ$  Hikina 78 Kaulahao ma ka auwai Hema  $86 \frac{3}{4}^\circ$  Hikina 100 Kaulahao ma Auwai Hema  $55^\circ$  Hikina 13 Kaulahao ma ka auwai Akau  $64 \frac{1}{2}^\circ$  Hikina 246 Kaulahao ma Kapulu Ak. 74 Hikia 74 Kaulahao ma ko Kapulu Akau  $67 \frac{1}{2}^\circ$  Hikina 718 Kaulahao ma ko Kapulu a hiki ma kahi i hoomaka'i a maok oia anapuni 6  $36/100$  Eka.

Apana II Ua haalele oia  
 Wailuku Aug 12. 1852

John S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Kaulahao 2 = Iniha 1, Kuka, Kula, Poalima, Auwai, Kapulu, Kapulu, Poalima, Kepaa, Poalima, Kepio, 6  $36/100$  Eka Apana I ]

Uku pau loa \$8  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 4432 Kahikiula

Waiehu Maui

Apana I. Ili Paulani. E hoomaka ke ana ma ke kihi hema o Akihewa, Hema  $77 \frac{1}{2}^{\circ}$   
 Komohana 191 Kaulahao ma ka auwai. Akau  $12 \frac{1}{2}^{\circ}$  Komohana 49 Kaulahao ma ka Poalima  
 Hema  $81 \frac{1}{2}^{\circ}$  Komohana 104 Kaulahao ma ka Poalima Hema  $6 \frac{1}{4}^{\circ}$  Hikina 46 Kaulahao ma ka Poalima  
 Hema  $83 \frac{1}{2}^{\circ}$  Komohana 327 Kaulahao ma ka Auwai Akau  $4 \frac{1}{2}^{\circ}$  Komoh. 45 Kaulahao ma ka Poalima  
 Hema  $82 \frac{1}{2}^{\circ}$  Komohana 85 Kaulahao ma ka Poalima Hema  $10 \frac{1}{4}^{\circ}$  Hikina 37 Kaulahao ma ka Poalima  
 Hema  $86 \frac{3}{4}^{\circ}$  Komohana 188 Kaulahao ma ka auwai, Akau 1 Komohana 40 kaulahao ma ka Poalima  
 Hema  $86 \frac{3}{4}^{\circ}$  Komohana 86 Kaulahao ma ka Poalima, Hema 6 Hikina 37 Kaulahao ma ka Poalima  
 Hema  $86 \frac{1}{2}^{\circ}$  Komohana 205 Kaulahao ma ka Auwai, Akau  $6 \frac{1}{2}$  Komohana 68 Kaulahao ma ko Kahinu  
 AKau  $79 \frac{1}{2}^{\circ}$  Hikina 10.12 Kaulahao ma ka pali Hema  $81^{\circ}$  Hikina 165 Kaulahao ma ka Pali  
 Hema  $22 \frac{1}{2}^{\circ}$  Hikina 91 Kaulahao ma ko Akihewa, a hiki ma kahi i hoomaka'i a maloko oia  
 anapuni 1  $\frac{32}{100}$  Eka.

Apana II Aole nona

Apana III Ili Kapoho. E hoomaka ke aa ma ke kihi komohana o Napela  
 Hema  $56^{\circ}$  Hikina 204 Kaulahao ma ko napela. Hema 56 Akau 28 Hikina 218 Kaulahao ma  
 Konohiki Akau  $77^{\circ}$  Komohana 226 Kaulahao ma kula Hema 22 Komohana 140 Kaulao  
 ma ko Paapohaku a hiki ma kahi i hoomaka'i a maloko oia anapuni  $\frac{38}{100}$  Eka.

Wailuku July 7 1852

John S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Apana III, Konohiki, Napela, Pali, Apana I, Kahinu, Po5, Po5, Po5, Akihewa]

Uku pau loa \$5  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 3438

Kumahana

Waiehu Maui

Ili Kapalaua. E hoomaka ke ana ma ke kihi Komohana o keia, e pili ana me ke kihi Komohana [Komohana] Hema o Kamaka I Hea  $13 \frac{1}{2}^{\circ}$  Hik 234 Kaulahao ma ka Poalima Akau 68  $1/20$  Hik 41 Kh ma ko Kalamaia. Akau  $82 \frac{1}{4}^{\circ}$  Hik 7.25 Kh. ma ko Kalamaia. Ak.  $2^{\circ}$  Hik. 63 Kh. ma ko Poalima. Kau  $7 \frac{3}{4}$ o Kom. 61 Kh. ma ko Kamaka. Hema  $86 \frac{1}{4}^{\circ}$  Kom. 182 K. ma ko Kamaka Hem. 78 Kom. 535 Kh. ma ko Kamaka & Poalima Ak.  $15 \frac{1}{2}^{\circ}$  Kom. 134 Kh ma ka Kamak & Poalima, HEM.  $75 \frac{1}{4}^{\circ}$  Kom. 63 Kh. ma ko Kamaka & Poalima, a hki ma kahi i hoomaka'i [hoomaka'i] a maloko oia anapuni 1 Eka.

Wailuku Aug. 1852

John S. Gower

Mea ana aina

[Diagram in Original]

[Text in Diagram: Kamaka, Kamaka, Kamaka, Kalamaia, Kh.2.in 1.]

Uku pau loa \$5

W.L. Lee

G.M. Robertson

J. Kekaulahao

J.H. Smith

Honolulu 27 Oct 1852

Helu 3451 Kapahi or Napahi

Waiehu Maui

Ili Kumukahi. E hoomaka ke ana ma ke kihi Komohana o keia, e pili ana me ke kihi Hikina o Kapaku, Ak. 80 Hik. 552 Kaulahao ma ko Kuhelauakea & Luaehu. HEM.  $20 \frac{1}{2}^{\circ}$  Kom 382 Kh. ma ka Pali. HEM  $67 \frac{1}{2}^{\circ}$  Kom. 284 Kh. ma ka pali Ak.  $20^{\circ}$  Kom. 411 Kh. ma ko Kapaku, \_\_\_\_\_ a hiki ma kahi i hoomaka'i a maloko oia anapuni 1  $53/100$  Eka

Wailuku Aug 18 1852

John S. Gower

Mea ana aina

[Diagram in Original]

[Text in Diagram: Kapaku, Pali, Pali, Kuhelauakea]

Uku pau loa \$6

W.L. Lee

G.M. Robertson

J. Kekaulahao

J.H. Smith

Honolulu 27 Oct 1852

Helu 6405

Kapahau

Hamakualoa Maui

Apana I. Ili Poeleele Kuiha Komohana. E hoomaka ke ana ma ke kihi Hikina o keia Akau 23 ½° Komohana 40 Kaulahao ma Kahawai, Akau 60° Komohana 226 Kaulahao ma ahawai Hema 63 ½° Komohana 95 Kaulahao ma Kahawai, Hema 69 Komohana 81 Kaulahao ma Poalima Hema 14 ½° Hikina 100 Kaulahao ma Kekahuna, Hema 79° Komohana 31 Kaulahao ma Kekahuna Hema 45 ½° Komohana 75 Kaul. ah iki i kela aoao HEM. 871/2° Hikina 150 Kaulahao ma Kahale Hema 74 1/2o Hikina 137 Kaulahao ma ka Pali, Akau 48 Hiki a186 Kaul. ma ka Pali a hiki ma kahi i hoomaka'i a maloko oia anapuni 65/100 EKa.

Apana II Aole loa oia,  
Wailuku Aug. 25. 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kekahuna, Kakahuna Kahale, Konohiki, I, Kh 2 Iniha 1]

Uku pau loa \$4  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 27 Oct 1852

Helu 5514 Pohaiilele

Hamakualoa Maui

Ili Kaukahikuakua Peahi, E hoomaka ke ana ma ke lihi Komohana o keia Akau 37° Hikk. 268 Kalahao ma kahawai, akau 7/12 Hik 112 Kaul. a kahawai Hema 30 Hikina 117 Kaulahao ma Poalima Hema 71° Kom. 177 Kaulahao ma Pali Hema 6 Kom. 186 Kaulahao ma Pali ah iki ma kahi i hoomaka'i a maloo oia anapuni 27/100 Eka.

Wailuku Sept. 6. 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kahawai, Pali, Poalima, Kh. 2 In 1]

Uku pau loa \$4  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 27 Oct 1852

Helu 3515 Kuamoo

Waihee Maui

Ili Kalepelepe III E hoomaka ke ana ma ke kihi Komohana o keia e pili ana me ke kihi o ka Poalima keia AKau  $65 \frac{1}{4}^\circ$  Hikin a355 Kaulahao ma aikaaloo. Akau  $39 \frac{1}{2}^\circ$  Kom. 237 Kaulahoa ma ko Ku. Hem 55 Komoh. 82 Kaul. ma Konohiki AKau  $32 \frac{1}{2}^\circ$  Kom.  $56^\circ$  Kaul. ma Konohiki, Hem. 55 Kom. 350 Kaul. ma Keoili HEMA  $45 \frac{3}{4}^\circ$  Hik 148 Kaul. ma ka auwai Akau  $64 \frac{1}{2}^\circ$  Hikina 71 Kaul ma ka Poalima Hem.  $33 \frac{1}{2}$  Hikina 65 Kaul ma ka Poalima a hiki ma ka pahu mua a maloko oia anapuni. 85/100 Eka.

Wailuku July 7 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Auwai, Poalia, Maikaaloo, Nelu, Konohiki, Keoili, Poalima]

Uku pau loa \$4  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 27 Oct 1852

Helu 3273 Waiwaiole

Waiehu Maui

Ili Helelau. E hoomaka ke ana ana ma ke kihi Komohana Hema o keia, e pili ana ma Ehu, Hema  $82 \frac{1}{2}^\circ$  Hikina 119 Kaulahao ma Ehu, Akau  $15^\circ$  Hikina 44 Kaulahoa ma Kepaa, Akau  $71^\circ$  Hikinaa 412 Kaulahao ma Kepaa, Akau  $46 \frac{1}{2}^\circ$  Hikina 122 Kaulahao ma Kepaa, Poalima Hema  $25 \frac{1}{2}^\circ$  Hikina 144 Kaulahao ma Poalima Akau  $76 \frac{1}{4}^\circ$  Hikina 146 Kaulaa ma Ehu. Akau  $35 \frac{1}{40}$  Kom ohana [Komohana] 193 Kaulahao ma Kula Hema 71 Komohana 691 Kaulahao ma Kepio, Hema  $13 \frac{3}{4}$  Hikina 45 Kaulahao ma ke Poalima HEMA  $86 \frac{3}{4}^\circ$  Komohana 60 Kaulahao ma Poalima Hema  $15 \frac{1}{4}$  Hikina 54 Kaulahao ma Ehu a hiki ma kahi i hoomaka'i a maloko ola [oia] anapuni 76/100 Eka.

Wailuku Aug. 12. 1852

John S. Gower  
mea ana aina

[Diagram in Original]

[Text in Diagram: Poalima, Kepio, ehu, Kepaa, Poalima, Ehu, 2. kh 1. in]

Uku pau loa \$4  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 27 Oct 1852



Helu 4440 Keino

Waiehu Maui

Ili Paulani E hoomaka ke ana ma ke kihi Hikina o Iona. Akau  $4\frac{3}{4}^{\circ}$  Komohana 1.98 Kaulahao ma ko Iona. Kau  $76^{\circ}$  Hikin a505 Kaulahao ma ka auwai. Hema  $55\frac{3}{4}^{\circ}$  Hikina 85 Kaulahao ma ka auwai, Hema  $30\frac{3}{4}$  Komohana 219 Kaulahao ma ka Poalia, Akau 65 Komohana 77 Kaulahao ma ko Wahalau, Hema  $11\frac{1}{2}^{\circ}$  Komohana 83 Kaulahao ma ko Wahalua, Hema 56 Hikina 59 Kaulahao ma ko Wahalua, Hema  $28\frac{1}{4}$  Komohana 38 Kaulahao ma Konohiki AKau 84 Kom. 388 Kaulahao ma ka Auwai, a hiki ma kahi i hoomaka'i a malok oia anapuni 1  $\frac{41}{100}$  Eka.

Wailuku July 10. 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Auwai, Iona, Konohiki, Wahalua, Konohiki, Kh 2 In 1.]

Uku pau loa \$5  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 27 Oct 1852

Helu 4444 B Keapu

Waiehu Maui

Ili o papaina E hoomaka ke aa ma ke kihi Komohana o Laupahulu. 11 Apana Akau  $67^{\circ}$  Hikina 75 Kh. Laupahulu II Akau  $20\frac{1}{2}^{\circ}$  Kom. 55 Kh. Kaahu Hema  $63\frac{1}{2}^{\circ}$  Kom. 145 " Poalima Hema  $56\frac{1}{2}^{\circ}$  Kom. 125" Konohiki AKau  $60^{\circ}$  Hikina 162 " Kalua a hiki ma ka pahu mua a maloko oia anapuni  $\frac{14}{100}$  Eka.

Wailuku July 7 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Paiki, Laupahulu, Kalua, Po5, Paiki, Laupahulu, Kaahu, Kh 2 In 1]

Uku pau loa \$4  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 27 Oct 1852

Helu 499 Auwae

Waiehu Maui

Ili Halelau. E hoomaka ke ana ma ke kihi Komohana HEMA o keia, e pili ana me ka Poalima  
 Hema 78° Hikin a152 Kh. ma Poalima  
 Akau 64° Hikina 77 “ Kapulu  
 Akau 54 ¼° Komoh. 130 ” Ehu  
 Akau 86 ¾° Komoh. 98 “ “  
 Akau 4 ¼° Komoh. 78 “ “ a hiki ma kahi i hoomaka’i, a maloko oia anapu  
 ni [anapuni] 13/100 Eka.

Wailuku, Aug 12 1852

John S. Gowers  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Ehu, Poalima, Kapulu, Ehu, Kh 2 In 1]

Uku pau loa \$5  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 3447 Kepio

Waiehu Maui

Apana I Ili Halelau. E hoomaka ke ana ma ke pahu 12 o Ehu, ke Kihi Akau o keia  
 Hema 68° Komohana 652 Kaulaao Ehu  
 Hema 8° Hikina 68 “ Poalima  
 Akau 71° Hikina 692 “ Waiwaiiole  
 Akau 34 ¼° Komohana 118 “ Kula, a hiki ma kahi i hoomaka’i a maloko oia  
 anapuni 64/100 Eka.

Apana II Ua haalele oia

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Poalima, Apana 1, Waiwaiiole, Kula, Ehu, Kh. 2 In 1.]

Uku pau loa \$4  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

## Helu 3429 Kaupe

## Waiehu Maui

Ili Kapalaua. E hoomaka ke ana ma ke kihi Koohana o Kamaka I Ke kihi Komohana Hema o keia

Akau	10°	Komohana	126	Kaulahao	ma kula
Akau	61°	Hikina	153	"	Birch
Akau	66 3/4°	Hikina	185	"	"
Hema	19 1/4°	Hikina	64	"	Poalima
Hema	63°	Komohana	99	"	"
Hema	25°	Hikina	73	"	"
Akau	58 1/2°	Hikina	109	"	"
Akau	33 1/4°	Komohana	64	"	"
Akau	72 1/4°	Hikina	364	"	Alanui
Hema	32 1/2°	Hikina	175	"	Kula
Hema	60 3/4°	Komohana	145	"	Kamaka
Akau	29°	Komohana	54	"	Poalima
Hema	70°	Komohana	194	"	"
Hema	86 1/2°	Komohana	279	"	Kamaka
Hema	62 1/2°	Komohana	140	"	Kamaka, a hiki ma kahi I hoomaka'i

a maloko oia anapuni 1 16/100 Eka

Wailuku Aug. 12. 1852

John. S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Birch, BIRch, Kula, Kamaka, Poalima, Poalima, Kamaka, Kula, Alanui, 2 Kh 1 In]

Uku pau loa \$6  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 27 Oct 1852

## Helu 3431 Kalamaia

## Waiehu Maui

Ili o Kapalaua, E hoomaka ke ana ma ke kihi Hema o keia,

Akau	13°	Komohana	1.45	Kaulahao	Kula
Akau	76 3/4°	Hikina	2.45	"	"
Akau	14 3/4°	Komohana	1.31	"	"
Akau	71°	Hikina	1.2	"	"
Hema	24 1/2°	Hikina	1.28	"	Poalima
Akau	71 1/2°	Hikina	1.39	"	"
Akau	82 1/2	Hikina	7.23	"	Kamakahana
Hema	13	Hikina	2.33	"	Konohiki
Hema	68 1/2°	Komohana	1.17	"	"
Hema	86 1/2°	Komohana	7.94	"	"
Hema	77 1/2°	Komohana	3.51	"	" a hiki i kahi

i hoomaka'i a maloko oia anapuni 2. 76/100 Eka.

Wailuku Aug 12. 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kula, Kula, Poalima, Kamahana, Poalima & Kula, Konohiki, Kula, 2 Kh. 1. In.]

Uku pau loa \$6  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Helu 3457 Kamaka

Waiehu Maui

Ili Kapalaua. E hoomaka ke ana ma ke kihi Komohana o keia i pili ana me ke kihi Komohana Hema o Kaupe.

Akau	62 1/2°	Hikina	1.4	Kaulahao	Auwai
Akau	86 1/2°	Hikina	2.79	"	Kaupe
Hema	21 1/4°	Hikina	87	"	Poalima
Akau	60 3/4°	Hikina	3.54	"	Poalima & Kaupe
Hema	20 3/4°	Hikina	1.65	"	Kula & Poalima
Akau	74 1/2°	Hikina	99	"	Poalima
Hema	7°	Hikina	1.63	"	Kula & Poalima
Hema	84 1/2°	Komohana	86	"	Konohiki
Akau	7 3/4°	Komohana	61	"	"
Hema	86 1/4°	Komohana	1.82	"	"
Akau	13°	Komohana	1.01	"	Poalima
Hema	83 1/4°	Komohana	76	"	"
Hema	16°	Hikina	1.06	"	"
Hema	78°	Komohana	4.62	"	Konohiki
Akau	15 1/2°	Komohana	1.34	"	Poalima
Hema	75 1/4°	Komohana	63	"	Poalima
Akau	18°	Komohana	70	"	"

a hiki a kahi i hoomaka'i a maloko oia anapuni 1 52/100 Eka.

Wailuku Aug. 12. 1852

John S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Kaupe, Poalima & Kaupe, Kula, Poalima, Kula, Konhiki, Poalima, Konohiki, Poalima, 2 Kh. 1 In.]

Uku pau loa \$6  
 W.L. Lee  
 G.M. Robertson  
 J. Kekaulahao  
 J.H. Smith

Honolulu 27 Oct 1852

Ili Kaholoumukua, Ahupuaa Peahi. E hoomaka ke ana ma ke kihi Hea o keia

## Apana I

Akau	151°	Hikina	3.17	Kaulahao	a hiki I kela aoao
Akau	42°	Komohana	3.93	"	Pali
Hema	72°	Komohana	3.33	"	"
Akau	30°	Komohana	1.19	"	"
Akau	25°	Komohana	1.54	"	"
Akau	17°	Komohana	1.32	"	"
Hema	16 1/2°	Komohana	2.03	"	Kahawai
Hikina pono	84 1/2°		67	"	Poalima
Hema	14°	Hikina	58	"	"
Hema	81 3/4°	Komohana	1.65	"	"
Hema	55 1/2°	Hikina	5.62	"	Kahawai
Hema	41°	Hikina	2.41	"	Pali

a hiki ma kahi i hoomaka'i a maloko oia anapuni 2 Eka.

Apana II Aole loa oia  
Wailuku Sept. 6. 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kahawai, Poalima, Kaawai, Pali, Pali, Pali, Konohiki, Apana I]

Uku pau loa \$6  
W.L. Lee  
G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu 27 Oct 1852

Helu 4562 Namokuelua

Hamakualoa Maui

Ili Pahaa Haiku. E hoomaka ke ana ma ke kihi Komohana Hema o keia mai ke kihi Aau o Kaai. Apana II AKau 80 Hik 288 Kaulahao. Akau 80° Hikiina 121 Kaulahao ma ka Pali. Akau 37 Hikina 104 Kh. ma kapali. AKau 81° Komohana 324 Kh. ma ka pali. AKau 15 3/4° Komohana 683 Kh. ma ka pali Hema 65 1/2° Hikina 184 Kh. ma ka pali. Hema 16° Hikina 259 Kh. ma ka pali, Hema 69 1/4° Hikina 335 Kh. ma ka pali. Hema 18 1/4° Hikina 316 Kh. ma ka pali. Hema 56 Komohana 255 Kh. ma ka Pali, Akau 36 1/2° Komohana 140 Kh ma ka Poalima a hiki ma ka hi [kahi] i hoomaka'i, a maloko oia anapuni, 2 1/10 Eka.

Wailuku Aug 13. 1852

John S. Gower  
Mea ana aina

Mahele 1 Ili Kauhiloa E hoomaka ke kana ma ke kihi Komohana Akau o keia e pili ana me ke kihi Hema o Auwae, EHma 9 Kom. 183 kaul. Poalima, Hema 83 1/2 Kom. 77 Kaul. Poalima, hem 3 Kom. 1190 Kau. Poalima, Hem. 74 Hik. 123 Kaul. Kaalapahi. Ak. 55 Hik. 44 Kaul. Kaalapahi Ak. 34 Kom. 79 Kaul. Poalima, Hem. 57 Kom. 34 Kaul. ma Poalima, ak. 27 1/2 Kom. 1.23 Kaulahao Poalima, Ak. 61 1/2 Hik 84 Kaul. Poalima Ak. 16 1/4 Kom. 86 Kaul. ma Poalima, Hem. 65 Kom 309 Kaul. Ehu a hiki ma kahi i hoomaka'i

Mahale 11 Ili Kauhiloa E hoomaka ke ana ma ke kihi Hikina o keia, e pili ana me ke kihi Akau o Kaalapahi, Ak. 8 1/2 Kom. 212 Kaul. Kula, Hema 68 Kom. 7.18 Kaul. ma Ehu Hem 26 Hik. 1.00 Kaul. Poalima Hem. 50 3/4 Kom. 76 Kaul. Poalima, Hem 32 Hik. 1.46 Kaul. ma Poalima, Ak. 61 1/4 Hik. 1.60 Kaul. Kaalapahi, Ak. 62 Hik. 5.53 Kaul. Kaalapahi a hiki ma kahi i hoomaka'i a maloko oia mau mahele elua, 3 Eka.

Mahele 111 Ili Kauhiloa E hoomaka ke ana ma ke kihi Hikina o Keia mai ke kihi Komohana o Kapulu Mahele 1 Ak. 87 1/4 Kom 81 Kaul. Hem 38 Kom. 92 Kaul. ma Poalima Ak. 85 Kom. 82 Kaul. ma Konohiki Ak. 3 1/2 Kom. 83 Kaul. Konohiki Hem. 88 1/4 Hik. 96 Kh Konohiki Ak. 7 Hiki 1.87 Kaul. ma Konohiki Hem. 88 3/4 Hik. 41 Kaul. Kula Hem. 1 1/2 Hik 2.00 Kaul. Poalima a hiki ma kahi i hoomaka'i a maloko oia anapuni 17/100 Eka.

Mahele IV Ili Kauhiloa, E hoomaka ke ana ma ke kihi Hema o keia a pili ana me Ke kihi Komohana o Kaalapahi Ak. 2 1/2 Kom. 91 Kaul. Laka ak. 82 1/2 Hik. 1.18 Kaul Konohiki. ak. 2 1/2 Kom. 1.00 Kaul. Konohiki Ak. 86 1/2 Hik. 67 Kaul. ma Kula, hem 43 1/2 Hik. 1.05 Kaul. Kula hem 9 1/2 Hik 1.04 Kaul. Kula Hem 81 Kom. 2.66 Kaul. ma Kaalapahi, a hiki ma kahi i hoomaka'i a maloko o ia anapuni 25/100 Eka.

Wailuku Aug 12, 1852

John s. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kaalapahi, Mah 1, Poalima, Poalima, Ehu, Konohiki, konohiki, Poalima, Kula, mahele III, Mah IV. Laka, Konohiki, Ehu, Kapalama, Mah II, Kula, Kaalapahi, 2 Kau. 1 Iniha]

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Uku Pau Loa \$7

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

Honolulu, 27 Oct 1852

(From Page 244 cancelled)

Apana 1. 2 Loi i loko o Puakea. Ili o Kikio Palolo Waikiki Oahu, E hoomaka ana ma ke kihi Hikina e hele ana. ehm 23 Kom. i 142 Kh. ma ka palena o Kawaihae malaila aku Ak. 65 Kom. 1.20 Kh. Malaila kau Ak. 34 Hik. i 1.30 Kaul. ma ka palnea no Paele Malaila aku Hem 66 Hiki 1.10 Kh. ma ka palena no Upepe a hiki i ka hoomaka ana 1 66/100 Kh. huinaha.

Apana 2 He loi i loko o Puakea Kekio Palolo. E hoomaka ma ke kihi Komohana e hele ana Ak. 20 Hik. i 0.70 Kaul. ma ka palena no Paalea, Malila aku Hem. 68 Hik. i 0.82 Kh. ma ka palena no Paalea, malila aku Hem. 16 Kom. i 0.70 Kh. ma ka palena no Paalea Malaila aku Ak. 19 Kom i 0.82 Kh. ma ka palena koele a hiki i ka hoomaka ana He 57/100 Kh. huinaha

Apana 3. He Kahuahale i loko o keikio Palolo. E hoomaka ana ma ke kihi Hikina e hele ana Ak. 67 Kom i 2.00 Kh. ma ka palena no Paele Malaila aku. Hem. 18 Kom. i 1.34 kh ma ka palena no Paalea. malaila kau. Hem. 70 hik. i 2.00 Kh. ma ka palnea no Paalea, Malila aku Ak. 25 Hik i 1.34 Kh. ma ka pa aina, a hiki i kahoomaka ana He 1 34/100 Kh. huinaha

Apana 4. He loi i loko o Kauhaahaa, Palolo Waikiki. E hoomaka ma ke kihi Hikina e hele ana hem 9 Kom i 1.44 Kh. ma ka palena auwai, malaila kau Ak. 76 Kom. i 0.64 Kh. ma ka palena no Upepe. malaila aku. Ak 10 Hik i 1.56 Kh. ma ka palena no Konohiki, Malailakau Hem. 59 Hik i 0.64 Kh, a hiki ika hoomaka ana He 86/100 Kh. huinaha

Apana 5 1 Loi i loko o Mooiki Kekio Palolo E hoomaka ma ke kihi Hikina e hele ana ak. 38 Kom. i 1.17 Kh. ma ka palena no Lolo Malaila aku, Hem. 54 Kom. i 1.30 Kh. ma ka palena no Lolo, Malaila aku, Hem 39 Hik. i 1.00 Kh. ma ka palena no Konohiki, Malaila aku ak. 54 Hik. 1.30 Kh. ma ka palena no Ohule, a hiki i ka hoomaka ana He 0.18 kh. huinaha

Pau loa 5 61/100 Kh. huinaha

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Paalea, No Paalea, Paalea, No Upepe, 1 Loi, 2, Loi, Paalea, Koele, Paalea, No Paalea, 3, Pahale, Loi Loi Konohiki, Ohule, No Lolo, Konohiki, Auwai, No Upepe]

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Uku Pau Loa \$ 6W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu 1 Dek. 1852

## Ka Mooaina Puakealalo ili o Kekio Palolo Oahu

E hoomaka ma ke kihi Hikina e hele ana Ak. 60 Kom. i 214 Kh. ma ka palena no Konohiki Malaila aku Hem 20 Kom. i 30 kh. ma ka palena no Pilahi Malaila aku, Ak. 66 Kom. i 110 Kh. Malaila aku Hem 36 Kom. i 1.60 Kh. ma ka palena no Konohiki, malaila Aku, Ak. 48 1/2 Kom. i 0.50 Kh. Malaila Aku. Ak. 60 kom. i 1.23 Kh. Malaila aku. Hem. 36 Kom. i 3.33 Kh. ma Kahawai Malaila aku Hem. 68 1/2 Hik i 1.27 Kh. ma ka palena no Paele Malaila aku, Hem 19 Kom. 0.28 Kh. Malaila aku. hem 47 Hik i 3.20 Kh. ma ka palena no Pelehu Malaila aku, Ak. 38 Hik. 38.60 Kh ma ka palena no Konohiki a hiki i ka hoomaka ana 2 Eka. 3 07 / 100 Kh. Huinaha

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: No Pelehu, no Paele No Knohiki, Kahawai, No Konohiki, No Pilahi, No Konohiki ]

Uku Pau Loa \$ 6

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

Honolulu 2 Dek. 1852

Helu

1781

Umauma

Palolo, Oahu

Apana 1. 1 Loi i loko o Kikio Palolo Waikiki Oahu. E hoomaka ma ke kihi Komohana e hele an, Hem 55 Hik. i 0.80 Kh. ma ka palena no Paele, Malaila aku Ak. 59 Hik. i 1.50 kh ma ka palena no Paele Malaila aku 55 Kom. i 0.80 Kh. ma ka palena no Konohiki, Malaila He 1 20/100 Kh. huinaha

## Apana 2 He loi i loko o Kekio Palolo

E hoomaka ma ke kihi Komohana e hele ana Ak. 65 Hik. i 0.75 Kh. ma ka palena no Paele Malaila aku Hem 79 Hik i 1.00 Kh. Malaila aku Hem 65 Kom. i 0.75 Kh. ma ka palena no Paili Malaila aku, Ak 79 Kom i 1.00 Kh ma ka palena no Paele, a hiki i ka hoomaka [hoomaka] ana He 75/100 Kh huinaha

## Apana 3 Ekolu loi me ke kula mahi i Kamilo Kikio Palolo

E hoomaka ma ke kihi Hikina e hele ana, Hem 19 1/2 Kom. i 1.54 Kh. ma ka palena no Konohiki Malaila aku. Ak. 47 Kom. i 1.90 Kh Malaila aku, Hem. 30 Kom. i 0.75 Kh. Malaila aku Ak. 58 kom. i 2.00 Kh. ma ka palena o Kapahulu, Malaila aku, hem 66 1/2 Hik i 2.20 Kh He 6 06/100 Kh. Huinaha Pau loa 8 1/100 Kh huinaha

A. Bishop  
Mea ana



[Diagram in Original]

[Text in Diagram: Kapahulu, No palea, No palea, No palea, Kapahuku, No Konohiki, No Konohiki, 1, 2,3, Konohiki, No Paele, No Paele, No Konohiki ]

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Uku Pau Loa \$ 5

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

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Honolulu 2 Dek. 1852

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Helu

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Apana 1 & 11 Ili Kukuialaemaka Waiehu E hoomaka ke ana ma ke kih hikina o keia pili me ke Paa, Ak. 66 Kom. 237 Kh. ma ko Paa, Hema 52 3/4 Komohana 561 Kaulahao ma Kahawai Ak. 79 3/4 Komohana 605 Kaulahao ma Kahawai, hema 3 Komohana 26 Kaulahao ma Kula , Hema 67 1/2 Komohana 6.15 Kaulahao ma Kahawai Hema 28 hikina 1.74 Kaulahao ma ko Paele, Hema 12 3/4 Komohana 1.90 kaulahao ma ko Paele Hema 52 1/2 Hikina 1.33 Kaulahao ma ka Poalima Hema 12 3/4 Komohana 50 Kaulahao ma ka polima Akau 52 1/2 Komohana 1.33 Kaulahao ma Poalima Hema 34 1/2 Hik. 81 Kaulahao ma ko Paele Hema 89 Komohana 5.13 Kaulahao ma ko Paele Ak. 35 1/2 Kom. 2.33 Kaulahao ma ko Paele Hema 67 1/2 komhana 1.37 Kaulahao ma Kahawai Hema 32 Komohana 363 Kaulahao ma Kahawai Hema 51 1/2 Hikina 277 Kaulahao ma kela aoao Hema 37 Hikina 478 Kaulahao ma ko Kaawa Hema 52 1/2 Hikina 1.60 Kaulahao ma ko Kaawa. Akau 43 1/2 Hikina 10.08 Kaulahao ma ko Kapaula Akau 50 3/4 Hikina 4.05 Kaulahao ma Kapaula Akau 58 hikina 12.44 Kaulahao ma ko Kaliuula, a hiki ma kahi i hoomaka i a maloko oia anapuni 13 7/100 Eka.

Poalima. E hoomaka ke ana ma ke kahi Akau o keia mai ka pahu ilima o keia Kuleana Hema 54 Hikina 2.55 Kaulahao Hema 54 Hikina 42 Kaulahao Hema 36 Komohana 87 Kaulahao Akau 54 Komohana 42 Kaulahao Akau 36 Hikina 87 Kaulahao a hiki ma kahi i hoomak ai, a maloko oia anapuni 3/100 Eka.

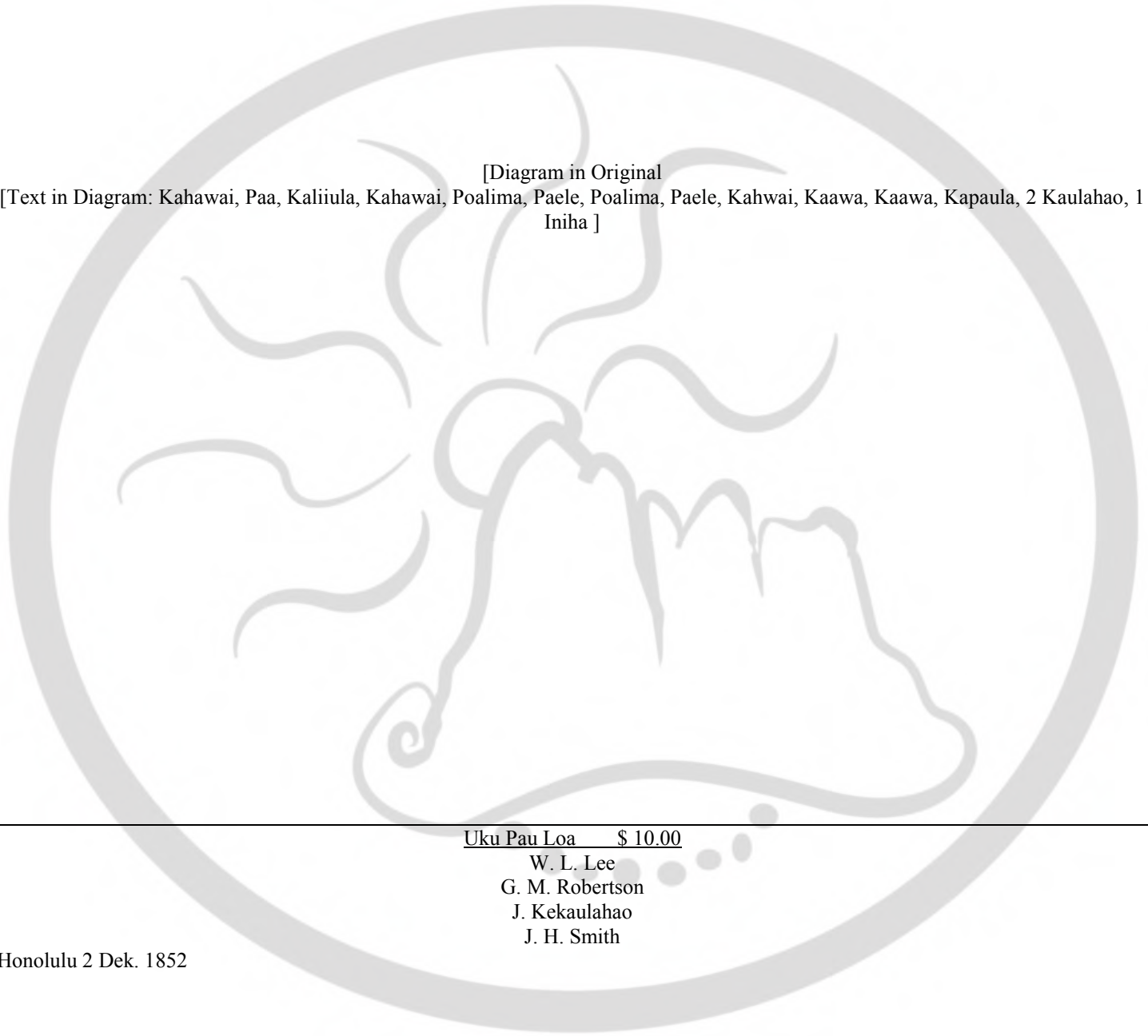
Wailuku

John S. Gower

Mea ana aina

Ua hoololiia ma kela aoao ke kii no ka nui loa aole pau ma keia wahi

[Diagram in Original  
[Text in Diagram: Kahawai, Paa, Kaliiula, Kahawai, Poalima, Paele, Poalima, Paele, Kahwai, Kaawa, Kaawa, Kapaula, 2 Kaulahao, 1  
Iniha ]



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Uku Pau Loa \$ 10.00

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

Honolulu 2 Dek. 1852

Apana 1 Ili Kailiili E hoomaka ke ana ma ke kihi Hikina Hema o keia e pili ana me ke kihi hema o Kula HEma 64 Komohana 703 Kaulahao ma Paapohaku Sepo Ak. 35 1/2 Kom. 5.19 Kaulahao ma Keaole, Akau 66 Hikina 2.88 Kaulahao ma Konohiki, Akau 23 1/2 Komohana 8.75 Kaulahao ma Konohiki Akau 77 3/4 Hikina 6.75 Kaulahao ma Konohiki, hema 56 Hikina 5.60 Kaulahao ma Kalopa, Hema 26 Komohana 7.40 Kaulahao ma Kula aina, hema 50 hikina 2.68 Kaul ma ka aina o Kula a hiki ma kahi i hoomaka'i a maloko oia ana puni 9 2/100 Eka.

Ua ae no ke konohiki i keia Apana 1

Apana II Ili Honohono E hoomak ake ana ma ke kihi Hema o keia pili me Wawae Akau 66 Komohana 2.64 Kaulahao Poalima, Ak. 37 Hik.76 Kaul. Kahawai. Hema 61 Hik 1.46 Kaul. ma Wawae Ak. 33 Hik. 64 Kaul. ma Wawae Hem. 66 3/4 Hik. 74 Kaul. ma Wawae Hem 28 Komohana 62 Kaul. ma Wawae Hem 6 Kom 64 Kaul. ma Wawae a hiki ma kahi i hoomaka'i [hoomaka'i] a maloko oia anapuni 21/100 Eka.

Ua keakea no Keawe i kahi loi ma ka aoa akau o keia apana

Apana III Mahele I Ili Papahawale. E hoomaka ke ana ma ke kihi Akau o keia Hema 66 1/4 Hik. 3.96 Kh. Naheana. Ak. 12 1/2 Hik. 1.00 Kh. Nahiana Hem 73 1/2 Hik. 67 Kh. Nahiana Hema 15 1/4 Kom. 2.70 Kh. naheana Hem 78 1/2 Hik. 3.07 Kh. Naheana Hem. 2 1/2 Kom. 58 Kh. Poalima Ak. 75 Hem. 1.07 Kh ma Poalima, Hema 35 1/4 Hik. 261 Kh. ma Kula Hema 59 1/4 Kom. 540 Kh. Paa Ak. 300 Kom. 10.05 ma Konohiki a hiki ma kahi i hoomaka'i a maloko oia anapuni 2 82/100 Eka.

Mahele II Kahuahale E hoomaka ke ana ma ke kihi Akau o keia Hem 48 1/2 Hik. 1.06 Kaul. ma Kahookano ehma 78 Hik. 1.30 Kaul. Kahookano Hema 14 Kom. 2.40 Kaul. ma Kahookano Akau 80 1/4 Kom. 1.40 Kaul. ma Puula Aku 2 1/2 Kom. 3.05 Kaul. ma ka pali, a hiki ma kahi i hoomaka'i a malkoko oia anapuni 46/100 Eka.

Poalima Mahele 1. E hoomaka ma ka pahu elua o keia mahele

Akau	12 1/2	Hikina	1.00	Kaulahao
hema	73 1/2	Hikina	67	Kaulahao
Hema	15 1/4	Komohana	1.10	Kaulahao
Akau	66 1/4	Komohana	65	Kaulahao a hiki ma kahi i hoomaka'i a maloko oia ana puni, 7/100 Eka.

Apana II Ua mahi ole

Apana V. Ua kuai aku, Kuai mai me ke Konohiki  
John S. Gower

[Diagram in Original

[Text in Diagram: Apana III, Naheana, Mahele, Poalima, 1, Konohiki, Paa, Pali, Kanookano, Kahookano, Puulua, Mahele II, Aia ma kela aoa kekahi mau kii ]

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kalopa, Kula, Kahawai, Poalima, Wawae, Ua Keakea ia e KeaweKeia wahi, Wawae, Keaole, Paalepo, Konohiki, 2, Kaulahao 1 Iniha]

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Uku Pau Loa \$ 8

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

Honolulu 2 Dek. 1852

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Helu	6536	Huna	Kamakualoa, Maui
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Ili Waiaku Ahupuaa Paia E hoomaka ke ana ma ke kihi Komohana o keia

Hema	51 1/2	Hik	9.65	Kaulahao	Pali
Ak	38	Hik	5.12		Paka
Ak.	81	Kom.	11.00		Pali, a hiki ma kahi i hoomaka'i a maloko

oia anapuni 2 6/100 Eka

John S. Gower

Wailuku Sept 21, 1852

Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Pali, Paka, Kaulahao 2 Iniha 1]

Uku Pau Loa \$ 5

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

Honolulu 2 Dek. 1852

Helu	3441	Kapaula	Waiehu Maui
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Apana 1 & II Ili Omao. E hoomaka ke ana ma ke kihi Komohana o keia Akau 43 1/2 Hik. 10.11 Kh Kapahi, Akau 50 3/4 Hik. 4.06 Kaul. ma Kapahi, Hem 61 1/2 Hik. 9.76 Kaul. Kaliiula Hema 13 3/4 Kom. 4.50 Kaul. Paapohaku Akk 81 1/2 Kom. 5.48 Kaul. Kaiolani, Hem 28 1/2 Kom. 87 Kaulahao ma Kaiolani Heam 85 1/2 Kom. 11.82 Kh. a hiki ma kahi i hoomaka'i a maloko oia ana puni 8 6/100 Eka.

Apana III Ili o Papahaawale E hoomaka ke ana ke kihi Akau o keia, HEMA 34 Hik 70 Kaul. Poalima, Hema 45 3/4 Komohana 375 Kaulahao ma Poalima, Hema 15 Kom 98 Kaul. ma Kalo loko Ak. 84 1/2 Kom. 37 Kaul. ma Kaloko Ak. 8 1/4 Hik. 1.34 Kaul. ma Kula. Ak. 44 1/4 Hik. 3.88 Kaul. ma Kula, a hiki ma kahi i hoomaka'i, a maloko oia anapuni 29/100 Ek.a

Poalima Apana I & Ii E hoomaka ke ana ma ke kihi akau o keia mai ke kihi akau o keia Kuleana Hema 10 1/2 Hik. 310 Kaul. Hema 38 1/2 Hik. 56 Kh. Hema 31 3/4 Kom. 73 Kh. Ak. 38 1/2 Kom 56 Kh. Ak. 31 3/4 Hik. 73 Kh. a hiki ma kahi i hoomaka'i a maloko oia anapuni 4/100 Eka.

Apana IIII Iloko o Kapahi  
 Apana V Iloko o Naheana  
 Apana VI ua kuai lilo

John S Gower  
 Mea ana aina

[Diagram in Original

[Text in Diagram: Apana 1 & II, Kapahi, Kaiolani, Konohiki, Konohiki, Poalima, Apana III, Kula, Konohiki, Konohiki, Konohiki, 2, Kaulahao 1 Iniha ]

Uku Pau Loa \$ 8.00

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

Honolulu 2 Dek. 1852

Helu	2426	Kaiwi	Waiehu Maui
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Apana I. Ili Holoikauai E hoomaka ke ana ma ke kihi Komohana o keia Mai ka pahu e ono o Kaawa

Akau	45	Hikina	35	Kaulahao	
Hema	44	Hikina	1.00	Kaulahao	Poalima
Hema	22	Hikina	108	"	Kula
Akau	77	Hikina	1.70	"	"
Akau	13 3/4	Komohana	3.40	"	"
Hema	45	Komohana	78	"	Kaawa a hiki ma kahi i

hoomaka'i a maloko oia ana puni 55/100 Eka.

Apana 2 Iloko o kamahiai

Apana 3 Iloko o Makanui

Wailuku Oct 12, 1852

John S. Gower  
Mea ana aina

[Diagram in Original

[Text in Diagram: Kaawa, Kula, Poalima, Kula, Kula, Apana 1, 2 Kaul Inih 1]

Uku Pau Loa \$ 4

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

Honolulu 2 Dek. 1852

Helu	4049	Kaniolo	Waiehu Maui
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Apana 1. Ili Ohianui. E hoomaka ke ana ma ke kihi Komohana o keia

Hema	27 1/4	Hikina	288	Kaulahao	Keawe
Hema	12 1/4	Hikina	214	"	"
Hema	6 1/4	Hikina	1.55	"	Poalima
Akau	71	Hikina	153	"	Kahawai
Hema	56 3/4	Hikina	83	"	"
Akau	11	Komohana	215	"	Pepeiao
Akau	27	Komohana	275	"	Pepeiao
Akau	34 1/4	Komohana	310	"	"
Hema	36	Komohana	1.22	"	Konohiki

a hiki ma kahi i hoomaka'i a maloko oia anapuni 1 8/100 Eka.

Apana 2 iloko o Kapohuli

John S. Gower  
Mea ana aina

Wailuku Oct 12

[Diagram in Original  
[Text in Diagram: Keawe, Konohiki, Pepeiao, Kahawai, Kaulahao 2 Iniha 1 ]

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Uku Pau Loa \$ 5

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

Honolulu 2 Dek. 1852

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Helu	3379	Puna	Waiehu Maui
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Ili Kiha E hoomaka ke ana ma ke kihi Akau o keia, mai ke kihi Hema o Kalomi  
Hema 59 1/2 Hikina 69 Kaulahao Hema 83 3/4 Komohana 3/5 Kaulahao ma Kahawai  
Hema 64 1/2 Komohana 309 Kaulahao ma Kahawai EHma 39 1/06 Kaulahao ma Poalima  
Akau 61 Hikina 1.00 Kaulahao ma Poalima Hema 38 1/2 hikina 69 Kaulahao ma Poalima Hema 54 1/2  
Komohana 342 Kaulahao ma Poalima. Hema 33 Hikina 3.18 Kaulahao ma Kane, Akau 36 1/2  
Hikina 232 Kaulahao ma Pali, Akau 53 Komohana 84 Kaulahao ma Ka Poalima, Akau 58 1/2  
Hikina 218 Kaulahao ma Poalima, Akau 32 1/2 Hikina 440 Kaulahao ma ka Pali, a hiki ma  
kahi i hoomaka'i a maloko oia ana puni 1 84/100 Eka.

Wailuku Aug 14, 1852

John S. Gower  
Mea ana aina

[Diagram in Original  
[Text in Diagram: Kahawai, Poalima, Poalima, Poalima, Kane, 2 Kaulahao 1 Iniha ]

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Uku Pau Loa \$ 5

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

Honolulu 2 Dek. 1852

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Apana 1 Ili Kawila E hoomaka ke ana ma ke kihi Hema o keia, Akau 69 1/2 Hikina 260 Kaulahao ma ko Kamaka, Akau 25 Komohana 49 Kaulahao ma Kamaka Hema 70 Komohana 2.90 Kaulahao ma ko Kawahaele, Hema 52 Hikina 62 Kaulahao ma Kula a hiki makahi i hoomaka'i a maloko oia anapuni 13/100 Eka.

apana II III & IIII Aole loa

Wailuku Oct 13 1852

John S. Gower

Mea ana aina

[Diagram in Original

[Text in Diagram: Pali, Kamaka, Kamaka, Konohiki ]

Uku Pau Loa \$ 4

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu 2 Dek. 1852

Helu

2482

Kane

Waiehu Maui

Apana I & II Ili Kauwila & Poaima. E hoomaka ke ana ma ke kihi Akau o keia, Hema 33 Hikina 319 Kaulahao ma Puna, HEma 89 3/4 Hikina 1.65 Kaulahao ma Pali, Hema 15 3/4 Hikina 11.40 Kaulahao ma Kula & Hema 75 1/2 Komohana 1.57 Kaulahao ma ka auwai, Akau 14 Komohana 1.56 Kaulahao ma Poalima, & Kamaka, Hema 73 Komohana 2.13 Kaulahao ma Poalima, & Kamaka Akau 21 Komohana 3.11 Kaulahao ma konohiki Hema 80 3/4 Hikina 96 Kaulahao ma Poalima Hema 10 1/2 Hikina 62 Kaulahao ma ka Poalima, Akau 81 1/2 Hikina 1.56 Kaulahao ma Poalima, Akau 13 Komohana 59 Kh ma Poalima, Hema 83 Komohana 1.53 Kaulahao ma Poalima, Akau 7 Komohana 1.22 Kh ma Poalima, Hema 89 1/4 Komohana 85 Kaulahao ma Poalima, Akau 10 1/4 Komohana 5.54 Kaulahao ma Poalima & Kamaka Akau 36 Komohana 262 Kaulahao ma kawahaele Akau 10 Komohana 11 Kaulahao ma Kawahaele Akau 54 1/2 Hikina 1.48 Kaulahao ma Poalima, a hiki ma kahi i hoomaka'i a maloko oia anapuni 4 16/100 Eka.

Wailuku, Oct 1852

John S. Gower

Mea ana aina

[Diagram in Original

[Text in Diagram: Apana I & II, Puna, Kuhelauakea, Poalima, 2 Kaul 1 In, Kamaka Palima, Kawahaele, Kamaka, Poalima, Poalima, Konohiki, Kamaka, Konohiki, Konohiki, Kuhelauakea ]



Uku Pau Loa \$ 6

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

Honolulu 2 Dek. 1852

Helu	3434	Kaapowale	Waiehu Maui
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Ili o Poino E hoomaka ke ana ma ke kahi Komohana o keia Hema 33 Hikina 2.80 Kaul. ma Kamahiai Ak. 78 Hik. 41 Kaul. ma Poalim Hem 9 Hik. 98 Kaul. ma Polaim, Hema 84 1/2 Hik. 1.11 Kaul. ma ko Kamahiai Ak. 5 3/4 Kom. 2.31 Kaul. ma Poalima, Ak. 37 Hik. 4.50 Kaul. ma Kahawai Ak. 44 1/2 Kom. 260 Kaul. ma ko Kaahu ehma 43 Kom. 5.77 Kaul. ma ko Paa, a hiki ma kahi i hoomaka'i a maloko oia anapuni 1 84/100 Eka.  
Wailuku Oct 13, 1852 John S. Gower Mea ana aina

[Diagram in Original]

[Text in Diagram: Paa, Kamahiai, Kula, Kahawai, Poalima, 2 Kaul. 1 In ]

Uku Pau Loa \$ 5

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

Honolulu 2 Dek. 1852

Helu	4918	Kahapa	Hilo Hawaii
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Kapaleuea, Hilo Hawaii  
E hoomaka keia ma kahi kumu kukui, ma kapa o ke ala loa, i ka ululaau a e holo Hem. 13 3/4 Hikina i kahi pahu 7.16 Kaul. Ak. 89 1/2 Hik. i kahi kumu kukui, 7.22 Kaul. Ak. 23 1/4 Komohana i kahi kumu kukui 5.83 Kaul. Ak. 77 1/2 Kom. i kahi kumu kukui 682 Kaul. a hiki i kahi i hoomaka'i Maloko okeia apana aina 4 1/10 eka.

Hilo Dec 1. 1852

H. M. Lyman  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Kope, Loa, ala, 4 ch = in ]

Uku Pau Loa \$ 6

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

Honolulu 8 Dek. 1852

Helu 3437

Kaliula

Waiehu Maui

Apana 1 & 11 Ili Omaa & Piilani E hoomaka ke ana ma kekihi Komohana o keia  
Akau 58 Hik. 12.57 Kaul. ma Kapahi, Hem. 27 1/2 Hik. 1.76 Kaul. ma Paa. HEM 3 3/4 hik. 2.12 Kaul  
ma Kula Hem. 63 Kom. 2.20 Kaul. ma Poalima Hem 27 1/2 Hik. 165 Kaul. ma Poalima Hem 25  
Kom. 6.26 Kaul. ma Konohiki Ak. 61 1/2 Kom. 9.80 Kaul. ma Kapaula, a hiki ma kahi ihoomaka'i  
a maloko oia anapuni 6 7/10 Eka.

Wailuku Oct 13 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kapahi, Paa, Nana Aoao 402, Poalima, Konohiki, Kapaula, 2 Kaul 1 In ]

Uku Pau Loa \$ 7

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

Honolulu 2 Dek. 1852

Helu 5623 Kualii Waiehu Maui

Apana 1. Ili Poahulua. E hoomaka ke ana ma ke kihi Akau o keia, Hem 65 Kom. 2.94 Kaul. ma Kula Hema 31 1/4 Hik. 1.20 Kaul. ma Kula Hem 1 1/2 Kom. 0.06 Kaul. ma Poalima, Hem 85 Kom. 46 Kaul ma Poalima, Hem 15 1/4 Kom. 4.38 Kaul. ma Auwai Hem 72 Hik. 1.20 Kaul. ma Kone, Ak. 14 Hik. 2.81 Kaul. ma Poalima, Hem 71 Hik. 1.18 Kaul. ma Poalima Hem 17 Kom. 2.74 Kaul. ma Poalima Hem 67 1/4 Hik. 2.13 Kaul. ma Kone, Hem 48 Hik. 1.20 Kaul. ma Kone, Ak. 65 Hik. 710 Kaul. ma Kahawai Akau 43 1/2 Kom. 95 Kaul. ma Kalomi akau 50 Kom. 515 Kaul. ma Kalomi. Ak. 49 Kom. 1.10 Kaulahao ma Kalomi Akau 46; Kom. 3.03 Kaul. ma Kalomi a hiki ma kahi i hoomaka'i a maloko oia Ana / umi 5 84/100 Eka.

Apana II Ua loa ole ia

Wailuku Oct 12 1852

John S Gower

Mea ana aina

[Diagram in Original]

[Text in Diagram: Apana, Konohiki, Konohiki, Kalomi, Auwai, Poalima, Kone, Kone, Apapau, Kanawai, 2 kaulahao 1 iniha ]

Uku Pau Loa \$ 7

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu 2 Dek. 1852

Helu 3377 Puulau Waiehu Maui

Apana 1. Ili Kipapa E hoomaka ke ana ma ke kihi hikina o keia Hema 73 Kom. 353 Kaul. ma Kahawai Ak. 21 3/4 Kom. 1.80 kaul. ma Koia, Ak. 68 1/4 hik. 1.46 Kaul. ma Poalima Ak. 21 3/4 Kom. 50 Kaul ma Poalima Hem. 68 1/4 Kom. 1.46 Kaul. ma Poalima, Ak. 21 3/4 Kom. 1.70 Kaul. ma Koia Ak. 45 Kom. 2.70 Kaul. ma Kaia, Ak. 67 Kom. 1.44 Kaul. ma Kaia Ak. 64 Kom. 1.20 Kaul. ma Kaia Hem 43 1/2 Kom. 3.92 Kaul. ma Naopu, Ak. 50 Kom. 223 Kaul. ma Kula Ak. 55 1/2 Hik. 5.32 kaulahao ma Kula. Hem 61 Hik. 4.25 Kaul. ma Kula Hem 50 Kom. 223 Kaul. ma Kula Ak 55 1/2 Hik. 5.32 kaulahao ma Kula, Hem 61 Hik. 4.25 Kaul. ma Kula Hema 50 Hik. 2.71 kaul. Kamai, Hema 23 Hik. 1.57 ma Kamai Hem 34 1/2 hik. 3.77 Kaul. ma Kamai, a hiki ma kahi i hoomaka'i , a maloko oia anapuni 2 83/100 Eka.

Apana 2 & 3 Ua mahi ole ia

Wailuku Oct 12, 1852

John S. Gower

Mea ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kula, Waoopu, Kaia, Konohiki, Kamai, Poalima, Kahawai, 2 Kaul, 1 iniha ]

Uku Pau Loa \$ 6

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

Honolulu 2 Dek. 1852

Helu

3444

Kalopa

Waiehu Maui

Apana 11 Ili Omao E hoomaka ke ana ma ke kihi Komohana o keia, e pili ana mme Makalawelawe Hema 56 Hikina 560 Kaulahao, ma Makalawelawe, Akau 42 Hikina 2.69 Kaulahao, ma Poalima Akau 37 3/4 Komohana 362 Kaulahao, ma Poalima & Kaiolani, Hem 74 1/2 Komohana 4.78 Kaul. ma Kaiolani a hiki ma kahi i hoomaka'i a maloko oia anapuni 1 4/10 Eka.

Apana 1. Iloko o Kula oia

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Ap II, Kaiolani & Poalima, Kaiulani, Makalawelawe, Poalima, 2 Kaul 1 In ]

Uku Pau Loa \$ 5.00

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

Honolulu 2 Dek. 1852

Helu 3374 Paele

Waiehu Maui

Ili Kukuialamoku E hoomaka ke ana ma ke kihi Komohana Akau o Kapahi Akau 67 1/2 Hik. 1.37 Kh. a hiki ma ke kihi Komohana o keia Hem 35 1/2 Hik. 2.33 Kaul. ma Kapahi, Ak. 89 Hik. 513 Kh ma Kapahi Ak 34 1/2 Komohana 81 Kaul. ma Poalima Ak. 12 3/4 Hik. 1.90 Kaul. ma ka Poalima & Kapahi Akau 28 Kom. 1.74 Kaul. ma Poalima & Kapahi Hem 67 1/2 Kom. 6.00 kaul. ma kapahi & Kaahu, a hiki ma kahi i hoomaka'i a maloko oia anapuni 1 74/100 Eka.

Wailuku, Sept 20 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kaahu, Kapahi, Kapahi, Poalima, Kaahi 2 Kaul 1 In ]

Uku Pau Loa \$ 5W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu 2 Dek. 1852

Helu 5622

Kaneiakala

Waiehu Maui

Apana II Ili Kaohe, E hoomaka ke ana ma ke kihi Hikina Hema o keia Hem 85 Kom. 3.70 Kh ma ka Pali Hem. 78 Kom. 1.53 Kaul. ma ka Pali Akau 3 3/4 Kom. 1.07 Kaul. ma ka Poalima, Ak. 74 1/2 Hik. 5.22 Kaul. ma Kahawai Hem. 6 Hik. 1.85 Kaul. ma Poalima, a hiki ma kahi i hoomaka'i [hoomaka'i] a maloko oia ana puni 73/100 Eka.

Apana 1. Iloko o Kualii

Wailuku Oct. 2. 1852

John S. Gower  
Meaana aina

[Diagram in Original]

[Text in Diagram: Kahawai, Poalima, Poalima, Pali ]

Uku Pau Loa \$ 4W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu 2 Dek. 1852

mai aoao 398 mai

Ahupuaa poinonui, E hoomaka ke ana ma ke kiihi Komohana o keia. Ak. 40 3/4 Hik. 4.48 Kaul.  
ma Paa Hem. 62 Hikina 2.75 Kaul. ma ko Piliponoahine hem. 7 1/4 Kom. 40 Kaul. ma Piliponoahine  
Hem. 65 1/2 Hik. 2.89 Kaul. ma Piliponoahine, hem 44 Hik 90 Kaul. ma Piliponoahine, Hem 32 3/4  
Kom. 1.54 Kaul. ma Poalima, hem. 11 1/4 Hik. 58 Kaul. ma Kula Hem 83 Kom. 6.43 Kaul. ma  
Makanui. Ak. 47 1/4 Kom. 70 Kaul. ma Naoopu. Aku 13 1/4 Kom. 1.77 kaul. a hiki maluna  
Ak. 37 3/4 Kom. 72 Kaul. ili Halelewa, a hiki ma kahi i hoomaka'i a maloko oia anapuni  
3 19/100 Eka.

John S. Gower Mea ana aina

Wailuku oct. 2 1852

[Diagram in Original]

[Text in Diagram: Pilipowahine, Paa, Pali, Makanui, Poalima, 2 Kaul. 1 In. ]

Uku Pau Loa \$ 6

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

Honolulu 2 Dek. 1852

Helu 5459 Paaluhi Kamakualoa Maui

Apana II Ili Papalua Halehaku E hoomaka ke ana ma ke kihi Komohana o keia e pili  
ana me ka Pali

Hema 47 Hikina 1.18 Kaulahao ma ka pali  
Hema 73 1/4 Hikina 2.73 " Konohiki  
Akau 4 1/2 Hikina 65 " "  
Akau 78 Komohana 3.67 " Kahawai

a hiki ma kahi i hoomaka'i a maloko oia anapuni 18/100 Eka.

Apana 1. Aole loa a oia.

John S. Gower  
Mea ana aina

Wailuku Sept 20 1852

[Diagram in Original]

[Text in Diagram: Kahawai, Konohiki, Pali, Konohiki ]

Uku Pau Loa \$ 4.00

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

Honolulu 2 Dek. 1852

Helu

6466

Kapua

Hamakualoa Maui

Apana 1 & 11 Ili Pahaa, haiku E hoomaka ke ana ma ke kihi Akau o hookano Ke kihi

Hema o keia

Ak.	14 1/4	Komhana	2.00	Kh	ma ka	Pali
Ak.	29	Hikina	"	"	"	"
Ak.	5	Kom.	4.70	"	"	"
Ak.	89 1/4	Hik.	1.62	"	"	Kealoha
Ak.	53 1/2	Hik.	3.18	"	"	Kaai
Hem	41	Hik	3.70	"	"	Kula
Hem	46	Kom.	8.42	"	"	Pali
Hem	20	Kom.	1.65	"	"	No kela aoao

a hiki ma kahi i hoomaka'i, a maloko oia anapuni. 3 Eka.

Wailuku Aug 13, 1852

John S. Gower

Mea ana aina

[Diagram in Original]

[Text in Diagram: Kaai, Kealoha, Konohiki, Pali, Pali, Apana 1 & 11, Kaul 2 Iniha 1, Hookano ]

Uku Pau Loa \$ 6

W. L. Lee

G. M. Robertson

J. Kekaulahao

J. H. Smith

Honolulu 2 Dek. 1852

Helu

5494

Kuahuikala

Hamakualoa Maui

Ili nonoia Uaoa. E hoomaka ke ana ma ke kihi Hikina Hema o keia.

Akau	17	Komohana	2.95	Kaulahao	ma ka	Pali
Akau	45	Komohana	2.03	"	"	"
Akau	20 1/2	Hikina	1.94	"	"	"
Akau	30 1/2	Komohana	3.33	"	"	Kanui
Akau	45 1/4	Komohana	8.76	"	"	Kahawai
Hema	2 3/4	Hikina	3.35	"	"	Pali
Akau	49	Hikina	1.47	"	"	"

a hiki ma kahi i hoomaka'i a maloko oia anapuni 25/100 Eka.

2 5/100

John S. Gower

Mea ana aina

Wailuku Oct 2, 1852

[Diagram in Original]

[Text in Diagram: Pali, Maluna, Konohiki, Kahawai, Kanui, 2 5/100 Eka, 2 Kaul 1 Iniha ]

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Uku Pau Loa \$ 5W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu 2 Dek. 1852

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Helu 8889 Kopa Hamakualoa Maui

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Apana I &amp; II Aole Loaa

Apana III. Ili Ahuhu, Haiku E hoomaka ke ana ma ke kahi Komohana Akau o keia

Apana III. Ili Ahuhu, Haiku E hoomaka ke ana ma kekihi Komohana Akau o keia

Hema	84	Hikina	3.07	Kaulahao	Pali
Hema	76	Hikina	4.24	"	"
Akau	15 1/2	Hikina	1.48	"	"
Akau	33	Hikina	1.34	"	a hiki i kela aoao
Hema	9 1/2	Hikina	2.30	"	Kahawai
Hema	39 1/2	Hikina	1.88	"	"
Akau	75 1/4	Komohana	5.79	"	Pali
Akau	85	Komohana	1.92	"	"
Akau	1	Hikina	84	"	"

a hiki ma kahi i hoomaka'i a maloko oia anapuni, 97/100 Eka.

Wailuku Aug 25 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Pali, Pali, Pali, Pali, 2 Kaul 1 Iniha ]

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Uku Pau Loa \$ 4W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. SmithHonolulu 2 Dek. 1852

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Helu 4134 Hanauapuaa Hamakualoa Maui

Apana 1 Ili Ululoloa Kuiaha Hikina. E hoomaka ke ana ma ke kihi Akau o keia  
 Hema 31 Hikina 1.00 Kaulahao Kapihe  
 Hema 25 1/2 Hikina 5.30 " "  
 Akau 49 1/2 Komohana 4.07 " Pali  
 Akau 4 1/2 Hikina 3.00 " "

a hiki i kahi i hoomaka'i a maloko oia anapuni 53/100 Eka.

Apana II III& IIII Ua loa ole  
 Apana V. Ua lili ma ka wai  
 Apana VI Ua ana i loko o Kahale  
 Apana VII Aole Loa

John S. Gower  
 Mea ana aina

Wailuku, Sept 10, 1852

[Diagram in Original]  
 [Text in Diagram: Kapihe, Pali, Apana 1, 2 Kaul. 1 Iniha]

Uku Pau Loa \$4.00

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

Honolulu 2 Dek 1852

Helu 5439 Naeole Hamakua Maui

Apana 1. Ili Kuliu, haiku E hoomaka ke ana ma ke kihi hikina o keia e pili ana me ka auwai  
 Akau 52 1/2 Komohana 3.93 Kaul. ma ka auwai Akau 68 1/4 Komohana 3.05 Kaul. ma ka auwai  
 Hem 66 Kom. 1.98 Kaul. ma ka auwai, hem 29 Hik. 4.05 Kaul. ma Kula, Ak 70 3/4 Hik. 3.70 Kaul.  
 ma ka Pali, Hem 48 1/2 Hik. 1.83 kaul. ma Pali, Ak 47 Hik 1.22 Kaul. ma Kula a hiki ma  
 kahi i hoomaka'i, a maloko oia anapuni, 1 73/100 Eka.

Apana 2 Aole Loa,  
 Apana 3 Ua ana i loko o Kealawai

John S. Gower  
 Mea ana aina

[Diagram in Original]  
 [Text in Diagram: Kaliko Auwai, Apana 1, Kula, Pali, Kula, 2 Kaul In 1 ]

Uku Pau Loa \$ 5

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

Honolulu 2 Dek. 1852

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Helu	4121	Kaai	Hamakualoa Maui
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Apana 1. Ili Waihi, haiku, E hoomaka ke ana ma ke kukui, i waena o ka aoao Hikina

Hema o Keia

Hema	64	Komohana	3.50	Kaulahao a hiki ma ke kihi o Kawaa
Akau	9	Komohana	3.33	" Kawaa
Hikina	Ponoi	.....	5.00	" Pali
Hema	51	Komohana	3.26	" Makaikawailele

a hiki ma kahi i hoomaka'i a maloko oia Ananpuni, 1 25/100 Eka.

Apana II. Ili Pahaa, Haiku E hoomaka ke ana ma ke kihi Komohana o keia

Hema	11	Hikina	3.25	Kaul	Pali
Akau	89 1/4	Hikina	1.62	"	Kapua
Akau	53 1/2	Hikina	3.18	"	"
Akau	72	Komohana	1.13	Kula	
Akau	18 1/2	Komohana	4.59	Poalima	
Hema	33	Komohana	4.11	Pali	

a hiki ma kahi i hoomaka'i a maloko oia anapuni 1 68/100 Eka

Wailuku Aug 13 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Kawaa, Pali, Kahawai, apana I, Kaul 2, Inch 1, Poalima, Pali, Kula Kapua, Apana II ]

Uku Pau Loa \$ 5.00

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

Honolulu 2 Dek. 1852

Helu	5326	Kalaeloa	Hamakuapoko Maui
------	------	----------	------------------

Ili Kukui Aupuni, Ahupuaa Paia Hamakuapoko, E hoomak ake ana ma ke kihi Akau o keia  
 Hema 49 Komohana 4.13 Kaulahao ma Konohiki  
 Hema 67 Hikina 10.92 Kahawai  
 Akau 49 Hikina 413 Kekahuna  
 Akau 67 Komohana 10.92 Pali maluna a hiki ma kahi i  
 hoomaka'i, a maloko oia anapuni. 4.50 Eka

John. S. Gower  
Mea ana aina

Wailuku, Sept. 20, 1852

[Diagram in Original]

[Text in Diagram: Konohiki, Pali, Maluna, Aina Kuai o Kekauhuna, Kahawai]

Uku Pau Loa \$7

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

Honolulu 2 Dek. 1852

Helu	2487	Kahue	Waiehu Maui
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Ili o Ukihi. E hoomaka ke ana ma ke kihi Hikina o keia, Akau 29  $\frac{1}{4}$  Kom. 2.49 Kaul. ma Kahawai,  
 Hem. 71  $\frac{1}{4}$  Kom. 123 Kaul. ma Poaima, Ak. 21  $\frac{1}{2}$  Kom. 60 Kaul. ma Poalima, hema 89  $\frac{3}{4}$  Kom. 476 Kaul  
 ma Moku, Ak. 76 Kom. 1.96 Kaul. ma Moku, Hem. 20 Kom. 11.98 Kaul. ma ka auwai, Hem 73  $\frac{1}{2}$   
 Hi. 7.68 Kaul. ma Pa. Akau 18  $\frac{1}{4}$  Hik. 1.74 Kaul. ma Kamahiai, Ak. 41 Hik. 14. Kaul. ma ko  
 Wawae, Ak. 4 Hik. 1.45 Kaul. ma Poalima, ak. 16  $\frac{1}{4}$  Hik. 89 Kaul. ma ko Wawae, Ak. 60  $\frac{3}{4}$   
 Hik. 4.65 Kaul. ma Kahawai, me Wawae, Ak. 9, hik. 3.71 Kaul. ma Kahawai, a hiki  
 ma kahi i hoomaka'i a maloko oia anapuni, 11  $\frac{26}{100}$  Eka.

Poalima I. E hoomkaa ke ana ma ke kihi hikina o keia, mai ka pahu hope o keia Kuleana, Akau 75 1/4 Komohana 68 Kaulahao Hema 52 3/4, Kom. 88 Kaulahao akau 39 Kom. 210 Kaul. Akau 52 3/4 Hikina 88 Kaulahao Hem 39 Hikina 210 Kaulahao, a hiki ma kahi i hoomaka'i [hoomaka'i] , a maloko oia anapuni, 17/100 Eka.

Poalima II E hoomaka ke ana ma ke kihi Hikina o keia, mai ke kihi Hema o ka Poalima I Akau 85 Kom. 320 Kaul. Ak. 64 Kom. 1.43 Kaul. Hem 27 1/2, Kom. 59 Kaul. Hem. 64 Hik. 1.43 Kaul. Ak. 27 1/2 Hikina 59 Kaulahao a hiki ma kahi i hoomaka'i a maloko oia anapuni. 9/100 Eka.

Apana o Kaleo i loko oia Kuleana, E hoomaka ke ana ma ka pahuu Umikumamalua o keia Kuleana, Akau 54 1/4 Hikina 2.80 Kaulahao ma ko Kahue, Akau 38, Komohana 1.81 Kaulahao ma ko Kahue hema 21 Komohana 3.24 kaulahao ma ko Kahue, a hiki ma kahi i hoomaka'i, A maloko oia anapuni, 1/5 Eka

Wailuku, oct, 2, 1852

John. S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Moku, poalima, Kahawai, Wawae, Poalima, I, Apana Aina, o Kaleo, Poalima, II, Poalima, Wawae, Kamahiai, Keawe, 12 Loi 61/100 Eka. Pa, Auwai]

Apana o Keawe e laweia moloko maio Kahue  
Mai ke kihi Komohana o ko Kahue e ana He. 86 1/4 Hi  
173 Kh. a hiki i ke kihi mua o ko Keawe, alaila holo  
Hema 66 hi 2.51 Kh ma ko Pa = kalea  
Akau 20 1/4 Hi 2.71 " " " Kahue  
Akau 72 1/2 Ko. 1.81 " " " "  
Hema 24 Ko 3.01 " " " " a hiki make kihi  
mua. 61/100 Eka. oia ke laweia moloko mai o ko  
Kahue i anaia e J. Y. Gower. A ua koe no Kahue 10 65/100 Eka  
Wailuku june 8, 1853 E Bailey  
2 Kaul. 1 In. Mea ana aina

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Uku Pau Loa \$10.00

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

Honolulu, Dek, 2, 1852

Helu 5501 Kaumawa Hamakuapoko, Maui

Mahele I Ili Piuohaili, Ahupuaa Paniau, E hoomaka ke ana ma ke kihi Komohana o keia Hema 80 1/2 Hikina 3.21 Kaulahao, ma Konohiki, hema 51 1/2 Hikina 8.77 Kaulahao, Pali maluna Hema 89 Hikina 3.36 Kaulahao ma ka Pali, Hema 23 Hikina 4.91 Kaulahao, ma ka Pali Akau 59 1/2 Komohana 19.82 Kaulahao ma ka Pali Komohana, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 2 31/100 Eka.

Mahaele 11 E hoomaka ana ma ke kihi Hikina o keia, Akau 50 1/4 Komohana 4.14 Kaulahao ma ka Pali, Akau 73 1/2, Komohana 6.44 Kaulahao ma ka Pali, hema 62 1/2 Hikina 10.42 Kaulahao [kaulahao] ma ka Pali, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 44/100 Eka.

Wailuku Sept, 21, 1852

John. S. Gower.

Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Pali, Palli, Malalo, Mahele II, Mahele, I, Pali, Maluna, Pali, Konohiki, Pali, Komohana]

Uku Pau Loa \$6.00

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

Honolulu 2, Dek. 1852

Helu 4516 Mahiai

Hamakualoa Maui

Apana 1. ili o Kalapauweli, Kunaha Hikina. E hoomaka ke ana ma ke kihi Komohana Akau o keia, Ke kihi Hikina o Hilea, Hem. 78 3/4 Hik, 1.03 Kaul. Pali, Ak. 38 1/2, Hik. 3.33 Kaul. Pali, Hema 47 3/4 Hik. 2.78 Kaul. ma Pali, Hem 15 3/4 Hik. 3.78 Kaul. Pali, Hem. 66 Kom. 97 Kaulahao ma Konohiki, Ak. 14 Kom. 2.88 Kaul ma Pali, Ak. 77 1/4 kom. 1.28 Kaul. ma Pali, EHm. 66 Kom. 389 Kaul. Pali, Ak. 5 1/4, Hikina 1/97 Kaulahao, ma ka pali, a hiki ma kahi i hoomaka'i a maloko oia anapuni, 1 34/100 Eka.

Apana II Ili Kaeo, Kuiaha, Hikina, E hoomaka ke ana ma ke kihi Hikina Akau o keia Hem. 36 3/4 Kom. 2.82 Kaul, Pali, Hem. 27. Hik. 2.31 Kaul ma Pali, Ak. 75 Kom. 2.01 Kaul ma Pali, Ak. 2. Kom. 2.24 kaul. ma Pali, Ak. 60 Hik. 3.08 Kaul. ma Pali, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 44/100 Eka.

Apana III Ili Kaohe. Kuiaha Komohana E hoomaka ke ana ma ke kihi Hikina o keia, hem 51 1/2 Kom. 4.67 Kaul. ma Pali, Ak. 52 Kom. 89 Kaul. ma ko Kekahuna, Ak. 51 Hik. 1.50 Kaul. ma Kekahuna Ak. 52 1/2 Kom. 30 Kaul. ma Kekahuna, Ak. 51 1/2 Hik. 2.30 Kaul. Pali, Hem 82 Hik. 1.70 Kaul. ma Hookaea, a hiki ma kahi i hoomak'i, a maloko oia anapuni 46/100 Eka.

Wailuku Sept. 10 1852

John. S. Gower

Mea ana aina

[Diagram in Original]

[Text in Diagram; Pali, Pali, Pali, Pali, Apana II, Pali, Konohiki, Pali, Apana I, Hilea, Apana II, Pali, Kuana, Pali, Hookaea]

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 Uku Pau Loa \$5.00
 

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

Honolulu 2 Dek. 1852

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 Helu 2526 Makanui Waiehu Maui
 

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Apana 1 Ili Kumuwiliwili E hoomaka ma ke kihi Hema o keia, Ak. 69 1/4 Kom. 1.62 Kaul. Poalima, Hem. 86 1/2 Kom. 3.53 Kaul. Kahookano, Ak. 42 Kom. 1.19 Kaul. kahookano, ak. 63 1/4 Kom. 303 Kaul. Kahookano, Ak. 5 3/4 Kom. 1.97 Kaul. Kahookano, Ak. 44 1/4 Kom. 2.85 Kaul. Poalima, Ak 83 1/2 Hik. 3.30 Kaul. Kahawai, Hem. 5 1/2 Hikina 45 Kh. Poalima Ak. 84 1/2 hik 60 Kaul. ma Poalima. Ak. 5 1/2 Kom. 45 Kaul. ma Poalima, Ak. 83 1/2 Hik. 1.90 Kaul. Kahawai. Hem. 18 1/4 Hik. 68 Kaul. Poalima, Ak. 73 Hik. 56 Kaul. ma Poalima. Ak. 18 1/4 Kom. 55 Kaul. ma Poalima, Ak. 83 1/2 Hik. 1/58 Kaulahao Kahawai. Ak. 66 Hik. 281 Kaul. Pali, Hem. 45 1/4 Hik. 208 Kh. ma Kaawa. Hem. 9 Kom. 7.34 Kaul Kula. a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 6 33/100 Eka.

Apana 1 Poalima I E hoomaka ma ke kihi Komohana Hema. o keia, mai ke kihi Hikina o ka Poalima, ka aoao Komohana o keia, Poalima, Hema 72 1/2 Hik. 71 Kh. Hem 88 3/4 Hik 98 Kaul. Ak. 8 Kom. 74 Kaul. Ak. 88 3/4 Kom. 98 Kaul, Hem 8 Hik. 74 Kh. a hiki ma kahi i hoomkaa'i, a maloko oia anapuni, 7/100 Eka.

Poalima II. E hoomaka ma ke kihi Hema o keia, mai ka pahu elua o keia Kuleana, Ak. 12; Hik. 1.00 Kaul.

Akau.	12	Hikina,	2.05	Kaulahao
Akau	78	Komohana	60	"
Hema	12	Komohana	205	"
Hema	78	Hikina	60	" a hiki kahi i hoomaka'i,

a maloko oia anapuni, 11/100 Eka,  
 Apana II, III & IIII Ua loa ole,

Wailuku Oct, 13, 1852

 John S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Apana I, Kahawai, Poalima I, 6 33/100 Eka. , Poalima, Konohiki, Poalima II, Kahookano, KaHookano, 2 Kaul. 1 In.]

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Uku Pau Loa \$7W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu 2, Dek. 1852

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Helu 2419 KamahiaiWaiehu Maui

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Apana I Ili Poino, E hoomaka ke ana, ma ke kihi Komohana o keia, Ak. 46 Hikina 6.00 Kh. ma Paa. hem 33<sup>3</sup>/<sub>4</sub> hik. 2.80 Kaul. ma Auwai. Ak. 74<sup>4</sup>/<sub>4</sub> hik 30 Kaul. Poalima, Hem. 8 1/4 Hik. 91 kaul. Hem 84 1/2 Hik. 296 Kaul. Kaapoeoale, Hem. 14 1/2 Kom. 3.48 Kaul. Kaawa, Ak. 60 3/4 Kom. 1.43 Kaul. ma Poalima, Ak. 67 1/4 Kom. 2.90 Kaul. Napai Ak. 24 3/4 Hik. 41 Kaul. Poalima, Akau 66 3/4 Kom. 1.00 Kaul. Poalima, Ak. 11 3/4 Kom. 135 Kaul. Po5. Hem. 66 3/4 Kom. 52 Kaul. Po 5 Hem 9 Hik. 1.33 Kaul. Po 5. Hem 73 Kom. 61 Kaul. napae, Ak. 79 1/4 Kom. 288 Kaul. Napai 2.52 Eka

Apana II Ili Honohononui, E hoomaka ke ana ma ke kihi Hema. o Keia, Ak. 24 1/2 Hik. 215 Kaul. ma Pali, ak. 67 1/4 Kom. 4.06 Kaul. ma Waioae, Hem 18 1/4 Kom. 1.74 Kaul. Kahawai, hem. 1 1/4 Hik. 1.14 Kaul. Kaleo, hem. 82 3/4 Hik 79 Kau. Wawae, Ak. 11 1/2 Hik. 36 Kaul. Wawae, hem. 82 1/2 Hik. 1.01 Kaul. Wawae, Hem 77 1/2 hik. 1.65 Kaul. Kula, a hiki ma kahi i hoomka'i, a maloko oia anapuni, 84/100 Eka.

John S. Gower  
Mea ana aina

Wailuku. Oct, 13, 1852

[Diagram in Original]

[Text in Diagram: Paapohaku, Napae, Kahawai, Poalima, Wawae, II, I, Wawae, Napae, Kula, Pali, Poalima, Kaapowale, Poalima, Kahawai]





Uku Pau Loa \$7.00

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

Honolulu 2 Dek. 1852

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Helu	5420	Kulamea	Hamakualoa Maui
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Apana 3 Ili o Kiilau, E hoomaka ke ana ma ke kihi Hikina o keia, e pili ana me Pahua, Ak. 43  $\frac{3}{4}$  kom. 4.83 Kaul. ma ka pali maluna, Hem. 47  $\frac{3}{4}$  Kom. 3.27 Kaul. ma kela aoao ma ko Kamohimaka, [Kamohimaka], Hem 44  $\frac{1}{2}$  hik. 2.00 Kaul. ma ko Mahina, Hem 32  $\frac{3}{4}$  Hik. 2.52 Kaul. ma ko mahina. Ak. 54 Hik. 3.32 Kaul. ma ko Pahua, a hiki ma kahi i hoomaka'i, a maloko oia anapuni 1  $\frac{35}{100}$  Eka.

Apana 1 & 11 Ili Waialala, Haiku. E hoomak ake ana ma ke kihi Hikina akau o keia, Ak. 62  $\frac{1}{2}$  Kom. 2.19 Kaul. ma Kula, Ak. 82  $\frac{1}{2}$  Kom. 3.34 Kaul. ma Kula, Hem 73 kom. 282 Kaul. ma ka Pali maluna, Hem 41  $\frac{3}{4}$  Kom. 2.29 Kaul. ma ka Pali maluna Hem. 27  $\frac{3}{4}$  Hik. 82 Kaul. ma ka Pali, maluna Hem 20  $\frac{1}{2}$  Hikina 2.24 Kaul. a hiki maluna loa, Ak. 61  $\frac{1}{2}$  Hik. 1.51 kaul. ma ka puna loa. Hem. 88 Hik. 1.55 Kaul. ma ka Pali loa Hem. 83 hik. 1.00 Kaul. ma ka pali loa, Hem 87  $\frac{1}{2}$  hik. 2.19 Kh. ma ka pali Hema 73 Hik. 1.15 Kaul. a hiki maluna ak. 21 hik. 3.08 kaul. a hiki maluna ak. 4  $\frac{1}{2}$  Hik. 99 Kaul. a hiki ma ke alanui, a hiki ma kahi i hoomaka'i, a maloko oia anapuni 2  $\frac{98}{100}$  Eka.

Wailuku. Sept 14, 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Apana 1 & II, Lae Pali, Pali, Chiner Paahao, Apana 3, Kaonohimaka, Kahawai, Pali, Mauka, Hiki Maluna, Pauwela, Pahoia]

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Uku Pau Loa \$7

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

Honolulu Dek. 2. 1852

Apana I. ili Poino. E hoomaka ke ana ma ke kihi Komohana o keia, e pili ana me Kaliiula Hema 62 Hikina. 2.75 Kaulahao ma ko Kaliiula Hema 7 1/4 Komohana 40 Kaulahao ma ko Kaliiula Hema 65 1/2 Hikina 289 Kaulahao ma ko Kaliiula. Ehma 44 Hikina 90 Kaulahao. ma ka Poalima Akau 51 3/4 Hikina 1.80 Kaulahao ma Kahawai. Akau 30 1/4 Komohana 88 Kaulahao ma ka Poalima Hema 47 Komohana 47 Kaulahao ma ka Poalima, Akau 34 Komohana 64 Kaulahao ma ka Poalima Akau 36 3/4 Hikina 47 Kaulahao ma ka Poalima, Akau 47 1/4 Komohana 80 Kaulahao ma ko Pu Akau 74 1/4 Komohana 116 Kaulahao ma ko Pu. Hema 18 Komohana 33 Kaulahao ma ka Poalima Akau 65 1/2 Komohana 5.46 Kaul. ma ko Poalima, & Pu Hema. 40 Komohana 17 Kaulahao ma Paa a hiki ma kahi i hoomak'i, a maloko oia anapuni, 68/100 Eka.

Poalima, E hoomaka ke ana ma ke kihi hema, o keia, mai ka pahu Elima o keia Kuleana

Akau	69 1/2	Hikina	17	Kaulahao
Akau	32 1/2	Hikina	87	"
Akau	57 1/2	Komoh.	28	"
Hema	32 1/2	Komoh.	87	"
Hema	57 1/2	Hikina	28	"

a hiki ma kahi i hoomak'i, a maloko oia anapuni 2/100 Eka.

Apana II Iloko Kaliiula

Wailuku, Oct. 13, 1852

John S. Gower  
Mea ana aina,

[Diagram in Original]

[Text in Diagram: Poalima, Poalima, Kahawai, Poalima, Kaliiula, Pu, 2 Kaul 1 Iniha]

Uku Pau Loa                      \$4.00

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

Honolulu 2 Dek. 1852

Helu

3327

Naiialaolao

Waiehu Maui

Apana I. Ili Amao E hoomaka ke ana ma ke kihi Komohana o keia, Hem. 37 3/4 Hik. 860 Kh. Kaiolani, Ak. 11 1/2, hik. 714 Kh. Paa. Hem. 88 Kom. 6.75 Kh. ma ko Kaiolani, a hiki ma kahi i hoomak'i a maloko oia anapuni 2 36/100 Eka.

Poalima E hoomaka ke ana ma ke kihi Akau o keia mai ke kihi Hikina Akau o ka Apana I. o keia Kuleana. Hem. 34 1/2 Kom. 3.00 Kh. Hem. 44 1/4 Kom. 63 Kh. hem. 47 hik. 1.75 Kh. Ak. 11 1/2 Hik. 73 Kh. Ak. 47. kom. 1.37 Kh. a hiki ma kahi i hoomak'i, a maloko oia anapuni. 9/100 Eka.

Apana III Ili Puopalili, E hoomaka ke ana ma ke kihi Hema o keia, e pili ana me Kahawai, Ak. 26, Hik. 1.37 Kh. auwai, Ak.. 53 1/2, kom. 60 Kaul. Poalima Ak. 47. Hik. 85 Kh. Poalima, Ak. 49 Kom. 1.03 Kaul. ma Kula, Hem. 50, Kom. 2.52 Kh. ma Kula. hem. 60 Hik. 1.80 Kh. Kahawai, Hem. 53 Hik. 58 Kahawai, a hiki i kahi i hoomak'i a maloko oia anapuni, 31/100 Eka.

John S. Gower  
Mea ana aina

Wailuku, Oct. 12, 1852

[Diagram in Original]

[Text in Diagram: Apana I Waiolani, Kaiolani, Apana III, Kula, Kula, Auwai, Poalima, Kula, Poalima, Kaul 2 Inih 1]

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Uku Pau Loa \$6.00W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu 2. Dek. 1852

---

Helu 3274 Wanaoa Waiehu Maui

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Apana I ili Halelena. E hoomaka ke ana ana ma ke kihi Komohana Hema o keia, e pil ana me Wahinekahiki, Ak. 89 3/4 Hik. 1.76 Kaul. ma Wahinekahiki, Ak. 4 Kom. 449 Kaul. ma ka Pali, maluna Hema 86 3/4 Kom. 1.04 Kaul. ma Kula. hem. 4 1/2 Kom. 445. Kaul. ma ka auwai, a hiki ma kahi i hoomaka'i [hoomaka'i], a maloko oia anapuni, 62/100 Eka.

apana VI Ili Papahawale, E hoomaka ke ana ma ke kihi Akau o keia, Hema 28 1/2 Hikina 1.18 Kaul. ma Konohiki, hema 63 Komohana 1.42 Kaul. ma Konohiki, Ak. 30 1/2 Kom. 121 Kh. ma Konohiki. Ak. 64. Hik. 1.47 Kaul. ma Konohiki, a hiki ma kahi i hoomaka'i, a maloko oia anapuni. 18/100 Eka.

Apana II	Iloko o Kahookano
" III	" Pawanihi
" IIII	" Luaehu
" V	" Kuhelaaakea

John. S. Gower  
Mea ana aina

Wailuku Sept. 20 1852

[Diagram in Original]

[Text in Diagram: Kula, Konohiki, Konohiki, Konohiki, Konohiki, VI, Auwai 1 Pali, I Wahinekahiki, 2 Kh 1 In.]

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Uku Pau Loa \$4.00W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu, 2, Dek, 1852

Apana 1. Mahele 1 Ili Halelena. E hoomaka ke ana ma ke kihi Hikina o keia, e pili ana me Kaiakahi. Ehm. 79 1/2 Kom. 3.98 Kaul. ma ka Pali, Ak. 81 1.61 Kaul. ma ka Pali, Ak. 30 1/2 hik. 65 Kaul. ma Poalima, ak. 67 1/2 Kom. 64 Kaul. ma Poalima, Hem. 32 1/2 Kom. 1.10 Kaul. ma ka Poalima Ak. 80 Kom. 30 Kaul. ma Konohiki. ak. 35 hikina 1.46 kaul. ma Poalima, Ak. 65 Hik. 1.87 Kaul. ma Konohiki Ak. 21 1/4 Kom. 45 ma Poalima, Ak. 53 1/2 Hik. 90 Kaul. ma Konohiki, Hem. 35 1/2 Hik. 1.86 Kaul. ma Wawae Hem. 78 1/4 Hik. 1.64 kaul. ma Wawae Hem. 58 1/2 Hik. 1.00 kaul. ma Wawae, a hiki ma kahi i hoomaka'i, a maloko oia anapuni 88/100 Eka.

Mahele II E hoomaka ke ana ma ke kihi Komohana o keia, Ak. 32 3/4 Kaul. ma ka Auwai. Ak. 75 3/4 Hik. 2.79 Kaul. ma Wahine kahiki, Ak. 53 1/2 Hikina 92 Kaulahao ma Wahinekahiki, Hem. 14 1/2 Hik. 98 Kaul. ma Kaiakahi, Hem. 84 Kom. 1.05 Kaulahao ma Wawae, Hem. 62, kom. 1.23 Kaul. ma Poalima, Hem. 85 Kom. 1.22 Kaulana Wawae Ak. 66 1/4 Kom. 54 Kaul. ma Wawae, a hiki ma kahi i hoomaka'i, a maloko oia anapuni 24/100 Eka.

Apana II Mahele I ili Kahimana, E hoomak ake ana ma ke kihi Hema o keia e pili ana me Moku. Ak. 8 1/2 Kom. 2.22 Kaul. ma Moku, Ak. 78 3/4 Hik. 1.32 Kaul. ma Moku. Hema 39 Hik. 2.07 Kaul. ma Kahawai, hem. 62 3/4 Kom. 1.68 Kaul. ma Poalima Hem. 87 3/4 Kom. 66 Kaul. ma kahu a hiki ma kahi i hoomaka'i, a maloko oia anapuni 39/100 Eka.

Mahele II. E hoomaka ke ana ma ke kihi Hema o keia, e pili ana me Kula Ak. 15 1/2 Hik. 1.59 Kaul. ma Pali & Kahawai. Ak. 35 Hik. 1.09 Kaul. ma ka Pali & Kahawai, Ak. 55 Kom. 2.33 Kaul. ma Kahikapa, Hem. 47 Kom. 2.50 Kaul. ma Moku Hema 51 Hik. 1.45 Kaul. ma Moku Hem. 53 1/4 Kom. 1.96 Kaul. ma kula, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 71/100 Eka.

Apana III Ua kuai aku kuai mai oia me kamaka i ka Apana III nona

Wailuku, oct. 2, 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Apana I, Mahele II, Wahine Kahiki, Kaukahi, Wawae, Konohiki, mahele I, Konohiki, Poalima, Poalima, Pali, Apana II, Moku, Kahawai, Moku, Mahele I, Poalima, Kahue, Moku, Kahikapa, Kahawai, Moku, 2 Kaul. 1 In.]

Uku Pau Loa \$5.00

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

Honolulu 2. Dek. 1852

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Helu	5501 B Naluahi	Hamakuapoko, Maui
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Apana 1. ili Kaluakea. Ahupuaa Kaopa E hoomaka ke ana ma ke kihi Hema o keia

Akau,	58	Hikina	2.48	Kaulahao	Haliimaile
Akau	32	Komohana	4.00	"	Kula
Hema	58	Komohana	2.50	"	"
Hema	32	Hikina,	3.99	"	"

a hiki ma kahi i hoomka'i a maloko oia anapuni, 1 Eka.

Mau apana koe aole nai i mahi ia,

Wailuku, Sept, 6, 1852

John. S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kula, Kula, Kula, Kaliimaile, 2 Kaul. 1 In.]

Uku Pau Loa \$4.00

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

Honolulu, 2, Dek, 1852

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Helu	3446	Kaahu	Waiehu Maui
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Ili Poino. E hoomaka ke ana ma ke kihi Hikina Hema o keia, Ak. 38 1/2 Kom. 1.80 Kaul. ma Kamai, ak. 50 1/4 Hikina 1.60 Kaul. ma Kamai, Akau 68 1/2 Kom. 3.48 Kaul. wahi Paahao, Hem. 25 3/4, Kom. 2.31. Kaul. ma Kula, Hem. 63 1/2, Kom. 8.68 Kaul. ma Pali, Hem. 44 1/2. Hik. 2.70 Kaul. ma Kaapowale, ak. 68 1/2 Hik. 10.84 Kaul. ma Kahawai, a hiki ma kahi i hoomak'i, a maloko oia anapuni 3 Eka.

Poalima, I. E hoomaka ek ana ma ke kihi Hema e keia, mai ke kihi Hema o keia Kuleana. Ak. 41. Hik. 1.74 Kaul. Ak. 46 . Hik. 1.04 Kaul. Ak. 46 Kom. 52 Kaul. Hem. 46 Kom. 1.04 Kaul. Hem. 46 hik. 52 Kaul. a hiki ma kahi i hoomka'i, a maloko oia anapuni, 5/100 Eka.

Poalima, II. E hoomak ake ana ma ke kihi Komohana o keia, mai ke kihi Hikina o ka Poalima, II Ak. 60 1/4 Hik. 3.16 Kaul. Akau. 56. hik. 99 Kaul. Hem. 30 hik. 70 Kaul. Hem. 56. Kom. 99 Kaul. Ak. 30 Kom. 70 Kaul. a hiki ma kahi i hoomka'i. a maloko oia anapuni 7/100 Eka.

Wailuku, Oct. 13, 1852

John S. Gower  
Mea ana aina,

[Diagram in Original]

[Text in Diagram: Pali, Paahao, PoalimaII, Poalima I, Kaapowale, Kamai, Kahawai, 2 kaul. 1 In]

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 Uku Pau Loa \_\_\_\_\_ \$6

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

Honolulu 2. Dek. 1852

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Helu	3336	Nalopi	Hamakualoa Maui
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Apana IIII Ili Kupouamoa, Kuiaha Hikina, E hoomaka ke ana ma ke kihi Komohana Akau o keia, ma ka poahku, Hem. 71 Hik. 1.41 Kaul. ma Konohiki. Ak. 81 Hik. 5.20 Kaul. ma Pali, Hem. 16 Hik. 6.68 Kau. ma ka Pali, Hem. 20 Kom. 6.33 Kaul. ma ka Pali, Hem. 51 Kom. 3.15 kaul. ma ko Paili. Ak. 47 1/2, Kom. 1.90 Kaul. ma ko Paele, Ak. 23 1/4 hik. 9.44 Kaul. ma ka Pali, Ak. 9 1/2 Kom. 3.89 Kaul. ma ka Pali, Hem. 71 1/4 Kom. 3.80 Kaul. ma ka Pali, Ak. 21 Kom. 2.61 Kaul. ma ka Pali. a hiki ma kahi e hoomaka'i, a malok oia anapuni 5 15/100 Eka.

Poalima, E hoomaka ke ana ma ke kihi Akau o keia, mai ka pahu elua o keia Kuleana, Hema 43 Kom. 84 Kau. Hem. 65 1/2. Kom. 60 Kaulahao. Hema 70 1/2 hikina 1.86 Kaulahao Akau 65 1/2, Hik. 60 Kaulahao. Akau 70 1/2 Kom. 1.86 Kaulahao, a hiki ma kahi i hoomaka'i, a malok oia anapuni 7/100 Eka

Apana I & III,	Ua loa ole,
Apana II	Ua kuai aku, Kuai mai ma Kapihe
apana V.	Ua kuai aku kuai mai me Limaikaika
Apana VI.	Ua loa ole ia.

 John S. Gower  
 Mea ana aina

Wailuku Sept 10, 1852

[Diagram in Original]

[Text in Diagram: Poalima, Pali, Pali, Paele, Pali, Pali, 2, Kaul 1 Iniha.]

Uku Pau Loa \$7.00

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

Honolulu 2. Dek. 1852

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Helu 4136 Kahale Hamakualoa Maui

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Apana II Ili Ululoloa, Kuiaha Hikina. E hoomaka ke ana ma ke kihi Hikina Hema o keia, mai ka pahu 12 o ke Kuleana o Kapihi

Hema	72 1/2	Komohana	79	Kaulahao	Kapihi
Hema	72 1/2	Komohana	26	"	Kapihi
Akau	24	Komohana	3.07	"	"
Akau	79 1/2	Hikina	48	"	"
Hema	10	Hikina	1.12	"	" & Paele
Hema	31 1/4	Hikina	1.13	"	" "
Hema	18 1/4	Hikina	78	"	Kapihi

a hiki ma kahi i hoomka'i a maloko oia Anapuni 9/100 Eka.

Apana. III & V. Ili Kahili Kuiaha Komohana. E hoomaka ke ana ma ke kihi Akau o keia Ka pahu e lua o Kahuna. Hem 35 1/4. hik. 5.94 Kaul. ma Kahuna. ak. 21 3/4. Kom. 3.08 kaul. ma ka Pali, Ak. 49 1/2 Kom. 3.00 Kaul. ma Pali, a hiki ma kahi i hoomka'i, a maloko oia anapuni, 21/100 Eka.

Apana IIII Ili Poelele, Kuiaha Hikina E hoomaka ek ana ma ke kihi Hikina Hema o keia Ak. 83 Kom. 92 Kaul. ma Konohiki. Ak. 7 1/2, Hikina 2.61 Kaul. ma ka Pali, Hem. 87 1/4, Hikina 1.50 Kaul. ma Kapahau Hem. 19 1/2. kom. 2.80 Kaul. ma ka Pali, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 33/100 Eka.

Apana VI Ili Poahkaiole Kuiaha Komohana, E hoomaka ke ana ma ke kihi Akau o keia

Hema	55 3/4	Komohana	5.10	Kaulahao	ma ko	Konohiki
Hema	27	Hikina	2.32	"		Pali
Hema	75	Hikina	3.76	"		Pali
Hema	5	Hikina	3.46	"		"
Hema	50 1/4	Hikina	2.88	"		"
Akau	13	Komohana	12.10	"		a hiki ma kahi i

hoomaka'i a maloko oia anapuni, 2 79/100 Eka.

Apana 1. Ua mahi ole, Apana VII. Iloko o Kaai Wailuku. Sept. 10, 1852

John. S. Gower  
Mea ana aina,

[Diagram in Original]

[Text in Diagram: Pali, Pali, Kapahau, Kahawai, Pali, Konohiki, Pali, Konohiki, Kekahuna, Pali, Kapihe, Kapihe, Paele, Kapine, Apana II, 2 Kaul. 1. Iniha,]

Uku Pau Loa \$6.00

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

Honolulu 2 Dek. 1852

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Helu	4673 B.	Kalulo	Hamakualoa Maui
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Ili Kahoopua, Ahupuaa Uaoa, E hoomaka ke ana ma ke kihi komohana o keia. Akau  $42 \frac{3}{4}$  Hikina 3.51 Kaulahao ma ka pali, Hema  $56 \frac{3}{4}$  Hikina 1.67 Kaulahao, a hiki i kela aoao. Hema 24 Komohana 2.00 Kaulahao ma ka Pali Hema  $41 \frac{1}{2}$  Hikina. 2.00 Kaulahao ma Pali, Hema 61 Hikina 2.80 Kaulahao ma ka Pali, Hema  $32 \frac{3}{4}$  Komohana 61 Kaulahao, ma ka Poalima, Hema  $41 \frac{1}{2}$  Hikina 2.08 Kaulahao ma ka Poalima, Akau  $57 \frac{1}{4}$  Hikina 32 Kaulahao ma ka Poalima, Akau  $31 \frac{1}{2}$  Komohana 95 Kaulahao ma ka Poalima, Akau 35 Komohana 1.28 Kaulahao ma ka Poalima, Hema 61 Hikina 1.65 Kaulahao ma ka Pali, Hema  $31 \frac{1}{2}$  Hikina 2.85 Kaulahao ma ka Pali Hema 27 Komohana 3.14 Kaulahao ma ka Pali. Hema  $70 \frac{3}{4}$  Komohana 169 Kaulahao ma ka Pali, Akau  $51 \frac{1}{4}$  Komohana 2.85 Kaulahao. a hiki i kela aoao, o Akau  $64 \frac{3}{4}$  Hikina 2.32 Kaulahao ma ka Pali, Akau 2 Komohana, 1.10 kaulahao ma ka pali, Akau  $42 \frac{1}{4}$ , Komohana 2.22 Kaulahao ma ka pali, Akau  $51 \frac{1}{2}$  Komohana 6.50 Kaulahao ma ka Pali, a hiki ma kahi i hoomaka'i, a malok oia anapuni.  $3 \frac{16}{100}$  Eka.

John S. Gower  
Mea ana aina

Wailuku, October, 12, 1852

[Diagram in Original]

[Text in Diagram: Konohiki, Pali, Pali, Pali, Poalima, Pali, Konohiki, 2 Kaul. 1 Inih.]

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Uku Pau Loa \$6

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

Honolulu, 2, Dek. 1852



Ili Pohua Ahupuaa Ahikuli E hoomaka ke ana ma ke kahi Akau o keia Kihi komohana o Hanae, Hema 47 hikina 1.93 kaulahao ma Hanae, Hema 40, Hikina 1.34 Kaulahao ma Poalima, Hema 48, Hikina 1.44 Kaulahao ma Hanae, Hema 38, Hikina 95 Kaulahao ma ka Poalima, Hema 53 Hikina 5.10 Kaulahao ma ka Hanae, Hema 29 Komohana 85 Kaulahao ma ka Poalima, Akau 45 1/2 Komohana 95 Kaulahao ma ko Naopu, Hema, 63 Komohana 68 Kaulahao, ma ko naopu, Hema 41 3/4, Hikina 2.45 Kaulahao, ma ko Naopu, Hema, 58. Komohana 3.75 Kaulahao ma Kahawai Akau 77 Komohana 1.86 Kaulahao ma ko Kamanele. Akau 39 Komohana 1.44 Kaulahao ma Mahi. Akau 47 hikina 1.15 Kaulahao ma ko Kamanele, Akau, 46 Komohana 3.92 Kaulahao ma ko Kamanele, Akau 26 Hikina 3.22 Kaulahao. ma ko Kamanele. Akau 42 3/4 Komohana 3.05 Kaulahao ma ko Kamanele & Kula Akau 36 3/4 Hikina, 85 Kaulahao ma ko Kaaohula, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 3 69/100 Eka.

John S. Gower  
Mea ana aina

Wailuku, Oct. 12, 1852

[Diagram in Original]

[Text in Diagram: Poalima, Hanae, Poalima, Naopu, Konohiki, Kamanele, Kahawai, Kamanele, Mahi, 2 Kaul. 1 In.]

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Uku Pau Loa \$6.00

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

Honolulu, 2, Dek. 1852

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Helu	3528	Naopu	Waiehu Maui
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Apana I. Ili Papahawale. E hoomaka ke ana ma ke kahi Hema o keia

Akau	25 3/4	Hikina 93	Kaulahao	Makanui
Akau	47 1/4	Komohana 70	"	Kula & Kaliula
Hema	25 3/4	Komohana 93	"	Konohiki
Hema	47 1/4	Hikina 70	"	Kahawai

a hiki ma kahi i hoomaka'i, a malok oia anapuni, 6/100 Eka.

Apana II Ili Kaakukui, E hoomaka ke ana ma ke kahi Akau o keia, e pili ana me Kaia a me Pulau Hem 44 3/4 Hik. 2.03 Kaul. ma Kaia. Hem. 26 Hik. 376 Kaul. ma Kaia Hem 73 Kom. 5.56 Kaul. ma Kahawai, Hem. 52 Kom. 1.56 Kaul. ma Kahawai, Ak. 83 Kom. 2.90 Kaul. ma Kahawai, Hem. 38 1/4 Kom. 1.14 Kaul. ma Kahawai. Ak. 51 Kom. 67 Kaul. a hiki i kela aoao. Ak 18 1/2 Kom. 1.25 Kaul. ma Poalima, Hem 67 Kom. 2.35 Kaul. ma ka Poalima, Ak. 54 Kom. 368 Kaul. ma ka Pali, Hem 73 Hik. 2.45 Kaul. ma Auwai. hem 17, Hik 50 Kaul. ma Poalima, Ak. 73 Hikina 1.30 Kaul. ma ka Poalima, Ak. 17 Kom. 50 Kaul. ma ka Poalima, Ak. 73 Hik. 50 Kaulahao Hem 85 1/2 Hik. 3.27 Kaul. ma ka Auwai, Ak. 87 Hik. 182 Kaul. ma ka auwai, ak. 45 hik. 258 Kaul. ma ka auwai, Ak. 43 1/2 Hik. 292 Kaul. ma Puulau, a hiki ma kahi i hoomaka'i a malok oia anapuni 5 82/100 Eka.

Poalima E hoomaka ke ana ma ke kihi Hema o keia, ma ka pahu ilima, Akau 34 1/2 Kom. 78 Kaulahao. Ak. 34 1/2 Kom. 54 Kaul. Ak. 50 Hik. 1.35 Kaul. Hem 34 1/2 hik. 54 Kaul. Hem. 50 Kom. 139 Kaul. a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 8/100 Eka.

Apana III Ili Poohuea. E hoomaka ake ana ma ke kihi Hikina o keia. Hem. 42 1.43 Kaul. ma Kahawai. Ak. 52 Komohana 245 Kaulahao ma ko Pahanui Akau 63 Hikina 60 Kaul ma Pahanui. hem 45 1/2 hikina 1.82 Kaulahao ma Poalima, Ak. 45 Hik. 96 Kaulahao ma Poalima Hema 53 Hik.52. Kaulahao ma ko Hanae, a hiki ma kahi i hoomaka'i, a maloko oia anapuni 18/100 Eka.

Wailuku, Oct 12, 1852

John S. Gower  
Mean ana aina

[Diagram in Original]

[Text in Diagram: Apana I, Kula, Konohiki, Makanui, Puulau, Kaia, Apana II, Pali, Poalima, Pali, Poalima, Kahawai, Kahawai, Poalima, Pahanui, Poalima, Pahanui, Kahawai]

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Uku Pau Loa \$8.

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

Honolulu 2 Dek. 1852

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Helu	3259	Luaehu	Waiehu Maui
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Apana 1 & II Ili Ohianui & Ohiaiki. E hoomaka ke ana ma ke kihi Hema o keia, Hema 80 Komohana 291 Kaulahao ma Kapahi, Akau 10 1/2 Hikina 5.95 Kaulahao ma Kahawai, Hema 34 1/2 Hikina 4.32 Kaulahao ma Kahawai Akau 52 Hikina 1.30 Kaulahao, ma Kahawai, Akau 77 1/2 Hikina 4.65 Kaulahao ma Kahawai Hema 31 1/2 Hikina 4.02 Kaulahao ma Konohiki, Hema 71 Komohana 7.02 Kaulahao ma Pali Hema 48 1/2 Komohana 2.24 Kaulahao ma ka Pali, Hema 1 Komohana 3.50 Kaulahao ma Pali, a hiki ma kahi i hoomaka'i, a maloko oia anapuni 4 83/100 Eka.

Poalima I E hoomaka ke ana ma ke kihi Komohana o keia, mai ka Pahu elua o keia Kuleana Ak. 35 Hikina 52 Kaulahao Hem 68 Hikina 1.08 Kaul. Hem 35 52 Kaul. Ak. 68 Kom. 108 Kaul. a hiki ma kahi i hoomaka'i, a maloko oia anapuni 5/100 Eka.

Poalima II E hoomaka ke ana ma ke kihi Komohana o keia, mai ka pahu eha o keia kuleana Hem 79 1/2 Hik. 1.24 Kaul. Ak. 72 1/2 Hik. 1.20 Kaul. Hem 28 Hik. 78 Kaul. Hem 72 1/2 Kom. 1.20 Kaul. Ak. 28 Kom. 78 Kaul. a hiki ma kahi i hoomaka'i a maloko oia anapuni, 9/100 Eka.

Wailuku, Oct, 12, 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Keawe, Kaniolo, Konohiki, Poalima, Konohiki, Kaleo, Kuhelauakea, Poalima, 2 Kaulahao 1 Iniha]

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 Uku Pau Loa \$7.00
 

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

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Honolulu Dek. 17, 1852

Helu	2489	Kuhelauakea	Wailuku, Maui
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Apana I Ili Kumumoliwili. E hoomaka ke ana ke Komohana o keia, Ak. 89 1/2 hik. 3.10 Kaul. ma Kahawai Ak. 61 1/2 Hik. 1.04 Kaul. ma Kahawai Hem 70 Hikina 1.64 Kaul. ma Kahawai. Ak. 80 Hikina 2.60 Kaul. ma Kahawai [Kahawai] ak. 10 1/2 hik. 5.95 Kaul. ma Kahawai & Luaehu. Akau 34 1/2 hik. 4.32 Kaul. ma Kahawai & Luaehu, Hem 81 Kom. 61 Kaul. ma Pa. Ak. 43 Kom. 1.05 Kaul. ma Pa. Hem 40 1/2 Kom. 75 Kaulahao ma ka Poalima Ak. 42 Kom. 1.09 Kaulahao ma Poalima, Hem 32 Kom. 4.02 Kaul. ma Pali. hem. 12 Hik. 2.66 Kaulahao ma ke Pali Hem 76 1/2 Kom. 2.14 Kaul. ma Kula, Hem. 35 1/2 Kom. 3.50 Kaul. ma Kula. Hem 70 Kom. 3.70 Kaul. ma Kula, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 3 40/100 Eka.

Poalima, E hoomaka ke ana ma ke kihi Hikina o keia, ma ka pahu e one o keia Kuleana Hema 87 Kom. 1.08 Kaul. Hema 87, Kom. 58 Kaul. Ak. 1/2 hik. 1.38 Kaul. Ak. 87 hik. 58 Kaul. Kom. 1/2 Kom. 1.38 Kaul. a hiki ma kahi i hoomaka'i a maloko oia anapuni, 8/100 Eka.

Apana II Mahele I Ili Poiwa; E hoomaka ke ana ma ke kihi Komohana o keia, e pili ana me ka aoao Hikina o Kane

Hema	56	Hikina	1.73	Kaulahao	ma Kula
Hema	79	Komohana	1.10	"	Kamaka
Akau	15 3/4	Komoanaa	1.22	"	Kane,

a hiki ma kahi i hoomaka'i a maloko oia anapuni 8/100 Eka.

Mahele II E hoomaka ke ana ma ke kihi Komohana Akau o keia, e pili ana me ka aoao Hikina o Kane, a me ka Poalima, Ak. 76 Hik. 1.91 Kaul. ma Poalima, Hem 20 Hik. 1.34 Kaul. ma Pepehi, hem. 75 1/2 Kom. 64 Kaul. ma Poalima, hem 9 1/2, hik. 1.64 Kaul. ma Poalima, Ak. 79 3/4. Hik. 1.48 Kaul. ma Poalima, Hem 15. Hik. 1.47 Kaul. ma Pepehi & Konohiki, Hem. 88 3/4, Kom. 2.74 Kaul. ma Konohiki, Ak. 15 3/4 Komohana 3.93 Kaulahao ma Kane, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 8/10 Eka.

Apana III Ili Lualailua. E hoomaka ma ke kihi Komohana o keia, e pili ana me Pa. Ak. 34 3/4 Hik. 2.38 Kaul. ma Pa. Hem. 59 1/4 Hik. 1.06 Kaul. ma Pa. Hem. 34 3/4 Kom. 2.50 Kaul. ma Pa. Ak. 60 Kom. 1.10 Kaul. ma Kula a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 27/100 Eka.

Apana II            Ua loa ole,  
Apana V.           Iloko o Kahookano

Wailuku Oct. 12, 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

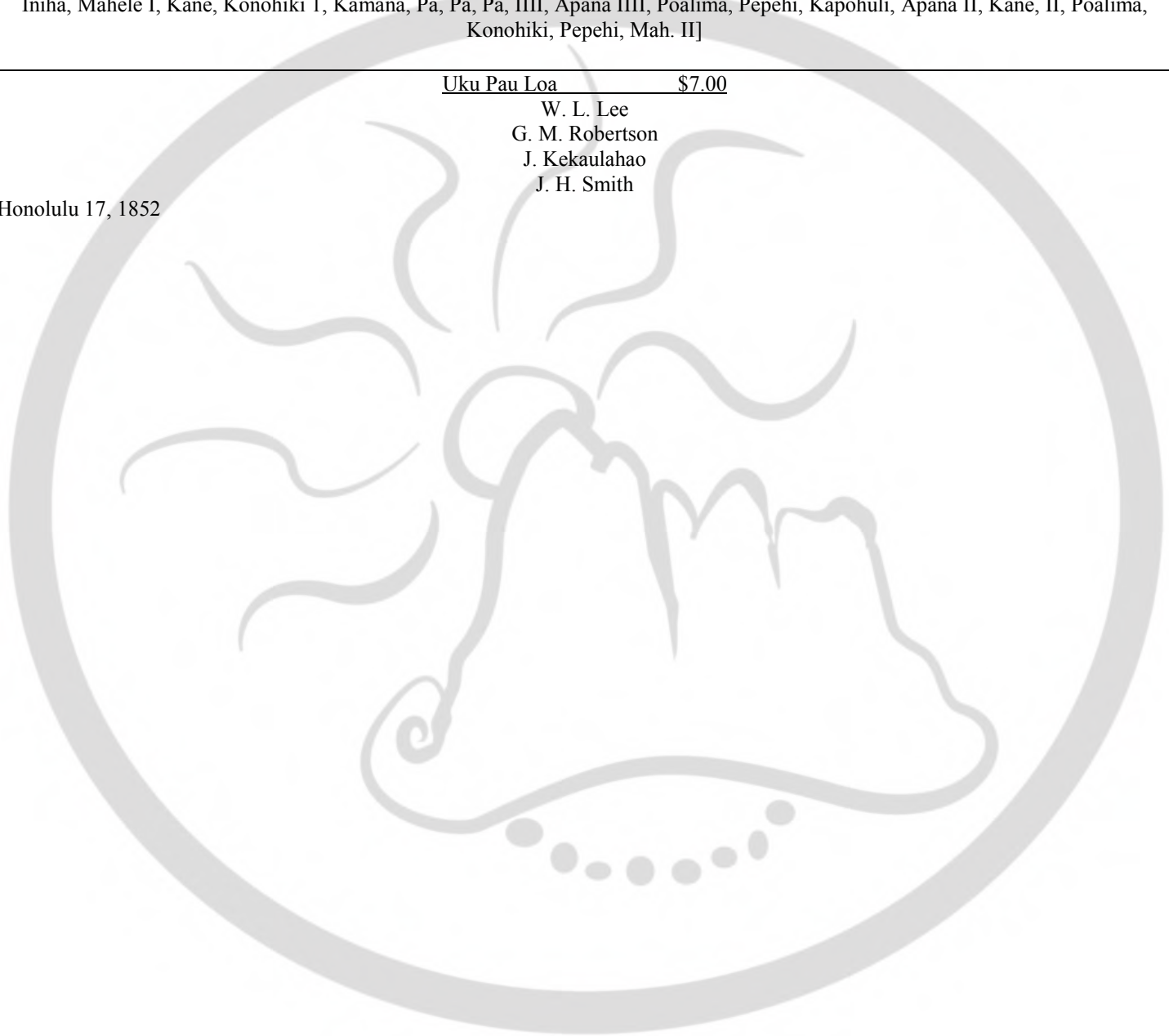
[Text in Diagram: Konohiki, Pa, Konohiki, Poalima, Luaehu, Konohiki, Kaneiki, Kanehailua, Kaleo, Kapaku, Kapani, 2 Kaulahao 1  
Iniha, Mahele I, Kane, Konohiki 1, Kamana, Pa, Pa, Pa, IIII, Apana IIII, Poalima, Pepehi, Kapohuli, Apana II, Kane, II, Poalima,  
Konohiki, Pepehi, Mah. II]

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Uku Pau Loa                      \$7.00

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

Honolulu 17, 1852



Helu 3177 Keaweamahi Mokauea, kalihi Oahu

Apana 1 7 Loi a me Kula. E hoomaka ana ma ke alanui. Akau 50 Komohana 1 Kaulahao e pili ana me ko Napahku, a holo hou ae, Akau 56 Komohana 2 Kaulahao a holo Akau 74, Komohana 1.40 Kaulahao a hiki malalo aku, Akau 58 Komohana 31 pauku, a holo hou, Akau 24 hikina 1 Kaulahao a holo. Akau 7, Komohana 90 Kaulahao pauku, a holo Hema 69 1/2 hikina 2.82 Kaulahao, a holo hou ae no, Hema 28 1/2 Komohana 67 pauku, a hiki ma kahi koele, Hema 53 Hikina 1.50 Kaulahao a hiki, Akau 37 Hikina 1.80 Kaulahao a hiki ma ke alanui, hema 54 Hikina 2 Kaulahao, a hiki i kahi i hoomaka, 3 ruda 22 Roda,

Apana 2, Kauhahale ma Kapalama. E hoomaka ana ma kahi Hale Hema, ae, Hem. 5 Hik. 1. Kaul a malaila holo, Hem 52 Kom. 1.42 Kaul. alaila hele hou ae, ma kai o kahi Hale, Ak. 50 Kom. 1.62 Kaul. a hiki ma ke kua ae, Ak. 39 Hik. 3.50 Kaul. a holo Hem 10 1/2, Hik. 1.80 Kaul. a hiki i kahi i hoomaka'i. 1 Ruda 17 Roda

Honolulu 19, Feb 1852

J. Kaona Mea ana

[Diagram in Original]

[Text in Diagram: Pawai, Kahana, Koele, Kaholokai, Paaina, Ap2, Konohiki, Ap1, Kanakaole, Pa aina, Konohiki, Napaku]

Uku Pau Loa \$5.00

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

Honolulu 17, Dekemaba 1852

Helu 2461 Kanehailua

Waiehu Maui

Apana II Ili Ohia, E hoomaka ke ana ma ke kihi Komohana Akau o keia, Hema 1/2 Kom. 1.32 Kh. ma Poalima, Hema 78 1/2 Hik. 2.31 Kaul. ma Kula, Ak. 13 Hik 207 Kaul. ma Kula. Hema. 84 1/2 Kom. 301 Kaul. ma Kahawai, a hiki ma kahi i hoomaka'i, a maloko oia anapuni 45/100 Eka.

Apana 1. ili Panene. E hoomaka ke ana ma ke kihi Komohana o keia, Ak. 3 3/4 hik. 1.45 Kaul. ma Kahawai. Ak. 59 Hik. 2.39 Kaul. ma Kahawai, hem 41 Hik. 2.29 Kaul. ma Kaul. Hema 42 1/4, Kom. 2.30 Kaul. ma ka Pali, Ak. 65 1/2 Kom. 212, kaul. ma Kula, a hiki ma akahi i hoomaka'i, a maloko [maloko] oia anapuni, 77/100 Eka.

Apana III& IIII Ili kaohi E hoomaka ke ana ma ke kihi Akau o keia, Hema 48 3/4 Hik. 3.50 Kaul. ma Poalima Hem. 89 hik. 1.33 Kaul. ma Poalima, Hem 40 3/4 Hik. 2.20 Kaul. ma Kaneiki, Hem 70 Kom. 1.85 Kaul. ma Kuhelauakia, Ak. 85 3/4 Kom. 403 Kaul. ma Keau, Ak. 51 Kom. 1.76 Kaul. ma Keau Ak. 56 Hik. 1.64 Kaul. ma Kula, Ak. 7 Hik. 2.29 Kaul. ma Kula a hiki ma kahi i hoomaka'i a maloko [maloko] oia anapuni 1 52/100 Eka.,

Poalima, E hoomaka ke ana ma ke kihi Akau e keia, mai ka pahu hope o keia Kuleana Hem 21 3/4 Hik. 67 Kaul. Hem 84 Hik. 1.03 Kaul. Hem 3 1/2 Kom. 92 Kaul. Ak. 84 Kom. 103 Kaulahao Ak. 3 1/2 Hik. 92 Kaula a hiki ma kahai i hoomaka'i a maloko oia anapuni 1/10 Eka.,

Apana V. Ua loa ole oia

Wailuku, Oct. 2th 1852

John. S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kula, Kula, Kanawai, Poalima, Kula, Kula, Kanawai, Kahawai, Kula, Pali, Kula, 2 Kaul, Kahawai, Poalima, Poalima, Kula, Kuhelauakea]

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Uku Pau Loa \$6.00W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu 17 Dek. 1852

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Helu 2447 Kaawa Waiehu Maui

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Apana I. Ili Holoikauai. E hoomaka ke ana ma ke kihi Komohana o keia, e pili ana me Ka pali a me makakanu, Ak. 14 1/2 Hik. 7.78 Kaul. ma Kahawai. Ak. 31 3/4 Hik. 1.54 Kaul. a hiki i kela aoao, Hem. 37 hik. 4.78 Kaul. ma Kapahi, Hem 52 1/2 Hik. 1.58 Kaul. ma kapahi, Hem. 45 Kom. 6.75 Kaul. ma Konohiki, Hem 15 Kom. 78 Kaul. ma Poalima, Ak. 49 Kom. 1.40 Kaul. ma Makanui Ak 45, Kom. 1.00 Kaul. ma Makamui, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 2 98/100 Eka.

Apana I X Mahele I. ili Papahawale. E hoomaka ke ana ma ke kihi Hikina Akau o keia Ka Loko oia

Hema	64 1/2	Kom.	1.40	Kaul.	Kula
Hema	23 3/4	Hik.	1.34	"	"
Akau	64 1/2	Hik.	1.40	"	"
Akau	23 3/4	Kom.	1.34	"	"

a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 19/100 Ek.a

Mahele II. E hoomaka ke ana ma ke kihi Hikina o keia, Kahuahale oia

Hema	62	Kom.	125	Kaulahao	Kula
Ak.	25	Kom.	2.00	"	"
Ak.	62	Hik.	1.25	"	"
Hem	25	Hik.	2.00	"	"

a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 1/4 Eka.

Apana II, III & V. Ua loa ole  
Apana IV, Iloko Makalawelaawe,  
Apana VI " Kaliinui  
Apana VII " Kaleo  
Apana VIII Uamahi ole oia

Wailuku oct 2, 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kula, Kula, Kula, Kula, Makanui, Kahawai, Kapahi, Konohiki, Kula, Kula, Kula, Kula]

Uku Pau Loa \$7.00W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu 17, Dek. 11852

Helu	2412	Kauhi	Waiehu Maui
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Apana I. Ili Waepae, E hoomaka ke ana ma ke kihi Komohana e keia, e pili ana me Moo.  
Ak. 29  $\frac{3}{4}$  Hik. 1.38 kaul. ma Moo. Hem. 45 Hik. 1.06 Kaul. ma Moo. Hem 24 Kom. 1.37 Kaulahao ma Moo  
Ak. 50. Kom. 1.20 Kaul. ma Konohiki, a hiki ma kahi i hoomaka'i, a maloko oia anapuni 15/100 Eka.

Apana II ili Kalepilipe E hoomaka ke ana ma ke kihi Hikina o Kaoli, Apana II ma ke kihi  
Hema o keia, Ak. 53  $\frac{3}{4}$ , Hik. 1.88 Kaul. ma Akihewa Ak. 34  $\frac{1}{2}$ , Kom. 1.84 Kaul. ma Konohiki, Ak. 87  $\frac{1}{2}$ , Kom. 161  
Kaul. ma Kahawai, Hem. 20  $\frac{1}{2}$ . Hik. 1.34 Kaul. ma Poalima, Hema 63  $\frac{3}{4}$  Kom. 67 Kaul. ma Poalima, Hem. 22  $\frac{1}{2}$   
Hik. 1.01 Kaul. ma Paahao. Ak. 53 Hik. 56 Kaul. ma Keoili, Hem. 31 Hik. 1.55 Kaulahao ma ko Keoili, a  
hiki i kahi i hoomaka'i, a maloko oia anapuni, 54/100 Eka.

Apana III Ili Huakolea, E hoomaka ke ana ma ke kihi Hikina o keia, e pili ana me Moo,  
Hem. 83  $\frac{1}{2}$ , Kom. 1.39 Kaulahao ma ko Moo. Ak. 14  $\frac{1}{2}$ , Komohana 61 Kaul. ma Konohiki, Ak. 77  $\frac{3}{4}$  Hik 115  
Kaul. ma Konohiki, Hem. 31  $\frac{3}{4}$ , Hik. 80 Kaul. ma Konohiki, a hiki ma kahi i hoomaka'i a malo-  
ko [maloko] oia anapuni 9/100 Eka,

Apana V. Ili Puulolo E hoomaka ke ana ma ke kihi Komohana o keia, e pili ana me Kuanea  
Ak. 58 Hik. 1.79 Kaul. ma Maikaaloo, Ak. 56 Hik. 3.45 Kaul. ma Maikaaloo, Hem. 30  $\frac{1}{2}$ , Hik. 66.  
Kaul. ma Konohiki. Hem. 59 Kom. 472 Kaul, ma Hopailua, Ak. 85, Kom. 71 Kaul, ma Kuanea  
a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 26/100 Eka,

Apana V. Mahele II Ili Puulolo, E hoomaka ke ana ma ke kihi Komohana o keia, e pili ana  
me Kuanea, Hem. 85, hik. 1.36 Kaul. ma Kuanea, Ak. 72, Hik. 393 Kaulahao ma ko Kuanea,

Akau 17  $1\frac{1}{2}$  Komohana 60 Kaulahao ma Konohiki, Akau 59° Hik. 58 Kaulahao ma Konohiki  
 Akau 23 Komohana 60 Kaulahao ma Konohiki, Hema 86 Kom. 1.18 Kaulahao ma Konohiki  
 hema 59° Komohana 4.70 Kaulahao ma ko Kauhi. Mahele 1. a hiki ma kahi i hoomaka i,  
 a maloko oia anapuni, 56/100 Eka.

Hapailua, Ua hookomo oia i keia apana  
 Wailuku, July. 10, 1852

John. S. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Moo, Moo, Moo, Ap I, Konohiki, Akihewa, Ap. II, keoili, Paahao, Poalima, Moo, Ap III, Konohiki,  
 Konohiki, Konohiki, Konohiki, Ap IV, Konohiki, Ap V., Hapailua, Kamikaaloo, Kauhi, Ap V, Hah. II, Kuanea, Konohiki, Konohiki,  
 2 Kaulahao ma Iniha 1]

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Uku Pau Loa \$5.00

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

Honolulu 17 Dek. 1852

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Helu 3459 Keawe Waiehu Maui

Part 1st

Apana 1. Ili Ohiaiku, E oomaka ke ana ma ke kihi Hema o keia, Ak. 32  $1\frac{1}{4}$ , Hik. 272 Kaul.  
 ma Pali. Ak. 67 Kom. 138 Kaul. Kaowao, Ak. 21  $1\frac{1}{2}$ , Kom. 83 Kaul. ma Kaoaoao, Ak. 40  $3\frac{1}{4}$ , Kom.  
 1.08 Kaul. ma Kaowao, Hem. 16, Kom. 217 Kaul., ma Hanae, Hem, 20  $1\frac{1}{2}$ , Hik. 2.09 Kaul. ma  
 Hanae, Hem. 61  $3\frac{1}{4}$ , Hik. 74 Kaul. ma Kula, a hiki ma kahi i hoomaka'i, a maloko oia anapuni  
 55/100 Eka.

Apana II Ili Ohianui, E hoomaka ke ana ma ke kihi Akau o keia, e pili ana  
 me Kaniolo, Hem. 27  $1\frac{1}{4}$  Hik. 288 Kaul. ma Knaiolo, Hem. 12  $1\frac{1}{4}$ , hik. 214 Kaul, ma . Kaniole,  
 Hem. 77, Kom. 70 Kaul, ma Poalima, Hem. 6  $1\frac{1}{4}$ , Hik. 1.62 Kaul. ma Poalima, Hem. 71, Kom.  
 2.46 Kaul. ma Luaehu, ak. 19  $1\frac{1}{2}$ , Kom. 1.84 Kaul, ma Poalima, Ak. 19  $3\frac{1}{4}$ , Kom. 1.23 Kau.  
 ma Konohiki, Ak. 10  $3\frac{1}{4}$ , Kom. 2.04 Kaul. ma Konohiki, Ak. 52 Hik. 3.21 Kaul. ma Kono-  
 hiki [Konohiki], a hiki ma kahi i hoomaka'i, a maloko oia anapuni 1, 72/100 Eka.

Apana III Ili Lualailua. E hoomaka ke ana ma ke kihi Kom. Ohana e keia,  
 Ak. 44  $1\frac{1}{2}$ , Hik. 1.03 Kaul. ma Pa. Hem. 44  $3\frac{1}{4}$  Hik. 53 Kaul. ma Pa. Hem. 44  $1\frac{1}{4}$ . Kom. 106  
 Kaul. ma Pa. Hem. 41  $3\frac{1}{4}$  Kom. 56 Kaul. ma Kapohuli, a hiki ma kahi i hoomaka'i  
 a maloko oia anapuni, 6/100 Eka.

Apana IV Ili Honohono E hoomaka ke ana ma ke kihi Komohana o keia, e pili ana  
 me Makalawelawe, Ak. 33, Hik. 1.20 Kaul. Kaul. Wawae, Hem 68. Hik. 73 Kaul. ma Wawae, Hem. 28  $1\frac{1}{4}$ .



Komohana 1.27 Kaulahao ma ko Wawae. Akau 62° Komohana 82 Kaulahao ma Makalawelawe, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 1/10 Eka.

Wailuku, Oct. 12, 1852

John. S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kaowao, Konohiki, Kaniolo, Kaniolo, Ap 2. Ap 1, Kahawai, Pali, Poalima, Kahwai, Konohiki, Nana Aoao 395 vol. 7. part 2nd, Pa, Pa, Pa, Ka Poholi, Ap 3, Wawae, Ap 4, Makalawelawe]

Hookui hou i kekahi puhala  
me Apana 4 Penei, ma ke  
kihi Hi He e ona He 21 1/2 Hi 1.08 kh  
Ak. 62 1/2 Ko 36 Kh. a hiki i ka aoao  
Hikina oia apana = 45/100 Eka  
Wailuku E. Bailey  
Mar 17. 1854 Mea ana aina  
2 Kaulahao 1 Iniha

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Uku Pau Loa 45

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

Honolulu 17 Dekemaba 1852

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Helu	5215	Hilea	Hamakua Maui
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Apana 1. Ili Namanu Kuiaha Hikina. E hoomaka ke ana ma ke kihi Komohana Akau o keia e pili ana me Pohakunui, Hem. 24 3/4 Hik. 4.41 Kaul. ma Pali, Hem. 86 1/2 Kom. 1.43 Kaul. ma Konohiki Ak. 5° Kom. 4.12 Kaul. ma ka pali, a hiki ma kahi i hoomakai, a maloko oia anapuni, 29/100 Eka.

Apana II Ili Kalapauwila. Kuiaha Hikina. E hoomaka ke ana ma ke kihi Komohana Akau o keia. Hem. 87 1/2, Hik 86 Kaul. no kela aoao. Hem. 28, Kom. 3.90 Kaul. ma ka pali. Ak. 87 1/2, Kom 86 a hiki i kela aoao, Ak. 28, Hik. 3.90 Kaul. ma Pali, a hiki ma kahi i hoomaka'i, a maloko oia anapuni. 31/100 Eka.

Apana III Ili Ahuhu. haiku, E hoomaka ke ana ma ke kihi Komohana o keia, Hem 57 Hik. 223 Kaul. ma Pali, Hem. 35 3/4 hik. 1.58 Kaul. ma ka Pali. Hem. 57° Hik. 91 Kaul. ma ka Pali. Hem. 1 1/4. Hik. 54 Kaul. ma Poalima, Hem. 81 3/4, Kom. 1.40 Kaul. ma Poalima, Ak. 2 1/2, Kom. 1.39 Kaul. ma Poalima, Hem. 34. Kom. 1.95 Kaul. ma ka pali, Hem. 17, Hik 131 Kaul. ma Kahawai, Ak. 77 Hik. 2.15 Kaul. ma Kanoa, Ak. 26 1/4, Hik 261 Kaul. ma ka Pali, Ak. 46 1/2 Kom. 3.27 Kaulahao ma Kahawai, Ak. 57° Kom. 229 Kaul. ma Kahawai, Hem. 15 Kom. 1.08 Kaul ma Konohiki a hiki kahi i hoomaka'i, a maloko oia anapuni (12/100 from Patent)

Pau loa 72/100 in Patent

Apana 3 Ua mahi ole ua  
Wailuku Sep. 10. 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Konohiki, Pali, 1, Pali, Kanoa, Pali, IV, Pali, Pali, Pali, Pali, Kahawai, Kahawai, II, 2, Kh, 1, In.]

Uku Pau Loa \$5.00

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

Honolulu 17 Dek. 1852

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Helu	3443	Kamai	Waiehu Maui
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Apana I & II Ili Kaalino e hoomaka ke ana ma ke kihi Komohana o keia, Hema 40, Hikina 4.49 Kaulahao, ma ko Konohiki, Ak. 49, 3/4, Hik. 88 Kaul. ma Poalima, Hem 66 1/2, Hik. 71 Kaul. ma Poalima, Ak. 32 1/4, Hik. 57 Kaul. ma ka Poalima, Hem. 69 1/4, Hik. 65 Kaul. ma ka Poalima, Ak. 16, Hik. 4.61 Kaul. ma ka Pali, Ak. 57 1/2, Kom. 3.24 Kaul. ma ka Poalima, & Kapohuli, Hem. 48 1/2, Kom. 487 Kaul. ma Kula a hiki ma kahi i hoomaka'i a maloko oia anapuni, 2 1/2 Eka.

Poalima 1. E hoomaka ke ana ma ke kihi Akau o keia, ma i ka pahu hope o keia Kuleana. Hem. 13 1/4 Hik. 124 Kaul. Hem 36 1/2, Hik. 1.21 Kaul. Hem 45 3/4, Kom. 82 Kaul. Ak. 36 1/2, Kom. 1.21 Kaul. Ak. 45 3/4, Hik. 82 Kaul. a hiki ma kahi i hoomaka'i a maloko oia anapuni, 9/100 Eka.

Poalima, II E hoomaka ke ana ma ke kihi Hema o keia, mai ka pahu ekolu, Ak. 47 1/2, Kom. 66 Kaul. Ak. 59 1/2, Kom. 107 Kaul. Ak. 26 1/2, Hik. 82 Kaul. Hem. 59 1/2 Hik. 1.07 Kaul. hem. 26 1/2, Kom. 82 Kaul. a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 8/100 Eka.

Apana III Ili Poino. E hoomaka ke ana ma ke kihi Hikina o keia

Akau	17	Kom.	1.43	Kaul.	Konohiki
Hema	89 1/2	Kom.	207	"	"
Hema	50 1/2	Kom.	160	"	"
Hema	38 1/2	Hik.	180	"	Kaahu
Akau	68 1/2	Hik.	2.83	"	Kahawai

a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 58/100 Eka.

Wailuku. Oct. 12, 1852

John S. Gower.  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kaahu, Pali, Kahawai II, Konohiki, Auwai, Kaneiki, Poalima, Po5 II, Po5 I, Kapohuli, Pali]

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Uku Pau Loa \$6.00

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

Honolulu 17m Dek. 1852

Apana 1. Ili Papahawale. E hoomaka ke ana ma ke kihi Akau o keia, Hema 40 1/4, Kom. 207 Kaul. ma ko Puula, Ak. 53, Komohana 67 Kaulahao ma Puula. Hem. 63 1/2, Komohana 1.00 Kaul. ma Poalima. Ak 59 Komohana 1.74 Kaulahao ma Poalima & Puula, Ak. 34, Hik. 40 Kaulahao ma Puula, Ak. 55 1/4, Kom. 93, Kaulahao, ma Puula, Hem 46, Komohana 1.00 Kaulahao ma. Poalima, Ak. 52 1/2 Komohana 68 Kaulahao ma ka Poalima, Ak. 48, Kom. 2.87 Kaul. ma ka Auwai, hem. 66 1/4, Hik. 3.98 Kaulahao ma ko Makalawelawe, Ak. 12 1/2, Hik. 1.00 Kaul. ma Poalima Hem 73 1/2, Hik. 67 Kaul. ma ka Poalima, Hem 15 1/4, Komohana 2.70 Kaulahao ma Poalima & Makalawelawe, Hem. 78 1/2, Hik. 3.07 Kaul. ma Makalawelawe, Ak. 2 1/2, Hik 58 Kaul. ma ka Poalia, Hem. 75 Hik. 1.07 Kaul. ma ka Poalima Ak. 9 1/2, Hik. 5.72 Kaul. ma Wailuku Ak. 74 1/2. Komohana 99 Kaul. ma Wailuku, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 3 19/100 Eka.

Poalima E hoomaka ke ana ma ke kihi Hema o keia, mai ke kihi Akau o ka Poalima, i loko o ke kihi Hema o keia Kuleana, Akau 68 1/2 Kom. 120 Kaul. Ak. 68 1/2, Kom. 65 Kaul. Ak. 15 3/4, Hik. 1.14 Kaul. Hem. 68 1/2, Hik. 65 Kaul. Hem. 15 3/4 Kom. 114 Kaul. a hiki ma kahi i hoomaka'i a maloko oia Anapuni 7/100 Eka.

Poalima. E hoomaka ke ana ma ke kihi Hema o keia, mai ke kihi Akau o ka Poalima, i loko ke kihi Hema o keia Kuleana, Ak. 17 3/4, Hik. 125 Kaul. Ak. 17 3/4, Hik. 80 Kaul. Ak. 76 3/4 Kom. 75 Kaul. Hem. 17 3/4, Kom. 80 Kaul. Hem 76 3/4 Hik. 75 Kaul. a hiki ma kahi i hoomaka'i, a maloko oia anapuni. 5/100 Eka.

Apana II Mahale I. Ili Pilipili, Wailuku. E hoomaka ke ana ma ke kihi Akau o keia

Hema	57 3/4	Hikina	108	Kaulahao	ma	Kahookano
Hema	36 3/4	Komohana	1.46	"		Kula
Akau	45 1/2	Komohana	1.20	"		Kaiapulu,
Akau	42 1/2	Hikina	1.25	"		Auwai,

16/100

Mahale II E hoomaka ke ana ma ke kihi Komohana o keia, mai ke kihi Hema o ka Apana I. o keia Kuleana, Ak. 9 1/2, Hik. 1.36 Kaul.

Akau	9 1/2	Hikina	211	Kaulahao	Naheana Ap. 1.
Hema	80 1/2	Hik	62	"	Wailuku
Hema	9 1/2	Kom.	214	"	"
Akau	80 1/2	Kom.	62	"	"

a hiki makahi i hoomaka'i a maloko oia anapuni, 13/100 Eka.

Apana III Iloko ia a Makalawelawe

Wailuku, Oct, 12, 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Auwai, Makalawelawe, Poalima, Po 5 7/100 Eka., Makalawelawe, Kuula, Kaelepulu, Auwai, Kahookano, Kula, Ap, II, M, I, Po 5 5/100 Eka, Poalima, Wailuku, Naheana, Wailuku Ap II, M II, Wailuku, Wailuku, Kaul. 2. In. 1.]

Uku Pau Loa \$6.00

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

Honolulu 17 Dekemaba, 1852

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Helu	4120	Kapohaku	Hamakualoa Maui
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Apana II Ili Kuliu Haiku Komohana, E hoomaka ke ana ma ke kihi Hema o keia

Akau	5 1/2	Komohana	4.99	Kaulahao	ma	Kahawai,
Akau	39	Komohana	5.37	"		"
Hema	3 1/2	Hikina	5.12	"		Pali,
Hema	40 3/4	Hikina	5.32	"		"

a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 1 57/100 Eka.

Apana III Ili Kaliu, Haiku hikina, E hoomaka ke ana ma ke kihi Hema o keia.

Hema	78 3/4	Hikina	90	Kaulahao	Konohiki
Akau	20	Komohana	163	"	Pali
Akau	22	Hikina	207	"	"
Akau	63	Komohana	88	"	Kanihae
Hema	19 1/2	Komohana	208	"	Pali
Hema	10 1/4	Hikina	206	"	"

a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 28//100 Eka.

Apana 1. Ua haalele oia

John. S. Gower,

Wailuku, Sept, 20, 1852

Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Pali, Kahawai, Kahawai, Kaniwae, Pali, Konohiki, Pali, II, III]

Uku Pau Loa \$5.00

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

Honolulu 17 Dek. 1852

Apana 1 Ili o Kahaleula, Kuiaha Hikina. E hoomaka ke ana ma ke kihi Akau o keia, e pili ana me ka pali. Hema 15° Hikina 84 Kaulahao ma ka pali, Hema 82 Hikina 87 Kaulahao ma ka pali, Akau 80° hik. 2.61 Kaulahao ma ka pali, Hem. 55 1/2°, Hik. 3.12 Kaul. ma ka pali, Hem. 27, Hik. 1.74 Kaulahao. ma ka pali. Hem. 67 Kom. 1.31 Kaul. ma ko Kulawaia, Ak. 27. Kom. 2.28 Kaul. ma ka pali, Hem. 88 3/4° Kom. 1.69 Kaul. ma ka pali, Hem 82 1/2°, Kom. 5.99 Kaul. ma ka pali, Ak. 43 1/4° Hikina 4.25 Kaulahao, ma Konohiki, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 1 56/100 Eka.

Apana VI ili Kulanahoi, Kuiaha Hikina E hoomaka ke ana ma ke kihi Komohana Akau o keia, Hem. 85°, Hik. 3.70 Kaul. ma ka Pali, Hem. 15°, Kom. 5.06 Kaul. Hem. 25 1/4°, Hik. 2.40 Kaul. ma ka pali Ak. 79 3/4°, Kom. 2.47 Kaul. ma Kahawai, Ak. 14 1/2°, Kom. 5.37 Kaul. ma ke Kahawai Ak. 14°, Hik. 1.68 Kaul. a hiki i kela aoao a me Kahi i hoomaka'i, a maloko oia anapuni. 1 93/100 Eka.

Apana, II. III. IV & V. Ua loa ole,

Wailuku, Sept. 10, 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kahawai, Konohiki, Pali, Pali, Pali, Pali, Konohiki, Ap V1, Ap 1, Kalawaia, 2 Kaul. 1 Iniha]

Uku Pau Loa \$6.00

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

Honolulu 17 Dek. 1852

Helu 6291 Kauhanui Moanui, Molokai

Moanui Ili Kawaiiki Molokai, E hoomaka ke ana ma ke kihi Hikina Hema o keia aina a e holo ana,

	Akau,	63 1/4	Komohana	6	Kaul.	10	Pauku	ma ka pali,
alaila	Akau,	26 3/4	Hikina	1	"	50	"	Aupunni,
"	Hema,	63 1/4	Hikina	6	"	10	"	Kahawai,
"	Hema,	26 3/4	Komohana,	1	"	50	"	Kauhi,

a hiki ma kahi i hoomaka'ia Ma ia apana 1107 anana,

Maraki 25, 1852

R. W. Meyer  
Surveyor.

[Diagram in Original]

[Text in Diagram: Kahawai, Kauai, Pali, Aupuni, Ana 1/2 iniha = 1 Kaul]

## Uku Pau Loa \$ 5

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

Honolulu 20 Dekemaba 1852

Helu	8103	Hawaii	Kapuialii, Molokai
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Kapuialii Ili haumea Molokai,

Apana 1. E hoomaka ana ma ke kihi Hikina Akau oia aina, a e holo ana Hem. 78 1/4, Kom. 3 Kaul. 6 pauku ma Nakeleana alaila Hem. 12 1/2, Hik 2 Kaul. 18 pauku ma ka Kamalo, alaila Akau 77 1/2 Hik. 1 Kaul. 82 pauku ma ko Kai, alaila 10 1/2, Kom. 45 pauku, ma Konohiki, alaila. Ak. 75 Hik. 1 kaul. 21 pauku ma Konohiki, alaila Ak. 8 3/4 Kom. 91 pauku ma ko Konohiki, Ak. 68 3/4 Hik. 15 1/2 pauku ma Konohiki, Ak. 32 1/2, Kom. 70 pauku ma Konohiki, a hiki i kahi i hoomaka ia, Maia Apana 769 anana.

Apana 2. E hoomaka ana ma ke kihi Komohana Akau oia aina, Ae holo ana, Ak. 76 1/4, Hik. 1 Kaul. 23 1/2 pauk. ma Konohiki, alaila Hem 34 1/2, Hik. 1 Kaul. 7 1/2 pauku, ma ko Konohiki alaila Hem. 60 3/4, Kom. 1 Kaul. 73 1/2 pauku ma ko Kai, alaila Ak. 11 1/2, Kom. 1 Kaul. 44 pauku ma Konohiki, a hiki i kahi i hoomaka ia, maia Apana 217 anana.

Apana 3 E hoomaka ana ma ke kihi Hikina Hema oia aina, a e holo ana, Ak. 12 Kom. 1 Kaul. 75 1/2 pauku ma Konohiki, alaila Ak. 73 Kom. 1 Kaul. 40 pauku ma Konohiki, alaila Hem. 17 1/4, Hik. 2 Kaul. 34 Pauku ma ko Konohiki, alaila Ak. 72 3/4, Hik. 30 pauku ma Konohiki, alaila Hem. 20 1/2, Hikina 25 pauku ma Konohiki, alaila Ak. 69 1/2, Hikina 62 pauku, ma Konohiki, a hiki i kahi i hoomaka ia, ma ia apana 4.85 Anana,

Apana 4 E hoomaka ana ma ke kihi makai, malalo oia aina, a e holo ana, Ak. 67 1/4, Hik. 81 pauku, ma ke alanui, alaila Ak. 11 2/8 Kom. 37 Kaul. 6 1/2 pauku, ma ko Awili alaila Hem. 67 1/2, Kom 73 pauku ma Konohiki Hem. 11 1/8 Hik. 37 Kaul. 6 1/2 pauku ma ko Painoa a hiki i kahi i hoomaka ia maia apana 2 Eka 1,000 anana

Maraki, 25, 1852

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Ana 1/2 iniha = 1 Kaul., Kai, Konohiki, Kakeleawe, Kamalo, Paeinoa, Awili, Konohiki, Alanui, Ana 1/8 iniha = 1 Kaul., Konohiki, Konohiki, Kai]

Uku Pau Loa

\$6

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

Honolulu 20 Dec 1852

Helu	6564	Papai	Moanui, Molokai
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Moanui Ili Ohia

Apana 1. E hoomaka ana ma ke kahi Hema Komohana, o keia aina a e holo ana.

	Akau	27	Komohana	2	Kaulahao	96 pauku ma ka	Konohiki,
alaila	Akau	82 1/4	Hikina	7	"	70 pauku,	" Pali
	Hema	25 3/4	Komohana	3	"	37	" Konohiki

a hiki ma kahi i hoomaka ia, Maia Apana 1 3/4 Eka.

5 Loi no ke Aupuni maloko o keia Kulana.

Apana 2. E hoomaka ana ma ke kahi Hikina Hema, maanei o keia aina, a e holo ana,

	Akau	47 1/4	Komohana	7	Kaul.	87	Pauku	ma ko Waimae
alaila	Akau	42 3/4	Hikina	1	"	50	"	Aupuni
"	Hema	47 1/4	Hikina	7	"	87	"	Pali,
"	Hema	42 3/4	Komohana	1	"	50	Pauku	Wahalumilumi,

a hiki i kahi i hoomaka ia Maia apana 1 Eka. 218 anana

March, 24, 1852

R. W. meyer Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Pali, Kahawai, Konohiki, Aupuni, Puni, Waimoe, Pali, Wahalumi, Lumi, Hooleia keia ana an Nana aoao  
607.7, Ana 1/2 inih = 1 Kaul.

Uku Pau Loa

\$6.00

N  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu 20 Dek. 1852

Helu	4832	Liipali	Kapualei, Molokai
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Apana 1 Ili Kawaoao. E hoomaka ana ma ke kahi Hikina Akau oia aina, a e holo ana

Hema 14 Hik. 45 1/2 Pauku ma ko Konohiki, Alaila Hem. 69 1/4, Kom. 3Kaul. 38 pauku ma Ko  
Kanoholoa. alaila Ak. 14, Kom. 46 1/2 Pauku ma ke Aupuni, Ak. 69 1/4 Hik. 3 Kaul. 38  
Pauku, ma ko Hapuku, a hiki i kahi i hoomaka'ia Maia apana 187 1/2 Anana,

Apana 2 E hoomaka ana ma ke kahi malalo ma anei oia aina a e holo ana,

Ak. 67 1/4, Hik. 81 pauku ma ke alanui alaila Ak. 12 Kom. 37 Kaul. 4 pauku ma ko Hapuku  
alaila Hem 67 1/2, Kom. 73 pauku ma Konohiki alaila Hem 11 7/8 Hik 37 Kaul. 4 pauku, ma ko Kanu  
kaokai, a hiki i kahi i hoomaka ia, ma ia Apana 2 Eka 1,000 anana,

March 25, 1852

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Hapuku, Kanoholoa, Aupuki, Ana 1/2 inih. 1 Kaul., Konohiki, Napuku, Kanakaokai, Alanui, Ana 1/8 iniha = 1 Kaul.]

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Uku Pau Loa \$5.00W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu 20, Dek, 1852

Helu 4818 Namaile

Kapualei, Molokai

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Apana 1 Ili Kukuikono. E hoomaka ana ma ke kihi Akau oia aina, a e holo ana, Hem. 69 1/2, Kom. 55 pauku ma ka Konohiki, alaila Ak. 22 1/2 Kom. 40 pauku ma Konohiki, alaila Hem. 68 Kom. 63 1/2 pauku ma Konohiki, Hem. 23 3/4, hik. 63 Pauku ma Konohiki, Ak. 81 1/2, Hik. 22 pauku ma ko Awili, Hem. 14 1/2 Hik 3 Kaul. 32 pauku ma ko Awili, Ak. 78 3/4, Hik. 49 pauku ma Konohiki Ak. 7 1/4 Kom. 56 pauku ma Konohiki, Ak. 73 Hik. 45 pauku ma Konohiki, Ak. 17 12 Kom. 3 Kaul. 14 pauku ma ko Po. a hiki i kahi i hoomaka ia, ma ia apana 430 Anana

Apana 2.. E hoomaka ana ma ke kihi malalo makai oia aina, a e holo ana,  
Akau 67 1/4 Hikina 81 pauku ma ke alanui,  
Akau 12 1/2, Komohana 37 Kaul 4 pauku " Kahue  
Hema 67 1/2 Komohana 73 " " Konohiki  
Hema 12 3/8 Hik 37 Kau. 4 pauk. Makapo  
a hiki i kahi i hoomaka'ia ma ia apana 2 Eka 1.000 anana  
March 25, 1852

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Po, Konohiki, Awili, Konohiki, Kahue, Makapo, Alanui, Ana 1/8 iniha = 1 Kaul., Ana 1/2 Iniha = 1 Kaulah.]

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Uku Pau Loa \$5.00W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu, 20, Dekemaba, 1852



Apana 1 Ili o Poohina E hoomaka ana ma ke kihi Hikina Akau oia aina a e holo ana  
 Hem 67 1/2 Kom. 2 Kaul. 53 pauku ma ko Kanakaokai, alaila Hem. 11 Hik. 26 pauku ma Konohiki  
 alaila Hem. 62 3/4 Kom. 83 Pauku ma Konohiki, Hem. 15 1/2. hik. 34 1/2 pauku ma Konohiki, alaila Hem. 56 3/4  
 Kom. 21 pauku ma Konohiki, alaila Hem. 20 Hikina 48 pauku ma Konohiki, Ak. 69 1/4 Hik 3 Kaul. 38 pauku  
 ma ko Lipali, alaila Ak. 8 3/4, Kom. 1 Kaul. 33 Pauku mako Kanakaokai, a hiki i kahi i hoomaka ia,  
 ma ia apana 466 Anana,

Apana 2 E hoomaka ana ma ke kihi malalo ma kai oia aina a i holo ana. Ak. 67 1/4 Hik. 81 pauk  
 ma ke alanui, alaila, Ak. 11 3/4. Kom. 37 Kaul. 4 pauku ma ko Kanakaokai, alaila Hem. 67 1/2 Kom. 73 pauk  
 ma Konohiki, alaila Hem 11 5/8 Hik 37 Kaul. 4 pauku ma ko Kukaekapaoa, a hiki i kahi i hoomaka ia  
 ma ia Apana 2 Eka 1,00 Anana,  
 Maraki 25, 1852

R. W. Meyer  
 Surveyor

[Diagram in Original]

[Text in Diagram: Aupuni, Kanakaokai, Konohiki, Lipali, Ana 1/2 inih. 1 Kaul., Konohiki, Kanakaokai, Alanui, Kunaekapaoa, Ana  
 1/8 in = 1 kaul.]

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Uku Pau Loa \$5.00

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

Honolulu 20 Dek. 1852

Helu 4816 Kaaiole

Kapualei, Molokai

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Apana 1. ili Hauwalakiamanu, E hoomaka ana ma ke kihi Hikina Akau oia aina, hem. 21, Hik. 1 Kaul  
 5 pauku, ma ka Konohiki, alaila Hem. 70 1/2 Kom. 1 Kaul. 11 pauku ma ka Konohiki, alaila Ak. 26 3/4 Kom. 1 Kaul.  
 18 pauku ma Konohiki alaila Ak. 74 3/4 Hik. 1 Kaul. 11 pauku ma ko Mahoa a hiki ma kahi i hoomakaia  
 ma ia apana 150 anana,

Apana 2 E hoomaka ana ma ke kihi malalo ma kai oia aina, a e holo ana. Ak. 67 1/4,  
 Hik 81 pauku, ma ka alanui, alaila Ak. 10 3/4 Kom. 37 Kaul. 7 1/2 pauku, ma ko Nuipoohiwi, alaila  
 Hem. 67 1/2 Kom. 73 pauku ma ko Konohiki, alaila Hem 10 5/8 Hik. 37 Kaul. 7 1/2 pauku, ma ko mahoe,  
 a hiki i kahii hoomaka'ia, ma ia apana 2 Eka. 1,00 anana

Maraki 25, 1852

R. W. Meyer  
 Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, mahoe, Ana 1/2 inih = 1 Kaul., Konohiki, Nuipoohiwi, Mahoe, Alanui, Ana 1/8  
 inih = 1 Kaul]

Uku Pau Loa \$5.00

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

Honolulu 20 Dek. 1852

Helu	4814	Kanakaokai	Kapualei Molokai
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Apana 1. Ili Poahina 2 E hoomaka ana ma ke kihi Hikina Akau oia aina a e holo ana. hem 70 Kom. 45 1/2 pauku ma ka Nuipohiwi, alaila Hem. 68 1/2 Kom. 3 Kaul. 64 pauku ma ka Nuipohioi, alaila Hem 21 1/2 Hik. 95 pauku ma Konohiki, alaila Ak. 51 Hik. 1 Kaul. 56 pauku ma Kanoholoa, alaila, Ak. 67 1/2, Hik 2 Kaul, 53 pauku, ma ko Kanoholoa, alaila, Ak. 15 1/2, Kom. 67 pauku Loi aupuni, a hiki i kahi i hoomaka ia, ma ia apana 393 Anana,

Apana 2. E hoomaka ana ma ke kihi malalo makai oia aina a e holo ana Ak. 67 1/4, Hik. 81 pauku ma ke alanui, alaila Ak. 11 7/8 Kom. 37 Kaul. 4 pauku ma Liipali. alaila. Hem. 67 1/2. Kom. 73 Pauku ma Konohiki, alaila Hem. 11 3/4, Hik 37 Kaul. 4 pauku. ma ko Kanoholoa, a hiki i kahi i hoomaka ia ma ia apana 2 Eka 1.00 anana

Maraki 25, 1852

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Aupuni, Nuipohiwi, Kanoholoa, Konohiki, Konohiki, Ana 1/2 iniha = 1 Kaul., Liipali, Kanoholoa, Alanui, Ana 1/8 inih = 1 Kaul.]

Uku Pau Loa \$5.00

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

Honolulu 20 Dek 1852

Helu	4182	Kahue	Kapualei, Molokai
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Apana 1. Ili Napunawai 2. E hoomaka ana ma ke kihi Hikina Akau oia aina, a e holo ana Hem 14 1/4 Hik 3 Kaul. 45 1/2 pauku ma ko Kaaikaula, alaila Hem 75 Kom. 55 pauku ma Konohiki alaila Ak. 14 3/4. Kom. 3 Kaul. 42 pauku, ma Konohiki, alaila Ak. 71 1/2 Hik. 60 pauku ma ko Konohiki, a hiki i kahi i hoomaka ia, Ma ia Apana 242 anana,

Apana 2. E hoomaka ana ma ke kihi malalo makai oia aina a e holo ana Ak. 67 1/4 Hik. 81 pauku ma ke alanui, alaila Ak. 12 5/8, Kom. 37 Kaul. 3 pauku ma Nakeleawe, alaila, Hem. 67 1/2 Kom. 73 pauku ma Konohiki, alaila Hem. 12 1/2 Hik. 37 Kaul. 4 pauku ma ko Namaile, a hiki i kahi i hoomaka ia Ma ia Apana 2 Eka. 1.00 Anana.

March 25, 1852

R. W. Meyer, Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Kaaikaula, Konohiki, konohiki, Nakeleawe, Alanui, Namaile, Ana 1/2 iniha = 1 Kaul, Ana 1/2 iniha 1 Kaul]

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Uku Pau Loa \$5.00

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

Honolulu 20 Dek. 1852

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Helu	3681	Makapo	Mapulehu or Kapualei Molokai
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Apana 1 Ili Napuepuekolu E hoomaka ana ma ke kihi Komohana Akau oia aina, a e holo ana. Ak. 71  $\frac{3}{4}$  Hik. 48 pauku ma ko Awili. alaila, hem 15  $\frac{3}{4}$  Hik. 3 Kaul. 39  $\frac{1}{2}$  pauku ma ko Kukaikapaoa, alaila Hem 74  $\frac{1}{4}$  Kom. 47  $\frac{1}{2}$  pauku ma Konohiki, alaila Ak. 16 Kom. 3 Kaul. 37 pauku ma ko Kawaihoa, a hiki i kahi i hoomaka'ia ma ia Apana 193  $\frac{7}{100}$  Anana.

Apana 2. E hoomaka ana ma ke kihi malalo, makai oia aina, a e holo ana Ak. 67  $\frac{1}{4}$  Hik. 81 pauku ma ke alanui, alaila Ak. 12  $\frac{3}{8}$ , Kom. 37 Kaul. 5 pauku, ma ko namaile, alaila Hem. 67  $\frac{1}{2}$  Kom. 73 pauku, ma ko Konohiki, alaila Hem. 12  $\frac{1}{2}$  Hik. 37 Kaul. 5 pauku ma ko Kaaikaula, a hiki i kahi i hoomaka ia ma ia apana 2 Eka 1.00 anana.

Maraki 25, 1852

R. W. Meyer Surveyor

[Diagram in Original]

[Text in Diagram: Kunaekapaoa, Awili, Konohiki, Kawainoa, Ana  $\frac{1}{2}$  iniha = 1 Kaul., Konohiki, namaile, Alanui, Kaaikaula, Ana  $\frac{1}{8}$  iniha = 1 Kaul.]

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Uku Pau Loa \$5.00

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

Honolulu 20 Dek. 1852

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Helu	4825	Hapuku	Kapualei Molokai
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Apana 1. Ili o Kaulepuakala. E hoomaka ana ma ke kihi Hikina Hema oia aina, a e holo ana Hem 76  $\frac{1}{4}$  Kom. 1 Kaul. 9  $\frac{1}{2}$  pauku, ma ko Liipali, alaila, Ak. 12  $\frac{3}{4}$  Kom. 1 Kaul. 05 pauku ma ko Lauhala, alaila Ak. 73  $\frac{1}{4}$  Hik. 1 Kaul. 04 pauku ma ko Nahauna, alaila Hem. 14  $\frac{1}{4}$  Hik. 1 Kaul. 11 pauku ma Konohiki, a hiki i kahi i hoomaka [hoomaka] ia maia Apana 139  $\frac{1}{2}$  Anana.

Apana 2. E hoomaka ana ma ke kihi malalo makai oia aina a e holo ana Ak. 67  $\frac{1}{4}$ , Hik. 81 pauku ma ke alanui, alaila Ak. 12  $\frac{1}{8}$  Kom. 37 Kaul. 4 pauku ma ko Kaaikaula, alaila Hem. 67  $\frac{1}{2}$  Kom. 73 pauku ma ko Konohiki, alaila Hem. 12 Hik. 37 Kaul. 4 pauku ma ko Lipali, a hiki i kahi i hoomaka'ia. A maia apana 2 Eka. 1,00 anana.

March 25, 1852

R. W. Meyer Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Nahauna, Lipali, Lauhala, Ana  $\frac{1}{2}$  iniha = 1 Kaul., Konohiki, Kaaikaula, Lipali, Alanui, Ana  $\frac{1}{8}$  iniha = 1 Kaul.]

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Uku Pau Loa \$5.00

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

Honolulu, 20 Dek. 1852

Apana 1. Ili Kaloko E hoomaka ana ma ke kihi, Komohana Hema oia aina a e holo ana Ak. 86 Hik. 1 Kaul. 82 pauku ma Konohiki, alaila Hem. 11 1/4 Hik. 1 Kaul. 63 Pauku ma Konohiki alaila, Hem. 78 1/4 Kom. 1 Kaul. 24 1/2 Pauku ma ko konohiki, alaila, Hem. 38 1/2, hik. 85 pauku, ma ko Konohiki alaila Hem. 20 1/4 Hik. 1. Kaul. 10 pauku ma ko Konohiki, a hiki i kahi i hoomaka ia, ma ia apana 308 Anana.

Apana 2. E hoomaka ana ma ke kihi makai, malalo oia aina a e holo ana. Ak. 67 1/4. Hik. 81 pauku ma ke alanui, alaila Ak. 13 1/2 Komoh. 37 Kaul. 00 pauku ma ko Kumuuli, alaila Hem 67 1/2 Kom. 73 pauku, ma ko Konohiki, alaila HEMA 13 3/8 hik. 37 Kaul. 00 pauku ma ko Puahiohio, a hiki i kahi i hoomaka ia, Ma ia Apana 2 Eka. 1,000 Anana,  
Maraki, 25, 1852

R. W. Meyer, Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Ana 1/2 in = 1 Kaul, Konohiki, Kumueli, Alanui, Puahiohio, Ana 1/8 in = 1 Kaul]

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Uku Pau Loa \$5.00

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

Honolulu 20 Dek. 1852

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Helu

4817

Mahoe

Kapualei Molokai

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Apana 1 Ili Lonomuaiwi, E hoomaka ana ma ke kihi Hikina Akau oia aina a e holo ana Hem. 71 3/4, kom. 1 Kaul, 31 pauku, ma Kula, alaila HEM. 24 Hik. 2 Kaul. 5 pauku ma Konohiki alaila Ak. 74 3/4, Hik. 1 Kaul. 11 pauku ma Kaaiole, Ak. 18 3/4 Kom. 2 Kaul. 16 pauku ma Konohiki a hiki i kahi i hoomaka'ia, Maia Apana 406 anana.

Apana 2 E hoomaka ana ma ke kihi Komohana Hema oia aina a e holo ana. Ak. 16 3/4 Kom. 1 Kaul. 58 pauku ma Kanoho, alaila, Ak. 74 hik. 1 Kaul. 20 pauku ma ka pa puua Hem 20 1/2 hik. 1 kaul. 66 1/2 pauku ma ko nahauna Hem 77 3/4 Kom. 1 Kaul. 31 pauku ma Konohiki a hiki i kahi i hoomaka ia, ma ia pana 246 anana,

Apana 3. E hoomaka ana ma ke kihi malalo makai oai aina a e holo ana, Ak. 67 1/4, Hik. 81 Pauku ma ke alanui, alaila Ak. 10 5/8 Kom. 37 Kaul. 7 pauku ma Kaaiole, Hem. 67 1/2 Kom. 73 pauku ma Konohiki [Konohiki] Hem. 10 1/2 Hik. 37 Kaul. 7 1/2 pauku, ma Laie a hiki i kahi i hoomaka ia, ma ia apana 2 Eka 1,000 Anana.

Maraki, 25, 1852

R. W. Meyer Surveyor

[Diagram in Original]

[Text in Diagram: Nanauna, Paholoholona, Konohiki, Kanoho, Ana 1/2 in 1 Kaul, Konohiki, Kaaiole, Konohiki, Kula, Konohiki, Kaaiole, Laie, Alanui, Ana 1/8 in = 1 Kaul]

Uku Pau Loa \$5

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

Honolulu 20 Dec 1852

Helu	4020	Awili			Kapualei, Molokai
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Apana 1. Ili. Koipohaku E hoomaka ana ma ke kahi Ak. Hik. oia pahale a e holo ana

Hema	80 3/4	Komohana	2	Kaulahao		ma ko	Konohiki
Hema	9 1/4	Hikina	1	Kaul.	25 pauku	"	"
Akau	80 3/4	Hikina	2	"	00 "	"	"
Ak.	9 1/4	Komohana	1	"	25 "	"	"

a hiki i kahi i hoomaka ia ma ia apana 303 Anana,

Apana 2. E hoomaka ana ma ke kahi Kom. Ak. oia aina a e holo ana,

Akau	81 1/4	Hik	00 Kaul	29 pauku	ma ko	Namaile
Hema	15 1/4	Hik	2 "	67 "	"	"
Hema	74 3/4	Kom.	0 "	35 pauku		Konohiki
Akau	14	Komohana	2 "	70 "		Kapalena,

a hiki i kahi i hoomaka ia, Ma ia apana 102 1/4

Apana 3 E hoomaka ana ma ke kahi Kom. Hema oia loi, a e holo ana

Akau	24 3/4	Komohana	00 Kaul	92 1/2 pauku	ma	ko	Konohiki
Akau	73	Hikina	"	77	"		Lauhala
Hem.	19	Hik	"	84	"		Konohiki
Hem.	67 1/2	Kom.	"	67 1/2	"		Kawaihoa

a hiki i kahi i hoomaka ia Ma ia apan 80 anana.

Apana 4. E hoomaka ana ma ke kahi Hikina Hema oia aina a e holo ana.

Hem	51	Kom.	1 Kaul	23 1/2 pauku	ma ko	Kukakapaoa,
Ak	19 3/4	Kom.	1 "	61	"	Konohiki
Ak.	69 3/4	Hik	1 "	21	"	"
Hem.	18 1/4	Hik	1	21	"	Kanoho

a hiki i kahi i hoomaka ia ma ia apana, 199 1/2 anana,

Apana 5 E hoomaka ana ma ke kahi malalo ma kai oia aina a e holo ana,

Ak.	67 1/4	Hik	00	Kaul.	81 pauku	ma ke	alanui
Ak	11 3/8	Kom	37	"	6 "		Nahauna,
Hem	67 1/2	Kom.	00	"	73 "		Konohiki
Hem	11 1/4	Hik	37	"	6 "		Hawaii

a hiki i kahi i hoomaka ia, ma ia apana 2 Eka. 1,000 Anana

R. W. Meyer Surveyor

[Diagram in Original]

[Text in Diagram: Hawaii, Konohiki, Nahauna, Alanui, Konohiki, Hawaiihoa, Konohiki, 5, 3, Lauhala, Konohiki, 1, Konohiki, Konohiki, Ana 1/8 inih = 1 Kaul., Kapalena, Namaile, Konohiki, 2 Namaile, Konohiki, Kula, Kukae Kapua, Kanohu, 2, 4, Ana 1/2 inih = 1 Kaul.]

Uku Pau Loa \$6.00

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

Honolulu 20 Dec 1852

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Helu	176 B.	Kamakaukau	Waikolu, Molokai
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Apana 1. Ili Uluopihi. E hoomaka ana ma ke kihi Komohana Akau oia aina a e holo ana, Hema 15 Komohana 1.30 Kaul. ma ke Kahawai, alaila Akau 89, hikina 10.32 Kaul. ma Konohiki, alaila, Akau 1 Komohana 1.23 Kaul. ma ka pali, Hema 89, Komohana 10.00 Kaul. ma ko Kahakahaka, a hiki i kahi i hoomaka ia, Ma ia Apana 1 Eka 338 anana, 1 Loi no ke Konohiki maloko oia Kuleana,

apana 2. Kula E hoomaka ana ma ke kihi hikina Akau o keia aina a e holo ana Hema 34 1/2, Hiki 1.65 Kaul. Kekai, alaila, Hem. 43 1/2 Kom. 37.50 Kaul. ma Kaaea, alaila Ak. 46 1/2 Kom. 1.60 Kaul. ma ka pali Ak. 43 1/2, hik. 37.90 Kaul. ma ko Nakoa, a hiki ma kahi i hoomaka ia ma ia apana 6 Eka. 40 anana

R. W. Meyer Surveyor

Augate, 31, 1852

[Diagram in Original]

[Text in Diagram: Ana 1/2 in = 1 Kaul, Kanakahaka, Kahawai, pali, Konohiki, Pali, kakia, Kai, Kaaea]

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Uku Pau Loa \$4

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

Honolulu 24 Dek, 1852

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Helu	1636	Haole	Waikiki, Oahu
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Mai Aoao 414 Vol. 3.

Apana 1. 1 Loi i loko o Paakea Waikiki, E hoomaka ma ke kihi Akau, e holo ana, Hem 35 Hik. i 1.44 Kaul. ma ka palena no Laau, Malaila aku, Hem. 55 Kom i 2.20 Kaul. ma ka palena no Akaoloa, Malaila aku, Ak. 36 Kom. i 1.44Kaul. ma ka palena no Mookin, Malaila aku, Ak. 52, Hiki i 2.30 Kaul. ma ka palena no Kaiwi, a hiki i ka hoomaka ana 3 31/100 Kh. huinaha

Apana 2. 1 Loi i loko o Paaakea Waikiki, E hoomaka ana ma ke kihi Akau e hele ana, Hem 44, Hik i 1.60 Kau. ma ka palena no Poai, Malaila aku, Hem. 56, Kom i 2.10 Kaul. ma ka palena no Puaohi, Malaila aku, Ak. 44, Kom. i 1.30 Kaul. ma ka palena no Puaohi Malaila aku, Ak. 51 hik. i 2.05 Kaul. ma ka palena no Paele, a hiki i ka hoomaka ana 3 07/100 Kh huinaha.

Apana 3 Kahuahale ma ke kula o ka ili o Mauoki, E hoomaka ana ma ke kihi Hikina

e hele ana Ak. 47. Kom. i 2.33 Kaul. ma ka palena no Poai, Malaila aku, Hem 39 Kom i 2.00 Kaul. ma ka palena no Konohiki, Malaila aku, Hem. 44, Hik. i 0.85 Kaul. ma ka palena Konohiki, malaila aku, Hem. 48, Kom. i 1.60 Kaul. Malaila aku, Hem. 62 1/2, hik. i 1.30 Kaul. ma ka palena no Poai, Malaila Aku, Ak. 52, Hik. i , 3.05 Kaul. ma ka palena no Konohiki, a hiki i ka hoomaka ana 6 37/ 100 Kh huinaha, Pau loa 1 Eka, 2 75/100 Kh. huinaha

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: No Mookini, No Akaloa, No Kaiwi, Apana 1, No Laau, Apana 3, No Konohiki, No Poai, No Konohiki, No Poai, No Puaohi, No Puaohi, No Paele, No Poai, Apana 2]

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Uku Pau Loa \$6.00

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

Honolulu 24 Dek. 1852

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Helu	138 B	Kawainui	Keaweanui Molokai
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Apana 1. Pahale. Ili Kumuokahalau, E hoomaka ana ma ke kihi Hikina Hema oia aina a e holo ana, Hema 74 1/2 Kom, 438 Kaul. ma ke alanui, alaila Ak. 19 1/4, Kom. 3.40 Kaul. ma Konohiki, Ak. 81 1/4 Hik. 2.27Kaul. ma Kaiamoku, Ak. 20 Kom. 1.85 Kaul. ma Kaaimoku, Ak. 84 1/4, Hik. 1.85 Kaul. ma ka alanui hem. 23 1/2, Hik. 4.70 Kaul. ma ko Haalelea, a hiki i kahi i hoomaka ia, Ma ia apana 1 Eka. 7.86 anana.

Apana 2. E hoomaka ana ma ke kihi Hema oia aina a e holo ana Ak. 19 1/2, Kom. 7.30 Kaul. ma ko Nakohohua, alaila Hem. 85 1/4, hik. 3.95 Kaul. ma Konohiki, hem. 10 1/2, Hik. 4.90 Kaul. ma ko Ohia, Hem. 53 1/2, Kom. 2.97 Kaul. ma ko Keanini, a hiki i kahi i hoomaka ia Maia Apana 1 Eka 1,161 anana,  
Augate 30, 1852

R. W. Meyer  
Surveyor

[Diagram in Original]

[Text in Diagram: Konohiki, Nakoholua, Keanini, Ohia, Hooleia Keia ana ana Nana aoao 648.7, Kaiamoku, Alanui, Haalelea, Alanui]

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Uku Pau Loa \$6.00

G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Dek. 24 1852

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Helu	8946	Kaaea	Waikolu, Molokai
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Apana 1 Kalo, Ili o makaluahau, E hoomaka ana ma ke kihi Hema Komohana, oia aina a e holo ana, Ak. 73 1/2, hik. 20.05 Kaul. ma ko Haula, alaila, Ak. 24 1/2, Kom. 2.07 Kaul. ma Pali, Hem 73 1/2, Kom 20.00 Kaul. ma ko Kanalu, hem. 24 1/2, Hik. 2.07 Kaul. ma ko kailua, a hiki i kahi i hoomaka ia, ma ia apana 4 Eka. 1.93 anana. 2 haku one maloko o keia Kuleana,

Apana 2. E hoomaka ana ma ke kihi Hikina Akau oia aina e pili ana me ko Kamakaukau, a e holo ana. Hem. 32 1/2, Hik. 1.17 Kaul. ma ke Kai, alaila Hem. 43 1/2, Kom. 37.20 Kaul. ma ko Kauwenui, Ak. 46 1/2, Kom. 1.16 Kaul. ma ko Pali, Ak. 43 1/2, Hik. 37.50 Kaul. ma ko Kamakaukau, a hiki i kahi i hoomaka ia, ma ia apana 4 Eka 403 anana.

Sepatemaba 1, 1852

R. W. Meyer Surveyor

[Diagram in Original]

[Text in Diagram: Kanalu, Pali, Kailua, Haula, Kamakaukau, Pali, kai, Kauwenui]

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Uku Pau Loa \$7.00

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

Honolulu 24, Dek 1852

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Helu	4405 X	Mahoe II	Waihee Maui
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Ili o Papaohia. E hoomaka ke ana ma ke kihi Komohana o keia Akau 21 Kom. 1.18 Kaul. ma Kula. Ak. 51 Hik. 1.40 Kaul. ma ko Moo. Ak. 46 Hik. 4.35 Kaul. ma Kula & Auwai hema 4 1/2 Hik. 1.190 Kaul. ma Kula. Hem 51 1/2, Kom. 4.99 kaul. ma kula a hiki ma ka pahu mua, a maloko oia anapuni 7/10 Eka.

John S. Gower

Wailuku July 7, 1852

[Diagram in Original]

[Text in Original: Konohiki, Moo, Auwai, Kula, Kula, 2 kh 1 In]



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Uku Pau Loa \$4.00

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

Honolulu 25 Dek. 1852

---

Helu 4405 N.N. Kuhelaumoku Waiehu, Maui

---

Ili Koiahi. E hoomaka ke ana ma ke kihi Hikina o Heulu. Akau 69  $\frac{3}{4}$  Hikina 45 Kaulahao ma ka Poalima, Akau, 30 Komohana 3.72 Kaulahao, ma ko Alauka, hema 65, Komohana 66 Kaulahao ma ko kulae, hema 33  $\frac{1}{2}$ , Hik. 3.71 Kaulahao ma ko Heulu, a hiki ma kahi i hoomaka'i, a maloko oia anapuni  $\frac{2}{10}$  Eka.

John. S. Gower Mea ana aina,

Wailuku July 10, 1852

[Diagram in Original]

[Text in Diagram: Alauka, Kulae, Poalima, Heulu, 2, Kaul. 1 Iniha]

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Uku Pau Loa \$3.00

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

Honolulu 25 dek 1852

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Helu 4405 D.D. Upai Waihee Maui

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Ili Waikaonaona. E hoomaka ke ana ma kekahi Komohana o Kahinu Ak. 83  $\frac{1}{4}$  Kom. 84 Kh. i loko o Pu Hala. hem. 57  $\frac{1}{2}$ , Kom. 1.40 Kh. ma Konohiki, hem 39  $\frac{1}{4}$  Hik. 2.72 Kh. ma ko Kahinu, Hem. 76  $\frac{3}{4}$ , Hik. 4.06 ma ko makaele, hem. 78. Hik. 3.07 Kaul. ma ka Auwai, hem. 20 Hik. 2.50 Kh. ma ka auwai, Ak. 82, Hik. 2.40 Kh. ma Konohiki, Ak. 12, Kom. 1.42 Kh. ma ka auwai, Ak. 38 Kom. 1.65 Kh. ma ka auwai, Ak 66 Kom. 1.74 Kh. ma ka auwai, Ak. 72  $\frac{1}{2}$  Kom. 2.58 Kh. ma ka auwai, Ak. 89  $\frac{1}{2}$ , kom. 2.00 kh. ma ka auwai, Ak. 65, Kom. 1.79 Kh. ma ka auwai, Ak. 38 Kom. 1.54 Kh. ma ka auwai, a hiki ma kahi i hoomaka'i [hoomaka'i] a maloko oia anapuni, 2  $\frac{1}{10}$  Eka.

John S. Gower  
Mea ana aina

Wailuku, July, 7, 1852

[Diagram in Original]

[Text in Diagram: Kahinu, Kahinu, Papohaku, Kuahewa, Konohiki, Pali, 2 Kaulahao 1 Iniha]

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Uku Pau Loa \$6.00

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

Honolulu 25 Dek. 1852

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Apana 1. Ili Nelu, E hoomaka he ana ma ke kahi Hema o keia, E pili ana me Kuamoo.

Akau	41 1/4	Komohana	1.28	Kaulahao	Kuamoo
Akau	57 1/2	Hikina	3.54	"	Kalua
Hema	34 1/2	Hikina	1.43	"	Napela
Hema	60	Komohana	3.42	"	Konohiki

a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 48/100 Eka.

Wailuku, July 7, 1852

John S. Gower,  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kalua, Kuamoo, Napela, Konohiki, 2 Kh 1 In.]

Uku Pau Loa \$4

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

Honolulu 25, Dek 1852

Helu 4406 S Puhī Waihee, Maui

Ili Waihalulu, E hoomaka ke ana ma ke kahi Akau, o Mahoe II, ma ke kahi Hema o keia,

Akau	51 1/2	Komohana	1.07	Kaulahao	Konohiki
Akau	48	Hikina	1.70	"	Poalima
Akau	9	Komohana	63	"	"
Hema	67 1/2	Komohana	2.99	"	"
Akau	40	Komohana	1.37	"	Mioi
Akau	70 1/4	Hikina	6.67	"	Auwai
Hema	8 1/2	Hikina	1.79	"	Konohiki
Hema	49	Komohana	4.32	"	Auwai

a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 1 25/100 Eka.

Wailuku, July, 10, 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Mioi, Poalima, Auwai, Auwai, Konohiki, 2 Kau, 1 In]

Uku Pau Loa \$5

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

Honolulu, 25, Dek 1852

Helu

4405 E.E.

Kaokaa.

Waihee, Maui

Apana I. Ili Kapahukawila E hoomaka ke ana ma ke kihi Komohana Akau o Pi, Ak. 63 Hik 1.42 Kh. ma Pi. Ak. 51. Hik. 3.58 Kaul. ma Paahao. Hem. 43. Hik. 4.13 Kaul. ma ko Kekumoku, Ak. 33 Hik. 1.00 Kaul. ma Poalima, Ak. 43. Kom. 2.85 Kaul. ma Hinaiaele. Hem. 50. Kom. 75 Kaul. ma Poalima, Ak. 44 1/4 Kom. 95 Kaul. ma Poalima, Ak. 53. Hik. 1.61 Kaul. ma Poalima, Ak. 42 3/4. Hik. 1.01 Kaul. ma Poalima, Ak. 37 1/4, Kom. 2.34 Kaul. ma Poalima, Ak. 51 1/2. Hik. 58 Kh. ma Poalima, Ak. 36 Kom. 4.09 Kaul. ma Hoawaipuu, Hem. 68. Kom. 4.78 Kh. ma Kula. Hem. 62 1/4, Kom. 3.86 Kaul. ma Kula, Hem 21 Hik. 4.65 Kaul. ma Paa, Hem. 86 3/4, hik. 40 Kaul. ma Paa, Ak. 17 1/2, Kom. 2.00 Kaul. ma Poalima, Hem. 86 3/4, hik. 86 Kaul. ma Poalima, Hem, 17 1/2, Hik. 2.00 Kaul. ma Poalima, Hem. 40 1/4, Hik. 3.05 Kaul. ma Pali Auwai, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 6 43/100 Eka.

Apana II Ili Hoolele, E hoomaka ke ana ma ke kihi Akau o Hinaiaele, Hem. 52, Hik 2.14 Kaul. ma ko Hinaiaele, Hem. 68 3/4, Hik. 2.96 Kaul. ma Hinaiaele, Hem. 47 1/2, Hik. 45 Kaul. ma Poalima, Hem. 44 3/4, Hik. 63 Kaul. ma ko Hinaiaele, Ak. 57, Hik. 62 Kaul. ma Konohiki, Ak. 36 3/4, Kom, 48 Kaul. ma ko Poalima, Ak. 54, Hik. 90 Kaul. ma Poalima, Ak. 36 3/4 Kom. 95 Kaul. ma Kamakaheana, Ak. 43 1/2, hik 1.75 Kaul. ma Kamakaheana, Ak. 52 1/2, Kom. 1.56, Kaul. ma Kula, Ak. 43 1/2, Hik. 1.40 Kaulahao ma ka Kula, Ak. 67 Kom. 1.62 Kh. ma Konohiki, hem. 32 1/2, Kom. 92 Kh ma ka Poalima, Ak. 60 1/4, Kom. 93 kh. ma Poalima, Ak. 25 1/4 Hik 84 kh, ma ka Poalima, Ak. 60, Kom. 1.30 kh. ma Konohiki, Hem. 37 1/4, Kom, 2.20 kh. ma ko Hoauaepu, Hem. 61, Hik 85 kh. ma ka Poalima, Hem 37 1/2, Kom. 1.35 kh. ma ka Poalima Ak. 61. Kom. 85 kh. ma ka Poalima, Hem. 37 1/2, Kom. 1.38 kh. ma ko Hoauaepuu, a hiki ma kahi e hoomaka ai a maloko oia anapuni, 2 38/100 Eka.

Apana III Ua ai no o Kaokaa e haalele ia Apana,

Wailuku, July 7, 1852

John S. Gower  
Mea ana aina,

[Diagram in Original]

[Text in Diagram: Apana I, Kula, Kula, Hoauwepu, Poalima, 3/100 Eka, 3/100 Eka, 12/1000 Eka, Poalima, Paa Pohaku, Poalima, Poalima, Hinaiaele, Kekumoku, Paahao, Auwai, Hoauhepu, Konohiki, Kula, Kamakaheana, Poalima, Kula, Hinaiaele, Poalima, Poalima, 6/100 Eka, Pii, Auwai, Poalima, 2 Kh = 1 in]

Uku Pau Loa \$8

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

Honolulu 25. Dek 1852

Apana 1. He moo i loko o Panipani, Waialaenui, Waikiki, Oahu,  
E hoomaka ma ke kihi Hema e hele ana. Ak. 54 Hik. i 0.30 Kh. ma ka palena koele Kaiwikeokeo,  
Malaila aku, Ak. 12 Hik. i 1.00 Kh. ma ka palena moo kauakahi, malaila aku, Ak. 80, kom. i,  
1.24 Kh. ma ka palena no Kaawa, Malaila aku Hem. 21, Kom. i 0.50 Kh. Malaila aku,  
Ak. 84, Kom i 1.00 Kh. ma ka palena koele, Malaila aku, hem. 63, Hik i 2.20 Kh a hiki i  
ka hoomaka ana He 1 70/100 kh. huinaha,

Apana 2. Elua Loi i loko o Panipani, Waialaenui,  
E hoomaka ma ke kihi Akau, e hele ana, Hem. 17 Kom. i 0.50 Kh. ma ka palena no Kaawa,  
Malaila aku, Ak. 80, Kom. i 0.50 kh. Malaila aku, Ehm. 34, Hik. i 1.00 Kh. ma ka palena  
koele o Panipani, Malaila aku, ehm. 67, Hik. i 1.00 Kh. Malaila aku, Ak. 13, Kom. i 1.50 Kh.  
ma ka palena no Maula, malaila aku, Ak. 68, Kom i 0.54 Kh. ma kapalena no Kaua,  
a hiki i ka hoomaka ana 1 31/100 Kh. huinaha  
Pau loa 3 Kh. huinaha

A. Bishop  
Mea ana,

[Diagram in Original]

[Text in Diagram: Koele, Koele, Koele, Panipani, No kaawa, Koele, No Kaawa, No Kaua, No Maula]

Uku Pau Loa \$5

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

Honolulu 27 Dek. 1852

Helu

3012

Makaweli

Waialaenui, Oahu,

Elua loi i Kalauli, kauhikolea Waialaenui, Oahu  
E hoomaka ana ma ke kihi Hema e hele ana, Ak. 54. Hik. i 1.45 Kh. ma ka palena no Pili, malaila  
aku. Ak. 45. Kom i 3.40 Kh. ma ka palena koele, Malaila aku, Hem. 55, Kom i 1.10 Kh.  
Malaila aku, Hem. 45, hik. i 3.40 Kh. a hiki i kahi i hoomaka ana, He 4 25/100 kh huinaha  
A. Bishop,  
Mea ana

[Diagram in Original]

[Text in Diagram: Koele, Koele, No Pipi, Loi Aupuni]

Uku Pau Loa \$4

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

Honolulu, 27, Dek. 1852

Ka moo Aikauwa Waialaenui, Waikiki Oahu.

E hoomaka ana ma ke kihi HEma, e hele ana, Ak. 40, Hik i 2.56 Kh ma ka palena no Konohiki, Malaila aku, Ak. 59, Kom. 2.43 Kh. ma ka palena no Kuina, Malaila aku, Hem. 38, Kom. i 2.24 Kh ma ka palena kula o Konohiki, hem. 47 1/2, Kom i 0.60 Kh. ma ka palena no Kainapau, Malaila aku, Ak. 47, hik. i 1.60 Kh. ma ka palena kole, Malaila aku, hem. 54, hik i 0.80 kh. Malaila aku, Hema 40: Kom i 1.50 Kh. Malaila aku, hem, 50 Hik. i. 0.70 Kh. ma ka paelna no Kainapau, a ka hoomaka ana, He 4 52/100 kh huinaha,

Apana 2, Elua loi i loko o Aikauwa, Waialaenui,

E hoomaka ma ke kihi Komohana, e hele ana, Hem. 50, hik. i, 0.37 kh, ma ka palena koele, Malaila aku, Ak. 35, Hik, i 210 kh. ma ka palena koele, Malaila aku, Ak. 54, Kom. i . 0.43 kh. Malaila aku Hem. 35, Kom i 210 kh ma ka palena konohiki, a ka hoomaka ana, He 84/100 kh huinaha Pau loa 5 36/100 kh huinaha,

A. Bishop

[Diagram in Original]

[Text in Diagram: No Kainapau, Koele, Koele, Kula o Konohiki, Nukeeina, Koele, Konohiki, No Kainapau]

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Uku Pau Loa \$

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

Honolulu 30 Dek 1852

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Helu 3579 Kahoowaha (no Mahuka) Waialaenui Waikiki Oahu

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Moo Mauuakapuaa, Waialaenui Waikiki Oahu,

E hoomaka ma kekahi Komohana EHma, e hele ana. Ak. 87 Hik. 1.92 kh. ma ka palena no Apolehua, Malaila aku, ak. 28, Kom. 1.52 Kh. ma ka palena no Kuilei, Malaila aku. hem. 64 Kom i 1.80 kh ma ka palena koele Manuakapuaa, Malaila aku. Ak. 37, Kom i 0.70 kh, Malaila aku, ak. 58, Hik i 2.00 kh. ma ka paelna koele, Malaila aku, Ak. 32, Kom i 1.50 kh. ma ka paelna no Wilama, Malaila aku. Hema 58, Kom i 2.0 kh. ma ka palena o Kaalaala, Malaila aku, hem. 35. Hik. i 3.05 kh. ma ka palena o Kaalaala, a hiki i ka hoomaka ana, He 5 12/100 kh. huinaha

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Kaalaala, Moo Kaalaala, Koele o Mauakapuaa, No wilama, No Apolehua, No Kuilei]

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Uku Pau Loa \$5

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

Honolulu, 31, Dekemaba, 1852

Moo o Kalihi Ili o Kaululoa, Palolo, Oahu,

Apana 1. E hoomaka ma ke kihi Hema, e hele ana Ak. 29 1/2 Hik i 3.67 kh. ma ka palena aina no Ani, Malaila aku, Ak. 59, Kom i 1.00 kh. Malaila aku, Ak. 31 1/2, Hik i 2.56 kh. ma ka palena no Kapoli, Malaila aku, Hem. 57. Hik i 1.27 kh. ma ko Konohiki, Malaila aku, hem. 22 1/2, Kom i 600 kh. ma ka palena no Ane, Malaila aku, hem. 85, Kom i 0.30 kh. a hiki i ka hoomaka ana, 4 74/100 kh huinaha.

Apana 2. E hoomaka ma ke kihi hema e hele ana. Ak. 59 Kom i 1.13 kh. ma ka palena no Konohiki, malaila aku. Ak. 29 1/2, Hik i 3.00 kh. ma ka palena no Kapali, Malaila aku; Ak. 69, Hik 0.60 kh. Malaila aku, ak. 43, hik 0.40 kh. ma ka palena no Kapali, malaila aku, hem. 77, Hik. 0.70 kh. ma ka palena, Puhele, Malaila aku, Hem. 21, Kom i 4.05 kh. ma ka palena o Puhele, a hiki i ka hoomaka ana 4 36/100 kh. huinhaha

Huinapau 9 kh huinaha 1 11/100

A. Bishop.  
Mea ana,

[Diagram in Original]

[Text in Diagram: No Ka Pali, Ap 1, Ap 2, Puhele, No Ane, No Ane]

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Uku Pau Loa \$5

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

Honolulu 31, 1852

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Apana 1 Ili Ohiaiki, E hoomaka ke ana ma ke kihi Akau o keia, Hem. 54, Hik 4.25 kh. ma Pa, Hem. 51 1/4 Kom 1.07 kh. ma Poalima, Hem. 33, Hik. 65 kh. ma Poalima, Ak. 47, Hik 1.18 kh. ma poalima, Hem 37 1/4, Hik 1.42 kh. ma Kaleo, hem. 45 3/4, Kom 3.93 kh. ma Kahawai [Kahawai], Hem. 58 Kom 1.90 kh. ma Kahawai, Ak. 46 1/2, Kom. 4.08 kh. ma Pulehupo, a hiki ma kahi i hoomaka ai, a maloko oia anapuni, 2 99/100 Eka.

Apana II Ili Kaulaino, E hoomaka ke ana ma ke kihi Hikina o keia, Ak. 79 3/4, Kom. 220 kh. ma poalima & Kamaka, hem. 70, Kom. 283 kh. ma Konohiki, Hem. 47. Hik. 1.75. kh. ma Konohiki, hem. 57 1/2, Hik. 76 kh. ma Kamai, Ak. 35, hik 1.11 kh, ma Poalima, hem. 60, Hik 1.11 kh. ma Poalima, Ak. 34, Hik. 2.26 kh. ma Poalima a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 68/100 Eka.

Wailuku, Oct, 12, 1852

John. S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kaleu, kahawai, Poalima, Ka Maila, Konohiki, 1/10 Eka Po5, 2 Kh. 1. In, Ap I, See Page 714 Kaehai, Kula, Kula, Pulehupo, Konohiki, Kamai, Konohiki]

Uku Pau Loa \$4.00

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

Honolulu 31 Dek. 1852

Helu	3275 E	Kaleo	Waiehu, Maui
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1 Apana II Ili o Lualailua, E hoomaka ma ke kihi Hikina o keia, ak. 9. Kom. 6.78 kh. ma ke Kahawai, Hem. 25 1/2 Kom. 5.68 kh. ma ko Pa, hem. 10 3/4 Kom. 2.10 kh. ma ka Pa, He. 73 Hik 50 kh ma ko pa. Ak. 19 1/4, Hik 96 kh. ma ko pa, Hem. 74, hik. 1.75 kh. ma ko Pa. Ak. 75 3/4, Hik 1.07 kh ma Kula, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 1. 32/100 Eka.

Poalima, E hoomaka ma ke kihi Komohana Akau e keia, ma ka pahu e ono o keia, Kuleana, Ak. 30 Hik. 2.43 kh. Hem. 7, Kom. 1.58 kh. Hem. 81. Hik 80 kh. Ak. 7, Hik 1.58 kh. Ak. 81. Kom. 80 kh. a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 12/100 Eka.

2 Apana IV Ili Panene, E hoomaka ana ma ke kihi Komohana o keia, Ak. 64 1/2, Hik 8.64 kh. ma ka Kahawai, hem. 68, Hik 3.47 kh. ma Kahawai, Hem. 83 1/2, Kom 11.26 kh. ma Pali, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 1 12/100 Eka.

3 Apana V. Ili Ohianui, E hoomaka ma ke kihi Komohana o keia, Ak. 55 1/2, hik. 53. kh ma ka pali maluna, Hem. 43 1/4 Hik 12.00 kh. ma ko Paa & Kula, Hem. 49, Kom. 5.51 kh. ma Kula, Ak. 41 Kom. 12.68 kh. ma kula, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 6 62/100 Eka.

4 Apana Vi Ili Kumuwiliwili, E hoomaka ma ke kihi Hema o keia, Ak. 56 1/2 Kom. 334 kh. ma Kula, Ak. 16 1/4. Hik. 4.40 kh. ma Kula, Ak. 69 1/2, hik 3.27 kh ma Kahawai, hem. 1. hik 1.82 kh ma ko Kapaku. Ak. 79 1/4. Kom. 1.56 kh ma Poalima, hem. 14 1/4. Kom. 68 kh. ma ka poalima, Hem. 73 1/4, hik 1.67 kh. ma Poalima, Hem. 3. Kom. 1.23 kh. ma ka Kapohaku, Ak. 80 Kom. 2.01 Kh. ma ka Poaliama, Hem. 35, Kom. 56 Kh. ma ka Poalima, Hem. 85. Hik. 2.91 Kh. ma ka Poalima, Hem. 67 1/2, Kom. 2.70 Kh. ma Kula, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 1 83/100 Eka.

5 Apana VII. Ili o Ukiki, E hoomaka ma ke kihi Hema o keia, Ak. 54 1/4, hik. 2.80 kh. ma Kahue, Ak. 38, Kom. 1.81 kh. ma Kahue, Hem. 21. Kom. 3.24 Kh. ma Kahue, a hiki ma kahi hoomaka'i, a maloko oia anapuni, 24/100 Eka.

6 Apana VIII Ili Kapaka. E hoomaka ke kihi Komohana o keia, Ak. 66 1/4, Hik. 4.30. Kh. hem. 62 1/4, hik 11.80 Kh. ma Kahawai, Hem. 60, Kom. 69. Kh ma Poalima, Hem. 25, Kom. 1.94. Kh. ma Kula, Ak. 66. Kom. 13.35 Kh. ma Pali, a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 3 39/100 Eka.

Wailku, Oct 13, 1852

John. S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kahawai, Kapahu, Poalima, 4, VI, Poalima, Kula, [?], Pali, IV 2, Kahawai, Nana ma kela aoao]

[Diagram in Original]

[Text in Diagram: Pali, Kula, Kula, Konohiki, Kahawai, Kahelumoena, Kula, Pa, Pa, Kula, Poalima, 3, 6, Pali, Kula, Kahue, Kahue, Kahue, 5]

Uku Pau Loa \$10W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu 31, Dek. 1852

Helu	4405 D.	Kaulahiwa	Waihee Maui
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Ili Kapahukauwila, E hoomaka ke ana ma ke kihi Hikina o Kanuiheana,

Ak.	31	Ko	66	Kh.	Kanuiheana,
Ak.	42	Hik.	50	"	Poalima
Ak.	30 1/2	Ko	75	"	"
Hem.	42	Hik	50	"	"
Ak.	37 1/2	Kom.	2.08	"	Kanuiheana,
Ak.	40	Kom.	3.15	"	"
Ak.	51	Hik	1.21	"	Konohiki
Ak.	47 1/2	Hik	1.13	"	poalima
Hem.	43	Hik	1.20	"	Kaumakaiwi
Hem.	40	Kom.	72	"	Poalima
Hem.	49 1/2	Hik	2.42	"	"
Ak.	41	Hik	74	"	"
Hem.	43	Hik	81	"	Kaumakaiwi
Hem.	22 1/2	Kom.	50	"	"



Hema 45 1/4, Hikina 1.85 Kh. Poalima  
 Hema 37 3/4 Komohana 2.85 " Auwai  
 a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 1 55/100 Eka.

Wailuku, July 10, 1852

John. S. Gower  
 Mea ana aina

[Diagram: Poalima, Konohiki, Auwai, Kanuiheana, Po5, 2 Kau. 1 In.]

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Uku Pau Loa \$6

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

Honolulu 31 Dek 1852

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Helu 3275 U. Kaiolani, Waiehu Maui,

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Apana I ili Omao, E hoomaka ke ana ma ke kahi Hikina e keia, Ak. 81 1/2 Kom 550  
 Kh. Kapaula, hem. 28 1/2, Kom. 87 Kh Kapaula, Hem. 85 1/2 Kom. 11.80 Kh. Kapaula, hem. 39 1/2,  
 Hik. 8.47 Kh. ma Konohiki, Ak. 74 1/2, Hik. 4.78 Kh. Kalopa, Hem. 37 1/2, Hik. 1.81 Kh. ma ko Kalopa,  
 Ak. 44 1/2, Hik 1.91 Kh. ma Poalima, Hem. 75 1/2, hik. 3.77 Kh. ma kula, Ak. 37 3/4, Kom. 8.60, Kh. ma  
 Naialaolao, Ak 88. Hik. 88. Hik. 6.75 Kh. ma Naialaolao, Ak. 11 1/2, hik. 37 Kh. ma Paa, a hiki ma kahi i  
 hoomaka'i, a maloko oia anapuni. 7 53/100 Eka.

Poalima E hoomaka ma ke khi Hikina o keia, ma ke kahi Akau o Naialaolao, hem.  
 58, Kom. 2.07 Kh.

Ak.	38 1/2,	Kom.	40	Kh
Hem.	64,	Kom.	1.44	"
Hem.	38 1/2	Hik	40	"
Ak.	64,	Hik	1.44	"

a hiki i kahi i hoomaka'i, a maloko oia anapuni 5/100 Eka.

Apana II Iloko Kula, ua ae no pela Kaiolani

Wailuku Oct 13, 1852

John S. Gower

[Diagram in Original]

[Text in Diagram: Kapaula, Naialaolao, Naialaolao, Poalima, Kula, Kalopa, Konohiki, 2h. 1 In]



Uku Pau Loa \$6

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

Honolulu, Dek. 31, 1852

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Helu	4405 P	Moo	Waihee, Maui
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Apana I. Ua haalele oia,

Apana II & IV Ili Waepae, 3 & 4 & E hoomaka ke ana ma ke kahi Hema o keia, e pili ana me Kahawai, Ak. 73, Hik 3.35, Kaulahao ma Kahawa, Ak. 38 Kom. 7.69 Kh. ma Kalepo, Hem. 50 1/2, Kom. 1.33 Kh. ma Paapohaku, hem. 46 Hik. 84 Kh. ma Poalima, ehm. 46 Kom. 1.55 Kh. ma Poalima, Hem. 43 1/2, Hik. 1.55 Kh. ma Kanealaala, Ak. 29 3/4, hik 1.38 Kh. ma Kauhi, ehm. 45, Hik 1.06 Kh. ma Kauhi, hem. 24, Kom. 1.37 Kh. ma Kauhi, Hem. 26 1/2, Hik 2.92 Kh. ma Kanealaala, a hiki i kahi i hoomaka'i, a maloko oia anapuni, 1.73/100 Eka.

Apana III Ili Ahuakolea, E hoomaka kea ana ma ke kahi Akau o keia, e pili ana me Kauhi

Hema	83 1/2	Komohana	92	Kh.	Kauhi,
He	17 1/2	Hik.	1.22	"	Konohiki,
Ak.	70	Hi.	1.56	"	Kahawai
Ak.	13 1/4	Kom.	44	"	Paiki
Hem	69	Kom.	33	"	"
Ak.	14 1/2	Kom	23	"	"
Ak.	62 1/2	Kom.	52	"	Konohiki

a hiki i kahi i hoomaka'i, a maloko oia anapuni, 14/100 Eka.

Wailuku, July 7, 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: AP. II & IV, Kanealala, Poalima, Kauhi, Paa, Kaalepo, Kaoili, Kahawai, Konohiki, Kauhi, Paiki, Konohiki, Ap III, 2 Kaulahao = I Inihā]

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Uku Pau Loa \$6

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

Honolulu jan. 4, 1853

Apana I. Ili Kapahukawila, E hoomaka ke ana ma ke kahi Akau o keia, ma ka pahu elua o Kaokaa,

Hem	51	Kom	47	Kh.	Kaokaa,
Hem	39	Hik	633	"	Paahao
Ak.	39	hik	1.00	"	Kula
Ak.	43	Kom	2.00	"	Poalima & Kaokaa
Hem	47	Kom	83	"	Poalima ,
Ak.	39	Kom	92	"	"
Ak.	47	Hik	73	"	"
Ak.	43	Kom	3.18	"	Kaokaa,

a hiki ma ka pahu mua a maloko oia anapuni 4/10 Eka

Apana II Ili Kalepelepe, E hoomaka ke ana ma ke kahi Akau o keia, ke kahi Hikina o ko Kaaamakua Ap I

Hem	31	Hik	55	Kh	Loko
Hem	64 1/4	Kom	286	"	Maikaaloa
Ak	31	Kom	55	"	Poalima
Ak	64 1/4	Hik	2.86	"	Kaamakua

a hiki ma ka pahu mua, a maloko oia napuni, 16/100 Eka.

Apana III Ili makaaka, E hoomaka ke ana ma ke kahi Akau o Kekahuna

Hem	49 3/4	Hik	57	Kh	Kekahuna
Hem	50 3/4	Hik	182	"	Kula
Ak	28 1/4	Kom	69	"	Konohiki
Hem	48 1/2	Kom	206	"	Keahi & Poalima

a hiki ma kahi i hoomaka'i, a maloko oia naapuni, 11/100 Eka.

Apana IV Ili Kapoho E hoomaka ke ana ma ke kahi Hikina o keia, e pili ana me Paapohaku

Hem	8 1/4	Kom	76	Kh	Konohiki
Hem	44 1/2	Kom	215	"	"
Hem	57 1/2	Kom	3.40	"	"
Ak	37	Kom	502	"	"
Ak	79 3/4	Hik	417	"	"
Hem	28	Hik	2.10	"	Poalima
Ak	62	Hik	2.56	"	"

a hiki ma kapahu mua, a maloko oia anapuni, 1 71/100 Eka.

John S. Gower  
Mea ana aina

Wailuku July 7 1852

[Diagram in Original]

[Text in Diagram: Apana 1, 2, 3, 4, Kaokaa, Poalima, Kekahuna, Kaokaa, Poalima, Paahao, kula, Poalima, Maikaaloa, Loko, Kaaamakua, Hoku, kekahuna, Peahi, Konohiki, Konohiki, Konohiki, Poalima, Konohiki, Poalima]

Uku Pau Loa \$6

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

Honolulu jan 4 1853

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Helu	4405 R.	Mioi	Waihee, maui
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Apana I. Ili Waepae, E hoomaka ke ana ma ke kahi Akau o keia, ke kahi Komohana o Kaalepo II

Hem	36 1/2	Hik	1.32	Kh	Kaalepo
Hem	56	Kom	45	"	Poalima,
Hem	30	Hik	40	"	"
Ak	56	Hik	45	"	"
Hem	36	Hik	3.36	"	Kaalepo
Hem	9	Kom	51	"	"
Hem	66	Kom	3.03	"	Poalima,
Ak	24 1/4	Kom	535	"	Kaalepo
Ak	66 3/4	Hik	2.16	"	Papohaku

a hiki ma kahi i hoomaka'i, a maloko oia anapuni 1.46/100 Eka.

Apana II Ili Waihalulu, E hoomaka ke ana ma ke kahi Hema o keia e pili ana me ka pali,

Ak.	70 1/2	Hik	92	Kh	Pali
Ak.	20 1/4	Kom	79	"	Poalima
Ak.	56 1/4	Hik	66	"	"
Ak.	21 1/4	Kom	33	"	Poalima
Hem.	71	Kom	1.66	"	Pali
Hem.	24 1/4	Hik	1.29	"	Konohiki

a hiki ma kahi i hoomaka'i, a maloko oia anapuni, 15/100 Eka.

Wailuku, July 10, 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kaalepo, Papohaku, pali, Kaalepo, Konohiki, Pali, Pali, Poalima, 2 Kaulahao = 1 = Iniha]

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Uku Pau Loa \$6

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

Honolulu, Jan, 4, 1853

Apana 1. Ili Waepae, E hoomaka ke ana ma ke kahi Hema o Moo, Ak. 38, Kom. 227 Kh  
a hiki ma ke kahi Hema o keia,

Ak	38	Kom	40	Kh	Moo
Ak	42	Hik	73	"	Poalima
Ak	42 1/2	Kom	57	"	"
Hem	51	Kom	70	"	"
Ak	38	Kom	1.33	"	Moo
Ak	48	Hik	56	"	Poalima
Ak	42 1/4	Kom	46	"	"
Hem	51	Kom	56	"	"
Ak	38	Kom	2.87	"	Moo
Ak	50 1/4	Hik	1.85	"	Paa
Hem	48	Hik	4.92	"	Konohiki
Ak	74 3/4	Hik	88	"	"
Hem	33 1/4	Hik	81	"	"
Hem	59	Kom	3.42	"	Keoili

a hiki ma kahi i hoomaka'i, a maloko oia anpuni, 1.35/100  
Eka

Hema o Moo

Apana II Mahele I Ili Waipai 4th E hoomaka ke ana ma ke kahi Komohana o keia  
Hem 73 1/2, Kom. 1.93 Kh. a hiki ma ke kahi Hema o keia,

Ak	30 1/4	Kom	1.15	Kh	Konohiki
Hem	57 1/2	Kom	173	"	poalima,
Hem	36 1/2	Hik	337	"	Mioi
Hem	9	Kom	51	"	"
Hem	83 1/2	Hik	2.17	"	Pali

a hiki i kahi i hoomaka'i a maloko oia anapuni 73/100 Eka,

Mahele II ili Waipai 4th E hoomaka ke ana ma ke kahi Komohana o keia

Ak	30 1/4	Kom	1.28	Kh	Konohiki
Hem.	60 3/4	Kom	1.87	"	Paa
Hem.	36 1/2	Hik	1.38	"	Mioi
Ak	57 1/2	Hik	1.73	"	Poalima

Apana III Ili Waihalulu. E hoomaka ke ana ma ke kahi Hema o Mioi Ke kahi Hikina  
Hema o  
keia

Ak	24 1/4	Kom	535	Kh	Mioi
Hem	62 3/4	Kom	460	"	Paa
Hem	25 1/4	Hik	1.44	"	Kula
Hem	75	Hik	5.85	"	Pali

a hiki ma kahi i hoomaka'i a maloko oia napuni, 1 52/100  
Eka.

Wailuku July 20, 1852

John S. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Pali, Paapohaku, Mioi, Kula, Keoili, Moo, Ap III, ApI, Konohiki, Papohaku, Apana II, Mioi, Mahele I, Auwai, Konohiki, Papohaku, Mahele II]

Uku Pau Loa \$6

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

Honolulu Jan 4, 1853

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Helu	3641	Haulili	Honokawai, Kaanapali, Honolua, Maui
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Apana 1. E hoomaka ana ma ke kihi Akau, a e holo ana,

Hem	39	Kom	3.90	pauku	Konohiki
Hem	28	Hik	8.52	"	"
Ak	65	Hik	445	"	Kailioii
Ak	38	Kom	1.007	"	Pali

i ke kihi mua 3 36/100 Eka

Apana 2. Kula ma Nuhamaka, E hoomaka ana ma ke kihi Ak. a e holo ana,

Hem	24	Kom	3.00	pauku	Konohiki
Hem	57	Hik	5.15	"	"
Ak	55	Hik	2.95	"	"
Ak	55	Ko.	6.76		pali

i ke kihi mua. 1 7/10 Eka.

Apana 3. Pahale, E hoomaka ana ma ke kihi Ak. a e holo ana.

Hem	60	Hik	4.95	pauku	pali
Hem	60	Kom	1.67	"	Konohiki
Ak	72	Kom	4.80	"	pali
Ak	42	Hik	2.50	"	pa pohaku

i ke kihi mua 9/10  
Eka

8 Dek 1852

A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Papohaku, konohiki, konohiki, Haulili, Pali, Konohiki, Konohiki, Kailiolii]

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Uku Pau Loa \$7

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

Honolulu. Jan. 5. 1853

Ili o Pakahea, Honolua, Maui  
 Kula Aina, E hoomaka ma ke kihi Kom. Ak. a e holo ana  
 Hem 29 Hik 4.60 Pauku e pili ana i ko Kenae  
 Ak 77 Hik 9.90 " " Konohiki  
 Akau 1.50 " " Pa pohahaku,  
 ma ke Kahawai, alaila e pili ana i ke Kahawai, i ke kihi mua, 3 06/100 Eka.  
 7 Dec.  
 1852

A. F. Turner  
 Luna ana aina

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

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Uku Pau Loa \$6

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

Honolulu Jan, 5, 1853

---

Helu 4251 Keanakulani Honolua, Maui

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Kula, Ili o Paiala, e hoomaka ana ma ke kihi Hem, a e holo ana,  
 Ak 27 Kom 110 pauku Konohiki  
 Ak 62 Kom 3.50 " "  
 Ak 75 Hik 7.50 " Haulili  
 Hem 25 Hik 2.50 " Konohiki  
 Hem 64 Kom 5.22 " "  
 i ke kihi mua 2 Eka.  
 9 Dec  
 1852

A. F. Turner  
 Luna ana aina

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

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Uku Pau Loa \$5

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

Honolulu Jan, 5, 1853



Aina Kula, Ili o Kahauiki Honolua Maui

E hoomaka ana ma ke kihi Akau, a e holo ana

Hem	43	Hik	7.20	pauku e pili ana i ko ke Konohiki
Hem	67	Kom	8.40	" " " "
Ak	34	Kom	5.60	" " " "
Ak	46	Hik	7.30	" " " Alanui aupuni
a hiki i ke kihi mua.			6 05/100 Eka	A. F. Turner

6Dec  
1853

Luna ana aina

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

Uku Pau Loa \$7

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

Honolulu, Jan. 5. 1853

Helu

4243

Keliipoina

Honolua maui

Apana 2. Pahale, E hoomaka ana ma ke kihi Akau, a e holo ana,

Hem	18	Kom	5.51	pauku	Kahakai
Hem	71	Hik	1.27	"	Konohiki
Ak	33	Hik	30	"	"
Ak	60	Kom	1.28	"	"
i ke kihi mua. 0.052					
Eka					

Apana 2. E hoomaka ana ma ke kihi He, a e holo ana

Ak	72	Hik	3.67	pauku	Kelehuna
Ak	41 1/2	Kom	6.05	"	pali
Hem	62	Kom	2.90	"	Kaluiki
Hem	38	Hik	525	"	Kahawai
i ke kihi mua, 1.752					
Eka.					

Apana 3. Kula ma

E hoomaka ana ma ke kihi Ak. a e holo ana,

Hem	55	Hik	3.37	pauku	Kahawai
Hem	70	Hik	3.10	"	"
Hem	36	Kom	3.00		Konohiki
Ak.	58	Kom	6.65		"
Ak.	41	Hik	2.51		"

8 Dek.  
1852

A. F. Turner  
Luna aina aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Kahawai, Kahawai, Kahiki, Kelehua, Konohiki, Konohiki, kahawai, Konohiki, Konohiki, Konohiki]

Uku Pau Loa \$6W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu Jun 5, 1853

Helu 4708 Mahuka Honolulu Maui

Apana 1. Kula Ili o Kaea,

E hoomaka ana ma ke kihi Hema, a e holo ana,

Ak	31	Kom	10.50	pauku	ma	Konohiki
Ak	36	Hik	4.00	"		

alaila e pili ana i ke Kahawai i ke kihi mua, 4.158 Eka

Apana 2. E hoomaka ana ma ke kihi He, a e holo ana,

Ak	68	Kom	47	pauku		Konohiki
Ak	20 1/2	Hik	4.88	"		pali
Hem	75	Hik	45	pauku		Konohiki

alaila e pili ana i ke Kahawai, i ke kihi mua, 1/4 Eka,

Apana 3. Kula, E hoomaka ana ma ke kihi He, a e holo ana,

Ak.	15	Hem	7.40	pauku	alanui	aupuni
Ak.	64	Kom	14.00	"		Konohiki
Hem	7	Hik	4.93	"		"
Hem	50	Hik	13.10	"		"

i ke kihi mua 7 Eka.

9 Dec  
1852A. F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Mahuka, Konohiki, Konohiki, Alanui, Konohiki, Konohiki, Kahawai]

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 Uku Pau Loa \$9

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

---

 Honolulu Jan. 5, 1853

---

 Helu 4246 Kaleo

---

 Honolulu Maui

---

 Apana 1. Pahale. E hoomaka ana ma ke kihi Ak. a e holo ana

Hem.	25	Kom.	1 19/50	pauku	Ke Kai
Hem.	46	Hik.	1.33	"	Makaole
Ak.	44	Hik.	1.38	"	Konohiki
Ak.	59	Kom.	1.57	"	"

i ke kihi mua ¼ Eka.

Apana 2. Loi Kalo E hoomaka ana ma ke kihi Hema a e holo ana

Ak.	35	Hik.	180	pauku e pili ana I ko ke Konohiki	
Ak.	84	Kom.	63	"	"
Hem.	49	Kom.	100	"	Kahawai
Hem.	19	Hik.	9.6	"	Kukulehua

i ke kihi mua 1/10 Eka

Apana 3. E hoomaka ana ma ke kihi Akau Ko. a e holo ana

Hem.	7	Kom.	2.5	pauku	Makaole
Hem.	65	Hik.	4.9	"	Konohiki
Ak.	5	Hik.	3.45	"	Mamua
Ak.	76	Kom.	4.56	"	Kahawai



[Diagram in Original]

[Text in Diagram: 4; Ili o Hikiapo, Konohiki, Konohiki, Konohiki, Konohiki, Konohiki, 1; Kahawai, Konohiki, Poalima, Pali, 3; Konohiki, Poalima, 2; Konohiki, Pali, Kahawai, Kenao]

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 Uku Pau Loa \$7
 

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

---

Honolulu Jan. 5, 1853

---

 Helu 3.931 Naiwimawaho
 

---

Honolua Maui

Apana 1. Kula ma P.

E hoomaka ana ma ke kihi Akau a e holo ana.

Hem.	32	Hik.	1.85	pauku	Konohiki
Hem.	54	Hik.	6	"	pali
Ak.	9	Hik.	2	"	"
Ak.	2	Hik.	2.83	"	"
Ak.	88	Kom.	636	"	"
i ke kihi mua.		1 7/10 Eka			

Apana 2. Kula &amp; Pahale E hoomaka ana ma ke kihi Ak. a e holo ana,

Hem.	51	Hik.	3.35	pauku	Konohiki
Hem.	37	Kom.	100	"	Alanui Aupuni
Hem.	47	Hik.	318	"	Kaui
Hem.	52	Kom.	3.78	"	Konohiki
Ak.	40	Kom.	390	"	"
Ak.	32 1/2	Kom.	320	"	"
Ak.	61	Hik.	85	"	Kahakai
Ak.	25	Hik.	1.76	"	"

i ke kihi mua 1 72/100 eka

20 Dek. 1852

 A.F. Turner  
 Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kai, Konohiki, Alanui, Kauai, Konohiki, Konohiki, Konohiki]

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 Uku Pau Loa \$6
 

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

Honolulu Jan. 5, 1853

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 Helu 5139 Lala
 

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 Honolulu Maui
 

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Apana 1. Kula ma Kahauiki. E hoomaka ana ma ke kihi Ak. a e holo ana

Hem.	35	Hik	5.68	pauku	Konohiki
Hem.	34	Kom.	3.3	"	"
Ak.	33	Kom.	5.9	"	"
Ak.	47	Hik	3.1	"	"

i ke kihi mua. 93/100 Eka.

8 Dec 1852

 A.F. Turner  
 Luna ana aina

[Diagram in Original]

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

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Uku Pau Loa \$5

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

Helu 4255 Kahope

Honolua Maui

Apana 1. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana

Hem.	15	Kom.	1.67	pauku e pili ana I ko ke	Konohiki
Hem.	66	Hik.	1.36	" "	Kahiki
Ak.	40	Hik.	1.08	" "	Lalahua
Ak.	40	Kom.	1.57	" "	Konohiki
Ak.	76	Kom.	48	" "	"
i ke kihi mua		¼ Eka.			

Apana 2. Kula. E hoomaka ana ma ke kihii Hema a e holo ana

Ak.	57 1/2	Hik.	4.5	pauku e pili ana I ke	Konohiki
Ak.	40	Kom.	16.4	"	"
Hem.	83 1/2	Kom.	7.25	"	"
Hem.	44 1/2	Hik.	19.6		Kapaole
i ke kihi mua.		5 Eka			

A.F. Turner  
Luna ana aina

2 Dec. 1852

[Diagram in Original]

[Text in Diagram: Konohiki, Kahapo Pahale, Konohiki, Lalahua, Konohiki, Kapaole]

Uku Pau Loa \$7

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

Honolulu January 5, 1853

Apana 1. Kalo ma Moomaku. E hoomaka ana ma ke kihi Ko. Ak. a e holo ana

Hema	2	Hik	1.6	pauku ma Konohiki
Hikina	"	"	4.25	" "
Akau	"	"	2	" "

alaila e pili ana i ke Kahawai i ke kihi mua, 76/100 Eka.

Apana 2. Pahale ma Moomaku. E hoomaka ana ma ke kihi Ak. a e holo ana

Hem.	32	Kom.	82	pauku	Konohiki
Hem.	54	Hik.	2.2	"	Halepule Pope & Konohiki
Ak.	37	Hik.	78	"	ala liili
Ak.	53	Kom.	2.33	"	Konohiki

i ke kihi mua 18/100 Eka

8 Dek. 1852

A.F. Turner  
Mea ana aina

[Diagram in Original]

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

Uku Pau Loa \$5

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

Honolulu January 5, 1853

Helu 4243 B Kukalehua

Honolua Maui

Apana 1. Kula ma Kukaekauu. E hoomaka ana ma ke kihi Ak. a e holo ana

Hem.	13	Hik.	3.8	pauku ma Konohiki
Hem.	71	Kom.	4.58	" "
Ak.	47	Kom.	2.6	" "

alaila e pili ana i ke Kahawai i ke kihi mua 1. 83/100 Eka

Apana 2. Ma Papahao E hoomaka ana ma ke kihi Ak. a e holo ana

Hem.	74	Kom.	2.1	pauku ma Konohiki
Hem.	9	Hik.	2.45	" "
Hikina			1.9	" "

alaila e pili ana i ke Kahawai i ke kihi mua. 64/100 Eka

Apana 3. Kalo ma Malili E hoomaka ana ma ke kihi Kom. Hem. a e holo ana

Hem.	57	Hik	55	pauku e pili ana I ko Makaole
Ak.	35	Hik	100	" Konohiki
Ak.	19	Kom	95	" Kaleo

alaila e pili ana i ke Kahawai i ke kihi mua 1/10 Eka

8 Dek 1852

A.F. Turner  
Luna ana aina



[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kahawai, Konohiki, Konohiki, Kaleo, Makaole, Kahawai, Kahawai, Manuwa, Konohiki, Konohiki]

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 Uku Pau Loa \$6
 

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

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Honolulu January 5, 1853

Helu 4243 D. Makaole

Honolua, Maui

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 Apana 1. Kula ma E hoomaka ana ma ke kihi Kom. Hem. a e holo
 

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Ak.	7	Hik	2.7	pauku	Manuwa
Ak.	56	Hik	2.81	"	Konohiki
Hem.	81	Hik	4.4	"	"
Hem.	2	Kom	5.2	"	"

alaila e pili ana i ke Kahawai i ke kihi mua 4 12/100 Eka

Apana 2. Pahale. E hoomaka ana ma ke kihi Ak. a e holo ana

Hem.	42	Kom	2	pauku	Kekai
Hem.	58	Hik	100	"	Kahawai
Ak.	53	Hik	1.85	"	Konohiki
Ak.	46	Kom	1.33	"	Kaleo

Apana 3. Kalo ma Mulili. E hoomaka ana ma ke kihi Hema a e holo ana

Ak.	65 1/2	Hik.	20	pauku	Konohiki
Ak.	34 1/2	Kom.	3.62		Pali & auwai
Ak.	57	Kom.	1.08		Kukulehua

Apana 4. Ili o Papahao. E hoomaka ana ma ke kihi Hik Hema a e holo ana

Ak.	44	Hik	1.4	pauku	Konohiki
Ak.	66	Hik	1.95		"
Hem.	78	Kom.	3.4		"
Hem.	54	Hik.	1.72		"
Hikina			270		Kahawai

A.F. Turner

8 Dec 1852

Lunaanaaina

Uku Pau Loa \$6

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

Honolulu January 5, 1853

Helu 4263 Kapaole

Honolua, Maui

Apana 1. Kula. E hoomaka ana ma ke kihi Hema a e holo ana

Ak.	26	Kom.	2.3	pauku	Konohiki
Ak.	5	Kom.	2.9	"	"
Ak.	66	Hik	4.3	"	"
Hem.	26	Hik	4.96	"	Pali
Hem.	35	Kom.	6.1	"	Konohiki

i ke kihi mua. 3.272 Eka.

Apana2. Kula. E hoomaka ana ma ke kihi Hema a e holo ana,

Ak.	44	Hik	1	pauku	Konohiki
Ak.	44 1/2	Kom.	11	"	Kahope
Hem.	83	Kom.	2.7	"	Konohiki
Hem.	35	Hik	8.3	"	"
Hem.	74	Hik	5.2	"	"

i ke kihi mua. 3 1/10 Eka.

Apana 3. Kula. E hoomaka ana ma ke kihi Ak. a e holo ana

Hem.	41 1/2	Hik	11.8	pauku	Konohiki
Hem.	20	Kom.	3.35	"	"
Ak	47	Kom.	1440	"	"
Ak	60	Hik	445	"	"

i ke kihi mua 4 7/10 Eka.

Apana 4. 2 Loi. E hoomaka ana ma ke kihi Kom. Akau a e holo ana

Hem.	10	Kom.	61	pauku	Konohiki
Hikina			154	"	"
Akau			50	"	"
Ak.	87	Kom.	1.44	"	Kahawai

i ke kihi mua 0.082 Eka.  
8 Dec 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: 3; Konohiki, Konohiki, Konohiki, Konohiki, Kapaole, Konohiki, Konohiki, Konohiki, Konohiki, 4; Konohiki, Konohiki, Kahawai, Konohiki, 2; Konohiki Kahope]

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Uku Pau Loa \$8

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J. H. Smith

Honolulu January 5, 1853

Helu 10854 Pupaeaole

Paalaa Waialua, Oahu

Ko Pupaeaole aina

Helu 1. Kona Kahuahale, ma Paalaa paia Mauna.

Hoomaka ma ko Kaula kihi Kom. Ak. ma ka loko.

Holo	Hem.	9	Hik.	4		Kaula ma Kaula
"	Hem.	80 3/4	Kom.	2.93	"	Konohiki
"	Ak.	4	Kom.	4.42	"	Ka pa aina
"	Ak.	86	Hik.	2.44	"	Ka Loko
Area 1.20 Eka.						

No 5. Na Loi a me Kula ma Moewai, Paalaauka

Hoomaka ma ka pohaku oi kahawai kihi Hema

Holo Ak.	2 1/2	Kom	5.4		Kaula ma ke Kahawai I ka pali
" Ak.	59	Kom	8.88	"	Ka pali
" Ak.	55	Kom	60	"	Ka pali I ka loi koele
" Hem.	1 1/2	Kom	3.5	"	Ka loi Koele
" Ak.	45	Kom	90	"	"
" Ak.	1 1/2	Hik	3.5	"	"
" Ak.	55	Kom	6.6	"	"
" Hem.	38	Kom	1.7	"	Ka pali
" Hem.	42	Hik	8.2	"	Ka aina Konohiki
" Hem.	31 1/2	Hik	6.2	"	KeKahawai
" Hem.	72	Hik	5.5	"	"
" Ak.	89	Hik	0.7	"	"

i ke kihi mua. Area. 8.25 Eka

No 4. Ma Inaikumu. Hoomaka mai ka pohaku kihi Hik. Ak. i hoailona ia E

Hem.	42	Hik	5.29		Kaul ma Konohiki
Hem.	64 1/2	Kom	0.73	"	"
Hem.	12	Kom	0.8	"	"
Hem.	64 1/2	Kom	3.46	"	Ke Kahawai
Hem.	30 1/2	Kom	6.42	"	"
Hem.	22 1/2	Kom	0.77	"	Konohiki
Ak	33 1/2	Hik	6.23	"	Ka auwai
Ak.	9 3/4	Hik	6.55	"	Konohiki

i ke kihi mua, Area 1.71 Eka.

J. S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: 1; Kaula, Loko, Konohiki, Pa Aina]

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Kekahawai, Ke Auwai, Hawaiiiloa, Konohiki, Ka Pali, Koele, Kahawai, Ke Kahawai]

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Honolulu January 5, 1853

Helu 6602 Peleua

Honolua Maui

Apana 1. Kalo ma Kauhipilo

E hoomaka ana ma ke kihi Akau a e holo ana

Hema	24	Hik	1.37	pauku	pali
Hema	18	Hik	1.36	"	"

alaila e pili ana i ka kahawai i ke kihi mua. 17/100 Eka.

Apana 2. Kula ili o Kaohe.

E hoomaka ana ma ke kihi Hikina Akau a e holo ana

Hem.	5	Kom.	6.72	pauku	Manuwa
Ak.	83 1/2	Kom.	4.2	"	Kahawai
Ak.	8	Hik	1.69	"	Konohiki
Ak.	83	Kom.	1.15	"	"
Ak.	12	Hik	302	"	Lohelohe
Ak.	77	Hik	515	"	pali

i ke kihi mua 2.74 Eka

Apana 3. Kula ma Honuaula

E hoomaka ana ma ke kihi Akau a e holo ana

Hem	37	Kom	5.6	pauku	Konohiki
Hem	45	Hik	508	"	Kahawai
Ak	37 1/2	Hik	583	"	Konohiki
Ak	46	Kom	7.1	"	pali

i ke kihi mua 3 44/100 Eka.

Apana 4 Kula. E hoomaka ana ma ke kihi Hema a e holo ana

Ak.	71	Kom	4.5	pauku	Konohiki
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474

Ak.	53	Hik	230	pauku	Kahawai
Ak.	74	Hik	84		"
Hem.	47 1/2	Hik	2.65		Kekaulahao
Hem.	15 1/2	Kom	1.3		Alanui

i ke kihi mua. 0.713 Eka.

20 Dek. 1852

A.F. Turner  
Lunaanaaina

[Diagram in Original]

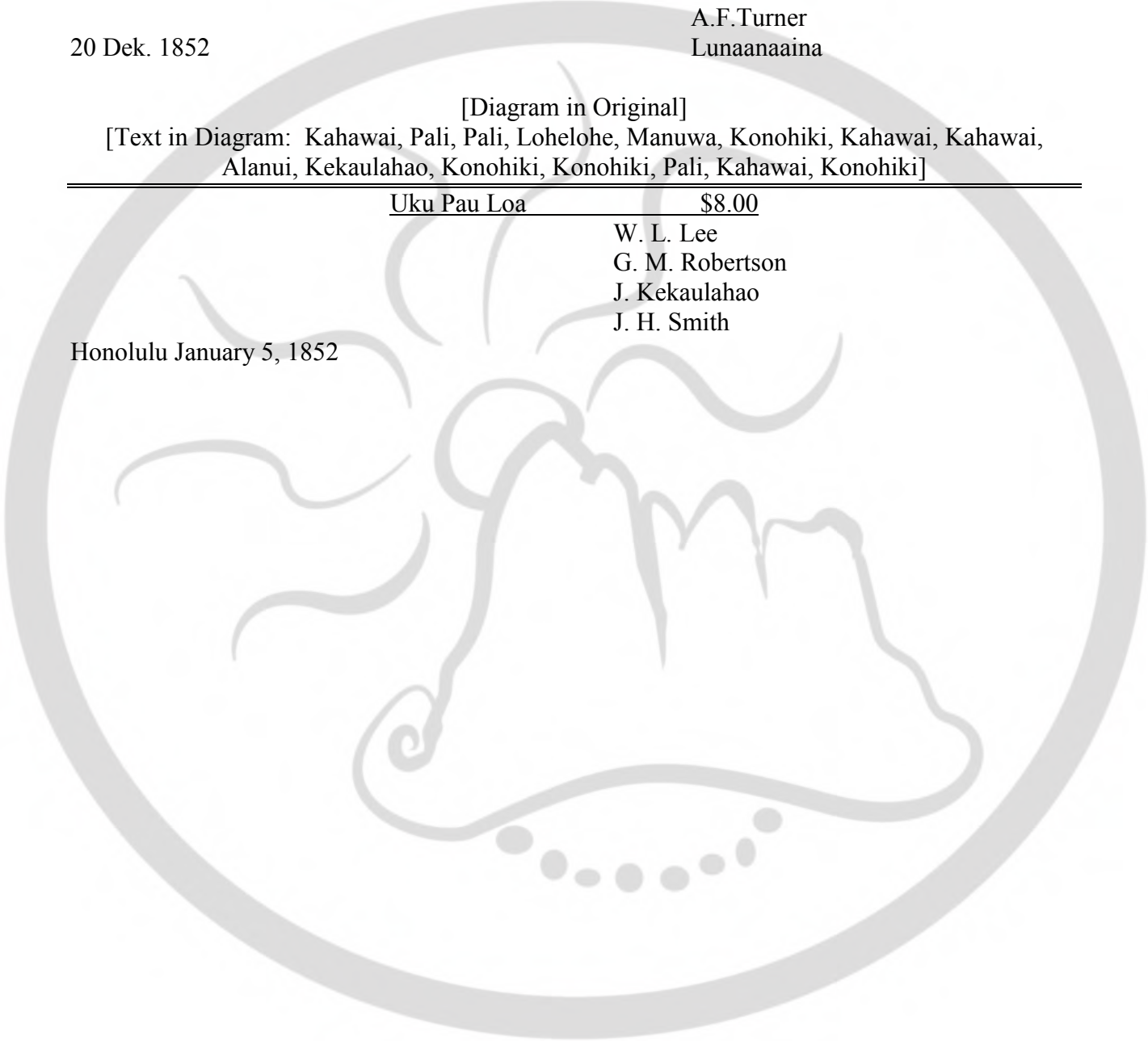
[Text in Diagram: Kahawai, Pali, Pali, Lohelohe, Manuwa, Konohiki, Kahawai, Kahawai,  
Alanui, Kekaulahao, Konohiki, Konohiki, Pali, Kahawai, Konohiki]

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J. H. Smith

Honolulu January 5, 1852



Helu 42[?]2 Kailioii

Honolua Maui

## Apana 1. Kula ma

E hoomaka ana ma ke kihi Akau a e holo ana

Hem.	11	Hik	4.85	pauku	Kaulili
Hem.	84	Hik	4.2	"	Konohiki
Akau			500	"	"
Ak.	88	Kom.	5.09	"	"

i ke kihi mua. 2 2/10 Eka.

## Apana 2. Kula &amp; Pahale ma Puakea

E hoomaka ana ma ke kihi Ak. a e holo ana

Hem.	57	Kom	2.36	pauku	Konohiki
Hem.	45	Hik	2.82	"	"
Ak.	45	Hik	2.16	"	"
Ak.	42	Kom	2.38	"	Naiwimawaho

i ke kihi mua 0.576 Eka.

## Apana 3. Kula ma Kahuiki

E hoomaka ana ma ke kihi Akau a e holo ana

Hem	26	Kom.	600	pauku	Konohiki
Hem	51	Hik	1.7.70	"	"
Ak.	40	Hik	2.2	"	"
Ak.	40	Kom.	19.3	"	"

i ke kihi mua 7 25/100 Eka.

9. Dek, 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: 2; Konohiki, Konohiki, Konohiki, Naiwimawaho, 3; Konohiki, Konohiki, 1; Haulili, Konohiki, Konohiki, Konohiki]

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Uku Pau Loa \$8.00

---

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Honolulu January 5, 1852

## Apana 1. Kula ma Papahao.

E hoomaka ana ma ke kihi Hema a e holo ana

Ak.	64	Hik	1.95	pauku	Konohiki
Ak.	14	Kom.	9.4	"	"
Hem.	64	Kom.	2.2	"	"

alaila e pili ana i ke Kahawai i ke kihi mua, 2 Eka.

## Apana 2. Kula ma "Kaahihohohono"

E hoomaka ana ma ke kihi Hema a e holo ana

Ak.	56	Hik	440	pauku	Kahawai
Ak.	26	Kom	360	"	Keliipoina
Hem.	46	Kom	490	"	Pali
Hem.	32	Hik	2.7	"	Nakupala

i ke kihi mua. 1. 43/100 Eka.

## Apana 3. Kula Ili o Kauhihonohono

E hoomaka ana ma ke kihi Akau a e holo ana

Hem.	29	Hik	4.6	pauku	Kauwewahine
Hem.	77	Kom	2.63	"	Pali
Ak.	31	Kom	3.26	"	Konohiki
Ak.	47	Hik	2.74	"	Kahawai

i ke kihi mua 1.019 Eka

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kaiwihahine, Konohiki, Konohiki, Konohiki, Keliipoina]

Uku Pau Loa

\$7

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Honolulu January 5, 1853



Helu 4250 Kauai

Honolua Maui

## Apana 1. Kula ma Kaluanui.

E hoomaka ana ma ke kihi Akau a e holo ana

Hem.	58	Kom.	5.45	pauku ma	Konohiki
Hem.	52 1/2	Hik.	11.7	"	"
Ak.	47	Hik.	5.6	"	"
Ak.	54	Kom.	10.8	"	"

i ke kihi mua 5 9/10 Eka.

## Apana 2. Pahale. E hoomaka ana ma ke kihi Hema, a e holo ana

Ak.	52	Hik	1.8	pauku e pili ana	Konohiki
Ak.	32	Kom	3.87	"	"
Hem.	37	Kom	2.8	"	Alanui aupuni
Hem.	47	Hik	3.18	"	Naiwimawaho

i ke kihi mua. 79/100 Eka.

## Apana 3. Kula. E hoomaka ana ma ke kihi Ak. a e holo ana

Hem.	24	Kom.	4.6	pauku	Konohiki
Hem.	87	Hik	16.2		Pali
Ak.	31	Kom.	4.3		Konohiki
Ak.	83	Kom.	12.14		Pali

i ke kihi mua. 5 6/10 Eka

29 Dec. 1852

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Alanui, Naiwimawaho, Konohiki, Konohiki, Konohiki]

Uku Pau Loa \$9

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

Honolulu January 5, 1853

Apana 1 Kula Ili o Kalila E hoomaka ma ke kihi Kom. Ak. a e holo ana

Ak.	70	Hik	2.8	pauku	Konohiki
Hem.	45	Hik	3.5	"	"
Hem.	17	Hik	11.6	"	"
Hem.	41	Kom.	2.51	"	"

alaila e pili ana i ke kahawai i ke kihi mua. 3 9/10 Eka.

Apana 2. 12 Loi Kalo. E hoomaka ana ma ke kihi Kom. Ak. a e holo ana

Ak.	80	Hik	1.5	pauku	Kenao
Hem.	33	Hik	3.27	"	Pali
Hem.	62	Kom.	35	"	"

alaila e pili ana i ke Kahawai i ke kihi mua 56/100 Eka.

Apana 3. Kula & Pahale. Ili o Kaohe

E hoomaka ana ma ke kihi Kom. Hem. a e holo ana

Ak.	3 1/2	Hik.	3.4	pauku	Kahiki
Ak.	77	Hik.	3.85	"	pali
Hem.	12	Kom	4.6	"	Peleua
Ak.	87	Kom.	3	"	Kahawai

i ke kihi mua.. 1 3/10 Eka.

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Peleua, Konohiki, Pali, Kahawai, Kahiki]

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Honolulu January 5, 1853

Helu 3.803. Lalahua

Honolua Maui

---

 Apana 1. Kula ma Moomaka. E hoomaka ana ma ke kihi Ak. a e holo ana

Hem.	43	Hik	7	pauku	Konohiki
Hem.	51	Kom.	417		
Ak.	29	Kom.	7.3		
Ak.	57	Hik.	2.4		

i ke kihi mua. 2 3/10 Eka.

Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana

Hem.	16	Kom.	1.21	pauku	Alanui aupuni
Hem.	77	Hik	115		Pali
Ak.	31	Hik	1		Konohiki
Ak.	70	Kom.	1.43		"

i ke kihi mua.. 14/100 Eka.

8 Dec. 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

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

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 Uku Pau Loa \$6
W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu January 5, 1853

---

 Helu 4065 Kahiki

Honolua Maui

Apana 1. E hoomaka ana ma ke kihi Akau a e holo ana

Hema	40	Hikina	5.4	pauku	Kahawai
Akau	62	Hikina	2.9		Keliipoina
Akau	41 1/2	Komohana	4.7		Konohiki
Hema	75	Komohana	3		Mamura

i hiki i ke kihi mua, 1 38/100 Eka.

Apana 2. 10 Loi E hoomaka ana ma ke kihi Akau a e holo ana

Hema	85	Hik	80	pauku	Konohiki
Hema	20	Kom	93	"	"
Hema	47 1/2	Kom	50	"	"

alaila e pili ana i ke Kahawai i ke kihi mua, 12/100 Eka.

480

Apana 3. Kula & Pahale. E hoomaka ana ma ke kihi Hema a e holo ana,

Ak.	81	Hik	432	pauku	Kahawai
Ak.	3 1/2	Hik	340	"	Lohelohe
Hem.	77	Kom	5	"	Konohiki
Hem.	7	Hik	2.49	"	Alanui Aupuni

i ke kihi mua. 1 46/100 Eka.

A.F. Turner

9 Dec 1852

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Keliipoina, Manuwa, Konohiki, Konohiki, Konohiki, Lohelohe, Konohiki, Konohiki]

Uku Pau Loa \$6

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J. H. Smith

Honolulu January 5, 1853

Helu 6145 x Kaleiku

Kahakuloa Maui

Apana 1. Ili o Paulai. E hoomaka ana ma ke kihi Akau a e holo ana

Hema	38	Komohana	3.5	pauku	Pai
Hema	68	Hikina	3.31	"	Kumauna
Akau	29	Hikina	1.08	"	Kahawai
Akau	18	Komohana	1.84	"	Makapo
Akau	16	Komohana	1.03	"	Poalima
Akau	80	Komohana	80	"	Pehu

i ke kihi mua 0.542 Eka

Apana 2. Ili o Kakapa. E hoomaka ana ma ke kihi Ak. a e holo ana

Hema	70	Komohana	90	pauku	Kaulili
Hema	13	Hikina	2.56	"	"
Akau	62	Hikina	78	"	"
Hema	19	Hikina	1.23	"	"
Akau	84	Komohana	1.3	"	"

alaila e pili ana i ke Kahawai i ke kihi mua 0.337 Eka

Apana 3. E hoomaka ana ma ke kihi Akau a e holo ana

Hema	70	Hikina	63	pauku	Wehea
Hema	16	Komohana	60		Kahawai
Akau	62	Komohana	64		Pehu
Akau	21	Hikina	52		Wehea

i ke kihi mua. 0.032 Eka

Apana 4 Ili o Kapalao. E hoomaka ana ma ke kihi Kom. Ak. a e holo ana

Hema	89	Hikina	180		pauku	Kapuahi
Hema	87	Hikina	212	"		"
Hema	9	Komohana	330	"		Konohiki
Akau	63	Komohana	2.16	"		Pupule
Akau	72	Komohana	72	"		"
Akau	85	Komohana	1.28	"		"

alaila e pili ana i ke Kahawai i ke kihi mua. 9/10 Eka.

Apana 5. Kula. E hoomaka ana ma ke kihi Akau a e holo ana

Hema	5 1/2	Hikina	6.35		pauku	Konohiki
Hema	75	Hikina	2.36	"		"
Hema	88	Hikina	60	"		Kaleiku
Akau	10	Komohana	3.16	"		Mai
Akau	25	Komohana	4.08	"		Pahia
Akau	77 1/2	Komohana	1.15	"		Konohiki

i ke kihi mua 1 4/10 Eka.

Apana 6. E hoomaka ana ma ke kihi Akau a e holo ana

Hema	88	Hikina	60		pauku	Kuhiku
Hema	4	Hikina	0	"		Olala
Hema	7 1/2	Komohana	140	"		Wailua
Hema	80	Komohana	26	"		Konohiki
Akau	6 1/2	Komohana	2.4	"		Olala

Apana 7. Ili o Ohia 2 Loi. E hoomaka ana ma ke kihi Akau a e holo ana

Hema	10	Komohana	1.18		pauku	Mai
Hema	79	Hikina	53	"		"
Akau	1	Hikina	120	"		Konohiki
Akau	75	Komohana	46	"		"

i ke kihi mua. 7/100 Eka.

Apana 8. E hoomaka ana ma ke kihi Ak. a e holo ana

Hema	70	Komohana	90		pauku	Kaulili
Hema	13	Hikina	2.56	"		Olala
Hema	62	Komohana	73	"		Kaleiku

i ke kihi mua. 0 337/100 Eka

1000?

Apana 9. Aina Kalo Ili o Kamani. 2. E hoomaka ana ma ke kihi Akau a e holo ana

Hema	8	Hikina	1.1		pauku	Konohiki pali
Hema	80	Hikina	60			Kapuahi
Akau	ponoi		1.2			Poalima
Akau	89	Komohana	76			Wailua

i ke kihi mua. 0.077 Eka.

Apana 10. E hoomaka ana ma ke kihi Hikina Akau a e holo ana

Akau	80	Komohana	1		pauku	Kapuahi
Hema	4	Hikina	96			Poalima
Komohana	ponoi		20			"
Hema	4	Hikina	98			Auwai
Akau	88 1/2	Hikina	80			Poalima
Hema	9	Hikina	213			"
Komohana	ponoi		52			Kuamoo

alaila e pili ana i ke Kahawai i ke kihi mua. 0.3 Eka

482

Apana 11. 1 Loi. E hoomaka ana ma ke kihi Komohana a e holo ana

Hema	6	Hikina	53		pauku
Hikina	ponoi		25	"	
Akau	16	Hikina	64	"	Kawinui
Akau	85	Komohana	44	"	Kuheana

i ke kihi mua. 1.000 Eka.

A.F. Turner

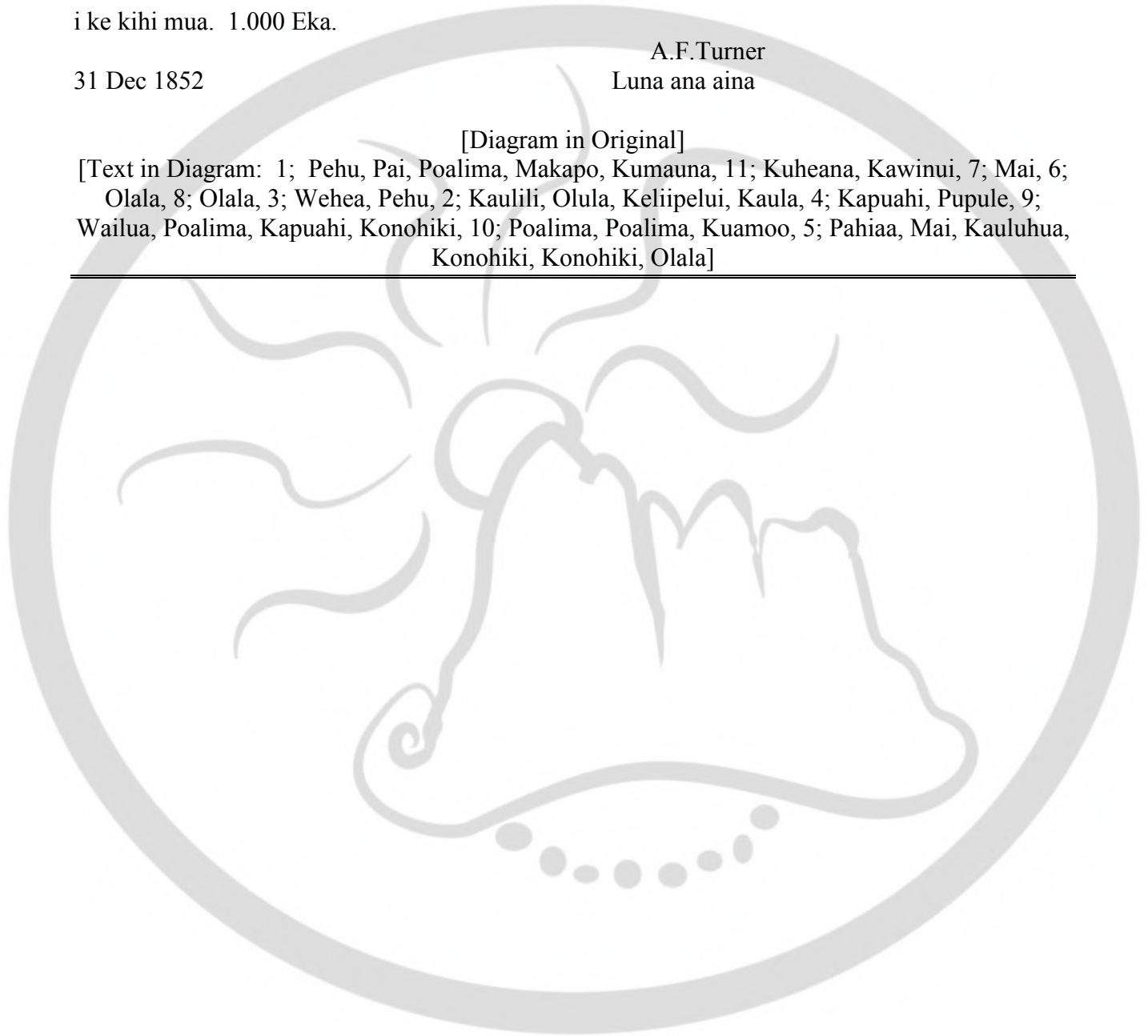
31 Dec 1852

Luna ana aina

[Diagram in Original]

[Text in Diagram: 1; Pehu, Pai, Poalima, Makapo, Kumauna, 11; Kuheana, Kawinui, 7; Mai, 6; Olala, 8; Olala, 3; Wehea, Pehu, 2; Kaulili, Olula, Keliipelui, Kaula, 4; Kapuahi, Pupule, 9; Wailua, Poalima, Kapuahi, Konohiki, 10; Poalima, Poalima, Kuamoo, 5; Pahiaa, Mai, Kauluhua, Konohiki, Konohiki, Olala]

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unsettled Award

Uku Pau Loa \$10.00

see P. 758 V3

W. L. Lee  
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J. Kekaulahao  
J. H. Smith

Honolulu January 11, 1853

Helu 6147<sup>1</sup> Puana

Kahakuloa Maui

Apana 1. Kula. Ahupuaa o Hanonana

E hoomaka ana ma ke kihi Akau a e holo ana

Hema	61	Komohana	3	pauku	Konohiki
Hema	[?]4 1/2	Hikina	4	"	Pali
Akau	75	Hikina	3.4	"	Konohiki

alaila e pili ana i ke Kahawai i ke kihi mua. 1 3/10 Ek

Apana 2. Kalo &amp; Kula. E hoomaka ana ma ke kihi Komohana Akau a e holo ana,

Akau	84	Hikina	4.2	pauku	Konohiki
Hema	19	Hikina	3.4	"	
Hema	32	Hikina	2.2	"	
Hema	3	Komohana	4	"	
Hema	77	Komohana	1.34	"	
Akau	55	Komohana	3.07	"	
Akau	45	Komohana	2.12	"	
Akau	10	Komohana	5.7	"	

i ke kihi mua. 3 3/4 Eka

Apana 3. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana

Hema	60	Hikina	2.08	pauku	Konohiki
Hema	26	Komohana	342		Alanui
Akau	72	Komohana	70		Konohiki
Akau	6	Hikina	3.9		Pali

i ke kihi mua 0.452 Eka.

A.F. Turner

24 Dec 1852

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Alanui, Konohiki, Konohiki, Pali, Konohiki, Konohiki, Kahawai]

Uku Pau Loa \$7.00

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G. M. Robertson  
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J. H. Smith

Honolulu January 11, 1853

Helu 6145 <sup>W.</sup> Kahoā

Kahakuloa Maui

Apana 1. E hoomaka ana ma ke kihi Hema a e holo ana

Akau	7	Hikina	2.42	pauku	Kahawai
Akau	86	Komohana	2.6	"	Kamouoahi
Akau	ponoi		40	"	"
Komohana	ponoi		14	"	Kaia
Hema	5	Komohana	1.26	"	Nahinu
Hema	17	Komohana	52	"	Ulua
Hema	53	Hikina	82	"	"
Akau	78	Hikina	42	"	Kenui
Hema	60	Hikina	1.7	"	"

i ke kihi mua. 0.580 Eka.

Apana 2. Kalo Ili o Kakapa. E hoomaka ana ma ke kihi Akau Hik. a e holo ana

Hema	76	Hikina	2.3	pauku	Pepehu
Hema	20	Komohana	1.97	"	Kenae
Hema	52	Hikina	1.36	"	Keliimahiai
Akau	17	Hikina	55	"	"
Hema	76	Hikina	91	"	"
Akau	6	Hikina	1.29	"	Poalima
Akau	89 1/2	Hikina	55	"	"
Akau	12	Hikina	56	"	Konohiki

i ke kihi mua 0.467 Eka.

31 Dec. 1853

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Poalima, Kanae, Keliimahiai, Pepehu, Poalima, Ulua, Nahinu, Kenui,  
Kamouoah, Kahawai]

Uku Pau Loa \$6.00

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

Honolulu January 11, 1853



Helu 6145 Z Kuamoo

Kahakuloa Maui

---

 Apana 2. Loi Kalo ma Kapulalau. E hoomaka ana ma ke kihi Hikina Ak. a e holo ana

Hema	89	Kom	14	pauku	Konohiki
Hema	6	Kom	3.58		"
Akau	77	Hik	27.5		Pai
Akau	20 1/2	Kom	1		Kahawai
Komohana			1.42		Kaleiku & Poalima
Akau	4 1/2	Kom	206		Poalima
i ke kihi mua 37/100 Eka.					A.F.Turner
31 Dek. 1852					Lunaanaaina

[Diagram in Original]

[Text in Diagram: Konohiki, Poalima, Kahawai, Pai]

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 Uku Pau Loa \$5.00

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

Honolulu January 11, 1853

---

 Helu 6147 H Kuheana

Kahakuloa Maui

---

 Aina Kalo. Ili o Lanipara. E hoomaka ana make kihi Kom. Hem. a e holo ana

Hema	89	Hikina	3.92	pauku	Kauinui
Akau	23	Hikina	187		Kahawai
Akau	83	Komohana	4.74		Kaowao
Hema			2.2		pali
i ke kihi mua. 0.87 Eka.					A.F.Turner
1 Loi poalima maloko o keia apana					Luna ana aina
29 Dec 1852					

[Diagram in Original]

[Text in Diagram: Kaowao, Pali, Kahawai, Kauinui]

Uku Pau Loa \$6.00

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

Honolulu January 11, 1853

Helu 6147 G. Kihele

Kahakuloa, Maui

Kula & Kalo Ili malu. E hoomaka ana ma ke kihi Kom. He a e holo ana

Hem.	87	Hik	445	pauku	Konohiki
Akau	7	Hik	905	"	"
Hem.	82	Kom	404	"	"

alaila e pili ana i ke Kahawai i ke kihi mua 3 ½ Eka.

20 Dec 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, Poalima, Kahawai]

Uku Pau Loa \$7.00

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

Honolulu January 11, 1853

Helu 6147 F Kaowao

Kahakuloa Maui

Kalo & Kula. Ili o Lanipanoa. E hoomaka ma ke kihi Hik. Kom. a e holo ana

Ak.	11	Kom.	6.89	pauku	Kahawai
Ak.	10	Kom.	313	"	"
Hem.	74	Kom.	3.2	"	Konohiki
Hem.	17 1/2	Kom.	762	"	"
Hem.	83	Hik.	710	"	Kueana

i ke kihi mua 4.18 Eka

3 Loi poalima maloko o keia apana.

29 Dek 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: 3 Loi poalima, Kuheana, Pali, Konohiki]

Uku Pau Loa \$8.00

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

Honolulu January 11, 1853

Helu 6147 E Kapapuluole

Kahakuloa Maui

Apana 1. Aina Kalo ma Kapaloa. E hoomaka ana ma ke kihi Akau a e holo ana

Hema	ponoi		4.03	pauku	Kahawai
Hikina	"		1.35	"	Konohiki
Ak	35	Hikina	4.53	"	"
Ak	75	Komohana	4.3	"	Kapuahi

i ke kihi mua. 1 27/100 Eka.

Apana 2. Aina Kalo & Kula Ili o Malu

E hoomaka ana ma ke kihi Ak. a e holo ana

Hem	17	Kom.	3	pauku	Konohiki
Hem	58	Kom.	3.58	"	"
Hem	38	Hik	93	"	"
Hem	41	Kom.	89	"	"
Hem	16	Kom.	1.61	"	"
Hem	73	Hik	51	"	"
Ak.	44	Hik	8.1	"	Pali
Ak.	41	Kom.	2.63	"	"

i ke kihi mua 1 3/10 Eka.

30 Dek 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kapuahi, Konohiki, Poalima, Konohiki]

Uku Pau Loa \$6.00

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

Honolulu January 11, 1853

## Aina Kalo Ili o Lanipanoa

E hoomaka ana ma ke kihi Hema a e holo ana

Akau			2.6		pauku	Pali
Ak.	73	Hik	2.5	"		"
Hem	16	Hik	92	"		Kauinui
Hem	64	Kom	1.44	"		"
Hem	34	Hik	62	"		"
Hem	53	Kom	2.42	"		Konohiki & Kahawai
i ke kihi mua.		44/100 Eka.				

28 Dek. 1852

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Kauinui, Kahawai]

---

Uku Pau Loa \$5.00

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

Honolulu January 11, 1853

## Helu 6147 C Napuunoo

## Kahakuloa Maui

## Apana 1. Kalo ma Kawaihae 4

E hoomaka ana ma ke kihi Akau a e holo ana

Hem	41	Hik	280		pauku	Mahoe
Hem	57 1/2	Kom	162	"		Keliimahiai
Hem	67	Kom	268	"		Nahina
Ak.	38	Kom	100	"		Konohiki
Ak.	32	Hik	78	"		Makaai
Ak.	48	Hik	260	"		"
Ak.	11	Kom	60	"		"
Ak.	35	Kom	44	"		"

i ke kihi mua 0.78 Eka

## Apana 2. Kula &amp; Pahale

E hoomaka ana ma ke kihi Hik Akau a e holo ana

Hem	24	Hik	1.28		pauku	Konohiki
Hem	50	Kom	3.3	"		"
Hem	83	Kom	8.72	"		"
Hem	79	Kom	2.4	"		"
Ak	2	Kom	2.24	"		"

Akau 79 Hikina 13.45 pauku Konohiki  
 i ke kihi mua 3.33 Eka.  
 28 Dec 1852

A.F. Turner  
 Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kula Pahale, Konohiki, Makaai, Keliimaniai, Nahinu]

Uku Pau Loa \$7.00

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

Honolulu January 11, 1853

Helu 6147 B Kaopuunana

Kahakuloa Maui

Apana 1. Loi Kalo ma Kapalaoa. E hoomaka ana ma ke kihi Kom. Hem. a e holo ana

Ak.	20	Hik	54	pauku	Kalaiku
Hem.	81	Hik	33	"	"
Hem.	20	Kom	60	"	"
Ak.	72	Kom	33	"	Pupule

i ke kihi mua 2/100 Eka.

Apana 2. 3 Loi ma Paulai. E hoomaka ana ma ke kihi Ak. a e holo ana

Kom	16	Hik	106	pauku	Kahawai
Kom	76	Kom	48	"	Kailiula
Ak	21	Kom	107	"	Poalima
Ak	74	Hik	53	"	Kahakamano

i ke kihi mua 0.055 Eka

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Kalaiku, Pupule, Kahakamano, Poalima, Kaliuli]

Uku Pau Loa \$5.00

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

Honolulu January 11, 1853

## Apana 3. Kalo. Ili o Paulai

E hoomaka ana ma ke kihi Hema a e holo ana,

Ak.	20	Kom	100	pauku	Kahakamano
Hem.	81	Kom	40	"	"
Ak.	28	Kom	65	"	Poalima
Ak.	86	Kom	20	"	"
Ak.	22	Kom	67	"	Paluikai
Ak.	50	Hik	220	"	Pali
Hem.	64	Hik	1.44	"	Kamouoha
Hem.	27	Kom	3.22	"	Kahawai

i ke kihi mua ½ Eka.

28 Dek. 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kamouoha, KH, Palaukai, Kamakamano, Kahawai]

Uku Pau Loa \$4.00W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu January 11, 1853

Helu 6147 M Kapuahi [?]

Kahakuloa Maui

## Apana 1. Kalo ma Kapaloa. E hoomaka ana ma ke kihi Ak. a e holo ana

Hem.	56	Hik	40	pauku	Lima
Hem.	22	Kom	1.52	"	Poalima
Hem.	75	Hik	32	"	"
Ak.	26	Hik	70	"	"
Hem.	61	Hik	90	"	"
Hem.	69	Hik	210	"	Lima
Hem.	22	Kom	30	"	Konohiki
Ak.	87	Kom	212	"	Kalaiku
Ak.	89 1/2	Kom	182	"	"

alaila e pili ana i ke Kahawai i ke kihi mua 38/100 Eka

## Apana 2. Kalo ma Kapaloa. E hoomaka ana ma ke kihi Ak. a e holo ana

Ak.	87	Hik	112	pauku	Pupule
Hem.	74	Hik	400	"	"
Hem.	9	Kom	168	"	Konohiki

Ak.	75	Kom.	4.3	pauku	Kapapuluole
Ak.	23	Kom.	1.73	"	Kahawai

i ke kihi mua 0.76 Eka.

Apana 3. E hoomaka ana ma ke kihi Ak. a e holo ana

Hem.	80	Hik.	1.62	pauku	Kaleiku
Hem.	10	Kom.	1.08	"	Kahawai
Ak.	80	Kom.	1.18	"	Kaleiku
Ak.	8	Kom.	1.13	"	Konohiki

i ke kihi mua 0.15  
31 Dek. 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Lima, Kapapuluole, Konohiki, Kaleiku, K, Kahawai, & 7[?]7 V 3, Kahawai, Poalima, Keleiku, Keleiku, Poalima, Konohiki]

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Uku Pau Loa \$5.00

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

Honolulu January 11, 1853

---

Helu 6147 N Kekona Kahakuloa Maui

---

Apana 1. Loi Kalo Ili o Piiloi E hoomaka ana ma ke kihi Ak. a e holo ana

Hem	59	Hik	1.07	pauku	Kaikena
Hem	35	Kom	90	"	Ala
Ak.	56	Kom	1.04	"	Konohiki
Ak.	29	Hik	84	"	"

i ke kihi mua. 84/100 Eka.

Apana 2. Kalo Ili o Piiloi. E hoomaka ana ma ke kihi Ak. a e holo ana

Hem.	45	Hik.	1.48	pauku	Hale
Hem.	38	Kom	60	"	"
Ak.	55	Kom	1.2	"	Kenui
Ak.	21	Hik.	0.9	"	Poalima

i ke kihi mua 0.092 Eka

Apana 3. Pahale Kalo & Kula. Ili o Punalau.

E hoomaka ana ma ke kihi Hikina Ak. a e holo ana

Hem.	24	Hik.	198	pauku	Hale
Hem.	41	Kom.	1.14	"	"
Hem.	56	Hik.	110	"	"
Ak.	68	Hik.	70	"	"
Hem.	10	Kom.	70	"	Kahawai
Hem.	60	Kom.	3	"	"
Ak.	60	Kom.	2.4	"	"

492

Ak.	20	Kom.	1.37	Kahawai
Ak.	6	Kom.	2.1	Hale
Ak.	80	Hik.	3.7	Kailiuli

i ke kihi mua 1 3/4 Eka.

30 Dek. 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Ala, Kaikena, Konohiki, Hale, Poalima, Kenui, Kahawai, Hale, Kailiuli, Hale]

Uku Pau Loa \$6.00

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

Honolulu January 11, 1853

Helu 4120 B Kapohaku x not [?]

Keaokea Kula Maui

Patented under N° 5067 as amended  
V[?] N° 1.2.5 & 6. (erasure of 0 & 2  
an error)

Piimoo

Apana 1. Kula ma Poalima & Maunakiluwaa

E hoomaka ana ma ke kihi Hema a e holo ana

Ak.	70-1/2	Hik.	7.2	pauku e pili ana I ko ke
	70-1/2			Konohiki
Ak.	47 [?]	Hik.	1.93	" "
Ak.	13 [?]	Hik.	4.38	" "
Ak.	74 [?]	Kom.	9.3	" "
Ak.	5 [?]	Kom.	3.76	" "
Ak.	80-80	Kom.	4.1	" "
Hem.	[?] 23	Kom.	4.78	" "
Hem.	30-30	Hik.	7.7	" "
Hem.	28-28	Hik.	5	" "

i ke kihi mua 11 7/10 Eka.

Apana 2. Kula ma Puukeokea

E hoomaka ana ma ke kihi Hema a e holo ana

Ak.	10-1/2	Hik.	2.28	pauku e pili ana I ko Apiki
Ak.	66-1/2	Kom.	2.17	" "
Ak.	13	Hik.	1.74	" "



Ak.	72	Komohana	7.37	pauku e pili ana I ko Maiola	
Hem.	10	Hik.	3.41	" "	Kaihukulani
Hem.	64	Hik.	8.3	" "	Alanui

i ke kihi mua 3 4/100 Eka

Apana 3. Kula ma Pualoa. E hoomaka ana ma ke kihi Akau a e holo ana

Hem.	77	Kom.	8	pauku e pili ana I ko ke Konohiki	
Hema	ponoi		5.5	" "	Alanui
Hem	7	Hik.	8.2	" "	"
Hema	50	Hik.	11.7	" "	Apiki
Ak.	35	Hik.	890	" "	Kalama
Ak.	7 1/2	Kom.	12.5	" "	Konohiki
Ak.	60	Kom.	6.5	" "	"

i ke kihi mua 24 84/100 Eka.

Apana 4. Kula ma Kaopuupuu. E hoomaka ana ma ke kihi Akau a e holo ana

Hem	71	Hik	9.1	pauku e pili ana I ko ke Konohiki	
Hema	12 1/2	Kom	6.4	" "	"
Ak.	73	Kom	9.7	" "	"
Ak.	18 1/2	Hik	6.7	" "	Alanui

i ke kihi mua 6 16/100 Eka.

Apana 5. Pahalema Kalepolepo. E hoomaka ana ma ke kihi Hema a e holo ana

Ak.	84	Hik.	1.51	pauku e pili ana I ko ke Konohiki	
Ak.	5	Kom	1.85	" "	"
Hem.	85	Kom	1.57	" "	Kauhiahewa
Hem.	5	Hik.	1.84	" "	Liaukai

i ke kihi mua 1/4 Eka.

Apana 6. Kula ma Maunakilowaa, E hoomaka ana ma ke kihi Akau a e holo ana

Hem.	32	Kom.	440	pauku e pili aan I ko Ii	
Hem.	60	Hik	19.9	" "	Aniani
Ak.	32	Hik	1	" "	Konohiki
Ak.	43	Kom.	11.2	" "	"

i ke kihi mua 2 9/10 Eka.

Apana 7. Kula ma Liehewahewa, E hoomaka ana ma ke kihi Akau a e holo ana

Hem.	7	Kom.	7.47	pauku e pili ana I ke Alanui	
Hem.	70	Hik	5.17	" "	"
Hem.	59	Hik	6.4	" "	"
Ak.	34	Hik	5.24	" "	Konohiki
Ak.	49	Kom.	9.2	" "	"
Ak.	76	Kom.	5.72	" "	"

i ke kihi mua 8 57/100  
10 Feby 1852

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Alanui, Alanui, Liehewahewa, Konohiki, Konohiki, Konohiki]

Apana no 3, 4, and 7 were given up by the  
owner on conditions that His majesty granted him  
a patent for the [?] this award not  
[?] and awarded  
[?] agrees to this division  
S. Spencer  
[?]

Nana mao kela aoao

[Diagram in Original]

[Text in Diagram: Apiki, Kekua, Kalama, Alanui, Kauhiahewa, Konohiki, Maiola, Umauma, Kaihukulani, Alanui, Konohiki, Alanui, Ma Kaopuupuu, Konohiki, Konohiki, Naheuu, Konohiki, Apiki, Kalama, Kauhiahewa, Pupuka, Konohiki, Liaukai, G. Shaw]

Uku Pau Loa

\$12.00

Unsettled Award

Honolulu January 11, 1853

Helu 6147 O Kauhiku

Kahakuloa Maui

Apana 1. E hoomaka ana ma ke kihi Ak. a e holo ana

Hem.	80	Hik	142	pauku	Keino
Hem.	16	Hik	257	"	"
Hem.	71	Kom	80	"	Poalima
Hem.	21	Hik	94	"	"
Hem.	60	Kom	1.06	"	Okuu
Ak.	40	Kom	70	"	Poalima
Ak.	20	Kom	2.5	"	Pahia
Ak.	19	Hik	1.49	"	Pali

i ke kihi mua. 0.564 Eka.

31 Dek 1852

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Pahia, Poalima, Okuu, Keino, Poalima, Konohiki]

---

Uku Pau Loa \$5.00

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

Honolulu January 11, 1853

---

Helu 6147 P Okuu

---

Kahakuloa Maui

---

Apana 1. Kula. Ahupuaa o Ahoa. E hoomaka ana ma ke kihi Ak. a e holo ana

Hema	19	Kom.	4.28	pauku	ma ko ke	Konohiki
Hema	84	Hik	4.3	"	"	"
Akau	4	Hik	3.48	"	"	"
Akau	70	Kom.	3.3	"	"	"

i ke kihi mua 1 46/100 Eka.

Apana 2. Kalo Ili o Maupo. E hoomaka ana ma ke kihi Ak. a e holo ana

Hema	10	Hik.	3.27	pauku	Laukua
Hema	65	Kom.	1		Mai
Akau	15 1/2	Kom.	1.78		Pahia
Akau	35	Kom.	1.29		"
Akau	58	Hik.	1.78	Loi	Poalima

i ke kihi mua 0.383 Eka

24 Dek. 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Pahia, Mai, Konohiki, Laukua, Konohiki, Konohiki, Konohiki, Konohiki]

---

Uku Pau Loa \$5.00

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

Honolulu January 11, 1853

## Apana 1. Kalo &amp; Kula ma Punalau

E hoomaka ana ma ke kihi Akau a e holo ana

Hem.	76	Komohana	40	pauku	Kaopuunana
Ak.	21	Komohana	10	"	"
Hem.	76	Komohana	383	"	Palaukai & Poalima
Hem.	6	Hikina	1.3	"	Konohiki
Ak.	80	Hikina	370	"	Kekona
Ak.	13	Hikina	1.7	"	Hale

i ke kihi mua 0.575 Eka.

## Apana 2. Kula. E hoomaka ana ma ke kihi Ak. a e holo ana.

Hema	34	Komohana	960	pauku	Konohiki
Hema	62	Hikina	290	"	"
Akau	29	Hikina	900	"	"
Akau	48	Komohana	200	"	"

i ke kihi mua 2 23/100 Eka.

31 Dek. 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Pali, Palaukai, Poalima, Kaopu<sup>u</sup>nana, Hale, Konohiki, Kekona]Uku Pau Loa \$6.00W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu January 11, 1853

Helu 6147 <sup>S</sup> Pahia

Kahakuloa Maui

## Apana 1. E hoomaka ana ma ke kihi Ak. a e holo ana

Hem.	9	Kom.	164	pauku	Konohiki
Hem.	25	Hik	408		Keleiku (Kukui)
Ak.	80 1/2	Hik	1.46		Mai
Ak.	15 1/2	Kom.	1.78		Okuu
Ak.	35 1/2	Kom.	414		Konohiki

i ke kihi mua 0 66/100 Eka.

10 Dek 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Okuu, Poalima, Mai, Kukui, Keleiku]

---

Uku Pau Loa \$4.00

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

Honolulu January 11, 1853

Helu 6147 T Hoewaa

Kahakuloa Maui

Kalo &amp; Kula Ili o Kuewaa. E hoomaka ana ma ke kihi Ak. a e holo ana

Hem.	72	Hik.	203	pauku	Naone.
Hem.	62	Hik.	126	"	"
Hem.	2 1/2	Hik.	515	"	Konohiki (pali)
AK.	48	Kom.	185	"	"
AK.	71	Kom.	60	"	"

alaila e pili ana i ke Kahawai i ke kihi mua 1 13/100 Eka.

28 Dek. 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Naone]

---

Uku Pau Loa \$5.00

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

Honolulu January 11, 1853

Helu 6147 U Palaukai

Kahakuloa Maui

Kalo &amp; Kula. Ili o Paulai. E hoomaka ana ma ke kihi Ak. a e holo ana.

Hem.	39	Kom.	2.34	pauku	Pali
Hem.	9 1/2	Hik.	2.98	"	"
Ak.	76	Hik.	1.5	"	Kailiuli
Ak.	15	Kom.	2.4	"	Poalima
Ak.	57	Hik.	97	"	"
Ak.	22	Kom.	167	"	Kumauna

28 Dek. 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kumauna, Kahakamano, Poalima, Poalima, Kailiuli, Konohiki]

---

 Uku Pau Loa \$4.00
 

---

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

---

Honolulu January 11, 1853

Helu 6147 V Olala

Kahakuloa Maui

---

 Apana 2. Ili o Kamaui I Aina Kalo. E hoomaka ana ma ke kihi Kom. Ak. a e holo ana
 

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Hem.	88	Hik.	46	pauku	Kauluhua
Hem.	25	Hik.	46	"	"
Hem.	69	Hik.	91	"	"
Ak.	88	Hik.	2.4	"	" & Poalima
Hem.	19	Kom.	87	"	Konohiki
Ak.	83	Kom.	3.5	"	Wailua
Ak.	4	Kom.	1	"	auwai

i ke kihi mua. 23/100 Eka.

Apana 3. Aina Kula. E hoomaka ana ma ke kihi Hikina Hema a e holo ana

Ak.	6 1/2	Kom.	2.45	pauku	Keleiku
Ak.	72	Kom.	2.35	"	"
Hem.	7	Hik.	2.53	"	Konohiki
Ak.	80	Hik.	2.1	"	"

i ke kihi mua 62/100 Eka.

Apana 1. E hoomaka ana ma ke kihi Akau Hik. a e holo ana

Hem.	89	Kom.	15	pauku	Mai
Hem.	15	Hik.	215	"	Kauluhua
Ak.	71	Hik.	70	"	Konohiki

alaila e pili ana i ke Kahawai i ke Kihi mua. 10/100 Eka.

27 Dec 1852

 A.F. Turner  
 Luna ana aina
 

---

[Diagram in Original]

 [Text in Diagram: No 3. Kula; Keleiku, Keleiku, No 2.; Kauluhua, Poalima, Kauluhua, Wailua,  
 No 1; Mai, Kahawai, Kauluhua, Konohiki]

Uku Pau Loa \$5.00

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

Honolulu January 11, 1853

Helu 6147 W Kanae.

Kahakuloa Maui

Apana 1. Loi Kalo ma Kakapa. E hoomaka ana ma ke kihi Ak. a e holo ana

Hema	75	Hik.	73	pauku	Pepehu
Hema	13	Kom.	38	"	"
Hema	66	Hik.	1.17	"	"
Akau	20	Kom.	1.1	"	Kahoa
Hema					
Akau	64	Kom.	1.47	"	Keino & Poalima
Ak.	3	Hik.	1.34	"	Kahawai

i ke kihi mua 21/100 Eka.

Apana 2. Pahale Ahupuaa o Ahoa. E hoomaka ana ma ke kihi Ak. a e holo ana

Hem.	49	Kom.	1.73	pauku	Konohiki
Hem.	48	Hik.	1.5	"	"
Ak.	48	Hikina	2	"	"
Ak.	59	Kom.	1.36	"	"

i ke kihi mua 3/10 Eka.

24 Dek. 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: 1; Pepehu, Kahoa, Keino, Keliimahiai, 2. Pahale; Konohiki, Konohiki]

Uku Pau Loa \$4.00

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

Honolulu January 11, 1853

Helu 6147 Kaanaana

Kahakuloa Maui

Kalo a me Kula. Ili o Kaulu E hoomaka ana ma ke kihi Hik. Ak. a e holo ana

Akau	84	Komohana	1.28	pauku	Wahea
Hema	7	Kom	40		"
Akau	84	Kom	3.7		"
Hema	5	Kom	63		pali
Hema	86	Hik	2.7		Konohiki
Hema	71	Hik	1.06		poalima
Hema	78	Hik	1		Wehea
Akau	16	Hik	1.3		Kahawai

i ke kihi mua. 0 365/1,00 Eka.

27 Dec. 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Wehea, Kahawai, Konohiki, Poalima, Wehea]

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 Uku Pau Loa \$4.00
 

---

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

Honolulu January 11, 1853

Helu 6147<sup>Y</sup>. Pai

Kahakuloa Maui

---

 Apana 1. Aina Kalo ma Kapalalau. E hoomaka ana ma ke kihi Ak. a e holo ana

Hema	77	Kom.	303	pauku	Kuamoo
Hema	9 1/2	Hik.	110	"	Wainui
Hema	89	Kom.	76	"	"
Akau	3 1/2	Kom.	75	"	"
Akau	83 1/2	Hik.	95	"	"
Hema	9	Kom.	84	"	"
Akau	84	Hik.	147	"	"

alaila e pili ana i ke Kahawai i ke kihi mua. 0 35/100 Eka.

Apana 2. Aina Kula &amp; Pahale Ili o Paulai, E hoomaka ana ma ke kihi Hema a e holo ana

Akau	44	Kom.	1	pauku	Konohiki
Akau	18	Hik	3.3		"
Hema	60	Hik	2.2		Pehu
Hema	35	Kom.	3.5		Kaleiku

i ke kihi mua. 1/2 Eka.

28 Dec 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kula 1/2; Konohiki, Pehu, Kaleiku, Wainui, Poalima, Kuamoo]



Uku Pau Loa \$5.00

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

Honolulu January 11, 1853

Helu 6148 B Nahalea

Makalina Kahakuloa Maui

Kalo a me Kula. E hoomaka ana ma ke kihi Akau a e holo ana Hem. 2° Hik 131 pauku ma Konohiki Hema 400 pauku ma Konohiki Hem. 85° Kom. 600 pauku ma Puaa Ak. 21° Kom. 4.45 pauku ma ko Puaa Ak. 78 Hik. 7.60 pauku ma ko Puaa i ke kihi mua. 3. 2/10 Eka.

10 Dek 1852

A.F.Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Konohiki, K, Konohiki, Puaa]

Uku Pau Loa \$6.00

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

Honolulu January 11, 1853

Helu 6148 C Makapo

Kahakuloa Maui

Aina Kalo, Ili o Puulae. E hoomaka ana ma ke kihi Hikina a e holo ana Ak. 84° Kom. 0.47 pauku ma Pehu, Hema 18. Hik. 1.84 pauku ma Kaleiku Hik 23. pauku ma Kaleiku alaila e pili ana i ke Kahawai i ke kihi mua 14/100 Eka.

28 Dec 1852

A.F.Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Poalima, Pehu, Kaleiku, Kahawai]

Uku Pau Loa \$4.00

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

Honolulu January 11, 1853

E hoomaka ana ma ke kihi Kom Akau a e holo ana Ak. 58° Hik. 1.20 pauku ma Kenui pahale Hem. 33° Hik. 83 pauku ma Kauhiwahine, Hem. 67° Kom. 1.18 pauku ma Kawana Ak. 41° Kom. 65 pauku ma Kahawai a hiki i ke kihi mua. 0.0837 Eka.

23 Dek. 1852

A.F.Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kauhiwahine, Poalima, Kenui, Kawaa, Kahawai]

Uku Pau Loa	\$4.00
-------------	--------

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

Honolulu January 11, 1853

Helu 6148 F Wailua

Kamani I. Kahakuloa Maui

Aina kalo Ili o Kamani I. E hoomaka ana ma ke kihi Hik. Ak. a e holo ana, Ak. 86° Kom. 350 pauku ma Olala Hem. 7° Kom. 1.38 pauku ma Kaleiku, Hem. 10° Kom. 1.78 pauku ma Konohiki (auwai) Ak. 89° Hik. 90 pauku ma Kaleiku Ak. 7° Kom. 1.58 pauku ma Poalima Hem. 84° Hik. 161 pauku ma Poalima alaila e pili ana i ke Kahawai i ke kihi mua. 0.53 Eka.

28 Dec. 1852

A.F.Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Olala, Kaleiku, Disputed Loi Konohiki, Konohiki, Kaleiku]

Uku Pau Loa	\$4.00
-------------	--------

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

Honolulu January 11, 1853

Helu 6148 G Wala

Kahakuloa Maui

E hoomaka ana ma ke kihi Kom. Ak. a e holo ana Hem. 2 ½° Hik 42 pauku ma Konohiki Ak. 87° Kom. 2.21 pauku ma Konohiki, Hem. 1 ½° Kom. 25° pauku ma Konohiki Hem. 87° Hik. 221 pauku ma ka loi poalima Hem. 3° Kom. 1.22 pauku ma loi poalima Ak. 86° Kom. 185 pauku ma loi poalima Hem. 1 ½° Kom. 2.63 Pauku ma Konohiki & Kula Hem. 18° Kom. 1.88 pauku ma Konohiki & Kula Hem. 70 ½° Hik. 285 pauku ma Konohiki & Kula Ak. 19° Hik. 6.87 pauku ma Konohiki & Kula Ak. 85 ½° Kom. 92 pauku ma Naone &

Pahale. Ak. 17°Hik. 67 pauku ma Naone & Pahale Kom. 135 pauku ma ko Kenui i ke kihi mua  
1.825 Eka.

10 Dek 1852

A.F.Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Naikena 0055 Eka, Poalima, Kenui, Naone, Pohaku]

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Uku Pau Loa \$5.00

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

Honolulu January 11, 1853

---

Helu 6148<sup>H</sup> Kahiawalu

Kahakuloa Maui

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Kalo Ili o Kawaihae. E hoomaka ana ma ke kihi Komohana a e holo ana Ak. 52 Hik. 3.35  
pauku ma Lim Hem. 52° Hik. 1.42 pauku ma Poalima Hem. 55° Kom. 2.10 pauku ma Makaai  
Ak. 40° Kom. 80 pauku Poalima Hem. 56 Kom. 1.30 pauku ma Poalima Ak. 36° Kom. 40 pa  
uku ma Kaikena i ke kihi mua 0.33 Eka.

27 Dek. 1852

A.F.Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Lima, Poalima, Poalima, Konohiki, Makaai]

---

Uku Pau Loa \$4.00

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

Honolulu January 11, 1853

## Apana 1. Ili o Hewau, Aina Kalo

E hoomaka ana ma ke kihi Hik. Ak. a e holo ana,

Komohana	ponohi		159	pauku	Mai
Hema	26	Komohana	157		"
Hema	65	Komohana	125		"
Hema	13	Hikina	1.1		Auwai
Hema	88	Hikina	46		Olala
Hema	25	Hikina	46		"
Hema	69	Hikina	91		"
Akau	88	Hikina	30		"
Akau	11	Komohana	2.15		Loi Poalima
Komohana	ponoi		230		"
Akau	15	Komohana	170		Olala

i ke kihi mua 0. 65/100 Eka.

## Apana 2. E hoomaka ana ma ke kihi Hema a e holo ana

Akau	88	Hikina	158	pauku	Olala
Akau	15	Komohana	62	"	"
Hema	80 1/2	Komohana	1.48	"	"
Hema	11 1/2	Hikina	47	"	"

i ke kihi mua, 0.075  
27 Dec 1852

A.F. Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Mai, 1, Olala, Kaleiku, Poalima, 2, Olala]

---

Uku Pau Loa                      \$5.00

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

Honolulu January 11, 1853

## Apana 1. Kula Ili o Lanipanoa. E hoomaka ana ma ke kihi Hikina Hema a e holo ana

Ak.	75	Kom	1.9	pauku	Konohiki
Ak.	20	Hikina	170		" pali
Hema	70	Hik	2.3		
Hem	35	Kom.	1.6		Kahawai

i ke kihi mua 0. 3.48 Eka.

Apana 2. Kalo ma Lanipanoa. E hoomaka ana ma ke kihi Hikina, a e holo ana,

Ak.	84	Kom.	2.49	pauku	Kuhiana
Hem.	16	Hik	92		Kamalii
Hem.	64	Kom.	114		"
Hem.	34	Kom.	62		"

alaila e pili ana i ke Kahawai i ke kihi mua. 0.340 Eka

29 Dek 1853

A.F.Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kamalii, Kuhiana, Kaleiku, Konohiki, Konohiki]

---

Uku Pau Loa \$5.00

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

Honolulu January 11, 1853

---

Helu 6148<sup>2</sup>. Keaka

Makalina I. Kahakuloa Maui

---

Ili o Kuhakea. E hoomaka ana ma ke kihi Ak. a e holo ana Hem. 30° Kom. 572 pauku  
Konohiki Hem. 69° Hik. 417 pauku Konohiki Ak. 49° Hik. 2.46 pauku ma Konohiki  
Ak. 30 Kom. 2.55 pauku ma Kamalaluwalu Ak. 50° Kom. 3.50 pauku ma Konohiki  
i ke kihi mua. 2 5/100 Eka.

A.F.Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Poalima, Kamalalualu]

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Uku Pau Loa \$6.00

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

Honolulu January 11, 1853

Apana 1. E hoomaka ana ma ke kihi Hema a e holo ana

Akau	9	Hikina	200	pauku e pili ana I ka auwai
Akau	80 1/2	Hikina	146	" " Pahia
Ak.	65	Hikina	100	" " Okuu
Ak.	83	Hik.	78	" " Paukua
Hem.	33	Hik	1.07	" " Kahawai
Komohana			1.59	" " Kauluhua
Hem.	26	Kom.	157	" " "
Hem.	65	Kom.	125	" " "

i ke kihi mua. 0 45/100 Eka

Apana 2. E hoomaka ana ma ke kihi Kom. Ak. a e holo ana

Hem.	75	Hik.	1.6	pauku Pupule
Hikina			1.1	" "
Hem.	10	Kom.	1.47	" Kaleiku
Hem.	10	Hik.	1.92	" Pali
Hem.	80	Kom.	110	" Konohiki alaila e

pili ana i ke Kahawai i ke kihi mua. 0 69/100 Eka.

28 Dec 1852

A.F.Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Keleiku, Pahia, L Mai 6148, Okuu, Laukua, Kauluhua, Pupule, Kaleiku]

Uku Pau Loa \$5.00

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

Honolulu January 11, 1853

Helu 6148 O Kamalalawalu.

Ili o Waialae, Ahupuaa, Makalina I Kahakuloa, Maui

Aina Kalo & Kula. E hoomaka ana ma ke kihi Kom. Ak. a e holo ana Ak. 82° Hik. 1.84  
pauku ma Konohiki Hem. 5° Hik. 10.30 pauku ma Konohiki Hem. 33° Kom. 1.27 pauku ma Konohiki  
Hem. 80° Kom. 76 pauku ma Konohiki Hem. 9 1/2° Hik. 53. pauku ma Konohiki Ak. 84° Kom. 1.90  
pauku ma Konohiki Ak. 17° Hik. 3.33 pauku ma Konohiki Ak. 10° Hik. 2.11 pauku ma Konohiki  
Ak. 11° Kom. 380 pauku ma Konohiki Ak. 3° Kom. 2.55 Pauku ma Keaka i ke kihi mua  
2 3/10 Eka.

31 Dek 1852

A.F.Turner  
Luna ana aina

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

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Uku Pau Loa \$6.00

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

Honolulu January 11, 1853

---

Helu 6148 P Naho

Kahakuloa Maui

---

Apana 1. Kalo. Ili o Kapaloa

E hoomaka ana ana ma ke kihi Kom. Hema a e holo ana.

Hema	62 1/2	Hik	3.5	pauku	Konohiki
Akau	11	Hik	908	"	"
Komohana			1.5	"	Kaleiku

alaila e pili ana i ke kahawai i ke kihi mua 2 6/10 Eka.

Apana 2. Aina Kula Ili o Kapaloa

E hoomaka ana ma ke kihi Kom. Hema a e holo ana

Hikina	2.22	pauku	Konohiki	(Pali)
Ak.	4 1/2	Hik.	3.1	pauku " "
Ak.	58 1/2	Kom.	220	" " "
Hem.	7	Kom.	430	" " Kaleiku

i ke kihi mua 3/4 Eka

Honolulu 27 Dek. 1852

A.F. Turner  
 Luna ana aina

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

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Uku Pau Loa \$6.00

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

Honolulu January 11, 1853

## Apana 1. Ili o Kalaekoi Papaaluana

E hoomaka ana m ake kihi Akau a e holo ana

Hema	45	Komohana	170	pauku e pili ana I ko ke Konohiki			
Hema	46 1/2	Hikina	13.7	"	"	"	Pali
Akau	43	Hikina	260	"	"	"	"
Akau	42	Komohana	7.2	"	"	"	Konohiki
Akau	17	Komohana	7.2	"	"	"	"

i ke kihi mua. 5.216 Eka.

## Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana

Hema	60	Hik	434	pauku e pili ana I ko Kuninihi			
Hema	45	Kom.	348	"	"	"	"
Ak.	61	Kom.	2.91	"	"	"	"
Ak.	20 1/2	Hik	345	"	"	"	"

i ke kihi mua. 1.22 Eka.

13 Oct 1852

A.F.Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, Pali, Kuninihi, Kuninihi]

Uku Pau Loa \$6.00

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

Honolulu January 11, 1853

Helu 6776 Kaiaikalepo &amp; Kanahela

Koali, Hana, Maui

## Apana 1. Kula. E hoomaka ana ma ke kihi Hema a e holo ana

Ak	75	Hik	7.71	pauku e pili ana I ke alanui			
Ak.	36 1/2	Kom	18.3	"	"	"	"
Hem.	37	Kom.	3.77	"	"	"	"
Hem.	6 1/2	Hik	3.6	"	"	"	"
Hem.	31	Hik	5.5	"	"	"	"
Hem.	25	Hik	6	"	"	"	"

9. 6/10

I ke kihi mua

## Apana 2. Pahale. E hoomaka ana ma ke kihi Akau a e holo ana

Hem.	55 1/2	Kom.	2.83	pauku e pili ana I ko ke Konohiki			
Hem.	32 1/2	Hik.	16	"	"	"	"
Ak.	55 1/2	Hik.	3.2	"	"	"	"



Ak. 45 Kom. 1.6 e pili ana I ke Konohiki I ke kihi mua. 1/2 Eka.

12 Oct 1852

A.F.Turner  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Pahale, Konohiki, Konohiki, Konohiki, Alanui Aupuni, Konohiki]

E hoomaka ma ke kihi Hema o Apana 1.  
a e holo Ak. 10 ¼ Ko. 4.56 Kaul i ke kihi mua alaila<sup>holo</sup>  
Ak. 70 ¼ Hi. 1.72 “ Ak. 23° Ko. 1.72 Kaul.  
He. 66 ½ Ko. 1.67 “ H 1 ½ Ko. 77 “  
He. 46 ¼ Hi. 98 “ a hiki ma ke kihi mua.  
koe no Kanahale 9 31/100 Eka. 29/100 Eka.  
Sept. 8 1854. Charles S. Kittredge  
mea ana aina

Uku Pau Loa \$7.00

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

Honolulu January 11, 1853

Helu 5178 E Kaimihaku

Kaupo Maui

Apana 1. Kula ma Haleniki Kumunui I

E hoomaka ana ma ke kihi Hema a e holo ana

Ak.	24	Kom.	2.97	pauku e pili ana I ko Konohiki
Ak.	58	Hik	2.6	" "
Hem.	33	Hik	3.27	" "
Hem.	62	Kom.	3.13	" "

i ke kihi mua 9/100 Eka.

Apana 2. Ili o Kamane, Niumalu I

E hoomaka ana ma ke kihi Akau a e holo ana,

Hem.	52 1/2	Hik.	658	pauku e pili ana I ko Nahinu
Hem	57	Kom.	421	" " " Nakahuahale
Ak.	56 1/2	Kom.	431	" " " Naihe
Ak.	42	Kom.	437	" " " "
Ak.	79	Hik.	495	" " " Alanui Aupuni

i ke kihi mua 3 077/1000 Eka

A.F.Turner  
Luna ana aina

12 Oct 1852

[?] Aia ma o ke kii

[Diagram in Original]

[Text in Diagram: 1; Konohiki, Konohiki, 2 Alanui, Nahinu, Naihe, Naakahuahale]

Uku Pau Loa \$5.

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

Honolulu January 11, 1853

Helu 3275 C Mokupanei

Waiehu Maui

Ili o Koalaino. E hoomaka ke ana ma ke kahi Hema o keia

Ak.	42 1/4	Kom.	443	Kaulahao	Poalima
Ak.	42	Hik.	2.6	"	Kula
Hem.	40 3/4	Hik.	5.31	"	Kaneiki a hiki
Hem.	65 1/2	Kom.	2.52	"	"

ma kahi i hoomaka'i a maloko oia anapuni 1 21/100 Eka.

Oct. 12, 1852

John T. Gower  
 Mea ana aina

[Diagram in Original]

[Text in Diagram: Kula, Kaneiki, Poalima, Konohiki, Kh. In 1]

Uku Pau Loa \$4.00

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

Honolulu January 11, 1853

Helu 4405 I Kamakaheana

Waihe Maui

Kanaele 4.

Apana 1. &amp; 2. Ili o Kapahukaula

E hoomaka ke ana ma ke kahi Hema o ka Poalima keia e pili ana me Hinaiaele

Ak.	51 1/2	Hik.	93	Kh	Poalima
Ak.	49 3/4	Kom.	90	"	"
Hem.	46 1/4	Kom.	73	"	"
Ak.	36 3/4	Kom.	73	"	Kaokaa
Ak.	43 1/2	Hik.	1.75	"	"
Hem.	44 3/4	Hik.	149	"	Kula
Hem.	33	Hik.	54	"	"
Hem.	49 1/2	Hik.	2.88	"	"
Hem.	30 1/2	Kom.	84	"	Poalima
Hem.	62 3/4	Hik.	1	"	"
Ak.	10 3/4	Hik.	86	"	"

Hem.	64 1/2	Hik.	2.69	Kh.	Makaonaona
Hem.	27	Kom.	2.25		Kula
Ak.	75	Kom.	3.86		Puhilaka
Ak.	21	Hik.	1.95		Poalima
Ak.	63	Kom.	69		"
Hem.	34 1/2	Kom.	1.67		"
Ak.	41	Kom.	1.08		Puhilaka
Ak.	20 1/2	Kom.	1.88		Konohiki

a hiki ma ka pahu mua, a maloko oia anapuni, 1 88/100 Eka.

Poalima I E hoomaka ke ana ma ke kihi Hema o ka poalima, ma ka aoao akau o keia Kuleana

Hem.	17	Kom.	59		a hiki ma ke kihi o keia
Hem.	17 3/4	Kom.	56	"	
Ak.	67	Kom.	93	"	
Ak.	17 3/4	Hik.	56	"	
Hem.	67	Hik.	93	"	a hiki ma ka pahu mua a maloko oia anapuni

5/100 Eka.

Poalima II E hoomaka ke ana ma ke kihi o ka Poalima I.

Hem.	78	Hik.	47		a hiki ma ke kihi o keia
Hem.	79	Hik.	79		
Hem.	17	Kom.	54		
Ak.	79	Kom.	77		
Ak.	17	Hik.	54		a hiki ma ka pahu mua a maloko oia anapuni

Poalima 4/100 Eka.

July 7, 1852

John T. Gower  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Kaokaa, Poalima, Puhilaka, Poalima, Kula, I Po6 5/100, Poalima, II Po 5 4/100, Makaonaona, Auwai, 2 Kh. 1 In.]

Uku Pau Loa \$4.

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

Honolulu January 11, 1853

Helu 4579 Ii

Hamakualoa Maui

Apana 6. Palapala me ke ana ana i ke kuleana 4579 no Ii ma na ili o Puukoa Kanemoele, a me Kamakuanuanu, Ahupuaa, Pauwela, ma Hamakua loa [Hamakualoa], Maui<sup>Mahele</sup> 2. E hoomaka ke ana ma ke kihi mauka, Hikina o Kauhi a e holo

Hema 34 1/4 Hikina 3.57 Kh ma ka Pali

512

Hema	20	Hikina	4.8			Kh ma ka Pali
Hema	12	Komohana	2.22	"	"	" kekihi mauka o keia
Akau	ponoi		2.6	"	"	"
Akau	22 3/4	Komohana	2.2	"	"	"
Akau	26	Komohana	3.12	"	"	"
Akau	41 1/2	Komohana	2.94	"	"	"
Hema	89	Hikina	93	"	"	ko Kauhia hiki I ke kiki i

hoomaka'i a maloko oia Anapuni 37/100 Eka.

Mahele 1. E hoomaka ke kiki Akau o keia maluna o ka Waialele

Hema	26	Hikina	2.74			Kh ma ka Pali
Hema	7	Komohana	2.1	"	"	"
Hema	61	Hikina	2.26	"	"	"
Hema	1	Komohana	1.68	"	"	"
Hema	30 1/2	Hikina	1.66	"	"	"
Hema	15	Komohana	1.22	"	"	"
Hema	7	Hikina	2.09	"	"	"
Akau	62	Komohana	74	"	"	malalo o ka Waialele
Akau	7	Komohana	4.6	"	"	Pali
Akau	16 1/4	Komohana	1.8	"	"	"
Akau	50	Komohana	2.73	"	"	"
Akau	12	Hikina	2.2	"	"	"
Akau	21 1/2	Komohana	2.2	"	"	"

a maloko oia Anapuni 51/100 Eka. a hiki ma kahi I hoomaka'i

Apana 3. Ili o Kanemoela & Puukoa. E hoomaka ke ana ma ke kiki Hikina o keia, ke kiki Akau o Kaili.

Akau	2 1/2	Hikina	2.63			Kh ma ka Pali maluna
Akau	16 1/2	Hikina	7	"	"	" "
Hema	66	Komohana	3.17	"	"	ko Pilipili
Hema	24	Komohana	4.15	"	"	ka Palimalalo
Hema	3	Komohana	2.75	"	"	" "
Hema	27 3/4	Komohana	2.59	"	"	" "
Akau	76 1/2	Hikina	3.96	"	"	ko Kaili a hiki ma kahi

i hoomaka'i. A maloko oia Anapuni, 2 98/100 Eka.

Apana 5. Ili Opauwahie. E hoomaka ke ana ma ke kiki Hikina Akau o keia

Akau	18 1/4	Komohana	2.26			Kh ma ko Kaili
Akau	77	Komohana	2.34	"	"	ka Pali
Hema	20	Komohana	3.59	"	"	" "
Hema	4 3/4	Komohana	2.14	"	"	" "
Hema	83	Hikina	3.94	"	"	ko Kupa
Akau	ponoi		3.15	"	"	ka Pali
Akau	48	Hikina	2.75	"	"	" "

a maloko oia Anapuni. 2 21/100 Eka. a hiki ma kahi I hoomaka'i

John T. Gower  
Mea ana aina

Olelohoakaka

Apana 1, 2 & 4. are Kula uncultivated

" 7 Is a Poalima

" 8 " claimed and cultivated by natives for whom it has been surveyed

" 9 " not claimed by any me [?], and being part of the Ahupuaa of Huelo which belongs to claimant, it was not thought necessary to survey it.

[Diagram in Original]

[Text in Diagram: Kauhi, Pali, Pali, Mahele 2., Apana 6 Mahele [?], Wailele, Pilipili, 3, Alanui, Kaili, Kalia, Pauwela, 5, Pali, Kupa, 2 Kaulahao 1 Iniha]

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Uku Pau Loa \$10.00

Awarded

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

---

Honolulu January 11, 1853

---

Helu 3561 Josia Kaumualii

Wailua Kauai

---

Pahale aina kalo me Kula "Papaalai" ka inoa maloko o ke Ahupuaa o Wailua, Kauai.

E hoomaka ana ma ka <sup>pa</sup> pohaku ma ka pali o Puuki, ma ke kapa A. o ka pahale o Debora.  
alaila aku.

Akau	32	Hikina	5	Kaul e pili ana I Ka pahale o Debora
Akau	48	Hikina	10 80/100	" " ili o Kihapiilani
Akau	52	Komohana	18 4/100	" " auwai o Kawaiiki
Hema	50	Komohana	8 40/100	" " Pali o Papaalai
Hema	40	Hikina	5	" " Loi o Kahoolealii & Kula
Hema	42	Hikina	10 90/100	" " Loko o "Kaluapulu" ka inoa
Hema	47	Komohana	3 20/100	" "
Akau	80	Komohana	2	" "
Hema	47	Hikina	5 30/100	" " Pali o Puuki

e ili ana 17 Eka. 3 Ruda 28 Perka

Kauai Nov. 15, 1851.

W. H. Pease

Nana ma kela aoao i ke kii

[Diagram in Original]

[Text in Diagram: Auwai o Kawaiiki, Pali, Kihapiilani, Kahoolealii, Kaluapulu, Debora, Pali o Puuki]

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Uku Pau Loa \$10.00

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

Honolulu January 24, 1853

Helu 10312. 9134 Namaielua

Hanapepe Kauai

Apana 1. Ehiku Loi, Kap[?]elo ka inoa maloko o ka ili o Kaaawaekahi

E hoomaka ana ma ka pali Kaha[?]ai kokoke i ka pali,

Hema	70	Hikina	4			Kaul e pili ana ina Loi o Pokala
Hema	54	Hikina	4	26/100	" "	" "
Akau	38	Hikina	1	22/100	" "	Ka auwai
Akau	55	Komohana	8	60/100	" "	" o Nunu
Hema	34	Komohana	2	10/100	" "	Ka pali me alanui

e ili ana 1. Eka. 39 Perka

Apana 2. Pahale Malu[?]a ka inoa, maloko o Puhunihuni Ili o Kaauwekahi

E hoomaka ana ma kahi pa laau ma ke kula alaila aku

Hema	76	Kom.	1	50/100		Kaula e pili ana I ke Kula
Hema	14	Hik	1	60/100	"	"
Akau	76	Hik	1	50/100	"	"
Akau	14	Kom.	1	60/100	"	"

e ili ana 38 Perka

Kauai Sept. 1, 1851  
W. H. Pease

[Diagram in Original]

[Text in Diagram: 2; Kula, Kula, Kula, Kula, 1.; Pali me Alanui, Pokala, Nunu, Pokala, Auwai]

Uku Pau Loa \$5.00

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

Honolulu January 24, 1853

Helu 1438 Ku

Ka Mooiki Waikiki Kona Oahu

4 Loi Kalo ma Mooiki Waikiki

E hoomaka ana ma ke kihi Ak. a e holo ana

Hema	52	Hik.	1.25	Kaul ma ka aina o Kahanaumaikai
Hema	38	Kom.	4	" " Kamakahonu
Hema	51	Kom.	1.24	" " "
Akau	43	Kom.	1.38	" " Kahanaumaikai
Akau	43	Hik.	5	" " Paki

a hiki ma kahi i hoomaka ai. Maloko o keia mau loi  $\frac{3}{4}$  o ka Eka.

Dec. 27 1850

C. F. Lyons Sur.

[Diagram in Original]

[Text in Diagram: Kahanaumaikai, Paki, Kamakahonu, Kahanaumaikai, 2 Kaul.]

Uku Pau Loa \$5.00

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

Honolulu January 24, 1853

Helu 5341 Pohihi

Kipu Kona Kauai

Apana 1. Kula maloko o ka ili o Pohaku Kipu Kauai

E hoomaka ana ma ke kula o Konohiki ma ke kihi Hik. Hem. o ke kula o Napopolo alaila aku.

Akau	60	Kom.	5 $\frac{1}{5}$	Kaul e pili ana I ke kula o Napopolo
Hema	40	Kom.	1 $\frac{20}{100}$	" " " o Konohiki
Hema	60	Hik.	5 $\frac{20}{100}$	" " "
Akau	40	Hik.	1 $\frac{20}{100}$	" " "

e ili ana e 2 Ruda 18 Perka

Apana 2. Kula E hoomaka ana ma ke Kula o Konohiki ma ke kihi Ak. Kom. o ke kula me loi o Puih alaila

Hema	22	Hik	2	Kaul e pili aa I ke kula o Puih
Hema	70	Kom.	2	" " " o Konohiki
Ak.	22	Kom.	2	" " " "
Ak.	70	Hik	2	" " " "

e ili ana 1 Ruda 24 Perka

Kauai, January, 20, 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: 1; Kula, Kula, Napopolo, Kula, 2; Pali, Kula, Kula, Kula, 2 Kaulahao 1 Iniha.]

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 Uku Pau Loa \$5.00
 

---

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

Honolulu January 24, 1853

Helu 3111. 3559 Debora Kapule

Wailua Puna Kauai

Apana 1. Pahale maloko o ka ili o Pohoula. Wailua, Kauai

E hoomaka ana ma ke kahawai o Wailua, ma kahi pohaku, me ka palena Kom. o ka pahale o Oliver alaila aku

Ak.	4	Hik	4 20/100		Kaul e pili ana I ke kula o Konohiki
Ak.	32	Hik	8 30/100	"	Ka pa hale o Kaumualii ma Puuki
Hem.	22	Hik	8	"	Ka auwai o Papali
Hem.	47	Kom.	6 80/100	"	Ka pahale o Oliver
Ak.	72	Kom.	3	"	Kekahawai

e ili ana 5 Eka. 29 Perka.

Apana 2. Elua Loi maloko o ka ili o "Pakoli" me ka ili o Okeoke.

E hoomaka ana ma ka auwai o Kaluapulu ma ke kahi Hem. Hik o ka loi o Hapapu ka inoa alaila aku.

Hem.	10	Hik.	6		Kaul e pili ana I ka auwai o Kaluapulu
Hem.	62	Kom.	7 35/100	" "	Ka pali o Puuki
Ak.	23	Kom.	5 1/2	" "	Ka loi o Papohaku ka inoa
Ak.	60	Hik.	8 70/100	" "	Ili o Paki

e ili 4 Eka, 2 Ruda, 9 Perka.

Apana 3. Elua Loko Ia. maloko o ka ili o Kawiiki, Wailua Kauai,

E hoomaka ana kokoke i kahi Hau, me ke Kai ma ke kahi Hem. Hik o ka Loko ia Kawiiki alaila aku.

Ak.	12	Hik.	4		Kaul e pili ana I ke kula o Konohiki	
Ak.	72	Kom.	50 pauku		"	" "
Ak.	12	Hik.	8 Kaul.		"	" "
Ak.	40	Hik.	6 7/10		"	" "
Ak.	52	Kom.	1 70/100		Kahi pa pohaku o Kalanikala	
Ak.	72	Kom.	1 30/100		"	" "
Hem.	29	Kom.	4		"	Ke Kula o Konohiki
Hem.	18	Kom.	14 90/100		"	" "
Hem.	72	Hik.	3		"	" "

e ili ana 3 Eka 3 Ruda. 15 Perka

Kawai Nov 15, 1851

W. H. Pease



[Diagram in Original]

[Text in Diagram: 1; Kula, Puuki, Kahawai, Kaumualii, Oriver, Auwai o Papali, 3; Kula o Konohiki, Kula, Pa Pohaku, Kula o Konohiki, 2; Pa Pohaku, Paki, Pali o Puuki, Ka Lua Pulu, 3 Kaul. 1 Iniha]

Uku Pau Loa \$8.00

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

Honolulu January 24, 1853

Helu 8254 Haoleki

Hanapepe Kona Kauai

Apana 1. Elua loi ma ka moo o Kaluapuaa ili o Kaauiwaikahi  
E hoomaka ana ma ke kihi Ak. Hik. o na Loi o Heau

Hema	65	Hik	2				Kaul e pili ana ina Loi o Lauki
Hema	50	Hik	2	"	"	"	"
Hema	47	Kom	45	Pauk.	"	"	Kielii
Hema	60	Kom	60	"	"	"	Kelemoku
Akau	64	Kom	3 9/20	Kaul.	"	"	"
Akau	33	Hik	1 35/100	"	"	"	o Heau

e ili ana 1 Ruda 28 Perka.

Apana 2. Akahi Loi maloko o ka moo o Kaluapuaa ili o Kaauiwaikahi  
E hoomaka ana ma ke kihi Hem. Kom. o na Loi o Kielii

Akau	45	Hik	1 80/100				Kaul e pili ana ina Loi o Kielii
Hema	45	Hik	3 52/100	"	"	"	Kalehikana
Hema	44	Kom.	2	"	"	"	"
Akau	40	Kom.	3 60/100	"	"	"	Kelemoku

e ili ana 2 Ruda 26 Perka

Kauai Sept. 1, 1851

W. H. Pease

[Diagram in Original]

[Text in Diagram: 1; Lauki, Heau, Klelii, Kelemoku, 2; Klelii, Kalehikana, Ku, Kelemoku]

Uku Pau Loa \$5.00

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

Honolulu January 24, 1853

Helu 5260 Papahilikona

Upa Kipu Kauai

Apana 1. Aina Kalo me Kula maloko o ka ili o Upa Kipu Kauai

E hoomaka ana ma ke Kula ma kahi pohaku Kokoke i ke Kahawai o Huleia, alaila aku,

Hema	56	Kom.	1 75/100	Kaul e pili ana I ke Kula o Konohiki			
Akau	33	Kom.	6 30/100	"	"	"	"
Akau	50	Hik	1 40/100	"	"	"	"
Hema	42	Hik	6 62/100	"	"	"	"

e ili ana 1 Eka. 7 Perka.

Apana 2. Kula maloko o ka ili o Alaiki, E hoomaka ana ma ka pali ma kahi pohaku alaila aku

Akau	72	Kom.	4 50/100	Kaul e pili ana I ke kula o Konohiki			
Akau	30	Hik	4	"	"	"	"
Hema	72	Hik	4 50/100	"	"	"	"
Hema	30	Kom.	4	"	"	"	"

e ili ana 1 Eka 3 Ruda

Apana 3. Pahale maloko o ka ili o Puhoihoi, E hoomaka ana ma kahi papohaku ma ka palena Kom o ka pahale o Keopu alaila aku

Hema	37	Kom	2	Kaul e pili ana I ke kula o Konohiki			
Hema	44	Hik Kom	2	"	"	"	"
Akau	37	Hik	2	"	"	"	"
Akau	44	Kom	2	"	"	"	"

e ili ana 1 Ruda 23 Perka

Kauai January 20 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kula, Kula, Kula, Kula, Kula, Kula, Auwai, Kula, Kula, Kula, Kula]

Uku Pau Loa \$6.00

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

Honolulu January 24, 1853

Helu 10564 Daniela Oleloa

Waioli, Halelea, Kauai

Maloko o ke Ahupuaa o Waioli Halelea Kauai

Apana 1. Elua Loi Penei na Mokuna E hoomaka ana ma ke kihi Kom Hik o ka aina o Rev E Johnson.

Akau	34	Kom	6 30/100		Kaul e pili ana ina Loi o Johnson
Akau	50	Hik	2 60/100	" " "	o Nuku
Hema	34	Hik	6 30/100	" " "	o Naiwi
Hema	50	Kom	2 60/100	" " "	Kahooponopono

e ili ana 1 Eka. 3 Perka.

Apana 2. akahi Loi "Kaiulu" ka inoa, Penei na mokuna. E hoomaka ana ma kahi pa ma ke kihi Ak. Kom. o ka Loi o Nahau alaila aku

Hem.	28	Hik	3		Kaul e pili ana I ka loi o Nahau
Hem.	57	Kom	3 70/100	"	" o Kawahine
Ak.	28	Kom	2 56/100	"	" Nuku
Ak.	50	Hik	3 75/100	"	" Ke Kula me pa

e ili ana 1 Eka.

Kauai Sept 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 1; Naiwi, Nuku, Kahooponopono, Johnson, 2; Nahau, Kula, Kawahine, Nuku, 2 Kaul. 1 Iniha]

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Uku Pau Loa \$6.00

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

Honolulu January 24, 1853

Helu 3600 Keolanui

Hanamaulu Puna Kauai

Ahiku Loi me Kula. E hoomaka ana ma ka auwai ma ke kihi Ak. Kom. o na Loi o Kaulupa alaila aku

Hem.	20	Hik.	4 25/100		Kaul e pili ana ina Loi o Kaueoalupa
Hem.	80	Kom.	7 50/100	" "	ke Kahawai
Ak.	25	Kom.	1	" "	na Loi o Kupa
Ak.	55	Hik.	7 70/100	" "	Ka auwai

e ili ana 1 Eka 3 Ruda 30 Perka

Kauai July 5, 1851

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kaulupa, Auwai, Kekahawai, Kupa, 2 Kaul 1 ch]

Uku Pau Loa \$6.00

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

Honolulu January 24, 1853

Helu 7944 Kahui

Hanalei Halelea Kawai

Maloko o ke ahupuaa o Hanalei Halelea Kauai

1 Pahale, Penei na Mokuna. E hoomaka ana kokoke i ke Kahawai o Waioli, ma ke kihi Ak. He. o ka pahale o Kealiki,

Ak.	20	Kom.	2	Kaul e pili ana I ke Kula o Konohiki	
Hem.	69	Kom.	1 25/100	" "	
Hem.	20	Hik.	2	" "	
Ak.	69	Hik.	1 25/100	" "	ka pahale o Kealaiki

e ili ana 1. Ruda.

2. Aina Kalo & Kula. Penei na Mokuna. E hoomaka ana ma ke kapa Hema o ke Kahawai o Hanalei ma ke kihi Ak. Hik. o ke kula o Namauu, alaila aku

Hem.	39	Hik.	4 50/100	Kaul e pili ana I ke Kula o Namauu	
Ak.	62	Hik.	1 70/100	" "	"
Ak.	76	Hik.	5	" "	"
Ak.	39	Kom.	8 30/100	" "	Ke kula o Konohiki
Hem.	39	Kom.	6 30/100	" "	Ke kahawai o Hanalei

e ili ana 3 Eka. 3 Ruda 14 Perka.

Kauai, Sept 3. 1852  
W.H.Pease

[Diagram in Original]

[Text in Diagram: 1; Kula, Kula, Kealiki, Kula, 2; Kula, Namauu, Ke Kahawai, Namauu, 2  
Kaul. 1 In]

Uku Pau Loa \$6.00

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

Honolulu January 24, 1853

Helu 2660 10313 O. Namaau.

Hanalei Halelea Kauai

Maloko o ke Ahupuaa o Hanalei Halelea Kauai

1 Pahale Maloko o ke Ahupuaa o Hanalei Ili o Kaluaalo. Penei na mokuna. E hoomaka ana ma kahi pa Hau, ma ka pahale o Keleaiiki, alaila aku.

Hem.	1	Kom.	2 56/100	Kaul e pili ana I ke kula o Konohiki
Ak.	88	Hik	2 41/100	" " " "
Ak.	1	Hik	2 56/100	" " " "
Hem.	88	Kom.	2 41/100	" " " "

e ili ana 2 Ruda, 18 Perka.

2. Aina kalo me Kula ma ka ili o Hakanawaliwali. Penei na mokuna. E hoomaka ana ma ke kahawai o Hanalei ma ke kihi A. Hi o ke kula o Puamana alaila aku.

Hem.	34	Hik	6	Kaul e pili ana I ke kula o Puamana
Hem.	39	Hik	7 86/100	" " " "
Ak.	35	Hik	9	" " " "
Ak.	23	Kom.	6	" " " "
Hem.	76	Kom.	5	" " Kahui
Hem.	62	Hik	1 70/100	" " " "
Ak.	39	Kom.	4 50/100	" " " "
Hem.	35	Kom.	3 60/100	" " Ke Kahawai o Hanalei

e ili ana 9 Eka 2 Ruda 15 Perka

Kauai Sept. 3, 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kula, Kula, Kula, Kahui, Kula, Kahawai, Puamana, 4 Kaul. 1 In.]

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Uku Pau Loa                      \$8.00

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

Honolulu January 24, 1853

Helu 3819. 10646 Puupoa

Hanalei Halelea Kauai

Maloko o ke Ahupuaa o Hanalei Halelea Kauai

1. Pahale, maloko o ka ili o Kaunuopua, Penei na Mokuna, E hoomaka ana ma ke alanui, ma ke kihi He. Ko. i ka pahale o Paaiki, alaila aku,

Ak.	17	Kom.	1 30/100	Kaul e pili aan I ka pahale o Paaiki
Hem.	57	Kom.	2 55/100	" " I ka pali
Hem.	10	Hik	1 15/100	" " o Kealiki
Ak.	77	Hik	1	" " I ke alanui
Ak.	14	Kom.	30	pauku " "
Ak.	67	Hik	2	Kaul. " "

e ili ana 1 Ruda, 8 Perka

2. Aina Kalo. "Kauloulu" ka inoa, Penei na mokuna. E hoomaka ana ma kahi pohaku

ma ka pali ma ke kihi A. Ko o na aina o Kuapuka alaila

Ak.	68	Kom	2	80/100	Kaul e pili ana I ka pali
Hem	12	Kom	3	50/100	I ke Kula
Hem	64	Hik	3	62/100	"
Ak.	1	Hik	4		ina Loi o Kuapuka

e ili ana 1. Eka 20 Perka

Kauai, Sept. 3, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 2; Kula, Pali, Kula, Kuapuka, 1; Kealiki, Pali, Alanui, Paaiki, 1 Kaul. 1 In]

Uku Pau Loa \$5.00

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

Honolulu January 24, 1853

Helu 8521 9663 Kaialaweikeau

Puapuahoi, Hanalei, Halelea, Kauai

Pahale ma ka ili o Puapuahoi, Hanalei Halelea Kauai, Penei na Mokuna

E hoomaka ana ma kahi auwai ma kahi laau kukui, alaila aku

Hema	35	Hik.	2	30/100	Kaul e pili ana I ke Kula
Akau	55	Hik.	1	60/100	" "
Akau	35	Kom.	2	30/100	" "
Hema	55	Kom.	1	60/100	" "

e ili ana 1 Ruda. 19 Perka.

Kauai, Sept 3, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Auwai, Kula, Kula, 1Kaul. 1 Iniha]

Uku Pau Loa \$4.00

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

Honolulu January 24, 1853

Maloko o ke ahupuaa o Hanalei Halelea Kauai.

Apana 1. Aina Kalo me Kula maloko o ka ili o Mahaawa. Penei na mokuna, E hoomaka ana ma ka palena Hikina o Waioli ma kahi pahu laau alaila aku, Hem. 23° Hik 4 82/100 Kaul e pili ana i ke Ahupuaa o Waioli alaila aku, Ak. 72° Hik. 1 50/100 Kaul e pili ana ina loi o Sila, alaila aku, Hem. 25° Hik 1 67/100 Kaul. alaila aku. Ak. 62° Hik 1 50/100 Kaul e pili ana ina Loi o Sila alaila aku Ak. 44° Kom. 3 38/100 Kaul. e pili ana ina Loi i ke Kula me na Loi o Kamakaiwa alaila aku, AK. 56° Hik. 1 37/100 Kaul. e pili ana ina Loi o Kamakaiwa, alaila aku, Hem. 35° Kom. 80 pauk. e pili ana i ke Kula alaila aku, Ak. 56 Hik 1 90/100 Kaul. e pili ana i ko Kula, alaila aku, Ak. 35° Kom. 1 22/100 Kaul. pili ana ina Loi o Hanaimoa, alaila aku,, Hem. 52° Kom. 2 94/100 Kaul. e pili ana i ke kula alaila aku, Ak. 38° Kom, 2 18/100 Kaul. e pili ana i ke kula, alaila aku, Hem. 70° Kom. 2 30/100 Kaul. e pili ana i ke kula a i kahi i hoomaka 'i e ili ana 1 Eka, 3 Ruda 12 Perka.

Apana 2. Pahale maloko o ka ili o Nounou, Penei na mokuna, E hoomaka ana ma kahi pahi laau ma ke kula, alaila aku, Hem. 15° Kom. 2 Kaul. e pili aan i ke Kula alaila aku Hem. 72° Hik 1 25/100 Kaul. e pili ana i ke Kula alaila aku, Ak. 15 Hik 2 Kaul e pili ana i ke kula alaila aku Ak. 72° Kom. 1 25/100 Kaul. e pili ana i ke Kula a i kahi i hoomaka ai, e ili ana 1 Ruda

Kauai May 20, 1851

W. H. Pease

[Diagram in Original]

[Text in Diagram: 1; Kula, Waioli, Kula, Sila, Hanaimoa, Kula, Kamakaiwa, Kula, 2; Kula, Kula, Kula, 2 Kaul. 1 In.]

Uku Pau Loa \$5.00

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

Honolulu January 24, 1853

Helu 3598 Jeremia, Kihepono

Paa, Kona, Kauai

Apana 1. Akahi loi, maloko o ka ili o Kluohiki, Paa, Kauai, E hoomaka ana ma ke kihi A. Ko. o na Loi o Kaalae.

Hem	77	Hik	1 70/100	Kaul e pili ana ina Loi o Kaalae
Ak.	10	Hik	1 10/100	" " o Piipali
Ak.	55	Kom	1 60/100	" "
Hem.	32	Kom.	1 20/100	" " I ka auwai

e ili 31 Perka

Apana 2. Akahi Loi, E hoomaka ana ma ke kula, ma ke kihi Hem. Hik, o na Loi a Kulaka moa alaila aku

Ak	67	Kom.	2 40/100	Kaul e pili ana ina Loi o Konohiki
Ak	30	Hik	1	" " o Konohiki

524

Hem	67	Hik	2 40/100		Kaul e pili ana ina Loi o Kulakamoa
Hem	30	Kom	1	" "	I ke Kula o Konohiki

e ili ana 38 Perka.

Apana 3. E hoomaka ana ma ke kula o Konohiki ma kahi pa pohaku alaila aku

Akau	61	Kom.	2 10/100	Kaul e pili ana I ka pa pohaku
Akau	17	Kom.	3 10/100	" " "
Akau	53	Hik.	1 50/100	" " "
Hem.	70	Hik.	3 10/100	" " "
Hem.	19	Kom.	4 06/100	" " "

e ili ana 1 Eka 26 Perka

[Diagram in Original]

[Text in Diagram: 1; Auwai, Kaalae, Piipali, Piipali, 2; Kauohai, Konohiki, Kulakaoa, Kula, 3; Pa Pohaku, Pa, Pa Pohaku, Pa Pohaku, 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 January 2[?], 1853

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Helu 5391 Hilo

Anahola, Koolau, Kauai

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5143 Kaahiki (his mother deceased)

Maloko o ke Ahupuaa o Anahola, Koolau, Kauai

Apana 1. Aina Kalo ma ka ili o Kaakaulua, Penei na mokuna. E hoomaka ana ma ke Kahawai o Anahola, ma ka pali alaila aku

Ak.	25	Kom.	5		Kaul e pili ana ina ke Kula me pali		
Ak.	62	Kom.	1 31/100	" "	"	" "	" "
Hem	20	Hik.	2	" "	Ke Kahawai o Anahola		
Hem	30	Hik.	3	" "		" "	" "
Hem	60	Hik.	1 30/100	" "		" "	" "

e ili ana 2 Ruda.

Apana 2. Pahale, E hoomaka ana ma ka pali ma kahi pohaku, alaila aku,

Hem.	40	Hik.	3	Kaul e pili ana I ke kula o Konohiki
Ak.	55	Hik.	1 80/100	" " " "
Ak.	40	Kom.	3	" " " "
Hem.	55	Kom.	1 80/100	" " " "

e ili ana 2 Ruda 4 Perka

Kauai Aug 10 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 1; Pali me Kula, Kula, Kahawai, 2; Kula, Kula, Kula, Kula, 2 Kaulahao 1 In]



Uku Pau Loa \$5.00

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

Honolulu January 24, 1853

Helu 5190 Kekuaiki 4590 Hoopana

Anehola Koolau Kauai

AinaKalo me Kula maloko o ka ili o Hahalina Ahupuaa o Anahola Koolau Kauai,  
Penei na Mokuna, E hoomaka ana ma ke Kahawai o Anahola ma ke kihi Hem. Hik. o na Loi o Kalehua  
alaila aku

Hem.	56	Kom.	6			Kaul e pili ana ina Loi o Kalehua
Hem.	53	Hik.	2 56/100	" "	" "	I ka pali
Hem.	5	Hik.	2	" "	" "	" "
Ak.	88	Hik.	1 1/10	" "	" "	I ke Kula o Konohiki
Ak.	13	Hik.	6 94/100	" "	" "	I ke Kahawai

e ili ana 1 Eka 1 Ruda 18 Perka

Kauai Aug 10, 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kalehua, Pali, Kahawai, 2 Kaul 1 In]

Uku Pau Loa \$6

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

Honolulu January 24, 1853

Helu 3314 Makalalau Se Page 238 Clame Award

Holilea, Niumalu, Puna, Kauai

mai aoao 238 mai 1 E. 2R. 30P. 2ap

Apana 1. Akahi Loi me Kula, maloko o ka ili o Holilea Niumalu Kauai. Penei na mokuna  
E hoomaka ana ma ka pali ma kahi pahu laau,

Hem	15	Hik	3 40/100			Kaul e pili ana I ka aina o Konohiki
Ak	78	Hik	4 18/100	" "	" "	" "
Ak.	10	Hik	2	" "	" "	ina Loi o Makahiki
Ak.	73	Kom	3 60/100	" "	" "	I ka pali
Hem.	72	Kom.	2	" "	" "	" "

E ili ana 1 Eka. 1 Ruda 30 Perka.

Apana 2. Pahale maloko o ka ili o Palipaliohi, Niumalu,  
E hoomaka ana ma ke kihi A Hi o ka pahale o Ku alaila aku

Hem.	30	Hik	1 60/100			Kaul e pili ana I ka pahale o Ku
Ak.	60	Hik	1 60/100	" "	" "	I ke Kai
Ak.	30	Kom	1 60/100	" "	" "	ke Kula o Konohiki
Hem.	60	Kom	1 60/100	" "	" "	" " "

E ili ana 1 Ruda

Kauai Nov. 20, 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Pali, Kula, Makahiki, Konohiki, Kula, Kula, Kula, Ke Kai, 2 Kaul. 1 ch]

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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 January 26, 1853

4538 4556

Helu 4913 ^ Kanuha ma.

Anahola, Koolau, Kauai

Aina Kalo Kula maloko o ka ili o Kamokuapi, Ahupuaa o Anahola Koolau Kauai

Penei na mokuna. E hoomaka ana ma ke kihi Hem. Hikina kahi Loi o "Kapuapalaiki" ka inoa alaila kau,

Hem.	89	Kom	3	Kaul e pili ana I ka Loi o Kapuapalaiki
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Hem.	78	Kom	2 80/100	" "	na Loi o Huluhulu
------	----	-----	----------	-----	-------------------

Hem.	28	Hik	4 20/100	" "	I kahi auwai
------	----	-----	----------	-----	--------------

Ak.	65	Hik	6	" "	I kahi Loi o Kumukou
-----	----	-----	---	-----	----------------------

Ak.	42	Kom.	2 60/100	" "	I ke kula o Konohiki
-----	----	------	----------	-----	----------------------

e ili ana 1 Eka, 3 Ruda, 20 Perka

Kauai Aug 10, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kapuapalaiki, Auwai, Kula, Kumukou, 2 Kaul. 1 Iniha]

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 Uku Pau Loa \$6.00
 

---

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

Honolulu January 26, 1853

Helu 8124 B Muno

Waioli Halelea Kauai

Ap. 1 Pahale maloko o ka ili o Opailele Waioli Kauai

E hoomaka ana ma ke Kahawai o Waioli, ma ke kapa ko, ma kahi pohaku, alaila aku

Hem.	5	Kom.	2	Kaul e pili aan I ke Kahawai o Waioli
Hem.	85	Hik.	1 80/100	" " I ke Kula o Konohiki
Ak.	5	Hik.	2	" " "
Ak.	85	Kom.	1 80/100	" " "

e ili ana 1 Ruda 17 Perka.

Kauai Nov. 20 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Nana Aoao 457 Vol. 7, Ap 1; Kula, Ke Kahawai, Kula, Kula, 1 Kaul 1 In]

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Uku Pau Loa \$4.00

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

Honolulu January 26, 1853

Aina Kalo "Kamooloa" ka inoa maloko o ke ahupuaa o Haena Kauai

E hoomaka ana ma ka puu one, kokoke i ke kai, ma kahi puu pohaku, alaila aku

Hem.	8	Hik	11 50/100	Kaul e pili ana ina Loi o Keahiahi
Hem.	87	Kom	1 15/100	I Kpalaa
Ak	8	Kom	11 50/100	ina aina Kupapaulau
Ak.	87	Hik	1 15/100	I ka puuone

e ili ana 1. Eka, 1 Ruda, 12 Perka.

Kauai Nov 20, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Keahiahi, Kapalaa, Puuone, Kupapaulau, 2 Kaul. 1 In]

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Uku Pau Loa \$6.00

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

Honolulu January 26, 1853

Aina Kalo maloko o ke Ahupuaa o Haena, Halelea Kauai, Penei na mokuna,  
E hoomaka ana ma ka pali o Makana ma kahi pohaku nui alaila aku

Ak.	23	Kom	1	60/100			Kaul e pili ana I ke Kula
Ak.	60	Hik.	5	40/100	"	"	ina Loi o Piimoku
Hem.	38	Hik.	1	20/100	"	"	I ka Pali
Hem.	56	Kom.	5	80/100	"	"	I ka Loi o Konohiki

E ili ana 3 Ruda

Kauai, Nov. 20, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Piimoku, Kula, Konohiki, Pali, 2 Kaul 1 In]

Uku Pau Loa \$4.00

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

Honolulu January 26, 1853

Helu 3813 Pahuwai

Olohena, Kapaa, Puna, Kauai

Aina Kalo maloko o ke ahupuaa o Olohena Puna Kauai, Penei na mokuna  
E hoomaka ana ma kahi Hau, ma ke Kapa Hema o ke Kahawai o Naalea,

Ak.	80	Kom.	2	30/100			Kaul e pili ana I ke Kula o Konohiki
Ak.	35	Kom.	1	80/100	"	"	" "
Ak.	84	Hik.	3	45/100	"	"	I ke kahawai o Naalea
Hem.	2	Kom.	2	20/100	"	"	" "

e ili ana 2 Ruda

Kauai Sept. 15, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kahawai, Kula, Kula, 1 Kaul 1 In]

Uku Pau Loa \$4.00

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

Honolulu January 26, 1853

Helu 3971. 3243. Ioane Honolii

Kapaa, Puna, Kauai

Apana 1. Pahale maloko o ka ili o Kupanihi ahupuaa o Kapaa Puna Kauai  
Penei na mokuna, E hoomaka ana makahi pa pohaku me kahi Hala

Hem.	19	Hik	2				Kaul e pili ana I ka pa pohaku
Hem.	73	Kom	3	60/100	"	"	I ke kula o Konohiki
Ak.	15	Kom	1	10/100	"	"	" "
Ak.	58	Hik.	3	60/100	"	"	" "

E ili ana 2 Ruda. 9 Perk

Apana 2. Aina Kalo me Kula. Penei na mokuna. E hoomaka ana ma ke Kahawai o Koliaka, ka inoa ma kahi pahu laau,

Hem	60	Hik	2 80/100	Kaul e pili ana I ke Kahawai o Koliaka	
Hem	21	Kom.	3	" "	" "
Hem	15	Hik	3 20/100	" "	" "
Ak.	62	Kom.	3 50/100	" "	I ke Kula o Konohiki
Ak.	20	Kom.	2 40/100	" "	" "
Ak.	28	Hik	3 80/100	" "	" "

E ili ana 1 Eka, 2 Ruda, 32 Perka.

Kauai, Sept 15, 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: 2; Kula, Kula, Kahawai, Konohiki, Kahawai, 1; Kula, Kula, Kula, Pa, 2 Kaul. 1 In.]

Uku Pau Loa \$6.00

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

Honolulu January 26, 1853

Helu 8247 Ehu Moalepe, Kapaa, Puna, Kauai

Aina Kalo me Kula, maloko o ka ili o Moalepe, Ahupuaa o Kapaa Puna Kauai,  
E hoomaka ana ma ka pali Makaleha ka inoa ma kahi pahu laau alaila aku,

Hem	40	Kom	5 1/2	Kaul e pili ana I ka pali o Makaleha	
Hem	40	Hik	1 4/5	" "	I ke Kula o Konohiki
Ak.	35	Hik	4 50/100	" "	" "
Ak.	5	Kom.	1 85/100	" "	" "

e ili ana 3 Ruda.

Kauai, Sept. 15, 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Pali, Kula, Kula, Kula, 2 Kaul 1 In.]

Uku Pau Loa \$4.00

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

Honolulu January 26, 1853

Kula maloko o ka ili o Poahonu, Koloa, Komohana, Kauai, Penei na mokuna,  
 E hoomaka ana ma ke alanui aupuni, ma ke kapa Komohana, ma ke alanui o Lawai, alaila aku

Hema	47	Komohana	4 50/100	Kaul e pili ana I ke alanui o Lawai
Hema	40	Hikina	3	" " Ke kula o Konohiki
Akau	35	Hikina	3 80/100	" " "
Akau	20	Komohana	2 30/100	" " Ke alanui aupuni

E ili ana 1 Eka.

Kauai Nov. 20, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Alanui o Lawai, Kula, Alanui Aupuni, Kula, 2 Kaul. 1 Iniha]

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Uku Pau Loa                      \$5.00

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

Honolulu January 27, 1853

Kula me aina Kalo, maloko o ka ili o Puuholo, Koloa Komohana, Kona, Kauai  
 Penei na moku. E hoomaka ana ma ke kai ma kahi pohaku, alaila aku,

Akau	18	Hikina	1 20/100	Kaul e pili ana I ke kula o Konohiki
Hema.	65	Hikina	6 30/100	" " I ka pa pohaku
Hema.	18	Komohana	2 30/100	" " I ke Kula
Akau	58	Komohana	5 40/100	" " I ke Kai
Akau	45	Komohana	1 10/100	" " " "

E ili ana 1. Eka, 20 Perka.

Kauai Nov 20, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Ke Kai, Pa Me Kula, Kula, 2 Kaul. 1 Iniha]

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Uku Pau Loa                      \$5.00

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

Honolulu January 27, 1853

Helu 3607 Kaunu

Koloa Kona Kauai

Pahale maloko o ka ili o Waiohai Koloa Hikina Kauai. Penei na mokuna  
E hoomaka ana ma kahi pahu laau kokoke i ke Kai, alaila aku

Akau	75	Hikina	1 60/100				Kaul e pili ana I ke kai
Akau	10	Komohana	1 60/100	"	"	"	I ke Kula o Konohiki
Hema	75	Komohana	1 60/100	"	"	"	" "
Hema	10	Hikina	1 60/100	"	"	"	" "

E ili ana I Ruda.

Kawai, Nov 20, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kula, Kula, Ke Kai, 1 Kaul, 1 Iniha]

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Uku Pau Loa                      \$4.00

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

Honolulu January 27, 1853

Helu 3554 Keo

Koloa Kona Kauai

Kula maloko o ka ili o Wailaau, Koloa Kauai, Penei na mokuna, E hoomaka ana ma kahi  
pahu laau, ma ka auwai ma ka palena Hikina o ka aina o Samuela Namee, alaila aku,

Hema	35	Hikina	1				Kaul e pili ana I ka aina o Samuela, Namee
Hema	51	Hikina	5	"	"	"	" "
Akau	13	Hikina	3 90/100	"	"	"	o Haupu
Hema	89	Hikina	5 40/100	"	"	"	I ka auwai

E ili ana I Eka.

Kauai Nov. 20 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Auwai, Samuela, Haupu, 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 January 27, 1853

Kula me aina Kalo, maloko o ka ili o Kaauwailuna Koloa Hikina Kona Kauai

Penei na mokuna, E hoomaka ana ma ke kapa A. o ka auwai o Maulili ma kahi pohaku.

Hema	55	Hikina	5			Kaul e pili ana I ka auwai o Maulili		
Hema	70	Hikina	2 10/100	"	"	"	"	"
Akau	10	Hikina	5 60/100	"	"	Ka aina kalo o Kumaihelani		
Akau	70	Komohana	4	"	"	Kahi pa pohaku me Kula		
Hema	15	Komohana	1	"	"	Ke kula o Konohiki		
Hema	53	Komohana	3 80/100	"	"	"	"	"

E ili ana 2 Eka 2 Ruda

Kauai Nov. 20, 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Pa Pohaku, Kula, Kumainelani, Auwai o Maulili, 2 Kaul. 1 ch.]

Uku Pau Loa \$7.00

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

Honolulu January 27, 1853

Maaloko o ka Ahupuaa o Koloa Hikina Kauai

Aina Kula me Kalo maloko o ka ili o Kaakaupuaoa, Penei na mokuna

E hoomaka ana ma ke kahawai, Ohii alaila aku

Akau	17	Hikina	2			Kaul e pili ana I ke Kula o Konohiki		
Hema	60	Hikina	3 20/100	"	"	"	"	"
Hema	5	Komohana	2 80/100	"	"	"	"	"
Akau	50	Komohana	3 90/100	"	"	I ke Kahawai o Ohii		

E ili ana 3 Ruda.

Kauai Nov. 20, 1852  
W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kula, Kula, Kahawai, 1 Kaul 1 In.]



Uku Pau Loa \$4.00

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

Honolulu January 27, 1853

Maloko o ke ahupuaa o Aepo Kona Kauai

Apana 1. Pahale maloko o ka ili o Pua. Penei na mokuna

E hoomaka ana ma kahi pohaku ma ke Kula, Kokoke i ke kai, alaila aku

Akau	3	Hikina	1 60/100	Kaul e pili ana I ke kula o Konohiki		
Hema	88	Hikina	1 60/100	" "	" "	" "
Hema	3	Komohana	1 60/100	" "	" "	" "
Akau	88	Komohana	1 60/100	" "	" "	" "

E ili ana 1 Ruda.

Apana 2. Aina Kalo maloko o ka ili o Pua. Penei na mokuna

E hoomaka ana ma kahi pahu laau,, ma ke kihi Hem. Hik. o na Loi o Paele, alaila aku

Hema	85	Komohana	50	pauku e pili ana ina Loi o Paele		
Hema	10	Komohana	60	" "	" "	I kahi auwai
Hema	5	Hikina	2 10/100	Kaul "	" "	" "
Akau	85	Hikina	80	Pauku "	" "	" "
Akau	8	Komohana	2 70/100	Kaul "	" "	I ke Kula me Pali

E ili ana 1 Ruda 6 Perka.

Apana 3. Aina Kalo maloko o ka ili o Kui, Penei na mokuna

E hoomaka ana ma ke kahawai o Aepo ma ke kapa Komohana ma kahi pahu laau, alaila aku

Akau	65	Komohana	2	Kaul e pili aan I ke Kula		
Akau	35	Hikina	1 10/100	" "	" "	" "
Hema	65	Hikina	2	" "	" "	" "
Hema	35	Komohana	1 10/100	" "	" "	I ke Kahawai

E ili ana 33 Perka

Kauai Nov 20, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: 1; Kula, Kula, Kula, Kula, 2; Auwai, Auwai, Paele, Kula, 3; Kula, Kula, Kula, Kahawai, 1 Kaul 1 In.]

Uku Pau Loa \$5.00

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

Honolulu January 27, 1853

Helu 6667 Mika [?]

Waiolua, Mahaulepu, Kona, Kauai

Maloko o ke Ahupuaa o Mahaulepu, Kauai

— Apana 1. Aina Kalo maloko o ka ili o Waiolua

E hoomaka ana ma ke kula o Konohiki ma kahi pahu laau alaila aku

Akau	40	Hikina	2 50/100	Kaul e pili ana ina	Loi o Konohiki
Hema	47	Hikina	2 86/100	" "	I ke Kula
Hema	22	Komohana	3 3/5	" "	kahi Koele
Akau	35	Komohana	4 25/100	" "	I ke Kula

— E ili ana 1 Eka.

— Apana 2. Elua Loi, maloko o ka ili o Papakea,

E hoomaka ana ma ke kula o Konohiki Kokoike i ke kahi Hem. Hik. o ka aina o Kamalule

Akau	36	Hikina	2 75/100	Kaul e pili aan I ka	aina o Kamalule
Hem. Akau	55	Hikina	2	" "	ina Loi o Paoaoa
Hema	27	Komohana	2 78/100	" "	I ke Kula o Konohiki
Akau	54	Komohana	2 40/100	" "	" " "

— E ili ana 2 Ruda, 18 Perka

Kauai, Nov 20, 1852

W. H. Pease

Olelohoakaka

O keia ana ana maluna ua hooleia, aia ka pono ana ka Aoao 480 V.3. oia ka pono

— Aug. 25, 1853 — J.L.Nailiili

[Diagram in Original]

[Text in Diagram: 2; Kamalule, Kula, Paoaoa, Kula, Konohiki, Kula, Kula, Loi o Konohiki, 1 Kaul. 1 ch.]

Uku Pau Loa \$6.00

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

Honolulu January 27, 1853

Helu 5434 Kapau

Nawiliwili, Puna, Kauai

Loko ia me Kula me pahale maloko o ke ahupuaa o Nawiliwili Kauai, Kokoke i ke Kahawai o Huleia Penei na mokuna. E hoomaka ana ma ke Kahawai o Huleia ma ke kapa a ma kahi pahu laau, alaila ku

Akau	40	Komohana	5		Kaul e pili ana I ke kula o Konohiki
Akau	35	Komohana	2 82/100	" "	" "
Hema	70	Komohana	1 58/100	" "	" "
Hema	28	Hikina	3 28/100	" "	" "
Hema	35	Hikina	1 62/100	" "	ka pahale o Koa
Hema	62	Komohana	5 80/100	" "	ke Kula o Kaiaholomoku
Hema	35	Hikina	50	Pauk.	" o Konohiki
Akau	78	Hikina	9	Kaul.	" ke Kahawai o Huleia

E ili ana 2 Eka. 1 Ruda. 20 Perka

Kauai Nov 20, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Kula, Koa, Ke Kahawai, Kula, 2 Kaul 1 In.]

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Uku Pau Loa                      \$6.00

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

Honolulu January 27, 1853

Helu 3229 Eke Oponui

Papalinaloa, Nawiliwili, Kauai

Aina Kalo me Kula, maloko o ka ili o Papalinaloa Ahupuaa o Nawiliwili, Kauai

E hoomaka ana ma ka pali o Waiohuli, me ke Kai, alaila aku,

Akau	10	Hik.	2 80/100		Kaul e pili ana I ke kai
Akau	40	Hik.	5	" "	" "
Akau	46	Kom.	5 60/100	" "	I ke Kula o Konohiki
Hema	44	Kom.	10	" "	I ka pali o Waiohuli
Hema	65	Hik.	8	" "	" " "

E ili ana 5 Eka 2 Perka

Kauai Nov. 20, 1852

W. H. Pease

"Nana ma o i ke kii"

[Diagram in Original]

[Text in Diagram: Kula, Pali, Ke Kai, Pali, 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 January 27, 1853

Helu 6533 Haoe

Kuia, Haiku, Puna, Kauai

Aina Kalo maloko o ka ili o Kuia, Ahupuaa o Haiku, Puna, Kauai

Penei na mokuna. E hoomaka ana ma ka pali o Kahili, ma kahi laau, alaila aku

Hema	10	Komohana	1 60/100			Kaul e pili ana I ka pali
Hema	75	Hikina	4 50/100	"	"	I ke Kula o Konohiki
Akau	32	Hikina	1 10/100	"	"	" "
Akau	69	Komohana	5	"	"	" "

E ili ana 2 Ruda 25 Perka

Kauai Sept 3, 1852

W. H. Pease

[Diagram in Original]

[Text in Diagram: Kula, Pali, 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 January 28, 1853

Helu 2982 &amp; 6328 Isaia Pawale. Alias Kaulaulapawale,

Waimea, Kona, Kauai

Maloko o ka moo o Kiponaiki, ili o Peekauai, Waimea, Kona, Kauai,

aha Loi me Pahale. Penei na mokuna. E hoomaka ana m aka auwai o Peekauai,

ma ke kihi He Hi. o na Loi o Kawaiohilo, alaila aku, Ak. 60° Kom. 10 Kaul. e pili aan i ka

auwai o Kiponaiki, alaila aku, Hema. 30° Kom. 70 pauku e pili ana i ka Loi o Puniai,

alaila aku, Hem. 62° Hik 10 Kaul. e pili ana i ka moo o Maihiili, alaila aku, Ak. 30°,

Hik 50 pauku, e pili aan i ka auwai o Peekauai, a i kahi i hoomaka ai, e ili ana

2 Ruda 16 Perka.

Waimea Jany 22 1853

W. H. Pease.

Note. the other Lois for which Pawale has entered claim, do not by right belong to him, They have been in the possession and worked many years by Kakuhihewa euoho has also entered a claim for the same, Pawale, is also a now, resident here

[Diagram in Original]

[Text in Diagram: Auwai o Kiponaiki, Puniai, Auwai o Peekauai, Maihiili, 2 Kaul 1 Iniha]

Uku Pau Loa	\$4.00
	W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao
Honolulu January 28, 1853	
Helu 5181 <sup>c</sup> Nawaimakaeha	Kumunui & Kaupo Maui

Apana 1. E hoomaka ana ma ke kihi Hema a e holo ana

Akau	36	Komohana	7.2	pauku e pili ana I ko ke Aupuni
Akau	44 1/2	Komohana	13.76	" " "
Akau	30	Hikina	5	" " W <sup>m</sup> Harbottle
Hema	66	Hikina	1.73	" " Manawaena
Hema	43	Hikina	8.53	" " "
Akau	65	Hikina	3	" " Kau
Akau	77 1/2	Hikina	6.58	" " "
Hema	31	Hikina	9.59	" " "

i ke kahakai alaila e pii ana i ke kahakai a hiki i ke kihi mua 18 ¼ Eka.

Apana 2. ma Kalimaowila, E hoomaka ana ma ke kihi Hema a e holo ana

Akau	5	Hikina	559	pauku e pili ana I Kumunui 2
Hikina			360	" " W <sup>m</sup> Harbottle
Hema	5	Hikina	478	" " " "
Hema	81	Kom	456	" " " "

i ke kihi mua. 2 Eka.

12 Oct. 1852

A.F. Turner

Luna ana aina

[Diagram in Original]

[Text in Diagram: Kau, Kai, Kau, W Harbottle, W<sup>m</sup> Harbottle, Pali, W. Harbottle, W. Harbottle, W. Harbottle]

Uku Pau Loa \$12.00

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

Honolulu January 28, 1853

Helu 6720 B Nahelu

Keokea Kula Maui

Apana 1. Kalo ma Wailuku ili E hoomaka ana ma ke kihi, a e holo ana

Hema	25	Komohana	2.4	pauku e pili ana I ke alanui aupuni	
Hema	70	Hikina	18.18	" " "	Maiola
Akau	12	Hikina	1.7	" " "	Konohiki
Akau	68	Komohana	17.7	" " "	Kaio

I ke kihi mua. 3 6/10 Eka.

Apana 2. Kula ma Pualoa, E hoomaka ana ma ke kihi Hema a e holo ana

Akau	30	Hikina	235	pauku e pili ana I ko Paele	
Akau	60	Komohana	500	" "	Kupahahanene
Akau	24	Hikina	680	" "	"
Akau	78	Komohana	355	" "	Konohiki
Hema	67	Komohana	3.76	" "	"
Komohana			390	" "	"
Hema	32	Komohana	90	" "	"
Hema	58	Hikina	16	" "	Konohimaka

I ke kihi mua. 6.78 Eka.

Apana 3. Pahale "Kalepolepo" E hoomaka ana ma ke kihi Hikina Hema a e holo ana

Akau	81	Komohana	107	pauku e pili ana I ke Kahakai	
Akau	4	Hikina	59	" " "	Kuhilani
Hema	79 1/2	Hikina	113	" " "	Konohiki
Hema	12	Komohana	56	" " "	Mahiai

I ke kihi mua 70 anana.

Apana 4 Kula. E hoomaka ana ma ke kihi Akau a e holo ana

Hema	63 1/2	Hikina	107	pauku e pili ana I ke Kahakai	
Hema	40	Komohana	59	" " "	Kuhilani
Akau	58	Komohana	113	" " "	Konohiki
Akau	30	Hikina	56	" " "	Mahiai

i ke kihi mua 9 8/10 Eka.

A.F. Turner  
Luna ana aina

11 Oct. 1852

[Diagram in Original]

[Text in Diagram: Konohiki, Kuhilani, Mahiai, Kai, Konohiki, Kapohaku, Konohiki, Palekai, Kaio, Pupuka, Kaio, Konohiki, Maiola, Konohiki, Kupahahanene, Paele, Konohimaka]

Uku Pau Loa \$10.00

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

Honolulu January 28, 1853

Helu 5178 D Alenuihaha

Ili o Kaluakaholua, Popoiwi 1& 2 Kaupo, Maui

Apana 1. E hoomaka ana ma ke kihi Akau a e holo ana

Hema	72	Komohana	593	pauku e pili ana I Kalena
Hema	19	Hikina	845	" " Pulani
Hema	87 1/2	Hikina	370	" " Alanui
Hema	27	Hikina	630	" " Hokili
Akau	61	Hikina	200	" " Pulani
Akau	45	Hikina	310	" " "
Akau	7 1/2	Komohana	430	" " "
Akau	41	Komohana	1080	" " Kahawai

i ke kihi mua 10 36/100 Eka.

Apana 2 Niumalu 1. E hoomaka ana ma ke kihi Hema a e holo ana

Akau	78	Hikina	4.98	pauku e pili ana I ke alanui
Akau	41	Komohana	9.9	" " Pulani
Akau	25 1/2	Komohana	9.85	" " "
Hema	65	Komohana	3.7	" " Puolo
Hema	24	Hikina	10.55	" " Niumalu 2
Hema	38 1/2	Hikina	7.7	" " "

i ke kihi mua 7 46/100 Eka.

A.F. Turner

Lunaanaaina

12 Oct. 1852

[Diagram in Original]

[Text in Diagram: Kahuwai, Kalena, Pulani, Hekili, Alanui, Pulani, Pulani, Puolo, Alanui, Niumalu 2]

Uku Pau Loa \$10.00

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

Honolulu January 28, 1853

## Apana 1. Pahale &amp; Loi Kalo

E hoomaka ana ma ke kihi Hema a e holo ana.

Akau	60°	Hikina	323	pauku e pili ana i ke Kahakai
AKau	31°	Komohana	320	“ “ Kahawai
Hema	60°	Komohana	193	“ “ Hale pule farani [?]
HEma	28°	Hikina	140	“ “ Loi poalima
Hema	30°	Komohana	152	“ “ “
Hema	41 ½°	Hikina	190	“ “ Kahawai

i ke kihi mua.

1 5/100 Eka

## Apana 2. 3 Loi ma Wailua

E hoomaka ana ma ke kihi Akau Hikina a e holo ana.

Hema	57°	Hikina	80	pauku e pili ana i ko ke Konohiki aina.
Hema	43°	Komohana	350	“ “ “ Alanui
Akau	41°	Komohana	83	“ “ “ Loi
Akau	45°	Hikina	150	“ “ “ Punihele
Hema	57°	Hikina	26	“ “ “ Kahai
Akau	43°	Hikina	86	“ “ “ “
Akau	25°	Hikina	92	“ “ “ “

i ke kihi mua 1.26 Eka.

A.F. Turner  
Luna ana aina

12 Oct. 1852

[Diagram in Original]

[Text in Diagram: R. CC, Poalima, Kahawai, Kahawai, Kai, 1, Kahai, Punihele, Alanui, 2]

Ukupauloa \$6.00

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

Honolulu January 28, 1853

Helu 4566

Wahineaa

Ili o Kaneaumoku Kawaipapa Hana Maui

E hoomaka ana ma ke kihi Hema a e holo ana.

Akau	47°	Komohana	4.70	pauku e pili ana i ko ke aupuni
AKau	63 ½°	Hikina	10.48	“ “ “ “
Akau	56°	Hikina	4.00	“ “ “ “
Hema	30°	Hikina	1.25	“ “ “ Kaholokai
Hema	48°	Hikina	2.58	“ “ “ “
Hema	61°	Komohana	9.38	“ “ “ Aupuni
Hema	53°	Komohana	4.68	“ “ “ “

i ke kihi mua 5 19/100 Eka

A.F. Turner  
Luna ana aina

Honolulu

7. Oct. 1852



[Diagram in Original]  
 [Text in Diagram: Aupuni, Kaholokai, Aupuni, Aupuni]

Ukupauloa \$7.00

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

Honolulu, Januaru 28, 1853

Helu 4308 C

Kauhane

Waimea Kona Kauai

Aina kalo & Kula. Maloko o ke ahupuaa o Waimea Kona Kauai. Penei, na mokuna. E hoomaka ana ma ke Kahawai o Waimea ma ke kapa Hik. ma ke kihi Hem. Kom. o ka aina o Kaninaualii alaila 'ku

AKau	68°	Hikina	1 80/100	Kaul. e pili ana	Loi o Kaninaualii
Akau	71°	Hikina	4 70/100	“ “	“ “
Hema	22°	Komohana	3 20/100	“ “	“ ka pali
Hema	48°	Komohana	4 35/100	“ “	“ “
Akau	24°	Komohana	4	“ “	“ Ke kahawai o Waimea

E ili ana 1 Eka 2 Ruda 20 Perka

Kauai. Oct. 20, 1852  
 W.H. Pease

Please refer to my letter of this date.

[Diagram in Original]  
 [Text in Diagram: Kaninaualii, Kahawai, Pali, Pali]

Ukupauloa \$5.00

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

Honolulu January, 29, 1853

Helu 5272 D Kealoha

Kapaaloo Wailuku Maui.

Palapala no ke ana ana i ke Kuleana o Kealoha ma ka ili o Kapaaloo Wailuku Maui. E hoomaka ana ma ke kihi Komohana Hema e pili ana ame Kukuialaimaka. E holo ana,

AKau	59.15	Hikina	2.72	Kaulahao	Naia
AKau	25°15	Komohana	7.70		Paaina
Hema	60.30	Komohana	2.65		Kaama
Hema	25°15	Hikina	7.75		Nahuna.

a puni maloko oia Apana 2. Eka.

Abera Keohokalole  
Mea ana aina  
Na E. Bailey i hooponopono.

Aper. 8, 1852

[Diagram in Original]  
[Text in Diagram: Pa aina, Kaama, Nahuina, Naea, Poalima, 2 kaul. 1 In.]

Poalima. Mai ke kihi HEma e ana 'ku  
AK. 43 [?] Hi. 1.00 kh. ahiki i ke kihi mua alaila  
holo. Ak. 60° Hi. 1.16 kh. & ak. 270 Ko. 1.36 kh.  
He. 56° ½ Ko. 1.35 kh. & He 36° Hi. 1.16 kh. a hiki  
ma ke kihi mua= 16/100 Eka. oia ke laweia  
maloko mai o ke kuleana o ua koe 1 84/100 EKa.  
E. Bailey  
Wailuku Julai 31. 1854

Ukupauloa \$5.00  
W. L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu January 29, 1853

Helu 3234 C      Kaianui      Wailuku Maui

Palapala no ke ana ana i ke Kuleana, Helu 3234 C no Kaianui, Wailuku Maui.

Apana 1. Ili o Nehe, E hoomaka ana ma ke kihi Hikina e pili ana ia Kalaiwahea & Nalehu. E holo ana.

Hema	49°	Komohana	2.32	Kaulahao	Nalehu
Akau	45°	Komohana	1.90	“	“
Akau	39°15	Hikina	0.50	“	“
Akau	53°15	Komohana	0.94	“	“
Akau	49°15	Hikina	1.97	“	Kahula
Hema	45°15	Hikina	2.85	“	Kalaiwahea

a hiki i kahi i hoomaka ai. a maloko oia apana 6 Kaulahao.

Apana 2 Ili o Pauku-Kalo. E hoomaka ana ma ke kihi Hema Hikina o pili ana i ka pa. E holo ana.

Akau	47 15	Hikina	6.15	Kaulahao	Pa aina
Akau	42	Komohana	4.60	“	Pahuino
Hema	41.30	Komohana	8.60	“	“
Hema	74.45	Hikina	4.48	“	Pa aina

a hiki i kahi i Hoomaka ai a maloko oia apana 3 ½ Eka.

I Poalima mai ke kihi mua o keia apana kahi i hoomaka ai, e moe aa ke Panana

Akau	35	Hik	1.00	Kaulahao
Akau	52	Kom	0.50	“
Hema	35	Kom	100	“
Hema	52	Hik	050	“ a puni a maloko oia apana po 5 1 ½ Kh

Aper. 8. 1852

Hooponoponoia e E. Bailey

Abera Keohokalole.  
Mea ana aina

[Diagram in Original]

[Text in Diagram: Pahuino, Pa aina, Poalima, 2, Pahuino, Nalehu, Kahula, Kalaiwahea, Nalehu, 2 Kaul. 1 In.]

Ukupauloa \$7.00

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

Honolulu, January 29 1853

Helu 3225

Opunui

Lelemako &amp; Pohakukupukupu Wailuku Maui

Palapala no ke ana ana i ke Kuleana 3225 no Opunui ma ka ili o Lelemako & Pohakukupukupu.  
Wailuku Maui. E hoomaka ma ke kihi Akau Hikina e pili ana ma ka Hema o ke Kahawai e holo ana

Akau	53	Komohana	7.74	Kaulahao mai ko	Kaahiki & Kula.
Hema	19	Komohana	4.06	“ “	Auwai me ka Pali
Hema	41°45	Komohana	2.87	“ “	“
Hema	46°15	Komohana	7.59	“ “	“
Hema	30.30	Komohana	2.51	“ “	“
Hema	44-	Komohana	3.50	“ “	“
Hema	47 15	Komohana	3.20	“ “	“
Hema	60.15	Komohana	2.75	“ “	“
Hema	29.15	Hikina	2.87	“ “	“
AKau	41.15	Hikina	6.70	“ “	Kahawai
AKau	65.30	Hikina	2.90	“ “	“
Hema	36.45	Hikina	4.00	“ “	Kaluaioiki
AKau	48	Hikina	8.00	“ “	Kuke
Akau	39	Hikina	7.56	“ “	Kuke & Naia
Akau	21	Hikina	4.00	“ “	“

A maloko oia apana 15 Eka.

O ka palena Kahawai ma ka hema ua Holo ka wai a kahi e, a ua maloo ia wahi. Nolaila i ke ana ana ua komo ke Kahawai, a pili i ka lihi Hema o ke Kahawai, a pili i ka Hema poe ma ka Hema o ua Kahawai nei

Po 5. 1 mai ke kihi mua o ka apana Ak. 56 ½ Kom. 3.42 loa ke kihi mua E holo ana

Hema	44°	Komohana	1.00	Kaulahao
Akau	48°	Komohana	0.25	“
Akau	44°	Hikina	1.00	“
Hema	48°	Hikina	0.25	“ a puni malaila 1/5 Kaulahao

Poalima 2. Mai ke kihi alua aku o keia poalima a e Hema 34 Kom. 4.60 loa ke kihi mua (1) E holo ana.

Hema	85	Hik	0.65	Kaulahao
Hema	15	Kom.	1.40	“
Akau	85	Kom.	0.65	“
Akau	15	Hik.	0.40	“ a puni malaila 1/5 Kaulahao

A.Keohokalole

[Diagram in Original]

[Text in Diagram: Auwai, Ma ka Pali, Kahawai, Kula o Kaahiki, Po 5, Kaluaohiki, Kuke, Kuke &amp; Naea, 4 Kaul. 1 In.]

Ukupauloa      \$10.00

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

Honolulu January 28, 1853

Helu 1379

Kapule

Waikiki Kona Oahu

Apana 1. Pahala ma Keomuku. E hoomaa ana ma ke kihi Hikina o keia ma ke kihi AKau o Kanae, a e holo ana Hem  $30\frac{1}{2}^{\circ}$  Kom. 3.20 kaul. ma ka pahale o Kanae, Alaila Ak. 83 Kom. 63 pauku ma Kahakai, Alaila Ak.  $22\frac{1}{2}$  Hik. 1.62 Kaul. a Ak.  $41^{\circ}$  Kom. 75 pauku ma ka pahale o Kaelemakule, alaila, Ak.  $35\frac{1}{2}$  Hik. 1.52 kaul. a Hema  $64^{\circ}$  Hik. 1.38 Kaul. ma ka aina o Kuluwailehua, a hiki ma kahi i hoomaka'i [ai].

Ma loko o keia Pahale  $\frac{1}{4}$  o ka Eka

Apana 2. Loi ma Auaukai. E hoomaka an ma ke kihi AKau a e holo ana Hem 50 Kom. 90 pauku ma Kekuaaoa, Alaila Hem  $37^{\circ}$  Hik. 1 kaul. ma ka Loi o Opupahoa. Alaila AK.  $52^{\circ}$  Hik. 1 Kaul. ma ka Loi o Kaelemakule. Alaila Ak.  $40\frac{1}{2}^{\circ}$  Kom. 1.07 Kaul. ma Kalawaia, a hiki ma kahi e hoomaka'i [ai]

Maloko o keia Loi  $\frac{1}{10}$  o ka Eka.

Apana 3. Loi ma Auaukai. E hoomaka ana ma ke kihi Komohana 30 pauku ka loihi mai keia kihi a hiki i ka kihi Hik. o ka Loi No. 2 e holo ana Ak.  $48^{\circ}$  Hik. 1.70 Kaul. ma ka aina o Kalawaia, alaila Hema  $40\frac{1}{2}^{\circ}$  Hik. 1.05 Kaul. ma Kapaakea. Alaila Hem.  $55^{\circ}$  Kom. 1.70 kaul. ma Kameheu. Alaila Ak.  $40^{\circ}$  Kom. 75 pauku ma ka aina o Kaelemakule ahiki ma kahi e hoomaka'i [ai].

Maloko o keia apana  $\frac{15}{100}$  o ka Eka.

C.J. Lyons  
 Sur.

[Diagram in Original]

[Text in Diagram:Kaelemakule, 2, 3, Kahawai, Kaelemakule, Kanae, 1, Kuluwailehua ]

Ukupauloa \$5.00

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

Honolulu January 31, 1853

Helu 7496

Ilikaualoa

Kawainui 2. Kona. Hawaii.

Ke aina o Ilikaualoa, ma Kawainui 2. Kona, Hawaii  
E hoomaka ana ma ke kihi Ak. Hik. a e holo.

Hem.	23°	Hik.	0.92	Kh. ma ke aina o ke Konohiki.
Hem.	67°30'	Kom.	312	“ “ “ “ “ “
Hem.	73°15'	Kom.	4.89	“ “ “ “ “ “
Hem.	62°30'	Kom.	4.10	“ “ “ “ “ “
Ak.	22°	Kom.	1.32	“ “ “ “ “ Pololi
Ak.	65°	Hik.	3.91	“ “ “ “ “ “
Ak.	73°30'	Hik.	6.03	“ “ “ “ “ “
Ak.	66°30'	Hik..	2.14	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana aina He 1 3/10 Eka.

Kona, Hawaii  
Julai 29 1852

J. Fuller  
Luna ana aina

[Diagram in Original]  
[Text in Diagram: Pololi, Konohiki, 2 KH = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Januari 31, 1853

Ke aina o Molale, ma Kawainui 2. Kona, Hawaii.

Apana 1. E hoomaka ana ma ke kihi Ak. a e holo

Hem.	19°30'	Hik.	3.92	Kh. ma ke Alanui Aupuni
Hem.	69°30'	Kom.	4.39	“ “ “ “ “ aina o ke Konohiki
Ak.	14°	Kom.	1.64	“ “ “ “ “ “
Ak.	71°15'	Hik.	2.67	“ “ “ “ Kahoaeae
Ak.	27°	Kom.	2.41	“ “ “ “ “
Ak.	71°	Hik.	1.84	“ “ “ “ Pololei. a hiki i ka hi i hoomakai [ai]

Iloko o keia Apana Aina he 1 1/10 Eka.

Apana 2. Pahale E hoomaka ana ma ke kihi Hem. a e holo

Ak.	35°	Kom.	1.36	Kh. ma ke aina o Kahalula.
Ak.	68°30'	Hik.	2.53	“ “ “ “ “ Aupuni.
Hem.	13°45'	Hik.	1.40	“ “ “ “ “ “
Hem.	69°15'	Kom.	2.00	“ “ “ “ “ Alanui a hiki i kahi

i hoomaka'i [ai].- Iloko o keia pahale he 3/10 Eka.

Kona, Hawaii  
Julai 29 1852

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kahaleola, Aupunia, 2., Aupuni, Konohiki, Kahoaeae, Kawanui, Aupuni, 2 KH- 1 Iniha, 2 K.H. = Iniha]

Ukupauloa \$4.00

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

Honolulu Januari 31, 1853

Helu 7348 Kaiwi

Kawainui 2. Kona, Hawaii.

Ke aina o Kaiwi ma Kawainui 2. Kona, Hawaii

Apana 1. E hoomaka ma ke kihi Kom. a e holo.

Ak.	65°30'	Hik.	6.82	K.h. ma ke aina o ke Konohiki
Hem.	23°30'	Hik.	1.55	“ “ “ “ “ “
Hem.	65°	Kom.	6.93	“ “ “ “ “ “
Ak.	18°	Kom.	1.47	“ “ “ “ “ “ “ a hiki i kahi i

hoomaka'i [ai]. Iloko o keia Apana aina he 1 Eka.

Apana 2. Pahale. E hoomaka ma ke kihi Hik. a e holo.

Hem	83°30'	Kom	2.09	K.h. ma ke aina o Kekahunanui.
Ak	7°15'	Kom	1.11	“ “ “ “ “ Alanui
Ak	74°45'	Hik.	1.30	“ “ “ “ “ “
Hem	39°	Hik.	1.54	“ “ “ “ “ a hiki i kahi i

hoomaka'i Iloko o keia Pahale he 2/10 Eka

Kona Hawaii Julai 30 1852

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Apuni, Alanui, Kekahunanui, 2, 1, 2 KH=1 Iniha, 2 KH. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Januari 31, 1853

Helu 10369 Ninauaiwi

Kawainui 1. Kona, Hawaii.

Ke aina o Nenuaiwi, ma Kawainui 1. Kona. Hawaii.

E hoomaka ma ke kihi Ak. a e holo.

Hem	19°30'	Hik.	3.25	Kh. ma ke aina o ke Aupuni
Hem	69°30'	Kom.	5.20	“ “ “ “ “ “ “ “
Hem	79°	Kom.	2.73	“ “ “ “ “ “ “ “
Ak	11°45'	Kom.	3.20	“ “ “ “ “ “ “ “
Ak	73°	Hik.	7.60	“ “ “ “ “ Pelapela a hiki i kahi

i hoomaka'i [ai] Iloko o keia Apana aina He 2 ½ Eka.

Kona, Hawaii  
Julai 30, 1852

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Aupuni, Pelapela, 2 KH = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Januari 31, 1853

Ke aina o Piimoku ma Kawainui 2. Kona, Hawaii.

Apana 1. E hoomaka ma ke kihi Akau, a e holo.

Hema	76°	Kom.	2.00	K.h. ma ke aina o ke Konohiki
Hem	67°30'	Kom	2.15	“ “ “ “ “ “ “
Hem	23°	Hik.	0.72	“ “ “ “ “ “ “
Ak.	79°30'	Hik.	3.70	“ “ “ “ “ “ “
Ak.	0°30'	HIK.	1.27	“ “ “ “ “ “ “ a hiki i kahi

i hoomaka'i. Iloko o keia Apana aina He 41/100 Eka

Apana 2. Pahale E hoomaka ma ke kihi Ak. Kom. a e holo

Ak.	74°45'	Hik.	1.25	Kh. ma ke aina o Keohokalole.
Hem	42°30'	Hik.	0.71	“ “ “ “ Aupuni.
Hem	87°45'	Kom	1.85	“ “ “ “ Kahula
Ak.	17°15'	Hik.	0.49	“ “ “ “ Kahaleko. a hiki i kahi

i hoomaka'i [ai] Iloko o keia Pahale he 8/100 Eka.

Kona Hawaii  
Julai 29 1852

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kahaleko, Kahula, Keohokalole, Aupuni, 2, Konohiki, 1, 2 K= 1 Iniha]

Ukupauloa \$2.00

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

Honolulu Januari 31. 1853

Helu 5561 L

Kahaleko.

Kawainui. Kona, Hawaii.

Ka Pahale o Kahaleko ma Kawainui, Kona, Hawaii.

E hoomaka ma ke kihi Ak. Hik. a e holo.

Hem	72°15'	Kom.	1.32	K.h. ma ke aina o Kekahunanui
Ak	30°30'	Kom.	0.81	“ “ “ Alanui
Hem	71°	Kom.	0.50	“ “ “ “
Hem	15°30'	Hik.	1.25	“ “ “ “
Hem	27°30'	Hik.	2.28	“ “ “ “
Ak	73°45'	Hik.	1.86	“ “ “ aina o ke Aupuni
Ak	20°	Kom.	2.03	“ “ “ “ Kahula
Ak	68°30'	Kom.	0.57	“ “ “ “ Piimoku
Ak	17°15'	Hik.	0.47	“ “ “ “ a hiki i kahi

i hoomaka'i [ai] Iloko o keia Pahale he 1/2 Eka.

Kona, Hawaii Augate 1. 1853

J. Fuller  
Luna ana aina



[Diagram in Original]

[Text in Diagram: Alanui, Kahunanui, Aupuni, Piimoku, Kahula, 2 KH. 1 Iniha]

Ukupauloa \$2.00

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

Honolulu Januari 31, 1853

Helu 7347

Kekahunanui

Kawainui 2. Kona, Hawaii.

Ke aina o Kekahunanui ma Kawanui 2. Kona, Hawaii.

Apana 1. Kope. E hoomaka ma ke kihi Akau a e holo.

Hema	71°30'	Kom	2.14	K.h. ma ke aina o ke Konohiki.
Hem	22°30'	Kom	1.30	“ “ “ “ “ “
Ak.	69°15'	Hik.	3.26	“ “ “ “ “ “
Ak.	14°	Kom	0.84	“ “ “ “ “ “ a hiki i kahi i

hoomaka'i [ai], Iloko o keia Apana aina he ¼ Eka.

Apana 2. Pahale. E hoomaka ma ke kihi Akau a e holo.

Hem	13°30'	Hik.	0.84	K.h. ma ke aina o Keohokalole
Hem	72°15'	Kom	1.32	“ “ “ “ “ Kahaleko
Ak	30°30'	Kom.	0.81	“ “ “ “ “ “
Hem	71°	Kom.	0.50	“ “ “ “ “ “
Ak	15°30'	Kom.	0.46	“ “ “ “ “ Alanui
Ak	83°30'	Hik.	2.09	“ “ “ “ “ aina o Kaiwi a hiki i kahi i

hoomaka'i [ai] Iloko o keia Pahlae He 15/100 Eka.

J. Fuller  
Luna ana ainaKona, Hawaii  
Julai 30 1852

[Diagram in Original]

[Text in Diagram: Kaiwi, Alanui, 2, Kahaleko, 1, Konohiki, Apuni, 2 KH= 1 Iniha]

Ukupauloa \$2.00

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

Honolulu Januari 31 1853

Helu 7399

Kahaleola

Kawanui 2. Kona, Hawaii.

Ke aina o Kahaleola ma Kawanui 2. Kona, Hawaii.

Apana 1. E hoomaka ma ke kihi Kom a e holo

Ak	70°30'	Hik	7.82	K.h. ma ke aina o ke Konohiki
Hem	23°45'	Hik	0.96	“ “ “ “ “ “

Hem	66°30'	Kom	8.05	Kh. ma ke aina o ke Konohiki.
Ak	14°	Kom	1.44	“ “ “ “ “ “

i hoomaka'i [ai] – Iloko o keia Apana aia he 1 Eka.

Apana 2. Pahale. E hoomaka ma ke kihi Hikina, a e holo

Hem.	69°30'	Kom	0.65	Kh. ma ke Alanui
Ak.	24°30'	Kom.	0.96	“ “ “ aina o Pololi
Ak.	62°30'	Hik.	0.77	“ “ “ “ “ “
Hem	18°15'	Hik.	1.06	“ “ “ “ “ Aupuni & Molale

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Pahale He 7/100 Eka.

Kona, Hawaii  
Julai 30. 1852

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Opunui, 1, Pololi, 2, Alanui, Aupuni, Molale, 2 KH. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Januari 31, 1853

Helu 7332 Kahoaeae

Kawanui 2. Kona, Hawaii.

Ke aina o Kahoaeae ma Kawanui 2. Kona, Hawaii.

Apana 1. Pahale. E hoomaka ma ke kihi Hem. a e holo

Ak.	71°15'	Hik.	2.67	Kh. ma ke aina o Molale.
Ak.	27°	Kom.	1.05	“ “ “ “ “ “
Hem.	65°	Kom.	2.50	“ “ “ “ “ Konohiki
Hem.	19°	Hik.	0.81	“ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Pahale he 1/4 Eka.

Apana 2. E hoomaka ana ke kihi Kom. a e holo.

Ak.	61°30'	Hik.	4.60	K.h. ma ke aina o ke Konohiki
Ak.	62°30'	Hik.	4.10	“ “ “ “ Ilikaualoa
Ak.	73°15'	Hik.	4.89	“ “ “ “ “
Hem.	28°	Hik.	0.48	“ “ “ “ Konohiki
Hem	56°30'	Kom.	4.74	“ “ “ “ “
Hem	65°45'	Kom.	3.11	“ “ “ “ “
Hem	60°	Kom.	5.46	“ “ “ “ “
Ak.	33°30'	Kom.	1.19	“ “ “ “ “ a hiki i kahi i hoomakai [ai]

Iloko o keia Apana aina 1 16/100 Eka.

Kona hawaii.  
Julai 30, 1852

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Ilikauloha, Konohiki, Konohiki, Molale, 1, 2, 2 K.H. = 1 Iniha, 2 KH. = Iniha]

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Ukupauloa \$4.00W. L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Januari 31 1853

Helu 7349

Keohokalole

Kawanui 2. Kona, Hawaii

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Ke aina o Keohokalole, ma Kawanui 2. Kona, Hawaii.

Apana 1. Kope. E hoomaka ana ke kahi Hik. a e holo

Hem	78°	Kom	1.26	Kh. ma ke aina o ke Konohiki
Ak	13°15'	Kom	0.56	“ “ “ “ “ “
Ak	67°30'	Hik	1.30	“ “ “ “ “ “
Hem	12°	Hik	0.79	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana aina he 1/10 Eka.

Apana 2. Pahale. E hoomaka ma ke kahi Kom. a e holo.

Kom.	13°30'	Hik.	1.38	K.h. ma ke aina o Kekahunanui
Ak.	74°45'	Hik.	1.25	“ “ “ “ Piimoku
Ak.	22°	Kom.	1.38	“ “ “ “ Alanui
Hem	74°	Kom.	1.05	“ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Pahale he 16/100 Eka.

J. Fuller  
Luna ana ainaKona, Hawaii  
Julai 30 1852

[Diagram in Original]

[Text in Diagram: Kahunanui, Piimoku, Alanui, Konohiki, Aupuni, 1, 2, 2 K.H. = 1 Iniha]

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Ukupauloa \$2.00W. L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Januari 31, 1853

Ke aina o Pelapela ma Kawanui 1. Kona Hawaii.

E hoomaka ma ke kihi Kom. a e holo

Hem	23°30'	Hik.	1.70	K.h. ma ke aina o ke Aupuni
Ak.	73°	Hik.	8.70	“ “ “ “ “ “
Ak.	14°30'	Kom.	1.22	“ “ “ “ “ “
Hem	76°	Kom	8.95	“ “ “ “ “ “ a hiki i kahi i

hoomaka'i [ai] Iloko o keia Apana aina he 1 28/100 Eka.

J. Fuller  
Luna ana aina

Kona, Hawaii  
Julai 29. 1852

[Diagram in Original]

[Text in Diagram: Aupuni, Apuni, 2 KH. = 1 Inih]

Ukupauloa \$4.00

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

Honolulu Januari 31 1852

Helu 7963

Kukea

Honalo Kona Hawaii

Ke aina o Kukea ma Honalo, Kona, Hawaii.

E hoomaka ma ke kihi Ak. Hik. a e holo

Hem	10°	Hik.	3.50	K.h. ma ke aina o ke Aupuni.
Hem	72°45'	Kom.	5.37	“ “ “ “ “ “
Ak	3°15'	Kom.	1.50	“ “ “ “ “ “
Hem	74°30'	Kom.	3.32	“ “ “ “ “ “
Ak	15°30'	Kom.	1.12	“ “ “ “ “ “
Ak	68°	Hik.	3.68	“ “ “ “ Kahalio
Ak	68°30'	Hik.	5.03	“ “ “ “ Lumihai, a hiki i kahi i

hoomaka'i [ai] Iloko o keia aina he 2 15/100 Eka

J. Fuller  
Luna ana aina

Kona, Hawaii  
Augt 8. 1852

[Diagram in Original]

[Text in Diagram: Kahalio, Lumihai, Aupuni, Aupun, 2 KH. = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Januari 31, 1853

Ke aina o Kuapuu ma Honalo, Kona, Hawaii

E hoomaka ana ma ke kihi Hik. a e holo

Ak.	20°30'	Kom.	0.94	K.h. ma ke aina o ke Konohiki
Hem	67°45'	Kom.	1.77	“ “ “ “ “ Kaanehe
Hem	64°	Kom.	5.67	“ “ “ “ “ “
Hem	30°	Hik.	0.97	“ “ “ “ “ Konohiki
Ak.	74°30'	Hik.	3.40	“ “ “ “ “ “
Ak.	58°	Hik.	3.98	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana aina He 1 1/4 Eka.

J. Fuller

Luna ana aina

Kona, Hawaii

Augt. 8 1852

[Diagram in Original]

[Text in Diagram: Konohiki, Kaanehe, Konohiki, 2 K.H.= 1 Iniha]

Ukupauloa \$4.00

W. L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Januari 31, 1853

Helu 7979

Pinao

Honalo. Kona, Hawaii.

He Pahale o Pinao ma Honalo, Kona, Hawaii.

E hoomaka ma ke kihi Kom. a e holo

Hem	22°15'	Hik.	1.50	K.h. ma ke Alanui
Ak.	67°	Hik.	2.30	“ “ “ Ahupuaa o Maihi 1.
Ak.	26°	Kom	1.28	“ “ “ aina o ke Aupuni
Hem	72°45'	Kom	2.28	“ “ “ “ “ “ a hiki i kahi i hoomaka

Iloko o keia Pahale he 3/10 Eka.

J. Fuller

Luna ana aina

Kona Hawaii

Augt. 9<sup>th</sup> 1852

[Diagram in Original]

[Text in Diagram: Alanui, Aupuni, Maihi 1., 2 K.H. = 1 Iniha]

Ukupauloa \$2.00

W. L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Januari 31. 1853

Helu 7965

Kawahaai

Honalo Kona Hawaii

Ke aina o Kawahaai ma Honalo Kona, Hawaii.

E hoomaka ana ma ke kihi Ak. Hik. a e holo

Hem	32°15'	Hik	173	K.h. ma ke aina o ke Aupuni
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Hem	68°15'	Hik.	4.18	K.h. ma ke aina o Lumihai
Hem	73°30'	Kom.	7.60	“ “ “ “ “ “
Ak	15°30'	Kom.	3.15	“ “ “ “ “ ke Aupuni
Ak	74°30'	Hik.	4.09	“ “ “ “ “ “ “
Ak.	82°30'	Hik.	7.07	“ “ “ “ “ “ “ a hiki i kahi i

i hoomaka'i [ai]. Iloko o keia Apana aina. he 3 Eka.

Kona Hawaii  
Aug. 8<sup>th</sup> 1852

J. Fuller  
Luna ana aina

[Diagram in Original]  
[Text in Diagram: Aupuni, Lumihai, 2 K.H. = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Januari 31 1853

Helu 8575

Kaiahauli

Honalo Kona. Hawaii.

Ap.1. Ke aina o Kaiakahauli ma Honalo Kona, Hawaii.  
E hoomaka ma ke kihi hik. a e holo.

Ak.	32°15'	Kom	2.43	K.h. ma ke aina o ke Konohiki
Hem	60°	Kom	8.57	“ “ “ “ “ “
Hem	22°	Hik.	1.57	“ “ “ “ “ “
Ak.	66°	Hik.	8.89	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana Aina he 1 3/4 Eka.

Apana 2. He Pahale ma Honalo Kona, Hawaii.  
E hoomaka ana ke kihi Ak. Hik. a e holo.

Hem	25°15'	Hik.	1.25	Kh. ma ke Alanui.
Hem	75°30'	Kom	1.46	“ “ “ “
Ak	8°	Kom	1.38	“ “ “ “ aina o ke Aupuni
Ak	82°45'	Hik.	1.10	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Pahale he 17/100 Eka

Kona Hawaii  
Augt. 8<sup>th</sup> 1852

J. Fuller  
Luna ana aina

[Diagram in Original]  
[Text in Diagram: Aupuni, Aupuni, 2, Aupuni, Aupuni, Apuni, 2 KH = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Januari 31. 1853

Helu 3965 Heleaole

Honalo Kona Hawaii

Ke aina o Heleaole ma Honalo Kona. Hawaii.

He Pahale E hoomaka ma ke kihi Hik. a e holo.

Hem	74°	Kom.	4.31	K.h. ma ke aina o ke Aupuni
Ak.	19°30'	Kom.	1.22	“ “ “ “ “ “
Ak.	73°30'	Hik.	4.12	“ “ “ “ “ “
Hem.	23°30'	Hik.	1.17	“ “ “ Alanui a hiki i kahi i hoomaka'i [ai]

Iloko o keia Pahale he 1/2 Eka.

J. Fuller  
Luna ana aina

Kona, Hawaii.  
Augt. 8<sup>th</sup> 1852

[Diagram in Original]

[Text in Diagram: Aupuni, Alanui, 2 KH. = 1 Iniha]

Ukupauloa \$2.00

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

Honolulu Januari 31, 1853

Helu 7978 Poka

Honalo Kona Hawaii

Ke aina o Poka ma Honalo, Kona, Hawaii

Apana 1. E hoomaka ma ke kihi Hem. a e holo

Ak.	22°30'	Kom	3.45	K.h. ma ke aia o ke Aupuni
Ak.	73°15'	Hik.	2.94	“ “ “ “ “ “
Hem	35°30'	Hik.	2.67	“ “ “ “ “ “
Hem	57°30'	Kom.	3.57	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana aina he 1 Eka

Apana 2. He Pahale, ma Honalo Kona Hawaii. E hoomaka ma ke kihi

Hem. a e holo

Ak.	24°45'	Kom.	2.00	K.h ma ke Alanui
Ak.	69°	Hik.	1.06	“ “ “ aina o ke Aupuni
Hem	21°	Hik.	1.92	“ “ “ “ “
Hem	63°30'	Kom.	0.94	“ “ “ “ “ a hiki i kahi i

hoomaka'i [ai] Iloko o keia Pahale 2/10 Eka.

J. Fuller  
Luna ana aina

Kona, Hawaii  
Augt. 8, 1852

Aia ma kela aoao na kii.

[Diagram in Original]  
 [Text in Diagram: Aupuni, Apuni, 1, Alanui, 2, Aupuni, 2 KH = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Januari 31, 1853

Helu 9918

Lumihai

Honalo, Kona Hawaii.

Apana 1. Ke aina o Lumihai ma Honalo, Kona Hawaii.

E hoomaka ma ke kihi Hik. a e holo

Ak.	19°30'	Kom.	2.30	Kh. ma ke aina o ke Aupuni
Hem.	68°15'	Kom.	4.18	“ “ “ “ “ Kawahaaiai
Hem.	73°30'	Kom.	7.60	“ “ “ “ “ “
Hem.	6°	Hik.	2.61	“ “ “ “ “ Kahaleo
Ak.	68°30'	Hik.	8.36	“ “ “ “ “ Kukea
Ak.	75°30'	Hik.	4.16	“ “ “ “ “ ke Apuni. a hiki i kahi

i hoomaka'i [ai], Iloko o keia Apana aina he 2 7/10 Eka

Apana 2. Pahale. E hoomaka ma ke kihi Ak. a e holo.

Hem	21°30'	Hik	1.00	Kh. ma ke aina o ke Aupuni
Hem	58°45'	Kom	1.89	“ “ “ “ “ “ “ “
Ak	56°	Kom	1.83	“ “ “ “ “ “ “ “
Ak	72°	Hik	2.87	“ “ “ “ “ “ “ “ a hiki i kahi

i hoomaka'i [ai]. Iloko o keia Pahale he 3/10 Eka.

J. Fuller  
 Luna ana aina

Kona Hawaii  
 Augt 9. 1852

[Diagram in Original]  
 [Text in Diagram: Kahalio, Aupuni, Kawahaaiai, Kahalio, Aupuni, Kukea, 2 KH 1 Iniha]



Ukupauloa \$5.00

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

Honolulu Januari 31, 1853

Helu 7958	Keliinohokaha	Honalo Kona. Hawaii
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Ke aina o Keliinohokaha ma Honalo, Kona. Hawaii

Apana 1. E hoomaka ana ke kihi Hem. Hik. a e holo

Ak.	7°30'	Hik.	1.84	Kh. ma ke aina o ke Aupuni
Hem	74°	Kom.	5.00	“ “ “ “ “ “ “ “
Hem	70°30'	Kom	1.95	“ “ “ “ “ “ “ “
Hem	30°30'	Hik	1.93	“ “ “ “ Alanui.
Ak.	71°15'	Hik	5.67	“ “ “ “ “aina o ke Aupuni. a hiki i kahi i

hoomaka'i [ai] - Iloko o keia apana aina he 1 13/100 Eka.

Apana 2. He Pahale ma Honalo. Kona. Hawaii. E hoomaka ana ke kihi Ak.  
Hik. a e holo

Ak.	26°45'	Kom.	1.42	Kh. ma ke Alanui
Ak.	87°30'	Kom.	2.52	“ “ “ “
Hem.	24°15'	Hik.	2.70	“ “ “ Kai
Ak.	60°45'	Hik.	2.27	“ “ “ aina o ke Aupuni. a hiki i kahi i

hoomaka'i. Iloko o keia Pahale he 46/100 Eka.

Kona, Hawaii  
Augt 8 1852

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Alanui, Aupuni, 1, Apuni, Kekua, Alanui, 2, Aupuni, 2 KH = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Januari 31 1853

Helu 7960	Kahalio	Honalo. Kona Hawaii
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Ke aina o Kahalio ma Honalo Kona, Hawaii

Apana 1. E hoomaka ana ke kihi Hik. a e holo

Hem	68°	Kom.	3.68	Kh. ma ke aina o Kukea
Hem	73°	Kom.	6.70	“ “ “ “ “ ke Aupuni
Ak	0°30'	Hi..	3.66	“ “ “ “ “ “ “ “

Ak.	76°30'	Hik.	9.80	Kh. ma ke aia o ke Aupuni
Hem.	6°	Hik.	2.61	“ “ “ “ “ Lumihai. a hiki i kahi i

i hoomaka'i [ai]. Iloko o keia Apana he 3 Eka.

Apana 2. Pahale. E hoomaka ma ke kihi Hem. a e holo

Ak.	72°	Hhik.	2.87	Kh. ma ke aina o Lumihai.
Ak.	26°30'	Kom.	1.81	“ “ “ “ “ke Aupuni
Hem.	56°45'	Kom.	2.91	“ “ “ “ “ “ “
Hem.	31°45'	Hik.	1.00	“ “ “ “ “ “ “ a hiki i kahi i

hoomaka'i Iloko o keia Pahale he 4/10 Eka.

J. Fuller  
Luna ana aina

Kona Hawaii  
Augt. 9. 1852

[Diagram in Original]

[Text in Diagram: Aupuni, Aupuni, Kukea, 1, Lumihai, Aupuni, 2, Lumihai]

Ukupauloa \$5.00

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

Honolulu Januari 31 1853

Helu 1812

Kau

Waikele Ewa Oahu

He Pahale ma kula o Kauhahiniau Ili o Awahi, Waikele, Ewa, Oahu.

E hoomaka ma ke kihi Hikina, e hele ana Hem. 53° Kom. i 1.87 kh. malaila aku. Ak. 37°

Kom. i 1.57 kh. malaila aku. AK. 53° Hik. i 1.87 kh. malaila aku. HEM. 37° Hik. i 1.57 kh

Ua puni i kula o Kauhahiniau, a he ~~1.25~~ kh. huinaha

2.93

A.Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Ua Puni i Kula, o Kauhahiniau]

Ukupauloa \$3.00

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

Honolulu Feberuari 2. 1853

Helu 7961

Kaanehe

Honalo Kona. Hawaii.

Ke aina o Kaanehe ma Honalo. Kona Hawaii.

E hoomaka ma ke kihi Hema a e holo

Ak.	25°15'	Kom.	5.37	Kh. ma ke aina o ke Konohiki
Ak.	59°30'	Hik.	3.84	“ “ “ “ “ “ “ “
Hem	22°15'	Hik.	5.56	“ “ “ “ “ “ “ “
Hem	63°	Kom.	3.62	“ “ “ “ “ “ “ Kuapuu. a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 2 Eka.

J. Fuller  
Luna ana aina

Kona Hawaii  
Augt. 8 1852

[Diagram in Original]

[Text in Diagram: Konohiki, Apuni, 2 Kh. – 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Feberuari 2. 1853

Helu 5769

Kapule

Pahoehoe 2. Kona. Hawaii

Ke aina o Kapule ma Pahoehoe 2. Kona. Hawaii.

E hoomaka ma ke kihi Hema, a e holo

Ak.	33°15'	Kom	2.02	Kh. ma ke aina o ke Konohiki.
Ak.	71°15'	Hik.	7.89	“ “ “ “ “ “ “ “
Hem	22°	Hik.	2.37	“ “ “ “ “ “ “ “
Hem	68°30'	Kom.	2.71	“ “ “ “ “ “ “ Nawelu
Hem	78°15'	Kom.	4.82	“ “ “ “ “ “ “ a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 1 8/10 Eka.

J. Fuller  
Luna ana aina

Kona, Hawaii Sept 1 1852

Apana 2. Pahale. Ma Pahoehoe 2. Kona. Hawaii. E hoomaka ma ke kihi Hikina o keia Pahale a e holo ana.

Hema	54°45'	Kom.	82	kap.- Konohiki
Akau	44°30'	Kom.	109	“ Alanui

Akau Hema	56°00' 38°30'	Hik. Hik.	92 106	Kap. “	Konohiki “ a hiki i kahi i hoomaka'i.
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Ma ia Apana 283 6/10 Fathoms  
James Dillon  
1. Nov. 1851

[Diagram in Original]

[Text in Diagram: Konohiki, 1, Nawelu, 2, 2 K.H. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 2. 1853

Helu 10654

Pueo

Pahoehoe 4. Kona. Hawaii

Ke aina o Pueo ma Pahoehoe 4. Kona. Hawaii.

E hoomaka ma ke kihi Hik. a e holo

Ak.	58°30'	Kom.	1.71	Kh. ma ke aina o Kauaawa.
Hem.	61°	Kom.	10.50	“ “ “ “ “ ke Aupuni
Hem.	22°30'	Hik.	1.68	“ “ “ “ “ “ “
Ak.	62°15'	Hik.	5.64	“ “ “ “ “ “ “
Ak.	53°30'	Hik.	2.83	“ “ “ “ “ “ “
Ak.	58°	Hik.	3.07	“ “ “ “ “ Kahookele. a hiki i kahi i

hoomaka'i. Iloko o keia Apana aina he 1 8/10 Eka.

Kona Hawaii Sept 1. 1852

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Aupuni, Kauaawa, Aupuni Kahookele, 2 K.H. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 2. 1853

Helu 5788

Kauaawa

Pahoehoe 4. Kona. Hawaii.

Ke aina o Kauaawa ma Pahoehoe 4. Kona. Hawaii.

Apana 1. E hoomaka ma ke kihi Hikina Akau a e holo

Hem.	13°	Hik.	1.71	Kh. ma ke aina o ke Aupuni.
He	76°45'	Kom	3.00	“ “ “ “ “ “ “ “
Hem	65°45'	Kom.	9.10	“ “ “ “ “ “ “ Kahookele
Ak	58°30'	Kom.	1.71	“ “ “ “ “ “ “ Pueo
Ak	66°4'	Hik.	8.37	“ “ “ “ “ “ “ Aupuni
Ak	66°30'	Hik.	5.00	“ “ “ “ “ “ “ Kapahu. a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana Aina he 1 6/10 Eka.

J. Fuller  
Luna ana aina

Kona Hawaii Sept 1. 1852

Apana 2. Pahale. Kapiro 2. ililoa. Kona. Hawaii. E hoomaka ma ke kihi Hikina o keia Pahale, a e holo ana.

Hema	69°15'	Kom.	148	Kap. Moopuu
Akau	32°00'	Kom.	16	“ Konohiki
Akau	69°15'	Hik.	30	“ “
Akau	27°00'	Kom.	33	“ “
Akau	35°30'	Hik.	140	“ “
Hema	22°30'	Hik.	125	“ “ a hiki i kahi i hoomaka'i [ai].

Ma ia Apana 342 6/10 Fathoms

James Dillon  
1. Nov. 1851

[Diagram in Original]

[Text in Diagram: Aupuni, Kapahu, Kahookele, Konohiki, Konohiki, Moopuu, 1, 2, 2 KH = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Februari 2. 1853

Helu 4705

Moopuu

Pahoehoe 3. Kona. Hawaii.

Ke aina o Moopuu ma Pahoehoe 3. Kona Hawaii.

Apana 1. E hoomaka ma ke kihi Hikina, a e holo.

Ak.	19°	Kom	1.54	Kh. ma ke aina o ke Aupuni
Hem	65°	Kom	1.32	“ “ “ “ “ “ “ Pahoehoe 2.
Hem	82	Kom	3.15	“ “ “ “ “ “ “ “
Hem	52°45'	Kom	4.65	“ “ “ “ “ “ “ “
Hem	57°30'	Kom	3.90	“ “ “ “ “ “ “ “
Hem	61°15'	Kom	3.00	“ “ “ “ “ “ “ “
Hem	31°30'	Hik	1.96	“ “ “ “ “ “ “ Aupuni
Ak	61°30'	Hik	3.04	“ “ “ “ “ “ “ Koeke
Ak	41°	Hik	2.24	“ “ “ “ “ “ “ “

Ak.	63°30'	Hik.	10.20	Kh. ma ke aina o Koeke. a hiki i kahi i hoomaka'i [ai]
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Iloko o keia Apana Aina he 2 7/10 Eka

Kona Hawaii Sept 1. 1852

J. Fuller  
Luna ana aina

Apana 2. Pahale. Pahoehoe 3. Kona. Hawaii. E hoomaka ma ke kihi Hikina o keia Pahale a e holo ana

Hema	68°15'	Kom	1.79	Kap. Konohiki
Akau	32°00'	Kom	183	" Alanui
Akau	69°15'	Hik	148	" Kauaawa
Hema	42°15'	Hik	190	" Konohiki a hiki i kahi i hoomaka'i [ai].

Ma ia Apana 829 Fathoms.

James Dillon  
1. Nov. 1851

[Diagram in Original]

[Text in Diagram: Pahoehoe 2. 1, Koeke, Kauaawa, 2 KH. = 1 Iniha, Alanui, 2., Konohiki]

Ukupauloa \$5.00

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

Honolulu Feberuari 2. 1853

Helu 5562 Kaholua

Lehuula. Kona. hawaii.

He Pahale o Kaholua ma Lehuula, Kona. Hawaii

E hoomaka ma ke kihi Ak. a e holo.

Hem	27°30'	Hik.	1.55	kh. ma ke Alanui
Hem.	78°	Kom.	1.27	" " " aina o Aa
Ak.	4°	Kom.	1.32	" " " " " Pepehu
Ak.	62°	Hi.	0.73	" " " " " Konohiki. a hiki i kahi i

hoomaka'i [ai] Iloko o keia Pahale he 1/10 Eka.

Kona Hawaii Julai 30.

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Pepehu, Konohiki, Alanui, Aa]

Ukupauloa \$2.00

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

Honolulu Feberuari 2. 1853

Helu 7986

Pepehu

Lehuula Kona. Hawaii.

Ke aina o Pepehu ma Lehuula, Kona. Hawaii

Apana 1. E hoomaka ma ke kihi hema Kom. a e holo.

Ak.	24°30'	Komohana	1.70	Kh. ma ke aina o Williama
Ak.	68°10'	Hik.	6.30	“ “ “ “ “ “
Hem.	14°30'	Hik.	1.44	“ “ “ “ “ “
Hem.	63°30'	Kom.	6.07	“ “ “ “ “ “ Honoino 1. a hiki i kahi

i hoomaka'i [ai] Iloko o keia Apana aina he 1 Eka.

Apana 2. He Pahale. ma Lehuula. Kona. Hawaii. E hoomaka ma ke kihi Hema.

Hikina a e holo

Hem	78°30'	Kom.	3.18	Kh. ma ke aina o Kuula
Ak.	30P	Kom.	1.50	“ “ “ “ Alanui
Ak.	78O	Hik.	3.95	“ “ “ “ aina o Konohiki
Hem	4O15'	Hik.	1.52	“ “ “ “ “ “ Kaholua & Aa. a hiki i

kahi i hoomaka'i [ai]. Iloko o keia Pahale he 1/2 Eka.

J. Fuller  
Luna ana aina

Kona Hawaii. Augt. 3. 1853

[Diagram in Original]

[Text in Diagram: Alanui, Kuula, Konohiki, 2., W. Johnson, Honoino 1., Aa, Kaholua, 2 Kh. = 1. Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 2. 1853

Helu 6088

Manomano no Kapaole

Kaneloa. Waikiki. Kona. Oahu

Apana 1. Mookalo o Hanapu ili o Kaneloa, Waikiki. Kona. Oahu.

E hoomaka ana ma ke kihi Komhana Akau e hele ana HEMA 51° Kom. i 0.90

Kh. ma ka palena Auwai, Malaila aku Hem. 40° Hik. i 6.70 kh. ma ka palena o Kailikoele

Malaila aku. Akau 51° Hik. i 0.90 kh. ma ka palena o Paakai. Malaila aku. Akau 40°

Kom. i 6.70 kh. ma ka palena o Kekahuna a hiki i ka hoomaka ana. He 6 03/100 kh. huinaha

## Apana 2. Kula mahiai ma Kaneloa Waikiki

E hoomaka ana ma ke kihi Hikina, e hele ana. Ak. 17° Kom. i 0.40 kh. ma ka palena o Kekahuna. Malaila aku Hem. 64 ½ ° Kom. i 1.40 kh. ma ka palena o Konohiki Malaila aku. Hem 17° Hik. i 0.40 kh. ma ka palena no Konohiki. Malaila aku. Ak 64 ½ ° Hik. i 1.40 kh. ma ka palena no Konohiki. a hiki i ka hoomaka ana. 0.56 kh. huinaha.

Pau loa 6 59/100 kh. huinaha.

A.Bishop

Mea ana

[Diagram in Original]

[Text in Diagram: No Kailikoele, No Kekahuna, Auwai, No Paakai, Konohiki 1, 2, No Kekahuna]

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Ukupauloa \$5.00

W. L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 2, 1853

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Helu 1449

Kaumualii

Koaka, Waikiki. Kona. Oahu

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## Apana 1. 2 Loi iloko o Kanaha, Ili o Koaka, Waikiki. Oahu.

E hoomaka ana ma ke kihi Akau e hele aa. He. 55° Kom. i 2.93 Kh. ma ka palena o Ikala. Malaila aku. Hem 34 ½ ° Hik. i 1.20 Kh. ma ka alena o Kaneloa. Malaila aku Ak. 55° Hik. i 2.93 Kh. ma ka palena o Konohiki. Malaila aku. Ak. 34 ½ ° Kom. i 1.20 Kh. ma ka palena o Konohiki. a hiki i ka hoomaka ana. 3 51/100 Kh. huinaha

## Apana 2. Kahuahale ma ke Kio ili o Kanaha, Waikiki.

E hoomaka ana ma ke kihi Akau e hele ana Hem 61 ½ ° Kom. i 1.60 Kh. ma ka palena o Konohiki. Malaila aku. Hem 40 ½ ° Hik. i 4.40 Kh. ma ka palena o Kameeloa Malaila aku. AK. 61 ½ ° Hik. i 1.60 Kh. ma ka palena o Koaka. Malaila aku. Akau 40 ½ ° Kom. i 4.40 Kh. ma ka palena o Koaka. a hiki i ka hoomaka ana. 7 14/100 Kh. huinaha

Pau loa 1 Eka 0.55/100 Kh. huinaha

A.Bishop

Mea ana

[Diagram in Original]

[Text in Diagram: Kameeloa, Koaka, No Konohiki, Koaka, 2, No Konohiki, Kaneloa, 1, Ikala, No Konohiki]



Series 228: Land Commision Awards, vol. 8

There are no pages 565-566.



Ukupauloa \$5.00

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

Honolulu Feberuari 2. 1853

Helu 8006 Aa

Lehuula. Kona. Hawaii

He Pahale o Aa ma Lehuula, Kona. Hawaii

E hoomaka ma ke kihi Akau, a e holo

Hem	78°	Kom.	1.27	Kh. ma ke aina o Kaholua.
Hem	6°15'	Hik.	1.23	“ “ “ “ “ Pepehu
Ak.	81°30'	Hik.	1.74	“ “ “ Alanui
Ak.	27°30'	Kom.	1.30	“ “ “ “ A hiki i kahi i hoomaka'i [ai]

Iloko o keia Pahale he 17/100 Eka

J. Fuller  
Luna ana aina

Kona Hawaii. Augt 1. 1852

[Diagram in Original]

[Text in Diagram: Alanui, Kaholua, Pepehu, 2 KH = 1 Iniha]

Ukupauloa \$2.00

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

Honolulu Feberuari 2. 1853

Helu 5899

Pupu

Laaloa 2. Kona. Hawaii

Ke aina o Pupu ma Laaloa 2. Kona. Hawaii.

E hoomaka ma ke kihi Hikina Akau, a e holo

Hem	27°15'	Hik	1.42	Kh. ma ke aina o ke Aupuni
Hem	73°45'	Kom.	2.50	“ “ “ Ahupuaa o Kapalaalaea
He	64°30'	Kom.	10.60	“ “ “ “ “ “
Ak	21°	Kom.	2.30	“ “ “ aina “ ke Aupuni
Ak	69°45'	Hik.	12.00	“ “ “ “ “ Kanewa
Ak	71°30'	Hik.	0.90	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana aina he 2 1/4 Eka.

J. Fuller  
Luna ana aina

Kona Hawaii. Augt. 31. 1852

[Diagram in Original]

[Text in Diagram: Kalepaa, Kanewa, Kapalaalaea, 2 KH. = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Feberuari 2. 1853

Helu 5773

Kalepaa

Laaloa 2. Kona. Hawaii

Ke aina o Kalepaa ma Laaloa 2. Hawaii.

E hoomaka ma ke kih Hikina Akau, a e holo.

Hem	28°30'	Hik.	1.18	Kh. ma ke aina o ke Aupuni
Hem	57°	Kom.	5.05	“ “ “ “ “ Kanewa
Hem	51°	Kom.	1.25	“ “ “ “ “ “
Hem	27°45'	Hik.	0.57	“ “ “ “ “ “
Hem	69°45'	Kom.	7.66	“ “ “ “ “ “ Pupū
Ak	15°	Kom.	2.58	“ “ “ “ “ “ ke Aupuni
Ak	71°30'	Hik	5.30	“ “ “ “ “ “ Kalua
Ak	71°15'	Hik.	1.90	“ “ “ “ “ “ “
Ak	61°	Hik.	6.10	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai].

Iloko o keia Apana Aina he 2 1/2

J. Fuller

Luna ana aina

Kona Hawaii Augt 31. 1852

[Diagram in Original]

[Text in Diagram: Kalua, Kalua, Pupū, Kanewa, 2 KH. = 1 Iniha]

Ukupauloa \$5.00

W. L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 2. 1853

Helu 5770

Kalua

Laaloa 2. Kona. Hawaii

Ke aina o Kalua 2. ma Laaloa 2. Kona. Hawaii

E hoomaka ma ke kahi Komohana Hema, a e holo

Ak.	38°30'	Kom.	1.02	Kh. ma ke aina o ke Aupuni.
Ak.	65°	Hik.	3.00	“ “ “ “ “ Manuunuu
Ak.	66°45'	Hik	4.40	“ “ “ “ “ “
Ak	64°	Hik.	6.30	“ “ “ “ “ “
Hem	14°15'	Hik.	1.33	“ “ “ “ “ “ ke Aupuni
Hem	61°	Kom.	6.10	“ “ “ “ “ “ Kalepaa
Hem	70°15'	Kom.	1.95	“ “ “ “ “ “ “
Hem	71°30'	Kom.	5.30	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana aina he 2 Eka.

J. Fuller

Luna ana aina

Kona. Hawaii, Augt. 31, 1852

[Diagram in Original]

[Text in Diagram: Manuunuu, Kalepaa, Kalepaa, 2 KH. = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Feberuari 2. 1853

Helu 10889

Manuunuu

Laaloa 2. Kona. Hawaii.

Ke aina o Manuunuu ma Laaloa 2. Kona, Hawaii.

E hoomaka ma ke kihi Hikina a e holo.

Ak.	10°30'	Kom.	1.18	Kh. ma ke aina o ke Aupuni
Hem	74°30'	Kom.	2.20	“ “ “ “ “ Nahuakou
Hem	63°30'	Kom.	3.74	“ “ “ “ “ “
Hem	69°	Kom.	4.37	“ “ “ “ “ “
Hem	70°30'	Kom.	3.59	“ “ “ “ “ “
Hem.	31°30'	Hik	1.04	“ “ “ “ “ ke Aupuni
Ak.	79°	Hik	3.80	“ “ “ “ “ “
Ak.	65°	Hik	3.00	“ “ “ “ “ Kalua
Ak.	66°45'	Hik	4.40	“ “ “ “ “ “
Ak.	64°	Hik	2.53	“ “ “ “ “ “

Iloko o keia Apana aina he 1 9/10 Eka.

J. Fuller  
Luna ana aina

Kona Hawaii Augt. 31. 1852

[Diagram in Original]

[Text in Diagram: Nahuakou, Nahuakou, Kalua, Kalua, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 2. 1853

Helu 10888

Nahuakou

Laaloa 2. Kona. Hawaii

Ke aina o Nahuakou ma Laaloa 2. Kona. Hawaii.

E hoomaka ma ke kihi Komohana Hema a e holo.

Ak.	38°	Kom.	0.42	Kh. ma ke aina o ke Aupuni
Ak.	63°	Hik.	8.40	“ “ “ “ “ Opunui
Ak.	72°15'	Hik.	3.55	“ “ “ “ “ Opunui
Ak.	71°15'	Hik.	2.27	“ “ “ “ “ “
Hem	14°30'	Hik.	0.94	“ “ “ “ “ ke Aupuni
Hem	74°30'	Kom.	2.20	“ “ “ “ “ Manuunuu
Hem	63°30'	Kom.	3.74	“ “ “ “ “ “
Hem	69°	Kom.	4.37	“ “ “ “ “ “
Hem	70°30'	Kom.	3.57	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana aina he 1 35/100 Eka.

J. Fuller  
Luna ana aina

Kona Hawaii Augt. 31 1852

Aia ma kela aoao na Kii

[Diagram in Original]  
 [Text in Diagram: Opunui, Opunui, Manuunuu, 2 KH. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 2 1853

Helu 10566 Opunui

Laaloa 1. Kona. Hawaii.

Ke aina o Opunui ma Laaloa 1. Kona Hawaii.

Apana 1. E hoomaka ma ke kihi Komohana a e holo

Hem	18°30'	Hik.	0.62	Kh. ma ke aina o ke Konohiki
Ak	63°	Hik.	8.40	“ “ “ “ “ Nahuakou
Ak	72°15'	Hik.	3.55	“ “ “ “ “ “
Ak	71°15'	Hik.	2.27	“ “ “ “ “ “
Ak	75°	Hik.	3.48	“ “ “ “ “ ke Aupuni
Ak	18°	Kom.	1.70	“ “ “ “ “ Konohiki
Hem	68°45'	Kom.	4.15	“ “ “ “ “ “
Hem	65°30'	Kom.	4.57	“ “ “ “ “ “
Hem	61°15'	Kom.	6.09	“ “ “ “ “ “
Hem	69°30'	Kom.	3.02	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana Aina he 1 1/2 Eka.

J. Fuller  
 Luna ana aina

Kona, Hawaii. Augt. 31. 1852

Apana 2. Pahale. ma Laaloa 2. Kona. Hawaii. E hoomaka ma ke kihi Hikina  
 o keia Pahale, a e holo ana

Hema	72°0'	Kom.	60	Kap. Konohiki
Akau	25°15'	Kom.	26	“ “
Akau	72°0'	Hik.	60	“ “
Hema	25°15'	Hik.	26	“ “ a hiki i kahi i hoomaka'i [ai]

Ma ia Apana 43 3/10 Fathoms

James Dillon  
 1th Nov. 1851

[Diagram in Original]  
 [Text in Diagram: Konohiki, Konohiki, Nahuakou, Aupuni, Konohiki, 1, 2, Konohiki, 2 KH. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 2. 1853

Helu 5787

Kanewa

Laaloa 2. Kona. Hawaii.

Ke aina o Kanewa ma Laaloa 2. Kona. Hawaii.

Apana 1. E hoomaka ma ke kihi Akau, a e holo

Hem	62°30'	Kom.	3.45	Kh. ma ke aina o ke Aupuni
Hem	57°	Kom.	5.05	“ “ “ “ “ Kaupaa
Hem	51°	Kom.	1.25	“ “ “ “ “ “
Hem	27°45'	Hik.	0.57	“ “ “ “ “ “
Ak	69°45'	Hik.	4.44	“ “ “ “ “ Pupū
Ak	71°30'	Hik.	0.90	“ “ “ “ “ “
Ak	53°30'	Hik.	4.55	“ “ “ “ “ “
Ak	24°30'	Kom.	1.26	“ “ “ “ “ ke Aupuni a hiki i kahi i hoomaka'i [?]

Iloko o keia Apana Aina he 1 35/100 Eka.

Kona Hawaii Augt 31. 1852

J. Fuller

Luna ana aina

Apana 2. Pahale. E hoomaka ma ke kihi o keia Pahale, a e holo ana

Akau	15°45'	Kom.	33	Kap. Konohiki
Hema	72°30'	Kom.	52	“ “
Hema	8°00'	Hik.	54	“ “
Akau	53°30'	Hik.	66	“ “ a hiki i kahi i hoomaka'i [ai]

Ma ia Apana 68 9/10 Fathoms

James Dillon

1.th Nov. 1851

[Diagram in Original]

[Text in Diagram: Kalepaa, Konohiki, Konohiki, 2, Konohiki, 1, Pupū, Aupuni, 2 KH.= 1 Iniha]

Ukupauloa \$4.00

W. L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 2. 1853

Helu 5561 BB

Kukaueli

Honoino 3. Kona. Hawaii.

Ke aina o Kukaueli ma Honoino 3. Kona. Hawaii.

Apana 1. E hoomaka ma ke kihi Hik. a e holo.

Hem	30°45'	Hik.	2.02	Kh. ma ke aina o Mokaiki
Hem	60°30'	Kom.	9.76	“ “ “ “ “ “
Ak.	21°15'	Kom.	2.94	“ “ “ “ “ Maeoho
Ak.	66°45'	Hik.	9.37	“ “ “ “ “ C. Hall. a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana Aina he 2 3/10 Eka.

Apana 2. He Pahale ma Honoino Kona Hawaii. E hoomaka ma ke kihi Hem. Hik. a e holo

Hem	81°	Kom	0.83	Kh. ma ke Alanui
Ak	4°	Kom.	1.17	“ “ “ “ “
Ak	80°	Hik.	1.10	“ “ “ aina o Kapihe
Hem.	4°30'	Hik.	1.19	“ “ “ “ “ Konohiki. a hiki i kahi i hoomaka'i [ai]

Iloko o keia Pahale he 1/10 Eka

Kona Hawaii Augt. 4. 1852

J. Fuller

Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Makaiki, C. Halls Wall, Pihe, Alanui, 2, 1, Konohiki, 2 Kh. = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Feberuari 2. 1853

Helu 9695 Aea

Keauhou 1. Kona. Hawaii.

Ke aina o Aea ma Keauhou 1. Kona. Hawaii.

Apana 1. E hoomaka ma ke kihi Hikina, a e holo

Hem	79°45'	Komohana	3.76	Kh. ma ke aina o Hawaawa
Ak.	82°45'	Kom.	1.76	“ “ “ “ “ “
Ak.	83°45'	Kom.	1.91	“ “ “ “ “ Konohiki
Ak.	12°30'	Kom.	1.50	“ “ “ “ “ “
Ak.	81°30'	Hik.	5.73	“ “ “ “ “ “
Hem	43°30'	Hik.	2.69	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana Aina he 1 35/100 Eka.

Kona Hawaii. Augt 16. 1852

J. Fuller  
 Luna ana aina

Apana 2. Pahale ma Keauhou. Kona Hawaii. E hoomaka ma ke kihi Akau o keia Pahale, pili ana me ka aina o Kamakia a me Manua a e holo ana. Hema 24° Hi. 88 Kap. alaila. Hema 86° Kom. 95 kap. alaila Akau 31°30' Kom. 89 Kap. alaila Akau 83° Hi. 107 Kap. a hiki i kahi i hoomaka'i

Ma ia Apana 229 Fathoms  
 James Dillon  
 1th Nov. 1851

[Diagram in Original]  
 [Text in Diagram: Konohiki, 1, Hawaawa, 2 Kh. = 1 Iniha, Manoa, Papohaku, 2, Kamahia, Papohaku]

Ukupauloa \$4.00

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

Honolulu Feberuari 4 1853

Helu 5786

Kapela

Keauhou.2. Kona. Hawaii.

Kapela ma Keauhou 2. Kona. Hawaii.

Apana 1. Apana aina. E hoomaka ma ke kihi Hem. Kom. a e holo.

Ak.	66°30'	Hik.	9.26	Kh. ma ke aina o Keohoeae
Ak.	74°45'	Hik.	1.58	“ “ “ “ “ “
Ak.	72°15'	Hik.	5.23	“ “ “ “ “ Ke Konohiki
Ak.	21°	Kom.	1.42	“ “ “ “ “ “
Hem	73°	Kom.	7.34	“ “ “ “ “ “
Hem	69°	Kom.	8.63	“ “ “ “ “ “
Hem	16°	Hik.	1.35	“ “ “ “ “ “ ahiki i kahi i hoomaka'i [ai]

Iloko o keia Apana Aina he 2 3/10 Eka.

J. Fuller

Kona Hawaii. Augt. 10. 1852

Luna ana aina

Apana 2. Pahale ma Keauhou. Kona. Hawaii. E hoomaka ma ke kihi Akau o keia

Pahale pili me ke Papohaku, ma kapa o ke Ala- a me ka aina o Kamahia, a e holo ana.

Hema 59°45' Kom. 107 Kap. alaila Hema 25°15' Hik. 70 Kap. alaila AKau 79° Hik. 104 Kap. alaila

Akau 21°45' Kom. 85 Kap. a hiki i kahi i hoomaka'i [ai]

Ma ia Apana Aina

James Dillon

1th Nov. 1851

[Diagram in Original]

[Text in Diagram: Konohiki, Keohoeae, Konohiki, 1, 2 Kh= 1 Iniha, Papohkau 2., Ke Ala, Papohaku, Kamahia]

Ukupauloa \$5.00

W. L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Februari 4. 1853

Helu 9702

Hawaawa 8046 B

Keauhou 1. Kona Hawaii.

Ke aina o Hawaawa ma Keauhou 1. Kona. Hawaii.

Apana 1. E hoomaka ma ke kihi Hikina, a e holo

Ak	15°30'	Kom.	1.90	Kh. ma ke aina o ke Konohiki
Hem	79°45'	Kom.	3.76	“ “ “ “ “ Aea
Ak	82°45'	Kom.	1.76	“ “ “ “ “ “
Hem	13°	Hik.	2.87	“ “ “ “ “ Ke Konohiki
Ak	75°	Hik.	5.44	“ “ “ “ “ Kaleo. a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana Aina He 1 2/10 Eka.

J. Fuller

Kona Hawaii Augt 16 1852

Luna ana aina

Apana 2. Pahlae. ma Keauhou. Kona. Hawaii. E hoomaka ma ke kihi Hema Hikina.

o keia pili ma ka papohaku a e holo ana Ak. 25°30' Kom. 101 Kap. alaila Hem 57°15' Kom 82

Kap. alaila Hema 21°30' hik. 96 Kap. Alaila Ak. 62° Hi. 89 Kap. a hiki i kahi i hoomaka'i [ai].

Maia Apana 248 Fathoms

Novemaba 1. 1851

James Dillon



[Diagram in Original]

[Text in Diagram: Aea, Konohiki, 1, Konohiki, Kaleo, papoha., Ke ala, Papohaku, Papohaku, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 4. 1853

Helu 5561 E Keahualaaumoku. Keauhou 2. Kona. Hawaii

Ke aina o Keahualaaumoku ma Keauhou 2. Kona. Hawaii.

E hoomaka ma ke kihi Hem. a e holo

Ak	26°	Kom.	1.29	Kh. ma ke ania o ke Konohiki.
Ak.	58°30'	Hik	8.78	“ “ “ “ “ “
Hem	17°30'	Hik	2.42	“ “ “ “ “ “
Hem.	65°45'	Kom	8.40	“ “ “ “ “ “ ahiki i kahi i hoomaka'i [ai]

Iloko o keia Apana Aina he 1 57/100 Eka

J. Fuller  
Luna ana aina

Kona Hawaii Augt. 10. 1852

[Diagram in Original]

[Text in Diagram: Konohiki, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 4. 1853

Helu 7320 Kahililoa Keauhou 2. Kona. Hawaii.

Ke aina o Kahililoa Ma Keauhou 2. Kona, Hawaii.

E hoomaka ma e kihi Ak. Hik. a e holo

Hem	0°45'	Hi.	2.08	Kh. ma ke aina o ke Konohiki.
Hem	82°15'	Kom.	7.60	“ “ “ “ “ “
Ak	5°30'	Kom.	2.59	“ “ “ “ “ “
Ak	85°30'	Hik.	7.68	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana Aina he 1 3/4 Eka.

J. Fuller  
Luna ana aina

Kona Hawaii Augt 11 1852

[Diagram in Original]  
 [Text in Diagram: Konohiki, 2 Kh. = 1 Iniha]

Ukupauloa \$6.00

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

Honolulu Feberuari 4. 1853

Helu 7361

Kapuipui

Keauhou 1. Kona. Hawaii.

Ke aina o Kapuipui ma Keauhou 1. Kona, Hawaii.

Apana 1. E hoomaka ma ke kihi Komohana a e holo

Hem	10°15'	Hik.	3.30	Kh. ma ke aina o ke Konohiki.
Ak.	82°45'	Hik	7.00	“ “ “ “ “ “
Ak.	74°	Hik	10.08	“ “ “ “ “ “
Ak.	22°45'	Kom.	3.02	“ “ “ “ “ “
Hem	76°30'	Kom.	9.10	“ “ “ “ “ “
Hem.	79°	Kom.	8.30	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana aina he 5 35/100 EKa.

J. Fuller  
 Luna ana aina

Kona Hawaii Augt 12. 1852

Apana 2. Pahale ma Keauhou Kona Hawaii.  
 o keia Pahale a e holo ana.

E hoomaka ma ke kihi Hikina

Hema	86°0'	Kom.	76	Kap. Kaanoano
Akau	12°45'	Kom	53	“ Molale
Akau	70°30'	Hik.	69	“ Alanui
Hema	17°30'	Hik.	72	“ Konohiki. a hiki i kahi i hoomaka'i [ai]

Ma ia Apana 143 8/10 Fathoms  
 James Dillon

Novemaba 1. 1851

[Diagram in Original]  
 [Text in Diagram: Konohiki, Apuni, 1, Alanui, Molale, 2, Kaanoano, 2 Kh. = 1 Iniha]

Ukupauloa \$6.00

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

Honolulu Feberuari 4. 1853

Ke aina o Palapala ma Keauhou 1. Kona. Hawaii.

E hoomaka ma ke kihi Komohana a e holo

Hem	22°30'	Hik.	1.58	Kh. ma ke aina o ke Konohiki
Ak.	58°30'	Hik	4.75	“ “ “ “ “ “
Ak.	83°	Hik	3.54	“ “ “ “ “ “
Ak.	18°	Kom	1.94	“ “ “ “ “ “
Hem	76°15'	Kom	3.05	“ “ “ “ “ “
Hem	61°30'	Kom	5.21	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana Aina he 1 1/4 Eka.

J. Fuller  
Lun ana aina

Kona Hawaii Augt. 12. 1852

[Diagram in Original]

[Text in Diagram: Konohiki, Apuni, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 4. 1853

Helu 5561

Kauihana

Keauhou 2. Kona Hawaii.

Ke aia o Kauihana ma Keauhou 2. Kona. Hawaii

Apana 1. E hoomaka ma ke kihi Ak. Hik. a e holo

Hem	21°	Hik.	2.96	Kh. ma ke aina o ke Konohiki
Hem	72°30'	Kom	9.70	“ “ “ “ “ “
Ak	24°30'	Kom.	1.98	“ “ “ “ “ “
Ak	67°30'	Hik.	5.00	“ “ “ “ “ “
Ak	66°45'	Hik.	4.80	“ “ “ “ “ “ Ki. a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana aina he 2. 4/10 Eka.

Apana 2. Pahale ma Keauhou 2. Kona, Hawaii. E hoomaka ma ke kihi Ak. Hik. a e holo.

hem	1°	Kom.	1.70	Kh. ma ke aina o ke Konohiki.
Ak	82°30'	Kom	2.75	“ “ “ “ “ Kai
Ak	0°30'	Kom	1.56	“ “ “ “ “ Konohiki
Hem	85°30'	Hik	2.73	“ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Pahale he 45/100 Eka.

J. Fuller

Kona Hawaii Augt. 18, 1852

Aia ma kela aoao na Kii

[Diagram in Original]

[Text in Diagram: Apuni, Konohiki, 2, Konohiki, Ki, Konohiki, 1, Konohiki, 2 Kh. = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Feberuari 4. 1853

Helu 7321

Keohulu

Keauhou 1. Kona. Hawaii.

Ke aina o Keohulu ma Keauhou 1. Kona. Hawaii.

E hoomaka ma ke kihi Komohana a e holo

Hem	27°30'	Hik	2.58	Kh. ma ke aina o ke Konohiki.
Ak	60°15'	Hik	9.50	“ “ “ “ “ “
Ak	22°15'	Kom	5.80	“ “ “ “ “ “
Hem	40°30'	Kom	3.55	“ “ “ “ “ Pimoe
Hem	43°	Kom	7.20	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana Aina Uala He 4 Eka.

J. Fuller  
Luna ana aina

Kona Hawaii Augt. 18. 1852

[Diagram in Original]

[Text in Diagram: Pimoe, Konohiki, Konohiki, 2 Kh. = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Feberuari 4. 1853

Ke aina o Kauhikoa a Keauhou 1. Kona, Hawaii

E hoomaka ma ke kihi Hikina a e holo

Hem	65°45'	Kom.	3.26	Kh. ma ke aina o Kaihe
Hem	73°15'	Kom.	4.43	“ “ “ “ “ “
Ak	5°30'	Kom..	1.62	“ “ “ “ “ Konohiki
Ak	66°30'	Hik.	3.88	“ “ “ “ “ Kuupaka
Ak	62°30'	Hik.	2.08	“ “ “ “ “ “
Hem	52°	Hik.	2.50	“ “ “ “ “ Alanui. a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana Aina he 1 3/10 Eka.

J. Fuller  
Luna an aina

Kona Hawaii. Augt. 16. 1852

[Diagram in Original]  
[Text in Diagram: Kuupaka, Alanui, Kaihe, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 4. 1853

Helu 10750 Puki

Kalukalu Kona Hawaii.

Ke aina o Puki ma ka ili o Kohekahua, Kalukalu Kona. Hawaii.

E hoomaka ma ke kihi Hikina, a e holo.

Ak	22°30'	Kom.	1.50	Kh. ma ke aina o ke Konohiki.
Hem	66°30'	Kom.	4.87	“ “ “ “ “ “ Kaiwaiwa
Hem	65°3'	Kom.	2.65	“ “ “ “ “ “ Konohiki
Hem	25°	Hik	1.37	“ “ “ “ “ “
Ak	67°45'	Hik.	4.00	“ “ “ “ “ “
Ak	58°30'	Hik.	1.00	“ “ “ “ “ “ Pa
Ak	71°30'	Hik.	2.30	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana aina he 1 Eka

J. Fuller

Kona Hawaii Novemaba 30, 1852

[Diagram in Original]  
[Text in Diagram: Konohiki, Konohiki, Pa, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 7. 1853

Ke aina o Koikua ma ka Ili o Kamuku, ma Kalukalu, Kona Hawaii.

E hoomaka ma ke kihi Hema a e holo

Ak	66°	Hik.	3.74	Kh. ma ke aina o ke Konohiki
Ak	22°30'	Kom.	3.13	“ “ “ “ “ “ “
Hem	74°30'	Kom.	3.80	“ “ “ “ “ “ “
Hem	22°45'	Hik.	3.55	“ “ “ “ “ “ “ Lohi a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana Aina he 1 1/4 Eka.

Kona Hawaii Novemaba 30 1852

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Lohi, Konohiki, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 7. 1853

Ke aina o Lohi ma ka Ili o Kamuku ma Kalukalu, Kona. Hawaii.

Apana 1. E hoomaka ma ke kihi Komohana a e holo

Hem	39°	Hik.	2.80	Kh. ma ke aina o ke Konohiki.
Ak	65°	Hik.	4.29	“ “ “ “ “ “ “
Ak	22°45'	Kom.	3.55	“ “ “ “ “ “ “ Koikua
Hem	56°15'	Kom.	5.16	“ “ “ “ “ “ “ Konohiki. a hiki i kahi i hoomaka'i [ai]

He 1 1/2 Eka Iloko

Apana 2. Pahale ma Kalukalu Kona. Hawaii.  
a e holo

E hoomaka ma ke kihi Komohana

Hem	32°	Hik.	1.73	Kh. ma ke Kai.
Ak	79°15'	Hik.	1.17	“ “ “ “
Ak	4°45'	Hik.	1.94	“ “ “ “ aina o ke Aupuni
Hem	72°30'	Kom.	2.35	“ “ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

He 0/10 Eka Iloko

Kona Hawaii Novemaba 30. 1853

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kekai, Aupuni, 2, Konohiki, 1, Konohiki, Koikua, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 7. 1853

Helu 7212

Kaiaino

Kalukalu, Kona. Hawaii.

Ke aina o Kaiaino ma ka Ili o Kuloa. Kalukalu. Kona. Hawaii

Apana 1. E hoomaka ma ke kihi Akau a e holo

Hem	11°	Hik.	1.55	Kh. ma ke Alanui Aupuni
Hem	71°	Kom.	8.16	“ “ “ aina o ke Konohiki
Ak	28°	Kom.	1.30	“ “ “ “ “ “ “
Ak	69°15'	Hik.	8.56	“ “ “ “ “ “ Pa. a hiki i kahi i hoomaka'i [ai]

He 1 2/10 Eka Iloko

Apana 2. Pahale ma Kanakau, Kona, Hawaii. E hoomaka ma ke kihi Hikina a e holo

He	69°	Kom.	0.97	Kh. ma ke aina o ke Aupuni
Ak	0°30'	Kom.	1.92	“ “ “ “ “ “ Aia.
Ak	79°	Hik.	0.95	“ “ “ “ “ “ Aupuni
Hem	1°30'	Hik.	1.72	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

He 17/100 Eka. Iloko

Kona Hawaii Novemaba 30. 1853

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Aupuni, 1, Ke Ala, 2, Aupuni, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 7. 1853

Helu 8455

Kanapi

Onouli Kona Hawaii

Ke aina o Kanapi ma ka Ili o Ohia ma Onouli. Kona Hawaii,

E hoomaka ma ke kihi Hikina, a e holo.

Ak	22°30'	Kom.	0.86	Kh. ma ke aina o ke Konohiki
Hem.	64°15'	Kom.	9.96	“ “ “ “ “ “ “
Hem	30°	Hik.	1.02	“ “ “ “ “ “ “
Ak	63°30'	Hik.	9.80	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana aina he 9/10 Eka.

Kona Hawaii Dekemaba 1. 1852

J. Fuller  
Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Konohiki, Apuni, 2 Kh. = 1 Iniha]

Ukupauloa \$3.00

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

Honolulu Feberuari 7. 1853

Helu 7203 Kahananui Onouli. Kona. Hawaii.

He Pahale o Kahananui ma Onouli. Kona. Hawaii,  
 E hoomaka ma ke kihi Komohana Hema a e holo,

Hem	74°15'	Hik.	1.20	Kh. ma ke aina o ke Konohiki.
Ak	38°45'	Hik.	1.21	“ “ “ “ “ “ “ “
Ak	24°45'	Hik.	0.73	“ “ “ “ “ “ “ “
Ak	57°	Kom.	1.60	“ “ “ “ “ “ “ “
Hem	45°30'	Kom.	1.20	“ “ “ “ “ “ “ “
Hem	0°30'	Hik.	1.23	“ “ “ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Pahale He 3/10 Eka.

Kona Hawaii Novemaba 30. 1852

J. Fuller  
 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: , Konohiki, Apuni, 2 Kh. = 1 Iniha]

Ukupauloa \$3.00

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

Honolulu Feberuari 7. 1853

Helu 7277 F. Makaiwi Onouli 2. Kona. Hawaii

Ke aina o Makaiwi ma Onouli 2. Kona, Hawaii  
 He Pahale. E hoomaka ma ke kihi Akau a e holo.

Hem	84°	Kom.	1.53	Kh. ma ke aina o ke Konohiki.
Hem	10°30'	Hik	0.73	“ “ “ “ “ “ “ “
Hem	69°15'	Hik	2.06	“ “ “ “ “ “ “ “
Ak	20°	Kom	1.61	“ “ “ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Pahale he 2/10 Eka.

Kona Hawaii Novemaba 30. 1852

J. Fuller  
 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Apuni, Konohiki, 2 Kh. = 1 Iniha]



Ukupauloa \$3.00

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

Honolulu Feberuari 7. 1853

Helu 7797

Kamohoalii

Kaloko, Kona, Hawaii.

Ke aina Kamohoalii, ma Kaloko Kona, Hawaii

E hoomaka ma ke kihi Hema a e holo.

Ak	31°	Kom.	3.76	Kh. ma ke aina o ke Konohiki
Ak	60°30'	Hik	6.38	“ “ “ “ “ “ “
Ak	58°30'	Hik	10.25	“ “ “ “ “ “ “
Hem	34°	Hik	2.60	“ “ “ “ “ “ “
Hem	55°30'	Kom.	16.72	“ “ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana aina he 5 3/10 Eka

J. Fuller

Kona Hawaii Oct. 5. 1852

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Apuni, 2 Kh. = 1 Iniha]

Ukupauloa \$6.00

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

Honolulu Feberuari 7. 1853

Helu 9242

Keawehookino

Kaloko . Kona. Hawaii.

Ke aina o Keawehookino ma Kaloko. Kona. Hawaii.

E hoomaka ma ke kihi Hikina a e holo

Ak	26°45'	Kom	3.69	Kh. ma ke aina o ke Konohiki.
Hem	56°45'	Kom	7.95	“ “ “ “ “ “ “
Hem	21°30'	Hik.	3.23	“ “ “ “ “ “ “
Ak	60°30'	Hik.	8.20	“ “ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai ]

Iloko o keia Apana Aina he 2 8/10 Eka.

J. Fuller

Kona Hawaii Oct. 5 1852

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki Apuni, 2 Kh. = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Feberuari 7. 1853

Helu 9060	Koiku	Kaloko, Kona, Hawaii.
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Ke aina o Koiku ma Kaloko, Kona, Hawaii.

E hoomaka ma ke kihi Komohana, a e holo

Hem	21°30'	Hik.	2.36	Kh. ma ke aina o ke Konohiki
Ak	78°	Hik.	5.79	“ “ “ “ “ “
Ak	72°45'	Hik.	7.00	“ “ “ “ “ “
Ak	28°30'	Kom.	4.00	“ “ “ “ “ “
Hem	67°30'	Kom.	12.24	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana Aina he 4 Eka

J. Fuller  
Luna ana aina

Kona Hawaii Oct. 4. 1852

[Diagram in Original]

[Text in Diagram: Konohiki Apuni, 2 Kh. = 1 Iniha]

Ukupauloa \$6.00

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

Honolulu Feberuari 7. 1853

Helu 10327	Nahuina	Kaloko, Kona Hawaii.
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Ke aina o Nahuina ma Kaloko. Kona. Hawaii.

E hoomaka ma ke kihi Hikina, Akau, a e holo

Hem	22°	Hik	2.20	Kh. ma ke aina o Kahiona
Hem	78°	Kom	3.57	“ “ “ “ “ Konohiki
Hem	89°45'	Kom	10.10	“ “ “ “ “ “
Ak	41°45'	Kom	1.91	“ “ “ “ “ “
Ak	68°30'	Hik	2.00	“ “ “ “ “ Puhi
Ak	84°45'	Hik	9.50	“ “ “ “ “ “
eEm	84°30'	Hik	2.70	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana Aina he 3 ½

J. Fuller  
Luna ana aina

Kona Hawaii Oct. 4. 1852

Aia ma Kela aoao ke Kii,

[Diagram in Original]  
 [Text in Diagram: Puhī, Konohiki, Kahione, 2 Kh. = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Feberuari 7. 1853

Helu 9237

Kahiona

Kaloko, Kona. Hawaii

Ke aina o Kahiona ma Kaloko Kona. Hawaii

E hoomaka ma ke kihi Komohana a e holo

Hem	22°	Hik.	1.94	Kh. ma ke aina o Nahuina
Ak	77°	Hik	1.65	“ “ “ “ “ Konohiki.
Ak	72°45'	Hik	4.80	“ “ “ “ “ “
Ak	29°	Kom	0.99	“ “ “ “ “ “
Ak	63°30'	Hik	4.50	“ “ “ “ “ “
Ak	32°	Kom	3.27	“ “ “ “ “ “
Hem	51°	Kom	4.20	“ “ “ “ “ “
Hem	61°30'	Kom	6.20	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

Iloko o keia Apana Aina he 2 8/10 Eka.

Kona Hawaii Oct. 4. 1852

J. Fuller  
 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Nahuina, Konohiki, Konohiki, Konohiki, 2 Kh. = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Feberuari 7 1853

Ke aina o Kamahele ma ka Ili o Hoolaekukui o Kanakau. Kona Hawaii.

Apana 1. E hoomaka ma ke kihi Hikina a e holo

Ak	20°30'	Kom.	1.02	Kh. ma ke aina o ke Konohiki.
Hem.	64°	Kom.	1.38	“ “ “ “ “ “
Hem	64°	Kom.	5.55	“ “ “ “ “ “
Hem	24°	Hik.	0.90	“ “ “ “ “ “
Ak	65°	Hik.	6.04	“ “ “ “ “ “ Kamahele
Ak	64°30'	Hik.	0.78	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai]

He 67/100 Eka Iloko

Apana 2. Pahale ma Keekee (makai) Kona. Hawaii

E hoomaka ma ke kihi Hikina a e holo.

Hem	25°	Hik	1.53	Kh. ma ke ala
Ak	58°15'	Hik	1.24	“ “ “ “
Ak	35°15'	Kom	1.65	“ “ “ “ aina o ke Aupuni
Hem	47°	Kom.	1.05	“ “ “ “ a hiki i kahi i hoomaka'i [ai]

18/100

Kona Hawaii Novemaba 25, 1852

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, 1, Kamahele, Ala, 2, Aupuni, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Februari 7, 1853

Ke aina o Kamahele ma ka Ili o Hoolaekukui, Kanakau. Kona. Hawaii

Apana 1. E hoomaka ma ke kihi Akau a e holo.

Hem	21°	Hik.	1.19	Kh. ma ke Alanui Aupuni
Hem	69°	Kom.	4.58	“ “ “ “ aina o ke Konohiki
Hem	62°45'	Kom.	7.31	“ “ “ “ “ “
Ak	22°30'	Kom.	0.97	“ “ “ “ “ “
Ak	65°	Hik.	6.04	“ “ “ “ “ “ Kamahele
Ak	64°30'	Hik.	5.85	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai].

He 1 15/100 Eka. Iloko

Apana 2. Pahale ma Keekee (Makai) Kona Hawaii, E hoomaka ma ke kihi Akau a e holo.

Hem	64°	Kom.	0.78	Kh. ma ke aina o ke Aupuni.
Hem	18°30'	Hik.	1.24	“ “ “ “ “ “ Ala
Ak	69°	Hik.	0.97	“ “ “ “ “ “
Ak	26°30'	Kom.	1.32	“ “ “ “ “ “ a hiki i kahi i hoomaka'i [ai].

Kona Hawaii Nov. 25. 1852

He 1/10 Eka Iloko.

J. Fuller  
Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Kamahele, Konohiki, Konohiki, 1, Aupuni, 2, Ala, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 7. 1853

Helu 3936 Nakahili ma Laie Koolauloa Oahu,

Part 2

Apana 7. Aina Kula (2). E hoomaka ana ma ke kahi Akau, a e holo ana.

Hem	52°	Hik.	3.20	pauku e pili ana i ko Pukolu, alaila,
Hem	49°	Kom.	3.35	“ “ “ Konohiki
Ak	32°	Kom	2.50	“ “ “ “
Ak	33°	Hik.	2.38	“ “ “ Kaleo. a hiki i kahi

i hoomaka'i [ai] 8/10 Eka.  
 From page 343 Colm. 6. Awards

A.F. Turner  
 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Kaleo, Konohiki, Pukolu, Kaipua]

Ukupauloa \$4.00

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

Honolulu Feberuari 7. 1853

Helu 4549 Amai Honokowai, Kaanapali, Maui

1 Pahale ma Haenanui, Honokowai. Kaanapali, Maui.

E hoomaka ma ke kahi Hem. Kom. a e holo.

Ak.	80°15'	Hik.	3.76	Kh. ma ke aina o W <sup>m</sup> Shaw.
Ak.			2.54	“ “ “ “ “
Hem	8130'	Kom.	3.69	“ “ “ “ Pa.
Hem.	1°15'	Kom.	2.64	“ “ “ “ Alanui

a hiki i kahi i hoomaka'i [ai] 94/100 Eka.

J. Fuller  
 Luna ana aina

Kaanapali Aperila 11. 1851

[Diagram in Original]  
 [Text in Diagram: W. Shaw, Alanui, Pa]

Uku pau loa \$

Hooleia keia no ke kope hewa ana. E ana ika aoao 341 Buke 4. Hooko

Helu 7035 Kaiwaiwa Kanakau. Kona. Hawaii

Ke aina o Kaiwaiwa ma ka Ili o Waipio ma Kanakau. Kona. Hawaii.

Apana 1. E hoomaka ma ke kahi Akau a e holo

Hem	24o	Hik.	2.20	Kh. ma ke aina o ke Konohiki.
Hem	65°45'	Kom.	6.88	“ “ “ “ “ “ “ “
Ak	22°	Kom.	2.34	“ “ “ “ “ “ “ “
Ak	68°30'	Hik.	6.79	“ “ “ “ “ “ “ “
				“ “ “ “ “ “ “ Kuluiki, a hiki i kahi i hoomaka'i [ai]

He 1 1/2 Eka Iloko

Apana 2. Pahale ma Keekee, (makai) Kona. Hawaii.

E hoomaka ma ke kahi Hema a e holo

Ak	50°	Kom	1.23	Kh. ma ka aina o Kuluiki
Ak	43°	Hik.	1.13	“ “ “ “ “ Aupuni
Hem	45°	Hik.	1.48	“ “ “ “ Aea
Hem.	27°30'	Kom.	1.02	“ “ “ “ “ a hiki i kahi i hoomaka'i [ai],

He 14/100 Eka. Iloko

Kona Hawaii Novemaba 26, 1852

J. Fuller  
 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Kuluiki, Konohiki, 1, Aupuni, Kuluiki, 2, Ala, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 7, 1853

Ak	62°30'	Hik.	1.50	Kh. ma ke aina o Kahue & Aea
Ak	20°	Kom.	1.00	“ “ “ “ “ “
Ak	50°	Kom	1.23	“ “ “ “ Kaiwaiwa
Hem.	52°	Kom.	1.05	“ “ “ “ Aupuni
Hem.	24°	Hik.	1.94	“ “ “ “ “

a hiki i kahi i hoomaka'i. He 1/4 Eka. Iloko

J. Fuller  
Luna ana aina

Kona Hawaii Novemaba 26, 1852

[Diagram in Original]

[Text in Diagram: Aupuni, Kahue, 2, 3, Ala Kaiwaiwa, Konohiki, Kaiwaiwa, Ialua, 1, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Februari 7. 1853

Helu 8455 H

Ialua

Hanakau. Kona. Hawaii.

Ke aina o Ialua ma ka Ili o Paukauila ma Kamakau. Kona. Hawaii.

Apana 1. E hoomaka ma ke kahi Akau a e holo.

Hem	15°30'	Hik.	1.19	Kh. ma ke aina o ke Konohiki.
Hem	69°	Kom.	5.82	“ “ “ “ Kuluiki
Hem	65°45'	Kom	3.49	“ “ “ “ “
Ak	17°	Kom	1.71	“ “ “ “ o ke Konohiki
Ak	17°	Hik.	9.32	“ “ “ “ “

a hiki i kahi i hoomaka'i [ai]

He 1 3/10 Eka Iloko

Apana 2. Pahale ma Keekee (makai) Kona Hawaii

E hoomaka ma ke kahi Komohana a e holo.

Ak.	71°30'	Hik.	2.87	Kh. ma ke Ala
Hem	26°30'	Hik.	1.44	“ “ “ “
Hem	59°45'	Kom.	1.80	“ “ “ “
Ak	87°15'	Kom.	1.10	“ “ “ Kai
Ak	31°	Kom.	1.40	“ “ “ aina o ke Aupuni

a hiki i kahi i hoomaka'i [ai]

He 45/100 Eka, Iloko

J. Fuller  
Luna ana aina

Kona Hawaii Novemaba 26, 1852

Aia ma kela aoaoa na Kii

[Diagram in Original]  
 [Text in Diagram: Konohiki, Kuluiki, Aupuni, Ke Kai, 2, Keala, 1, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 7 1853

Helu 7553 B.

Pa.

Kalukalu Kona. Hawaii.

Ke aina o Pa ma ka Ili o Kamuku ma Kalukalu. Kona. Hawaii.

E hoomaka ma ke kihi Hikina a e holo

Ak.	14°30'	Kom.	1.16	Kh. ma ke Alanui Aupuni
Hem	71°30'	Kom.	8.00	“ “ “ aina o ke Konohiki
Hem	88°30'	Kom.	1.10	“ “ “ “ “ Puhi
Hem	33°	Hik.	1.30	“ “ “ “ “ ke Konohiki
Ak.	69°15'	Hik.	8.56	“ “ “ “ “ Kaiaino. a hiki i kahi i hoomaka'i [ai].

Iloko o keia Apana Aina he 1 1/10 Eka

Kon Hawaii Novemaba 30. 1852

J. Fuller  
 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Puhi, Konohiki, Kaiaino, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 7. 1853



Apana 1. He moaaina o Panui, Hoaeae, Ewa, Oahu  
 E hoomaka ma ke kihi Kom. Akau, a e hele Ak. 65° Hik. i 0.97 Kh. ma ka palena o ko I aina o Kalokoeli, a ke kihi. Malaila aku. Hem. 42° Hik. i 3.50 Kh. ma ka palena koele, a ke kihi, Malaila aku Hem. 29 1/2° Hik. i 2.00 Kh. ma ka palena o Paakea, a ke kihi, Malaila aku. Hem. 24 1/2° Hik. i 3.06 Kh. ma ka palena o Kalokolua, a kahakai, Malaila aku, Hem 68° Kom. i 4.40 Kh. ma kahakai, a ke kihi, Malaila aku, Ak. 53° Kom. i 1.35 Kh, ma ka palena o Waihi, a ke kihi, Malaila aku. Ak. 25° Kom. i 0.76 Kh. a ke kihi, Malaila aku. Ak. 39° Hik. i 3.24 Kh. ma ka palena koele, a ke kihi, Malaila aku Ak. 34 1/2° Kom. i 1.29 Kh. ma ka palenakoele, a ke kihi. Malaila aku Ak. 7° Hik. i 2.25 Kh. ma ka palena liko o Konohiki, a ke kihi, Malaila aku Ak. 26° Kom. i 1.40 Kh. a hiki i ka hi i hoomaka'i [ai], Maloko o keia Apana me 2 Eka me 3.74/100 Kh. huinaha Huinaha like,

Apana 2. He Kahuahale ma ke kula o Kalahale Honouliuli, e pili ana me Hoaeae  
 E hoomaka ma ke kihi Hikina a e hele, Ak. 35° Kom, i 1.22 Kh. ma ke kae pali, a ke kihi, Malaila aku. Hema 48° Kom. i 2.00 Kh. ma ka palena kahuahale o Kamii, a ke kihi. Malaila aku. Hem. 35° Kom. i 1.22 kh. ma ka palena kula, a ke kihi, malaila aku. Ak. 48° Hik. i 2.00 kh. a hiki i kahi i hoomaka'i [ai]. Maloko o keia Apana he 2.44 Kh. huinahalike.

A.Bishop  
 Mea ana

[Diagram in Original]

[Text in Diagram: ,Waihi, Kahakai, Koele, Loko no Konohiki, 1, Kalokolua, Paakea, Koele, No I, Kula Kalahale, Alanui, Hale o Kanmii, Alanui, Kaepali]

Ukupauloa \$6.00

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

Honolulu Feberuari 11, 1853

Helu 7313

Kaawa

Wailau Kau. Hawaii.

Ke aina o Kaawa ma Wailau, Kau. Hawaii.  
 E hoomaka ma ke kihi Hikina, a e holo.

Ak	46°	Kom.	3.06	Kh. ma ke aina o Konohiki
Ak	50°	Kom.	4.50	“ “ “ “ “ “
Hem.	77°	Kom.	1.73	“ “ “ “ “ “
Hem.	60°30'	Kom.	5.47	“ “ “ “ “ “
Hem.	16°30'	Hik.	3.40	“ “ “ “ “ Ninole
Hem.	38°	Hik.	4.76	“ “ “ “ “ Kekapa
Ak.	65°15'	Hik.	6.28	“ “ “ “ “ Alanui
Ak.	45°	Hik.	3.51	“ “ “ “ “ a hiki i kahi i hoomaka'i.

Iloko o keia aina pa he 7 2/10 Eka.  
 Wailau Sept 11, 1851

J. Fuller  
 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Konohiki, Ninole, Kapa, Loko ia, Alanui, 2 Kh. = 1 Iniha]

Ukupauloa \$7.00

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

Honolulu Feberuari 11, 1853

Helu 7606 B Keliinui

Kaalaala Kau Hawaii.

Apana aina ma Kaalaala. Kau. Hawaii

E hoomaka ma ke kihi Akau, a e holo

Hem	76°30'	Hik.	9.78	Kh. ma ke Kahawai
Hem	15°	Kom.	7.00	“ “ “ aina o Aupuni
Ak	87°30'	Kom.	14.52	“ “ “ Kahawai
Ak	39°	Hik.	10.80	“ “ “aina o Aupuni. a hiki i kahi i hoomaka'i [ai]

Iloko o keia aina he 9 3/4 Eka.

Ke aina Augt 12. 1851

J. Fuller  
 Luna ana aina

R.P> 7933

[Diagram in Original]  
 [Text in Diagram: Aupuni, Kahawai, Kahawai, Aupuni, 4 Kh. = 1 Iniha]

Ukupauloa \$7.00

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

Honolulu Feberuari 11. 1853

Apana 1. Aina ma Kaalaala Kau. Hawaii.

E hoomaka ma ke kihi Ak. Kom. a e holo

Hem	70°30'	Hik.	5.39	Kh. ma ke aina o Aupuni
Hem	9°30'	Kom.	5.90	“ “ “ “ “ “
Ak	70°30'	Kom.	5.40	“ “ “ “ “ “
Ak.	9°30'	Hik.	5.90	“ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai]. 3.18 /100 Eka.

Apana 2. ma Kaalaala. E hoomaka ma ke kihi Kom. a e holo,

Hem	45°	Hik	10.25	Kh. ma ke aina o Aupuni
Ak	41°45'	Hik.	5.67	“ “ “ “ “ “
Ak.	58°45'	Kom.	11.	“ “ “ “ “ “
Hem	33°	Kom.	3.55	“ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai]- 4.85 /100 Eka.

Apana 3. ma Keaiwa. E hoomaka ma ke kihi Ak. a e holo

Hem	50°45'	Hik.	1.53	Kh. ma ke aina o Konohiki.
Hem	31°45'	Kom.	6.22	“ “ “ “ “ “
Ak	49°30'	Kom.	2.37	“ “ “ “ “ “
Ak	40°	Hik.	6.13	“ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai]- 1.2 /10 Eka.

Keaiwa Augt. 12. 1852

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, 3, Aupuni, 2, Aupuni, 2 Kh. = 1 Iniha, 2 Kh. = 1 Iniha, 4 Kh. = 1 Iniha]

Ukupauloa \$7.00

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

Honolulu Februari 11. 1853

1 Apana aina ma Kaunamana. Kau. Hawaii.

E hoomaka ma ke kihi Hema a e holo.

Ak	41°45'	Hik.	4.73	Kh. ma ke aina o Pahupu.
Ak	33°15'	Kom.	7.44	“ “ “ “ “ Konohiki
Hem	61°15'	Kom.	5.45	“ “ “ “ “ Kanakaiki
Hem.	39°30'	Hik.	9.29	“ “ “ “ “ Konohiki.

a hiki i kahi i hoomaka'i [ai]/ Iloko o keia aina he 4.2/10 Eka.

J. Fuller  
Luna ana aina

Kaunamana Augt. 1. 1851

[Diagram in Original]

[Text in Diagram: Kanakaiki, Konohiki, Konohiki, Pahupu, 2 Kh. = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Feberuari 11. 1853

Helu 8754<sup>D</sup>

Naonoaina

Kaunamano

Kau. Hawaii

1 Apana aia ma Kaunamano. Kau. Hawaii.

E hoomaka ma ke kihi Kom. a e holo

Hem	37°	Hik.	11.80	Kh. ma ka aina o Napumaia.
Ak	87°	Hik.	4	“ “ “ “ “ Konohiki
Ak	29°15'	Kom.	1.028	“ “ “ “ “ “
Hem.	66°15'	Kom.	3.17	“ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai] Iloko o keia aina he 3.7/10 Eka.

J. Fuller  
Luna ana aina

Kaunamano Augt. 1. 1851

[Diagram in Original]

[Text in Diagram: Napumaia, Konohiki, 4 Kh. = 1 Iniha]

Ukupauloa \$6.00

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

Honolulu Feberuari 11. 1853

Helu 8754<sup>F</sup> Pahupu

Kaunamano Kau, Hawaii

1 Apana aina ma Kaunamano, Kau, Hawaii.

E hoomaka ma ke kihi Hikina a e holo

Hem	43°30'	Kom.	5.50	Kh. ma ke aina o Konohiki.
Ak.	48°15'	Kom.	6.72	“ “ “ “ “ “
Ak.	41°45'	Hik.	4.73	“ “ “ “ “Opukoa
Hem	55°	Hik.	6.96	“ “ “ “ “Konohiki

a hiki i kahi i hoomaka'i = Iloko o keia aina he 3 47/100 Eka.

Kaunamano Augt. 1. 1851

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Opukoa, Konohiki, 2 Kh. = 1 Iniha]

Ukupauloa \$6.00

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

Honolulu Feberuari 11 1853

Helu 8754<sup>E</sup> Lia

Kaunamano Kau, Hawaii.

1 Apana aina ma Kaunamano, Kau, Hawaii.

E hoomaka ma ke kihi Hikina, a e holo.

Hem	54°15'	Kom.	6.41	Kh. ma ke Alanui
Ak	20°	Kom.	7.75	“ “ “ aina o Konohiki
Ak	25°	Hik.	4.33	“ “ “ “ “ “
Hem	38°30'	Hik.	9.62	“ “ “ “ “ Keaweaukai

Kaunamano Augt. 1. 1851

J. Fuller  
Luna ana aina

Aia ma kela aoao ke kii.

[Diagram in Original]  
 [Text in Diagram: Konohiki, Alanui, Keaweaukai, 2 Kh. = 1 Iniha]

Ukupauloa \$6.00

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

Honolulu Feberuari 11. 1853

Helu 7451<sup>B</sup> Kanohopaa

Waiohinu. Kau, Hawaii

1 Apana aina ma Waiohinu Kau. Hawaii

E hoomaka ma ke kihi Hem. a e holo

Ak.	34°30'	Kom	4.	Kh. ma ke aina o Manomano
Ak	29°45'	Kom	5.60	“ “ “ “ “ “
Ak	66°30'	Hik	4.59	“ “ “ “ “ Konohiki
Hem	12°	Hik	3.96	“ “ “ “ “ “
Hem	20°45'	Hik	5.65	“ “ “ “ “ “ & Namakaelua
Hem	68°30'	Kom	1.56	“ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Aina he 3 Eka.

Waiohinu July 23. 1851

J. Fuller  
 Luna ana aina

[Diagram in Original]  
 [Text in Diagram: Manomano, Konohiki, Namakaelua, Konohiki, 2 Kh. = 1 Iniha]

Ukupauloa \$6.00

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

Honolulu Feberuari 11 1853

Helu 7600 &amp; 7312

Keawe 2.

Waiohinu, Kau, Hawaii

1 Apana Aina ma Waiohinu, Kau, Hawaii

E hoomaka ma ke kihi Komohana, a e holo

Ak	35°15'	Hik	7.45	Kh. ma ke aina o Pipi
Hem	64°15'	Hik.	4.93	“ “ “ Alanui M.
Hem	22°30'	Kom.	6.50	“ “ “ aina o Kanewa.
Ak.	71°30'	Kom.	6.52	“ “ “ Alanui.

a hiki i kahi i hoomaka'i [ai]. Iloko o keia aina he 3. 9/10 Eka.

J. Fuller

Waiohinu, July 22. 1851

Luna ana aina

[Diagram in Original]

[Text in Diagram: Pipi, Alanui M., Alanui, Kanewa, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

W. L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 11. 1853

Helu 8754<sup>B</sup> Keliikaulolo

Kowala Kau Hawaii.

Apana 1. Pahale ma Kowala. Kau, Hawaii.

E hoomaka ma ke kihi Hikina a e holo

Ak	48°45'	Kom.	1.	Kh. ma ke aina o Konohiki
Hem	63°	Kom.	1.13	“ “ “ “ “ “
Hem	41°30'	Hik.	1.25	“ “ “ “ “ “
Ak	50°30'	Hik.	1.23	“ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia aina he 13/100 Eka.

Apana 2. ma Kowala. Kau. E hoomaka ma ke kihi Hikina, a e holo

Ak	30°15'	Kom.	6.07	Kh. ma ka aina o Kailimakule
Hem	62°	Kom.	7.49	“ “ “ “ “ Konohiki
Hem	39°30'	Hik.	7.26	“ “ “ “ “ “
Ak	54°30'	Hik.	6.63	“ “ “ “ “ “

Kowala July 5. 1851

J. Fuller

Luna ana aina

Aia ma kela aoao na kii

[Diagram in Original]

[Text in Diagram: Konohiki, Kailimakule, Kapule, Konohiki, 2, 1, Apuni, 2 Kaulahao. = 1 Iniha]

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 Ukupauloa \$5.00

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

Honolulu Feberuari 11. 1853

Helu 8754<sup>c</sup>

Keaweaukai.

Kaunamano Kau Hawaii

1 Apana aina ma Kaunamano. Kau, Hawaii.

E hoomaka ma ke kihi Hem. a e holo

Ak.	66°45'	Hik.	7.53	Kh. ma ke Alanui
Ak.	39°45'	Kom.	12.70	“ “ “ aina o Kalawahine
Hem	43°30'	Kom.	7.19	“ “ “ “ “ Konohiki
Hem	38°30'	Hik.	9.62	“ “ “ “ “ Lia.

a hiki i kahi i hoomaka'i [ai] Iloko o keia Aina he 8 Eka.

 J. Fuller  
 Luna ana aina

Kaunamano Augt. 1. 1851

[Diagram in Original]

[Text in Diagram: Konohiki, Kalawahine, Lia, Alanui, 4 Kh. = 1 Iniha]

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 Ukupauloa \$6.00

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

Honolulu Feberuari 11. 1853



Keia aina o Keohokuna ma Honuapo Kau. Hawaii.

E hoomaka ma ke kihi Hikina a e holo

Hem	37°15'	Kom.	2.82	Kh. ma ke aina o ke Konohiki.
Ak.	58°	Kom.	15.90	“ “ “ “ “ “
Ak.	50°30'	Hik.	5.70	“ “ “ “ “ “
Hem.	48°30'	Hik.	14.70	“ “ “ “ “ Kaina

a hiki i kahi i hoomaka'i [ai] Iloko o keia Aina he 6 1/4 Eka.

Kau Hawaii Aperila 6. 1852

J. Fuller  
Luna ana aina

[Diagram in Original]  
[Text in Diagram: Kaina, Konohiki, 4 Kh. = 1 Iniha]

Ukupauloa \$6.00

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

Honolulu Feberuari 11. 1853

Helu 1633

Kaluawaa

Waikiki Kona Hawaii

~~Apana 1. I Loi iloko o Kaluapalolo ili Kalaepohaku. Waikiki, Kona. Hawaii.  
E hoomaka ma ke kihi Hikina e hele ana, Hema 52° Kom. i 1.84 Kh.  
ma ka palena no Kahana. Malaila aku, Ak. 39° Kom. i 2.00 Kh. ma ka palena no Konohiki  
Malaila aku. Ak. 52° Hik. i 1.84 Kh. ma ka palena o Kanewai. Malaila aku, Hem 39°  
Hik. i 2.00 Kh. a hiki i ka hoomaka ana. He 3 68/100 Kh. huinaha.~~

~~Olelohoakaka. Ua hewa keia ana  
a A.Bishop, aia ka pono ma ka aoao  
662 Vol. 5. J.L. Nailiili  
Kakauolele  
Keena Hoona Mar. 16. 1853~~

~~A.Bishop  
Mea ana~~

~~[Diagram in Original]  
[Text in Diagram: Kanewai, No Kahaha, Konohik]~~

Ukupauloa \$4.00

G.M. Robertson  
J. Kekaulahao  
J.H. Smith

Honolulu Feberuari 11. 1853

## Apana 1. Pahale ma Poupouwela, Kau, Hawaii

E hoomaka ma ke kihi Komohana, a e holo

Ak.	60°	Hik.	5.65	Kh. ma ke Alanui
Hem	38°30'	Hik	5.18	“ “ “ aina o Konohiki
Hem	54°	Kom.	4.31	“ “ “ “ “ “
Ak.	52°	Kom.	5.77	“ “ “ “ “ Kuaana.

a hiki i kahi i hoomaka [ai]= 2. 6/10 Eka.

## Apana 2. Ma Kukui. Kau. Hawaii. E hoomaka ma ke kihi hikina a e holo.

Hem	68°30'	Kom.	5.33	Kh. ma ke aina o Konohiki
Ak	27°45'	Kom.	15.06	“ “ “ “ “ “
Ak	68°	Hik.	4.50	“ “ “ “ “ “
Hem	33°45'	Hik.	15.18	“ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai]. = 7 4/10 Eka.

## Apana 3. Aina ma Kowala. Kau. Hawaii. E hoomaka ma ke kihi Hikina, a e holo,

Ak	31o	Kom.	7.45	Kh. ma ke aina o Kailimakule
Hem	54°15'	Kom.	6.63	“ “ “ “ “ Konohiki
Hem	35°30'	Hik.	7.04	“ “ “ “ “ “
Ak	51°45'	Hik.	6.06	“ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai]. = 4. 8/10 Eka.

Poupouwela July 30. 1851

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Kaelemakula, 1., 2., Konohiki, Apuni, Kuaana, Alanui, 3., Konohiki, 2 Kh. = 1 Iniha, 4 Kh.= 1 Iniha, 2 Kh. = 1 Iniha]

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Ukupauloa \$8.00W. L. Lee  
G.M. Robertson  
J.H. Smith  
J. Kekaulahao

Honolulu Februari 11. 1853

Helu 8787<sup>D</sup> Kauka.

Aemalo. Kau, Hawaii.

1 Apana Aina ma Aemalo. Kau. Hawaii.

E hoomaka ma ke kihi Hikina a e holo.

Ak	34°30'	Kom.	14°50'	Kh. ma ke aina o Nauka.
Hem	64°45'	Kom.	6.89	“ “ “ “ “ Kawaha.
Hem	39°30'	Hik.	15.	“ “ “ “ “ Kaelemakule
Ak.	64°	Hik.	5.29	“ “ “ “ “ Konohiki.

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Aina he 8 3/4 Eka.

J. Fuller  
Luna ana aina

Aemalo. July 31. 1851

[Diagram in Original]

[Text in Diagram: Kawana, Nauka, Kaelemakule, Konohiki, 4 Kh. = 1 Iniha]

Ukupauloa \$6.00

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

Honolulu Feberuari 11. 1853

Helu 9212<sup>C</sup> Nailieha

Hilea Kau Hawaii

Apana 1. Ke aina o Nailieha ma Hilea. Kau. Hawaii.

E hoomaka ma ke kihi Hikina a e holo:

Ak.	39°	Kom.	12.83	Kh. ma ke aia o Konohiki.
Hem.	35°30'	Kom.	3.40	“ “ “ “ “ “
Hem.	39°15'	Hik.	12.42	“ “ “ “ “ “
Ak.	43°45'	Hik.	3.15	“ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai] = 4. 13/100 Eka.

Apana 2. E hoomaka ma ke kihi Komohana a e holo

Hem.	61°30'	Hik.	7.16	Kh. ma ke aina o Konohiki
Ak.	32°15'	Hik.	5.36	“ “ “ “ “ “
Ak.	68°15'	Kom.	8.34	“ “ “ “ “ “
Hem.	17°15'	Kom.	4.54	“ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai]= 3.9 /10 Eka.

J. Fuller  
Luna ana aina

Hilea Sept 18. 1851

[Diagram in Original]

[Text in Diagram: Konohiki, Apuni, 2, Konohiki, Apuni, 4 Kh. = 1 Iniha, 4 Kh. = 1 Iniha]

Ukupauloa \$6.00

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

Honolulu Feberuari 11. 1853

Helu 9228

Kukalohe

Aemalo Kau. Hawaii

1 Apana Aina ma Aemalo. Kau. Hawaii.

E hoomaka ma ke kihi Hikina a e holo

Ak	31°	Kom	11.09	Kh. ma ke aina o Kawaha.
Hem	70°30'	Kom.	6.22	“ “ “ “ “ Konohiki
Hem	44°45'	Hik.	12.62	“ “ “ “ “ “
Ak.	58°15'	Hik.	3.33	“ “ “ “ “ Kailimakule.

a hiki i kahi i hoomaka'i [ai]. Iloko o keia aina he 5. 46/100 Eka.

J. Fuller  
Luna ana aina

Aemalo, Augt. 4. 1851

[Diagram in Original]

[Text in Diagram: Konohiki, Kawaha, Kailimakule, 4 Kh. = 1 Iniha]

Ukupauloa \$6.00

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

Honolulu Feberuari 11. 1853

Helu 3434<sup>B</sup>

Kahaoi

Pahoehoe 1. Kona. Hawaii.

Ke aina o Kahaoi ma Pahoehoe 1. Kona. Hawaii.

E hoomaka ma ke kihi Hikina, a e holo

Ak.	9°30'	Kom	2.92	Kh. ma ke aina o ke Konohiki.
Hem	64°	Kom.	8.72	“ “ “ “ “ Paele
Hem	79°30'	Kom.	1.52	“ “ “ “ “ “
He	12°	Hik.	0.83	“ “ “ “ “ ke Konohiki
Ak	72°45'	Hik.	3.90	“ “ “ “ “ “
Hem.	87°45'	Hik.	3.42	“ “ “ “ “ “
Ak.	66°30'	Hik.	2.67	“ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana Aina he 1 7/10 Eka.

J. Fuller  
Luna ana aina

Kona Hawaii. Sept 1. 1852

[Diagram in Original]

[Text in Diagram: Paele, Konohiki, 2 Kh. = 1 Iniha]

Ukupauloa \$3.00

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

Honolulu Feberuari 11. 1853

Helu 3435

Kapahu

Pahoehoe 3. Kona. Hawaii.

Ke aina o Kapahu. ma Pahoehoe 3. Kona. Hawaii.

E hoomaka ma ke kihi Hikina a e holo

Ak.	3°30'	Kom.	2.00	Kh. ma ke aina o ke Aupuni.
Hem	66°	Kom.	5.05	“ “ “ “ “ Koeke
Hem	53°30'	Kom.	4.55	“ “ “ “ “ “
Hem	75°	Kom.	3.54	“ “ “ “ “ “
Hem	61°	Kom.	2.24	“ “ “ “ “ “
Hem	28°	Hik.	1.05	“ “ “ “ “ ke Aupuni
Ak.	66°30'	Hik.	5.00	“ “ “ “ “ Kauaawa
Ak.	65°	Hik.	9.50	“ “ “ “ “ ke Aupuni

a hiki i kahi i hoomaka'i [ai].

Iloko o keia Apana Aina he 2 Eka.

J. Fuller

Kona Hawaii Sept 1. 1852

Luna ana aina

[Diagram in Original]

[Text in Diagram: Koeke, Kauaawa, Aupuni, 2 Kh. = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Feberuari 11. 1853

Helu 3433<sup>B</sup>

Kahookela

Pahoehoe 4. Kona. Hawaii.

Ke aina o Kahookela ma Pahoehoe 4. Kona, Hawaii.

E hoomaka ma ke kihi Hikina a e holo.

Ak.	6°	Kom.	2.20	Kh. ma ke aina o ke Aupuni.
Hem	65°45'	Kom.	9.10	“ “ “ “ “ Kauaawa
Hem.	58°	Kom.	3.07	“ “ “ “ “ Pueo
Hem	28°	Hik.	1.13	“ “ “ “ “ ke Aupuni
Ak.	64°30'	Hik.	4.36	“ “ “ “ “ “ “
Ak.	71°	Hik.	7.20	“ “ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai].

Iloko o keia Apana Aina he 1 8/10 Eka.

J. Fuller

Kona Hawaii Sept 1. 1852

Luna ana aina

[Diagram in Original]

[Text in Diagram: Kauaawa, Aupuni, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 11. 1853

Helu 3436<sup>B</sup> Koeke.

Pahoehoe 3. Kona. Hawaii.

Ke aina o Koeke ma Pahoehoe 3. Kona. Hawaii

E hoomaka ma ke kihi Hikina Akau, a e holo

Hem	20°	Hik	1.31	Kh. ma ke aina o ke Aupuni
Hem	66°	Kom.	5.05	“ “ “ “ “ “ “ “Kapahu
Hem	53°30'	Kom	4.55	“ “ “ “ “ “ “ “
Hem	75°	Kom.	3.54	“ “ “ “ “ “ “ “
Hem	61°	Kom.	2.24	“ “ “ “ “ “ “ “
Ak	21°45'	Kom	0.73	“ “ “ “ “ “ “ “ ke Aupuni
Ak	61°30'	Hik	3.04	“ “ “ “ “ “ “ “ Moopuu
Ak	41°	Hik	2.24	“ “ “ “ “ “ “ “
Ak	63°30'	Hik	10.20	“ “ “ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana Aina he 2 1/10 Eka.

J. Fuller

Kona Hawaii Sept. 1. 1852

Luna ana aina

[Diagram in Original]

[Text in Diagram: Moopuu, Kapahu., 2 Kh. = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Feberuari 11. 1853

Helu 4053 &amp; 7363

Kuupaka

Keouhou 1. Kona. Hawaii

Ke aina o Kuupaka ma Mokuaiakawa, Keouhou 1. Kona. Hawaii.

E hoomaka ma ke kihi Komohana, Hema, a e holo,

Ak	82°30'	Hik.	5.19	Kh. ma ke aina o ke Konohiki
Ak	9°45'	Kom.	3.35	“ “ “ “ “ “ “ “
Hem	79°	Kom.	5.60	“ “ “ “ “ “ “ “
Hem	17°45'	Hik.	3.05	“ “ “ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana aina he 1 7/10 Eka.

J. Fuller

Kona Hawaii Augt. 17 1852

Luna ana aina

[Diagram in Original]

[Text in Diagram: Konohiki, Apuni, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Februari 11. 1853

Helu 3436<sup>C</sup> Paele

Pahoehoe 1. Kona Hawaii.

Ke aina o Paele ma Pahoehoe 1. Kona, Hawaii.

Apana 1. E hoomaka ma ke kahi Akau. a e holo,

Hem.	31°	Hik.	2.26	Kh. ma ke aina o ke Konohiki.
Hem.	64°	Kom.	8.72	“ “ “ “ “ “ Kahaoi
Hem.	79°30'	Kom.	1.52	“ “ “ “ “ “ “
Ak.	6°	Kom.	1.43	“ “ “ “ “ “ ke Konohiki
Ak.	65°30'	Hik.	4.90	“ “ “ “ “ “ Kaumalumu
Ak.	55°	Hik.	4.69	“ “ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana aina he 1 7/10 Eka.

J. Fuller

Kona Hawaii. Sept. 1. 1852

Luna ana aina

Apana 2. Pahale ma Pahoehoe 1. Kona. Hawaii. E hoomaka ma ke kahi Hikina,  
o keia Pahale a e holo,

Hema	62°15'	Kom.	104	Kap. Konohiki.
Akau	28°30'	Kom.	164	“ Alanui
Akau	65°30'	Hik.	158	“ Pauloa
Hema	9°30'	Hik.	162	“ Konohiki. a hiki i kahi i hoomaka'i [ai].

Ma ia Apana 605 Fathoms.

Novemaba 1. 1851

James Dillon

[Diagram in Original]

[Text in Diagram: Pauloa, Alanui, 2, Konohiki, Konohiki, Kaumalumu, 1, Kahaoi, Konohiki, 2 Kh. = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Februari 11.1853

Helu 10986

Nawelu

Pahoehoe 2. Kona. Hawaii.

Ke aina o Nawelu Pahoehoe 2. Kona. Hawaii.

Apana 1. E hoomaka ma ke kahi Hikina a e holo

Ak	11°30'	Kom.	0.95	Kh. ma ke aina o ke Konohiki.
Hem	61°	Kom.	3.23	“ “ “ “ “ “ “
Hem	44°45'	Kom.	3.23	“ “ “ “ “ “ “
Hem	56°45'	Kom.	6.73	“ “ “ “ “ “ “
Hem	68°30'	Kom.	2.71	“ “ “ “ “ “ “ Kapule
Hem	78°15'	Kom	4.82	“ “ “ “ “ “ “
Hem	17°	Hik.	2.28	“ “ “ “ “ “ Konohiki

Ak.	64°15'	Hik.	4.76	Kh. ma ke aina o ke Konohiki.
Ak.	63°	Hik.	2.76	“ “ “ “ “ “ “
Ak.	57o	Hik.	6.90	“ “ “ “ “ “ “
Ak.	45°30'	Hik.	3.23	“ “ “ “ “ “ “
Ak.	62o30'	Hik.	3.03	“ “ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai]. Iloko o keia Apana aina he 2 3/10 Eka.

J. Fuller

Kona Hawaii. Sept. 1. 1852.

Luna ana aina

Apana 2. Pahale Pahoehoe 3. Kona. Hawaii. E hoomaka ma ke kihi Hikina  
o keia Pahale a e holo ana.

Hema	56°00'	Kom.	92	Kap. Kapule.
Akau	48°45'	Kom.	98	“ Alanui
Akau	56°00'	Hik.	110	“ Konohiki
Hem	37°30'	Hik.	97	“ “ a hiki i kahi i hoomaka'i [ai].

Maia Apana 272 Fathoms.

Novemaba 1. 1851

James Dillon

[Diagram in Original]

[Text in Diagram: Konohiki, 1, Konohiki, Konohiki 2, Alanui, Kapule, 2 Kh. = 1 Iniha]

Ukupauloa \$5.00

W. L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 11. 1853

Helu 9428<sup>D</sup> Kama

Hokukano Kona Hawaii.

Ke aina o Kama a Hokukano, Kona, Hawaii.

E hoomaka ma ke kihi Hikina, a e holo

Hem	56°30'	Kom.	7.24	Kh. ma ke aina o ke Konohiki.
Ak.	32°	Kom.	2.94	“ “ “ “ “ “ “
Ak.	70°	Hik.	3.90	“ “ “ “ “ “ Kapaaku
Ak.	55°30'	Hik.	3.40	“ “ “ “ “ “ “
Hem	32°	Hik.	2.00	“ “ “ “ “ “ Haho

a hiki i kahi i hoomaka'i [ai]. He 1 4/10 Eka Iloko.

J. Fuller

Kona Hawaii Novemaba 23, 1852

[Diagram in Original]

[Text in Diagram: Kapaaku, Konohiki, Haho, 2 Kh. = 1 Iniha]



Ukupauloa \$4.00

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

Honolulu Feberuri 15, 1853

Helu 8157<sup>F</sup> Kapaaku

Hokukano 1. Kona. Hawaii.

Ke aina o Kaapaku ma Hokukano 1. Kona. Hawaii,

E hoomaka ma ke kihi Hikina a e holo,

Ak	22°15'	Kom.	3.33	Kh. ma ke aina o Keawekaapali
Hem	59°	Kom.	1.50	“ “ “ “ “ Lono
Hem	60°	Kom.	3.50	“ “ “ “ “ “
Hem	66°	Kom	2.78	“ “ “ “ “ Lupea
Hem	23°15'	Hik	2.02	“ “ “ “ “ Naai
Ak	70°	Hik.	7.77	“ “ “ “ “ Kama

a hiki i kahi i hoomaka'i [ai].

He 2 Eka Iloko

J. Fuller  
Luna ana aina

Kona Hawaii Novemaba 23, 1852

[Diagram in Original]

[Text in Diagram: Lupea, Lono, Naai, Kama, Keawekaapali 2 Kh. = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Feberuari 15, 1853

Helu 1059<sup>B</sup> Paia

Hokukano, Kona, Hawaii

Ke aina o Paia ma Hokukano, Kona, Hawaii.

E hoomaka ma ke ihi Komohana a e holo

Hem	16°15'	Hik.	2.66	Kh. ma ke aina o Lono & Keawekaapali
Ak	64°15'	Hik	6.50	“ “ “ “ “ Konohiki
Ak	41°15'	Kom.	2.40	“ “ “ “ “ Alanui
Hem.	67°	Kom.	5.41	“ “ “ “ “ ania o Keawe,

a hiki i kahi i hoomaka'i [ai].

He 1 1/2 Eka Iloko

J. Fuller  
Luna ana aina

Kona Hawaii Novemaba 24, 1852

[Diagram in Original]

[Text in Diagram: Keawe, Konohiki, Alanui, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 15, 1853

Helu 7277<sup>D</sup>

Lono

Hokukano 1. Kona. Hawaii

Ke aina o Lono ma Hokukano 1. Kona. Hawaii.

E hoomaka ma ke kihi Hema, a e holo

Ak	17°45'	Kom.	3.32	Kh. ma ke aina o ke Konohiki.
Ak	70°30'	Hik.	10.40	“ “ “ “ “ Kapohaku
Hem	16°15'	Hik.	1.16	“ “ “ “ “ Paia
Hem	58°	Kom.	7.13	“ “ “ “ “ Keawekaapali
Hem	59°	Kom.	1.50	“ “ “ “ “ Kapaaku
Hem	60°	Kom.	2.00	“ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai].- He 2 3/10 Eka Iloko.

J. Fuller  
Luna ana aina

Kona Hawaii Novemaba 23, 1852

[Diagram in Original]

[Text in Diagram: Kapohaku, Konohiki, Kapaaku, Keawekaapali, 2 Kh. = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Feberuari 15, 1853

Helu 7277<sup>C</sup>

Haho

Hokukano, Kona, Hawaii

Ke aina o Haho ma Hokukano 1. Kona, Hawaii.

E hoomaka ma ke kihi Hikina a e holo,

Hem	55°45'	Kom.	5.63	Kh. ma ke aina o ke Konohiki.
Hem	59°	Kom.	2.89	“ “ “ “ “ “
Hem	67°	Kom.	1.97	“ “ “ “ “ “
Ak	32°	Kom	2.00	“ “ “ “ “ “ Kama
Ak	58°00'	Hik	2.98	“ “ “ “ “ “ Keawekaapali
Ak	66°15'	Hik.	7.50	“ “ “ “ “ “ ke Konohiki
Hem	37°30'	Hik.	1.12	“ “ “ “ “ “ Alanui

a hiki i kahi i hoomaka'i [ai].- He 1 9/10 Eka Iloko

J. Fuller  
Luna ana aina

Kona Hawaii Novemaba 23. 1852

[Diagram in Original]

[Text in Diagram: Keawekaapali, Konohiki, Konohiki, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 15, 1853

Helu 9414	Naai	Hokukano 1. Kona. Hawaii
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Ke aina o Naai ma Hokukano 1. Kona. Hawaii.

E hoomaka ma ke kahi Hikina a e holo.

Hem	65°15'	Kom.	7.36	Kh. ma ke aina o ke Konohiki.
Ak	45°30'	Kom	1.42	" " " " " " "
Ak	68°30'	Hik.	8.30	" " " " " " Lupea
Hem	23°15'	Hik.	1.74	" " " " " " Kapaaku

a hiki i kahi i hoomaka'i [ai].

He 1 1/2 Eka. Iloko

J. Fuller  
Luna ana aina

Kona Hawaii Novemaba 23 1852

[Diagram in Original]

[Text in Diagram: Lupea, Konohiki, Kapaaku, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 15 1853

Helu 7739	Lupea	Hokukano 1. Kona Hawaii
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Ke aina o Lupea ma Hokukano 1. Kona. Hawaii.

Apana 1. E hoomaka ma ke kahi Hikina, a e holo.

Ak.	24°45'	Kom.	2.32	Kh. ma ke aia o ke Konohiki.
Hem	68°15'	Kom.	10.46	" " " " " " "
Hem	9°30'	Hik.	2.78	" " " " " " "
Ak	68°30'	Hik.	8.30	" " " " " " "
Ak	15°30'	Kom.	0.28	" " " " " " Kapaaku
Ak	66°	Hik.	2.78	" " " " " " "

a hiki i kahi i hoomaka'i [ai].-

He 2 9/10 Eka. Iloko

Apana 2: Pahale (makai) a Hokukano 1. Kona, Hawaii, E hoomaka ma ke kahi Komohana a e holo.

Hem	86°45'	Hik.	1.18	Kh. ma ke aina o ke Aupuni
Ak	62°	Hik.	2.00	" " " " " " "
Ak	6°	Kom.	2.10	" " " " " " "
Hem	84°45'	Kom.	1.93	" " " " " Ala
Hem	15°	Kom.	2.92	" " " " " "

a hiki i kahi i hoomaka'i [ai].-

He 66/100 Eka Iloko

J. Fuller  
Luna ana aina

Kona Hawaii Novemaba 23. 1852

[Diagram in Original]

[Text in Diagram: Konohiki, 1, Naai, Kapaaku, Ala, 2, Aupuni, 2 Kh. = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Feberuari 15, 1853

Helu 9423

Kukele

Hokukno 1. Kona. Hawaii

Ke Pahale o Kukele ma Hokukano 1. Kona. Hawaii,

Apana 1.

E hoomaka ma ke kihi Komohana a e holo,

Hem	13°30'	Hik.	1.59	Kh. ma ke Ala & Kaikuahine
Ak.	89°	Hik.	2.55	“ “ “ “ “
Ak.	17°30'	Kom.	2.05	“ “ “ aina o ke Aupuni
Hem	78°15'	Kom.	2.36	“ “ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai].- He 65/100 Eka. Iloko

J. Fuller  
Lun ana aina

Kona Hawaii, Novemaba 24, 1852

[Diagram in Original]

[Text in Diagram: Aupuni, Kaikuahine, Ala, 2 Kh. = 1 Iniha]

Ukupauloa \$3.00

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

Honolulu Feberuari 15, 1853

Ke aina o Kapapohaku ma Hokukano 1. Kona. Hawaii.

E hoomaka ma ke kihi Hikina, a e holo

Ak.	25°	Kom.	2.62	Kh. ma ke aina o Keawe.
Hem	70°	Kom.	10.00	“ “ “ “ “ Honoino 4.
Hem	18°30'	Hik.	2.60	“ “ “ “ “ Konohiki.

Ak.	70°30'	Hik	10.40	Kh. ma ke aina o Lono.
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a hiki i kahi i hoomaka'i [ai].- He 2 65/100 Eka. Iloko

Kona Hawaii Novemaba 24 1852

J. Fuller  
Luna ana aina

[Diagram in Original]  
[Text in Diagram: Honoino 4., Konohiki, Keawe, Lono]

Ukupauloa \$4.00

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

Honolulu Feberuari 15, 1853

Helu 9419 Keawe

Hokukano 1. Kona. Hawaii

Ke aina o Keawe ma Hokukano 1. Kona. Hawaii  
Apana 1. E hoomaka ma ke kihi Hema a e holo.

Ak.	25°	Kom.	2.62	Kh. ma ke aina o Kapohaku
Ak	69°30'	Hik.	4.50	“ “ “ “ “ Honoino 4.
Hem	45°30'	Hik.	2.66	“ “ “ Alanui.
Hem	67°	Kom.	5.41	“ “ “ aina o Pia.

a hiki i kahi i hoomaka'i [ai].- He 1 1/4 Eka. Iloko.

Apana 2. Pahale ma Hokukano 1. Kona, Hawaii. E hoomaka ma ke kihi Akau.  
a e holo.

Hem	20°30'	Kom	0.64	Kh. ma ke kai.
Hem	39°	Hik.	0.68	“ “ “ Ala
Hem	85°30'	Hik.	0.58	“ “ “ aina o ke Aupuni
Ak	4°	Hik.	1.07	“ “ “ “ “ “ “
Ak.	80°30'	Kom.	1.05	“ “ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai].- He 1/10 Eka Iloko.

Kona Hawaii Novemaba 23, 1852

J. Fuller  
Luna ana aina

[Diagram in Original]  
[Text in Diagram: Kapohaku, Honoino 4, Paia, Alanui, 1, Ala, kekai, 2, Aupuni, 2 Kh. = 1 Iniha]

Ukupauloa \$4.00

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

Honolulu Feberuari 15, 1853

Ke aina o Keaweakaapali or Kauhikaapali ma Hokukano 1. Kona, hawaii.

Apana 1. E hoomaka ma ke kihi Akau, a e holo

Hem	14°45'	Hik.	1.47	Kh. ma ke aina o Pia
Hem	11o	Hik.	2.02	“ “ “ “ “ Konohiki
Hem	63°	Kom.	1.22	“ “ “ “ “ Haho
Hem	55°30'	Kom.	5.12	“ “ “ “ “ Kama
Ak	22°15'	Kom.	3.33	“ “ “ “ “ Kapaaku
Ak	58o	Hik.	7.13	“ “ “ “ “ Lono

a hiki i kahi i hoomaka'i [ai]- he 2 2/10 Eka Iloko.

Apana 2. Pahale ma Hokukano (makai) E hoomaka ma ke kihi Akau  
a e holo

hem	75o	Kom.	1.24	Kh. ma ke aina o ke Aupuni
Hem	4°	Kom.	1.66	“ “ “ “ “ Ala,
Ak	89°45'	Hik.	1.05	“ “ “ “ “
Ak	35°	Hik.	0.50	“ “ “ “ “
Ak	4°15'	Kom.	1.50	“ “ “ “ “ aina o ke Aupuni

a hiki i kahi i hoomaka'i [ai].- He 2/10 Eka. Iloko

Kona Hawaii Novemaba 23. 1852

J. Fuller  
Luna ana aina

[Diagram in Original]

[Text in Diagram: Kapohaku, Kama, Lono, 1, Haho, Paia, Ala, 2, Aupuni, 2 Kaulahao. = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Februari 15, 1853

Helu 9236

Kahaulewahine

Honokohaunui, Kona. H.

Ke aina o Kahaulewahine ma Honokohaunui, Kona, Hawaii,  
E hoomaka ma ke kihi Akau a e holo.

Hem	16°	Hik.	3.69	Kh. ma ke aina o Ahu.
Hem	59°	Kom.	2.36	“ “ “ “ “ Konohiki
Hem	51°	Kom.	7.45	“ “ “ “ “
Ak	26°	Kom.	3.10	“ “ “ “ “
Ak	50°30'	Hik.	10.55	“ “ “ “ “

a hiki i kahi i hoomaka'i [ai] – Iloko o keia Apana Aina he 3 2/10 Eka.

Kona Hawaii October 1. 1852

J. Fuller  
Luna ana aina

aia ma kela aoao na kii,

[Diagram in Original]  
 [Text in Diagram: Konohiki, Konohiki, Ahu, 2 Kh. = 1 Iniha]

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Ukupauloa      \$5.00

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

Honolulu Feberuari 15, 1853.

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Helu 3738<sup>B</sup>      Kolihana

Palolo, Kona. Oahu.

---

Apana 1. Ka mookalo Palani ili o Pukele, Palolo Kona. Oahu.

E hoomak ama ke kihi Hikina e hele ana. Hem 42° Kom.  
 i 1.76 Kh. ma ka palena no Male, Malaila aku. Ak. 66 ½ ° Kom. i 0.50 Kh. ma ka palena  
 no Konohiki. Malaila aku, Hem 37° Kom. 0.86 Kh. malaila aku, Ak. 64 ½ ° Kom. i 1.45  
 Kh. ma ka palena no Konohiki. Malaila aku, Ak. 12° Hik. i 2.96 Kh. ma ka palena no  
 Konohiki. Malaila aku, Hem. 67° Hik. i 3.30 Kh. ma ka palena no Mahoe. a hiki i ka  
 hoomaka ana, - He 6.21 Kh. huinaha

Apana 2. He Kahuahale ma Puhau, Palolo. E hoomaka ma ke kihi Hikina  
 e hele ana, Ak 84° Kom. i 2.43 Kh. Malaila aku. Hem. 15° Kom. i 2.00 Kh. malaila aku.  
 Hem 84° Hik. i 2.43 Kh. Malaial aku, Ak. 15° Hik. i 2.00 Kh. Ua puni i ke kula no  
 Konohiki, a he 4.86 Kh. huinaha maloko. pau loa 1 Eka 1 07/100 Kh. huinaha,

A.Bishop  
 Mea ana

[Diagram in Original]

[Text in Diagram: Konohiki, Konohiki, 2, Konohiki, Konohiki, No Konohiki, No Konohiki, 1, No Mali, o Male]

---

Ukupauloa      \$5.00

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

Honolulu Feberuari 15 1853

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Helu 1845

Lioe

Palolo, Kona, Oahu

---

He Kahuahale ma Humuiki, Pukele, Palolo,

E hoomaka ma ke kihi Akau e hele ana Hem 20° Kom. i 160  
 Kh. ma ka palena no Lioe, Malaila aku, Hem. 80° Hik. i 1.60 Kh. ma ka aplena no  
 Waiomao, Malaila aku, Ak. 20° Hik. i 1.60 Kh, ma ka palena no Konohiki, Malaila  
 Ak. 80° Kom. i 1.60 Kh, a hiki i ka hoomaka ana, He 2.66 Kh. huinaha,

A.Bishop  
 Mea ana

[Diagram in Original]  
 [Text in Diagram: No Lioe, No Konohiki, No Waiomao]

Ukupauloa \$4.00

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

Honolulu Feberuari 15, 1853

Helu 7490

Polapola

Honokohaunui Kona, H.

Ke aina o Polapola ma Honokohaunui, Kona, Hawaii.

E hoomaka ma ke kihi Hikina a e holo,

Ak	33°15'	Kom.	0.96	Kh. ma ke Alanui
Hem	66°	Kom.	3.30	“ “ “ aina o ke Konohiki.
Hem	60°3	Kom.	10.55	“ “ “ “ “ “ “
Hem	38°	Hik.	1.50	“ “ “ “ “ “ “
Ak	65°	Hik.	1.89	“ “ “ “ “ “ “
Ak	61°30'	Hik.	1.55	“ “ “ “ “ “ “
Ak	6964°	Hik.	4.67	“ “ “ “ “ “ Ikeike
Ak	56°30'	Hik.	5.54	“ “ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai],- Iloko o keia Apana aina he 2 Eka.

J. Fuller  
 Luna ana aina

Kona Hawaii Oct. 1. 1852

[Diagram in Original]  
 [Text in Diagram: Konohiki, Ikeike, Alanui, 2 Kh. = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Feberuari 15, 1853.

Helu 10762

Ahu

Honokohaunui Kona. H.

Ke aina o Ahu ma Honokohaunui, Kona. hawaii.

E hoomaka ma ke kihi Akau, a e holo.

Hem	19°45'	Hik.	1.41	Kh. ma ke aina o ke Konohiki.
Hem	51°30'	Kom.	6.20	“ “ “ “ “ “ “
Hem	61°	Kom.	3.69	“ “ “ “ “ “ “
Ak	16°	Kom.	3.22	“ “ “ “ “ “ Kahaule
Ak.	62°30'	Hik	5.82	“ “ “ “ “ “ ke Konohiki
Ak.	70°	Hik.	3.62	“ “ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai],- Iloko o keia Apana aina he 2 2/10 Eka.

J. Fuller  
 Luna ana aina

Kona Hawaii Oct. 1. 1852



[Diagram in Original]  
[Text in Diagram: Kahaule, Konohiki, Konohiki, 2 Kh. = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Feberuari 15, 1853

Helu 11064 Apuni Honokohaunui, Kona Hawaii

Ke aina o Apuni ma Honokohaunui, Kona, Hawaii,

Hem	55°30'	Kom.	3.30	Kh. ma ke aina o ke Konohiki
Ak	48°30'	Kom.	7.50	“ “ “ “ Alanui
Ak	43°45'	Hik.	3.00	“ “ “ “ aina o ke Konohiki
Hem	50°	Hik.	8.15	“ “ “ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai],- Iloko o kei Apana aina he 2 1/2 Eka.

J. Fuller  
Luna ana aina

Kona Hawaii Oct. 1. 1852

[Diagram in Original]  
[Text in Diagram: Konohiki, Alanui, 2 Kh. = 1 Iniha]

Ukupauloa \$5.00

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

Honolulu Feberuari 15, 1853

Ke aina o Kanae ma Honokohauiki, Kona, Hawaii,  
E hoomaka ma ke kihi Akau a e holo.

Hem	74°	Kom.	8.90	Kh. ma ke aina o Elepaio,
Hem	28°15'	Hik.	6.10	“ “ “ “ “ Konohiki
Ak	69°15'	Hik.	7.50	“ “ “ “ “ “
Ak	15°	Kom.	5.38	“ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai],- Iloko o keia Apana Aina he 4 65/100 Eka.

J. Fuller

Kona Hawaii Sept 30, 1852

Luna ana aina

[Diagram in Original]

[Text in Diagram: Elepaio, Konohiki, Konohiki, Konohiki, 2 Kh. = 1 Inihia]

Ukupauloa \$4.00

W. L. Lee

G.M. Robertson

J.H. Smith

J. Kekaulahao

Honolulu Feberuari 15. 1853

Helu 7890

Kukona

Honokohauiki, Kona, Hawaii

Ke aina o Kukona ma Honokohauiki, Kona, Hawaii.

Apana 1. E hoomaka ma ke kihi Akau a e holo.

Hem	33°45'	Hik.	1.98	Kh. ma ke aina o ke Konohiki
Hem	60°45'	Kom	2.68	“ “ “ “ “ “
Hem	61°30'	Kom	6.30	“ “ “ “ “ “
Hem	82°	Kom	1.69	“ “ “ “ “ “
Ak	33°30'	Kom	1.45	“ “ “ “ “ “
Ak	60°45'	Hik	10.50	“ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai],- Iloko o keia Apana Aina he 2 Eka.

Apana 2. Pahale. E hoomaka ma ke kihi Hikina a e holo,

Ak	23°	Kom.	1.75	Kh. ma ke aina o ke Konohiki.
hem	89°30'	Kom.	1.60	“ “ “ “ “ “
Hem	22°	Hik.	2.64	“ “ “ “ “ “
Ak	55°15'	Hik.	1.60	“ “ “ “ “ “

a hiki i kahi i hoomaka'i [ai],- Iloko o keia Apana Aina he 34/100 Eka.

J. Fuller

Kona Hawaii Sept 30. 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: 1, Konohiki, Konohiki, Konohiki, Konohiki, 2, Konohiki, Konohiki, Konohiki, Konohiki, 2 Kh. = 1 Iniha]

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Uku pau loa \$5.00

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

Honolulu Feberuari 15, 1853

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Helu 6680

Maukolii

Waikiki Kona Oahu

---

He loi iloko o Kaauaukai, Waikiki, Kona, Oahu

E hoomaka ma ke kihi Akau e hele ana Hem 43° Hik.

i 1.00 Kh. ma ka palena koele. Malaila aku Hem 50° Kom i 1.00 Kh. ma ka palena no Kapule. Malaila aku Ak. 44° Kom. i 1.00 Kh. ma ka palena no Opupahoa. Malaila aku Ak. 50° Hik. i 1.00 Kh. ma ka palena no Aua a hiki i ka hoomaka ana.

1 Kh. huinaha

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Koele, No Aua, No Opupahoa, No Kapule]

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Uku pau loa \$3.00

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

Honolulu Feberuari 17, 1853

0

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Helu 5459

Hewahewa

Hamakualoa Maui

---

Mai aoao 324 o keia Buke

Ili Pohaku, Honopou. E hoomaka ke ana ma ke kihi Akau o keia e pili ana me Kaawa

Hema	4	1/2	Hikina	1.46	kh.	Koaho
------	---	-----	--------	------	-----	-------

Akau	85	1/2	Hikina	0.5	"	Poalima
------	----	-----	--------	-----	---	---------

Hema	4	1/2	Hikina	1.74	"	"
------	---	-----	--------	------	---	---

Hema	85	1/2	Komohana	0.5	"	"
------	----	-----	----------	-----	---	---

Hema	4	1/2	Hikina	5.21	"	Koaho
------	---	-----	--------	------	---	-------

Hema	10	1/4	Hikina	2.86	"	"
------	----	-----	--------	------	---	---

Akau	51		Hikina	6.92	"	"
------	----	--	--------	------	---	---

Akau	44		Komohana	9.51	"	" a hiki ma kahi i hoomaka'i, a moloko o ia Ana
------	----	--	----------	------	---	---

puni. 3 6/100 Eka.

John T. Gower  
Mea ana aina

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

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<u>Uku pau loa</u>	\$6
	W. L. Lee G. M. Robertson J. H. Smith J. Kekaulaho
Honolulu Feberuari 18 1853	
Helu 10319	Honokohauiki Kona H.

---

Ke aina o Nahina ma Honokohauiki, Kona, Hawaii,

E hoomaka ma ke kihi Hikina a e holo

Ak.	21 °		Kom	3.29	Kh.	ma	ke	aina	o	ke Konohiki
Hem.	63 ° 30 '		Kom.	3.30	"	"	"	"	"	Elepaio
Hem.	52 ° 15 '		Kom.	2.19	"	"	"	"	"	"
Hem.	76 °		Kom.	2.48	"	"	"	"	"	"
Hem.	77 ° 30 '		Kom	4.84	"	"	"	"	"	"
Hem.	21 ° 30 '		Hik.	3.70	"	"	"	"	"	ke Konohiki
Ak.	66 °		Hik.	9.03	"	"	"	"	"	"
Ak.	72 ° 45 '		Hik.	3.50	"	"	"	"	"	"

a hiki i kahi i hoomaka'i. Iloko o keia Apana Aina he 3 ½ Eka.

Kona Hawaii Sept 30, 1852.

J. Fuller

Luna ana aina

[Diagram in the Original]  
 [Text in the Diagram: Elepaio, Konohiki, Konohiki, Konohiki, 2 Kh. = Iniha]

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<u>Uku pau loa</u>	\$5.00
	W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao
Honolulu Feberuari 18, 1853	

Helu 456

Kaai

Waikapu Maui

1 Loi i kapaia Kaaikao ili o Piinia

E hoomaka ma ke kihi Akau a e holo

Hem.	80	3/4	°	Hik.	1.96	Kh.	ma	ko	Naanaa
Hem.	10		°	Kom.	.67	"	"	"	"
Ak.	77	1/2	°	Kom.	2.35	"	"	"	"
Ak.	46		°	Hik.	.67	"	"	"	"

a hiki i ke kihi mua.

13/100 Eka.

E. Bailey

Mea ana aina

Wailuku Feberuari 9 1853

[Diagram in the Original]

[Text in the Diagram: Naanaa, Naanaa]

Uku pau loa\$3.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 18 1853

Helu 1435

Anee

Waikiki Kona Oahu

Part 2

Pahale ma Kamkou 1, Waikiki, Kona, Oahu.

E hoomaka ma ka pohaku ma ke kihi Akau o keia Pahale e pili ana me ko Pupule, a e holo Hema 58' Kom i 1 29/100 Kaulaha [sic] me ko Pupule, a hiki i ko ke Konohiki, - Alaila Hema 37' Hik. 1 20/100 Kaulahao, me ko ke Konohiki, a hiki i ka pohaku ma ka pa kahiko kokoke i Kahawai, - Alaila Akau 12' Hik. 1 72/100 Kaulahao ma ka pa kahiko aoao ma Kahawai a hiki i kahi i hoomaka'i.

97 Anana

71/100 p2 p606V5

Feberuari 12 1853

S. P. Kalama

Mea ana

[Diagram in the Original]

[Text in the Diagram: Pupule, Kahawai, Konohiki, 1 ½ Iniha 66 kapuai]

Uku pau loa\$2.00

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

Honolulu Feberuari 18 1853

Helu 7870

Kamohai

Honokohauiki Kona Hawaii

Ke aina o Kamohai ma Honokohauiki, Kona, Hawaii,

E hoomaka ma ke kihi Kona a e holo

Ak	60 °	45'	Hik.	3.46	Kh.	ma	ke	aina	o	ke	Konohiki
Ak	39 °		Kom.	3.36	"	"	"	"	"	"	"
Hem	59 °		Kom.	2.96	"	"	"	"	"	"	"
Hem	30 °	15'	Hik.	3.19	"	"	"	"	"	"	"

a hiki i kahi i hoomaka'i. Iloko o keia Apana Aina he 1 Eka.

J. Fuller

Kona Hawaii Sept 30 1853

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Apuni, Konohiki, 2 KH. = 1 Iniha]

Uku pau loa\$4.00

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

Honolulu Feberuari 18 1853

Helu 8218

Ikeike

Honokohauiki, Kona, Hawaii

Ke aina o Ikeike ma Honokohauiki, Kona, Hawaii,

E hoomaka ma ke kihi Akau a e holo

Hem	33 °	15'	Hik.	2.68	Kh.	ma	ke	Alanui			
Hem	63 °		Kom.	10.40	"	"	"	aina	o	ke	Konohiki
Ak	31 °	15'	Kom.	2.17	"	"	"	"	"	"	"
Ak	64 °		Hik.	4.67	"	"	"	"	"	Polapola	
Ak	56 °	30'	Hik.	5.54	"	"	"	"	"	"	"

a hiki i kahi i hoomaka'i. Iloko o keia Apana Aina he 2 3/10 Eka.

J. Fuller

Kona Hawaii Oct 1 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Polapola, Alanui, Konohiki, 2 KH = 1 Iniha]

Uku pau loa \$5.00

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

Honolulu Feberuari 18, 1853

Helu 6105 Makaipooa Kaalaea, Koolaupoko, Oahu

[Crossed out in the Original:

Apana 1. 2 Loi kalo. E hoomaka ana ma ke kihi Hikina, a e holo ana

Hem 49 ° Kom. 200 Pauku Konohiki

Ak 44 ° 1/2 Kom. 740 " "

Ak 52 ° Hik. 290 " "

alaila, e pili ana i ke Kai, i ke kihi mua. 1 7/10 Eka.

Apana 2. Loi. E hoomaka ana ma ke kihi Akau a e holo ana.

Hem 20 ° Hik. 290 Pauku Kohale

Hem 82 ° Kom. 238 " Konohiki

Ak 22 ° Kom. 206 " Nakanelua

Ak 62 ° Hik. 250 " K

i ke kihi mua. 58/100 Eka.

Apana 3. Pahale. E hoomaka ana ma ke kihi Hema a e holo ana.

Ak 53 ° Hik. 158 Pauku Kekoi

Ak 37 ° Kom. 158 " Konohiki

Hem 53 ° Kom. 158 " "

Hem 37 ° Hik. 158 " "

i ke kihi mua. ¼ Eka.

A. F. Turner

Luna ana aina]

Feberuari 14, 1853

[Diagram in the Original]

[Text in the Diagram: 1, Kai, Alanui Konohiki, 2, Konohiki, Nakanelua, Konohiki, Kohale, 3, Pahale, Konohiki, Hoole keia See Page 651]

Uku pau loa \$6.00

G. M. Robertson  
J. H. Smith

J. Kekaulahao

Honolulu Feberuari 19 1853

Helu 10521

Puhihale

Honokohaunui, Kona, Hawaii

Ke aina o Puhihale ma Honokohaunui, Kona, Hawaii.

E hoomaka ma ke kihi Hema a e holo

Ak	7 °	Kom	4.80	Kh	ma	ke	aina	o	Naohi
Ak	73 °	Hik.	15.30	"	"	"	Kuamoo		
Hem	16 ° 45'	Hik.	3.90	"	"	"	aina	o	ke Konohiki
Hem	69 ° 30'	Kom	16.10	"	"	"	"	"	"

Apana Aina he 6  $\frac{3}{4}$  Eka.

J. Fuller

Luna ana aina

Kona Hawaii Sept 30 1852

[Diagram in the Original]

[Text in the Diagram: Kuamoo, Naohi, Konohiki, Konohiki, 2 KH= 1 Iniha]

Uku pau loa\$7

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 19, 1853

Helu 7953

Kuahine

Auhaukeae 2 Kona Hawaii

Ke aina o Kuahine ma Auhaukeae 2, Kona, Hawaii

E hoomaka ma ke kihi Komohana a e holo

Hem	17 °	Hik.	1.43	Kh	ma	ke	aina	o	ke	Aupuni
Ak	73 ° 15'	Hik.	4.60	"	"	"	"	"	"	"
Ak	78 ° 30'	Hik.	2.44	"	"	"	"	"	"	"
Ak	83 ° 15'	Hik.	2.99	"	"	"	"	"	"	"
Ak	60 ° 15'	Hik.	2.64	"	"	"	"	"	"	"
Ak	71 ° 30'	Hik.	1.99	"	"	"	"	"	"	"
Ak	28 ° 45'	Kom	1.40	"	"	"	"	"	"	"
Hem	66 ° 15'	Kom	3.95	"	"	"	"	"	"	"
Hem	79 ° 30'	Kom	3.14	"	"	"	"	"	"	"
Hem	74 ° 30'	Kom	7.23	"	"	"	"	"	"	"

a hiki i kahi i hoomaka'i – Iloko o keia Apana Aina he 2 Eka

J. Fuller

Luna ana aina

Kona Hawaii Sept 21 1852

[Diagram in the Original]

[Text in the Diagram: Aupuni, Aupuni, 2 KH = 1 Iniha]



Uku pau loa \$5

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

Honolulu Feberuari 19 1853

Helu 7968

Kahaunapa

Auhaukeae 2 Kona Hawaii

Apana 1. Pa. E hoomaka ma ke kihi Hikina o keia Pa, a e holo ana, Hema 78° 15'  
Kom 134 Kap. Konohiki. Akau 3° 00' Kom. 102 Kap. Alanui. Akau 81° 45' Hik. 134 Kap.  
Konohiki. Hem 3° 00' Hik. 95 Kap. Konohiki, a hiki i kahi i hoomaka'i.

Ma ia Apana 335 5/10 Fathoms

Novemaba 1 1851

James Dillon

Apana 2. Ke aina o Kahaunapa ma Auhaukeae 1 Kona Hawaii

E hoomaka ma ke kihi Hema a e holo

Ak	17 ° 30'	Kom	2.21	Kh	ma	ke	aina	o	ke	Konohiki
Ak	64 °	Hik.	2.08	"	"	"	"	"	"	"
Ak	70 ° 30'	Hik.	3.94	"	"	"	"	"	"	"
Hem	19 ° 45'	Hik.	2.22	"	"	"	"	"	"	"
Hem	69 ° 45'	Kom.	6.10	"	"	"	"	"	"	"

a hiki i kahi i hoomaka'i. Iloko o keia Apana Aina he 1 4/10 Eka.

J. Fuller

Kona Hawaii Sept 21 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: 1, Konohiki, Alanui, Konohiki, Konohiki, 2, Konohiki, Apuni, 2 KH = 1 Iniha]

Uku pau loa \$5.00

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

Honolulu Feberuari 19 1853

Helu 7084

Kailikulani

Auhaukeae 2 Kona Hawaii

Ke aina o Kailikulani ma Auhaukeae 2 Kona Hawaii

E hoomaka ma ke kihi Hikina a e holo

a hiki i kahi i hoomaka'i. Iloko o keia Apana Aina he 1 6/10 Eka

J. Fuller

Kona Hawaii Sept 21 1852

Luna ana aina

[Diagram in the Original]  
 [Text in the Diagram: Ke aupuni apuni, 2 KH. = 1 Iniha]

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Uku pau loa

\$4.00

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

Honolulu Feberuari 19 1853

---

Helu 7075

Kaiamakini

Auhaukeae 1 Kona Hawaii

---

Apana 1. Ke aina o Kaiamakini ma Auhaukeae 1 Kona, Hawaii.  
 E hoomaka ma ke kihi Hikina a e holo  
 a hiki i kahi i hoomaka'i, - Iloko o keia Apana Aina he 1 64/100 Eka.

J. Fuller

Kona Hawaii Sept 21, 1852

Luna ana aina

Apana 2. Pa ma Hanaloli 6, Kona, Hawaii. E hoomaka ma ke kihi  
 Hikina o keia Pa, a e holo ana, Hema 62° 45' Kom. 172 Kap. Kapae, Hema 56° 30'  
 Kom. 197 Kap. Kapae, Akau 37° 00' Kom. 78 Kap. Alanui, Akau 59° 45' Hik. 94 Kap.  
 Konohiki, Akau 62° 45' Hik. 284 Kap. Konohiki Hema 31° 00' Hik. 60 Kap. Konohiki  
 a hiki i kahi i hoomaka'i.

Ma ia Apana 770 Fathoms

James Dillon

Novemaba 1, 1851

[Diagram in the Original]

[Text in the Diagram: 2, Konohiki, alanui, Konohiki, Kapae, 1, Konohiki Apuni, 2 KH = 1 Iniha]

---

Uku pau loa

\$5.00

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

Honolulu Feberuari 19, 1853

Helu 7082

Keakuakoa

Auhaukeae 1 Kona Hawaii

Apana 1. Pa, - E hoomaka ma ke kihi Hikina o keia Pa a e holo ana, Hema 67° 15'  
 Kom. 70 Kap. Konohiki. Akau 25° 00' Kom. 116 Kap. Konohiki, Akau 78° 45' Hik. 70 Kap.  
 Konohiki Hema 27° 00' Hik. 102 Kap. Konohiki, a hiki i kahi i hoomaka'i.

Ma ia Apana 209 Fathoms

Novemaba 1 1851

James Dillon

Apana 2. Ke aina o Keakuakoa ma Auhaukeae 2, Kona Hawaii,  
 E hoomaka ma ke kihi Hikina a e holo.  
 a hiki i kahi i hoomaka'i, - Iloko o keia Apana aina he  $1 \frac{3}{4}$  Eka.

J. Fuller

Kona Hawaii Sept 21, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: 1, Konohiki, Konohiki, Konohiki, 2, Ke Aupuni Apuni, Alanui, 2 KH = 1 Iniha]

---

Uku pau loa\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 19 1853

---

Helu 6736

Lono

Waiaha, Kona Hawaii

---

Ke aina o Lono ma Waiaha, Kona, Hawaii,  
 E hoomaka ma ke kihi Komohana a e holo,  
 a hiki i kahi i hoomaka'i, - Iloko o keia Apana Aina he  $1 \frac{2}{10}$  Eka.

J. Fuller

Kona Hawaii Sept 16, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kahawai, Konohiki, 2 KH = 1 Iniha]

Uku pau loa

\$4.00

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

Honolulu Feberuari 19, 1853

Helu 6402

Kanahale

Waiaha 2, Kona, Hawaii

Apana 1. Ke aina o Kanahale ma Waiaha 2, Kona, Hawaii.  
 E hoomaka ma ke kihi Akau a e holo.  
 a hiki i kahi i hoomaka'i, - Iloko o keia Apana Aina he 8/10 Eka.

Apana 2. He Pahale me Aina. E hoomaka ma ke kihi Hema a e holo.  
 a hiki i kahi i hoomaka'i, - Iloko o keia Apana he 9/10 Eka.

Kona Hawaii Sept 16, 1852

J. Fuller  
 Luna ana aina

[Diagram in the Original]

[Text in the Diagram: 1, Kahawai, Konohiki A Puni, 2, Konohiki Apuni, 2 KH = 1 Iniha, 2 KH = 1 Iniha]

Uku pau loa

\$4.00

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

Honolulu Feberuari 19, 1853

Helu 1413

Kaua

[?]

Kamoku 1, Waikiki, Kona, Oahu

Apana 2. Pahale ma Kamoku 1, Waikiki, Oahu.

E hoomaka ma ke kihi Akau o keia, E holo ana Hema 48°15'  
 Hik. 98 Pauku, kihi, a me Hema 47°15' Kom 93 Pauku, kihi, a me Akau 42°  
 Kom. 92 Pauku kihi a me Akau 42°30' Hik. 81 Pauku a puni i ke Konohiki  
 ma kahi i hoomaka'i.

101 2/5 Anana.

Feberuari 12, 1853

S. P. Kalama  
 Mea ana

See Page 619 Volm. 6 Awards Books

[Diagram in the Original]

[Text in the Diagram: Kahawai, Konohiki, Konohiki, Konohiki, 2 Iniha = Kaulahao]

---

Uku pau loa \$2.00

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

Honolulu Feberuari 21, 1853

---

Helu 7912

Kaniu

Waiaha 2 Kona Hawaii

---

Ke aina o Kaniu ma Waiaha 2, Kona, Hawaii

E hoomaka ma ke kihi Hema a e holo  
a hki i kahi i hoomaka'i, - Iloko o keia Apana aina he 1 2/10 Eka.

J. Fuller

Kona Hawaii Sept 16, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Kaanehe, Alanui, Konohiki, Konohiki, 2 KH = Iniha]

---

Uku pau loa \$4.00

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

Honolulu Feberuari 21, 1853

Helu 7913

Kaanehe

Waiaha 2 Kona Hawaii

Ke aina o Kaanehe ma Waiana 2 Kona Hawaii

E hoomaka ma ke kihi Hema a e holo.

a hiki i kahi i hoomaka'i. Iloko o keia Apana aina he 2 1/10 Eka

J. Fuller

Kona Hawaii Sept 16, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Liawahine, Alanui, Kaniu, Kaniu, 2 KH = 1 Iniha]

Uku pau loa\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 21, 1853

Helu 7912 C

Liawahine

Waiaha 2, Kona, Hawaii

Ke aina o Liawahine ma Waiaha 2, Kona, Hawaii.

E hoomaka ma ke kihi Komohana a e holo.

a hiki i kahi i hoomaka'i. Iloko o keia apana aina he 1 3/10 Eka

J. Fuller

Kona Hawaii Sept 16 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Waiaha 1, Alanui, Kaanehe, 2 KH = 1 Iniha]

Uku pau loa\$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 21, 1853

Helu 7337

Kaaikoele

Keopu 3 Kona Hawaii

Ke aina o Kaaikoele ma Keopu 3, Kona, Hawaii.

E hoomaka ma ke kihi Komohana a e holo  
a hiki i kahi i hoomaka'i. Iloko o keia Apana Aina he 2 9/10 Eka.

J. Fuller

Kona Hawaii Sept 22, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Kumuhea, Konohiki, Kaina, 2 KH = 1 Iniha]

Uku pau loa\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Hawaii 21, 1853

Helu 1345

Kahualaalaau

Keopu 3, Kona, Hawaii

Ke aina o Kahualaalaau ma Keopu 3, Kona, Hawaii.

E hoomaka ma ke kihi Hikina a e holo.  
a hiki i kahi i hoomaka'i. Iloko o keia Apana Aina he 1 47/100 Eka.

J. Fuller

Kona Hawaii Sept 22, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kumuhea, 2 KH = 1 Iniha]

Uku pau loa\$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 21, 1853

Helu 7368

Kamakahue

Keopu 3, Kona, Hawaii

Ke aina o Kamakahue ma Keopu 3, Kona, Hawaii.

E hoomaka ma ke kihi Hikina a e holo.

Ap. 1

a hiki i kahi i hoomaka'i, - Iloko o keia Apana Aina he 2 18/100 Eka.

J. Fuller

Kona Hawaii Sept 22, 1853

Luna ana aina

See Page 632

[Diagram in the Original]

[Text in the Diagram: Kumuhea, Konohiki, Konohiki, Apana 1, Alanui Hou, Alanui Kahiko, Kaina, Kaina, 2  
KH = 1 Iniha]

Uku pau loa

\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 21, 1853

Helu 7380

Kauakahi

Keopu 1, Kona, Hawaii

Ke aina o Kauakahi ma Keopu 1, Kona, Hawaii

E hoomaka ma ke kihi Akau a e holo

a hiki i kahi i hoomaka'i. Iloko o keia Apana Aina he 2 35/100 Eka.

J. Fuller

Kona Hawaii Sept 23, 1853

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Apuni, 2 KH = 1 Iniha]



Uku pau loa \$5.00

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

Honolulu Feberuari 21, 1853

Helu 9919

Laenui

Keopu 1, Kona, Hawaii

Ke aina o Laenui ma Keopu 1, Kona, Hawaii.

E hoomaka ma ke kihi Hema a e holo.

a hiki i kahi i hoomaka'i. Iloko o keia apana aina he 2 65/100 Eka.

J. Fuller

Kona Hawaii Sept 22, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Nau, 2 KH = 1 Iniha]

Uku pau loa \$5.00

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

Honolulu Feberuari 21, 1853

Helu 7346

Kaina

Keopu 3, Kona, Hawaii

Ke aina o Kaina ma Keopu 3, Kona, Hawaii.

E hoomaka ma ke kihi Hikina, a e holo.

a hiki i kahi i hoomaka'i. Iloko o keia apana aina he 1 8/10 Eka.

J. Fuller

Kona Hawaii Sept 22, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Kamakahue, Kamakahue, Alanui hou, Alanui kahiko, Kaaikoele, Honuaula, Honuaula, 2 KH = 1 Iniha]

Uku pau loa \$5.00

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

Honolulu Feberuari 21 1853

Helu 7368

Kamakahue

Keopu 3, Kona, Hawaii

From Page 630

Apana 2. Pa. E hoomaka ma ke kihi Akau o keia Pa, a e holo ana  
Hema 35° 0' Hik. 88 Kap. Simeona Maewa, Hema 69° 0' Kom 104 Kap. ke Ala, Akau 38°  
15' Kom 52 Kap. Konohiki. Akau 50° 00' Hik. 105 Kap. Konohiki, a hiki i kahi i hoomaka'i.

Ma ia Apana 205 3/10 Fathoms

Novemaba 1, 1851

James Dillon

[Diagram in the Original]

[Text in the Diagram: From Page 630, Konohiki, 2, Simeona Maewa, Konohiki, Ko Ala]

Uku pau loa \$1.00

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

Honolulu Feberuari 21, 1853

Helu 10526

Na'u

Keopu 1, Kona, Hawaii

Ke aina o Na'u ma Keopu 1, Kona, Hawaii.

E hoomaka ma ke kihi Akau a e holo.

a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he 2 35/100 Eka.

J. Fuller

Kona Hawaii Sept 22, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Laenui, Konohiki, Konohiki, Konohiki, 2 KH = 1 Iniha]

Uku pau loa \$5.00

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

Honolulu Feberuari 21, 1853

Helu 9887

Meleai

Keopu 1, Kona, Hawaii

Ke aina o Meleai ma Keopu 1, Kona, Hawaii

E hoomaka ma ke kihi Akau a e holo.

a hiki i kahi i hoomak'i, Iloko o keia apana aina he 2 3/10 Eka.

J. Fuller

Kona Hawaii Sept 24, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Aulike, Konohiki, Konohiki, 2 KH = 1 Iniha]

Uku pau loa\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 21, 1853

Helu 7464

Keaweluaole

Keopu 1, Kona, Hawaii

Ke aina o Keaweluaole ma Keopu 1, Kona, Hawaii.

E hoomaka ma ke kihi Hikina a e holo.

a hiki i kahi i hoomaka'i. Iloko o keia apana aina he 2 7/10 Eka.

J. Fuller

Kona Hawaii Sept 22, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Apuni, 2 KH = 1 Iniha]

Uku pau loa\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 21, 1853

Helu 7460

Kumuhea

Keopu 3, Kona, Hawaii

Ke aina o Kumuhea ma Keopu 3, Kona, Hawaii

E hoomaka ma ke kihi Hikina a e holo  
a hiki i kahi i hoomaka'i, Iloko o keia apana aina he 1 65/100 Eka.

J. Fuller

Kona Hawaii Sept 22, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Kahualaalaau, Konohiki, Kamakahue, Kaaikoele, 2KH = 1 Iniha]

Uku pau loa\$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 21, 1853

Helu 7467

Kapalauhulu

Keopu 2, Kona, Hawaii

Ke aina o Kapalauhulu ma Keopu 2, Kona, Hawaii

E hoomaka ma ke kihi Komohana a e holo  
a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he 1 ½ Eka.

J. Fuller

Kona Hawaii Sept 24, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Aupuni, Aupuni, 2 KH = 1 Iniha]

Uku pau loa\$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 21, 1853

Helu 8212

Kalino

Keopu 1, Kona, Hawaii

Ke aina o Kalino ma Keopu 1, Kona, Hawaii.

E hoomaka ma ke kihi Komohana a e holo  
a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he 2 47/100 Eka.

J. Fuller

Luna ana aina

Kona Hawaii Sept 22, 1852

[Diagram in the Original]

[Text in the Diagram: Konohiki, Apuni, Alanui, 2 Kh = 1 Iniha]

Uku pau loa\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 21, 1853

Helu 9242 B

Kapohaku

Keopu 3, Kona, Hawaii

Ke aina o Kapohaku ma Keopu 3, Kona, Hawaii.

E hoomaka ma ke kihi Hema a e holo,  
a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he 1 ¼ Eka.

J. Fuller

Luna ana aina

Kona Hawaii Sept 22 1853

[Diagram in the Original]

[Text in the Diagram: Kalaiheana, Konohiki, Alanui, Konohiki, Konohiki, 2 KH = 1 Iniha]

Uku pau loa\$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 21, 1853

Helu 7198

Kukahuna

Onouli 1 Kona Hawaii

Ke aina o Kukahuna ma ka Ili o Kapuaawaha, Onouli 1, Kona, Hawaii

E hoomaka ma ke kihi Akau a e holo.

a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he 9/10 Eka.

J. Fuller

Kona Hawaii Dekemaba 1, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Apuni, 2 KH = 1 iniha]

Uku pau loa

\$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 21, 1853

Helu 7204

Kapoi

Onouli 1, Kona, Hawaii

Apana 1. Ke aina o Kapoi ma Onouli 1, Kona, Hawaii.

E hoomaka ma ke kihi Komohana a e holo.

a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he 1 2/10 Eka.

Apana 2. Pahale, ma Onouli 2, Kona, Hawaii. E hoomaka ma ke kihi Hikina

Akau a e holo.

a hiki i kahi i hoomaka'i, - he 1/10 Eka.

J. Fuller

Kona Hawaii Dekemaba 1, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: 2, Konohiki, Apuni, 1, 2 KH = 1 Iniha]

Uku pau loa \$5.00

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

Honolulu Feberuari 21, 1853

Helu 6985 Kuniola Onouli, Kona, Hawaii

Ke aina o Kuniola ma ka Ili o Ililoa o Onouli 2, Kona, Hawaii.

E hoomaka ma ke kihi Komohana a e holo  
a hiki i kahi i hoomaka'i, - Iloko o keia apana aina a me Pahale he 1 9/10 Eka.

J. Fuller

Kona Hawaii Dekemaba 1, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Apuni, 2 KH = 1 Iniha]

Uku pau loa \$4.00

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

Honolulu Feberuari 21, 1853

Helu 9771 Panaunau Onouli Kona Hawaii

Ke aina o panaunau ma Onouli, Kona, Hawaii.

E hoomaka ma ke kihi Komohana a e holo  
a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he 1 4/10 Eka.

J. Fuller

Kona Hawaii Dekemaba 1 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Alanui, Konohiki, Konohiki, 2 KH = 1 Iniha]

Uku pau loa \$4.00

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

Honolulu Feberuari 21, 1853

Helu 5692

Naiwiakolea

Onouli Kona Hawaii

Ke aina o Naiwikolea ma ka Ili o Ohiki ma Onouli 1, Kona, Hawaii.

E hoomaka make kihi Akau a e holo.

a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he  $1 \frac{4}{10}$  eka.

J. Fuller

Kona Hawaii Dekemaba 1, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Apuni, 2 KH = 1 Iniha]

Uku pau loa \$4.00

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

Honolulu Feberuari 21, 1853

Helu 8757 D

Kalawaiiaaki

Onouli 1, Kona, Hawaii

Ke aina o Kalawaiiaaki ma ka Ili o Alapaiki, ma Onouli 1, Kona, Hawaii

Apana 1. E hoomaka ma ke kihi Akau a e holo.

a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he  $\frac{67}{100}$  Eka.

Apana 2. Pahale ma Onouli 1, Kona, Hawaii. E hoomaka ma ke kihi Akau

a e holo

a hiki i kahi i hoomaka'i, Iloko o keia Pahale he  $\frac{3}{4}$  Eka.

J. Fuller

Kona Hawaii Novemaba 30, 1852

Luna ana aina



[Diagram in the Original]

[Text in the Diagram: 2, Apuni, Konohiki, 1, Konohiki, Apuni, 2 KH = 1 Iniha, 2 KH = 1 Iniha]

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<u>Uku pau loa</u>	<u>\$4.00</u>
--------------------	---------------

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

Honolulu Feberuari 21, 1853

Helu 1446

Naa

Waikiki Kona Oahu

Aina ma Waikiki Kona Oahu

Apana 2. Auwai + 1 Loi ma Kainookahi. E hoomaka ma ka Hapalua Auwai, e pili ana me Kao a me Kahele, a e holo Akau 41° Hik. 2 25/100 Kaulahao e mahele like ana i ka Hapalua Auwai kanu kalo me Kahele, a hiki i ko Kekahuna, - alaila Hema 46° Hik. 2 36/100 Kaulahao ma kuauna o keia me ka loi o Kekahuna a hiki i ka lihi auwai liilii, - alaila Hema 43° Kom. 2 25/100 Kaulahao ma ka lihi Akau o ia auwai me ka aina i oleloia no Kahanaumaikai a hiki i ko Kao no Kauhao, - alaila Akau 46° Kom, 2 25/100 Kaulahao ma ka loi o Kao no Kauhao, a hiki i kahi i hoomaka'i.

Iloko o ia Loi 626 Anana

Feberuari 18, 1853

from Page 32 Apana 1

S. P. Kalama

Ka mea ana

[Diagram in the Original]

[Text in the Diagram: Kahele, Auwai, Kao Kauhao, 2, Kekahuna, Auwai, Kahanaumaikai, ½ x 2, CS, Iniha Kaulahao]

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<u>Uku pau loa</u>	<u>\$2.00</u>
--------------------	---------------

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

Honolulu Feberuari 24, 1853

Apana 1. Ke aina o Kaaua ma ka Ili o Nohoau i Onouli 1, Kona, Hawaii.  
a hiki i kahi i hoomaka'i, - Iloko o keia kihapai Alani he 56/100 Eka.

Apana 2. Pahale ma ka Ili o Nohoau ma Onouli 1. E hoomaka ma ke kihi  
Hikina a e holo.  
a hiki i kahi i hoomaka'i, - Iloko o keia Pahale me aina kope he 65/100 Eka.

J. Fuller

Kona Hawaii Dekemaba 1, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: 2, Konohiki, Apuni, 1, Konohiki, Apuni, 2 KH = 1 Iniha, 2 KH = 1 Iniha]

Uku pau loa\$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 24, 1853

Helu 6241

Kanakamakua

Puaa 3, Kona, Hawaii

Ke aina o Kanakamakua ma Puaa 3, Kona, Hawaii.

E hoomaka ma ke kihi Hikina Akau a e holo  
a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he 1 35/100 Eka.

J. Fuller

Kona Hawaii Sept 20 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Apuni, 2 Kaulahao = 1 Iniha]

Uku pau loa \$5.00

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

Honolulu Feberuari 24, 1853

Helu 7076

Kupihe

Puaa 2, Kona, Hawaii

Ke aina o Kupihe ma Puaa 3, Kona, Hawaii.

E hoomaka ma ke kihi Akau a e holo.

a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he 1 1/10 Eka.

J. Fuller

Kona Hawaii Sept 20, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Molowaole, Alanui, Aupuni, Kanewa, 2 KH = 1 Iniha]

Uku pau loa \$4.00

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

Honolulu Feberuari 24, 1853

Helu 7077

Kahuakailoa

Puaa 3, Kona, Hawaii

Apana 1. Pa, - E hoomaka ma ke kihi Akau o keia Pa a e holo ana. Hema 31° 30'  
Hik. 170 Kap. Konohiki Hem 80° 00' Kom. 130 Kap. Konohiki, Akau 21° 00' Kom. 140 Kap.  
Konohiki. Akau 69° 15' Hik. 97 Kap. Konohiki, a hiki i kahi i hoomaka'i. -

Ma ia apana 487 Fathoms

Novemaba 1 1851

James Dillon

Apana 2. Ke aina o Kahuakailoa ma Puaa 3, Kona, Hawaii. E hoomaka  
ma ke kihi Hikina a e holo.

a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he 1 Eka.

J. Fuller

Kona Hawaii Sept 20, 1852

Luna ana aina

Aia ma kela aoao na kii.

[Diagram in the Original]

[Text in the Diagram: 1, Konohiki, Konohiki, Konohiki, Konohiki, 2 KH = 1 Iniha, 2, Konohiki, Apuni]

<u>Uku pau loa</u>		<u>\$5.00</u>
		W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao
Honolulu Feberuari 24, 1853		
Helu 10267	Malowaole	Puaa 2 Kona Hawaii

Apana 1. Pa, - E hoomaka ma ke kihi Komohana o keia Pa, a e holo ana  
Hema 10° 00' Hik. 56 Kap. Konohiki. Akau 79° 00' Hik. 72 Kap. Konohiki. Akau 10° 00' Kom  
56 Kap. Konohiki. Hema 79° 00' Kom 72 Kap. Konohiki, a hiki i kahi i hoomaka'i,  
Ma ia Apana 112 Fathoms  
Novemaba 1, 1851 James Dillon

Apana 2. Ke aina o Malowaole ma Puaa 2, Kona, Hawaii  
Ehoomaka ma ke kihi Hikina a e holo  
a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he 6/10 Eka.  
J. Fuller  
Kona Hawaii Sept 20, 1852 Luna ana aina

[Diagram in the Original]

[Text in the Diagram: 1, Konohiki, Konohiki, Konohiki, Konohiki, 2 KH = 1 Iniha, 2, Aupuni, Mailoa,  
Alanui, Kupihe]

<u>Uku pau loa</u>		<u>\$5.00</u>
		W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao
Honolulu Feberuari 24, 1853		
Helu 7951	Kanewa	Puaa 2, Kona, Hawaii

Ke aina o Kanewa ma Puaa 2, Kona, Hawaii.  
E hoomaka ma ke kihi Akau a e holo

a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he 88/100 Eka.

J. Fuller

Kona Hawaii Sept 20, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Kupihe, Alanui, Aupuni, 2 KH = 1 Iniha]

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Uku pau loa

\$3.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 24, 1853

Helu 10270

Mailou

Puaa 2, Kona, Hawaii

---

Ke aina o Mailou ma Puaa 2, Kona, Hawaii.

E hoomaka ma ke kihi Hikina a e holo.

a hiki i kahi i hoomaka'i, - Iloko o keia Apana aina he 1 Eka.

J. Fuller

Kona Hawaii Sept 20, 1852.

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Puaa 1, Alanui, Aupuni, Molowaole, 2 KH = 1 Iniha]

---

Uku pau loa

\$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 24, 1853

Helu 6181

Iwaiwa

Puaa 3, Kona, Hawaii

---

Ke aina o Iwaiwa ma Puaa 3, Kona, Hawaii

E hoomaka ma ke kihi Hikina a e holo

a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he 1 56/100 Eka.

Kona Hawaii Sept 20, 1853

J. Fuller

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Apuni, Kahawai, 2 KH = 1 Iniha]

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<u>Uku pau loa</u>	<u>\$4.00</u>
--------------------	---------------

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

Honolulu Feberuari 24, 1853

Helu 4070 B.

Kaholo

Puaa 3 Kona Hawaii

Ke aina o Kaholo ma Puaa 3, Kona, Hawaii.

E hoomaka ma ke kihi Hikina Akau a e holo  
a hiki i kahi i hoomaka'i – Iloko o keia apana he  $\frac{3}{4}$  Eka.

J. Fuller

Kona Hawaii Sept 20, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, 2 KH = 1 Iniha]

---

<u>Uku pau loa</u>	<u>\$3.00</u>
--------------------	---------------

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

Honolulu Feberuari 24, 1853

Helu 7914

Kekipi

Kahului 2, Kona, Hawaii

Ke aina o Kekipi ma Kahului 2, Kona, Hawaii.

E hoomaka ma ke kihi Komohana Hema a e  
holo

a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he 1 4/10 Eka.

J. Fuller

Kona Hawaii Sept 15, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Aikane, 2 KH = 1 Iniha]

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<u>Uku pau loa</u>	<u>\$4.00</u>
--------------------	---------------

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 24, 1853

Helu 9944

Nalima

Kahului 1, Kona, Hawaii

---

Ke aina o Nalima ma Kahului 1, Kona, Hawaii.

E hoomaka ma ke kihi Komohana a e holo.

a hiki i kahi i hoomaka'i. Iloko o keia apana aina he 1 56/100 Eka.

J. Fuller

Kona Hawaii Sept 15, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Kialoa, Kialoa, Maliu, Konohiki, Alanui, 2 KH = 1 Iniha]

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<u>Uku pau loa</u>	<u>\$4.00</u>
--------------------	---------------

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 24, 1853

Helu 11073

Aikane

Kahului 2 Kona Hawaii

Ke aina o Aikane ma Kahului 2, Kona, Hawaii.

E hoomaka ma ke kihi Komohana Hema a e holo  
a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he 1 8/10 Eka.

J. Fuller

Kona Hawaii Sept 15, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kekipi, Kalawa, 2 KH = 1 Iniha]

Uku pau loa\$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 24, 1853

Helu 7496 B.

Keaweehu

Kahului 1 Kona Hawaii

Ke aina o Keaweehu ma Kahului 1 Kona Hawaii

E hoomaka ma ke kihi Komohana Akau

a e holo

a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he 1 9/10 Eka.

J. Fuller

Kona Hawaii Sept 14, 1852

Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Kaiakaola, Konohiki, Kapae, Alanui, 2 KH = 1 Iniha]



Uku pau loa \$4.00

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

Honolulu Feberuari 24, 1853

Helu 7073

Kapae 1

Kahului 1, Kona, Hawaii

Ke aina o Kapae 1 ma Kahului 2, Kona, Hawaii.

E hoomaka ma ke kihi Hikina Akau a e holo  
a hiki i kahi i hoomaka'i, - Iloko okeia apana aina he 3 4/10 Eka.

J. Fuller

Kona Hawaii Sept 16, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Keaweehu, Alanui, Konohiki, 2 KH = 1 Iniha, See Page 649]

Uku pau loa \$5.00

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

Honolulu Feberuari 24, 1853

Helu 9126

Kaiakaola

Kahului 1 Kona Hawaii

Ke aina o Kaiakaola me Kahului 1, Kona, Hawaii.

E hoomaka ma ke kihi Hikina Hema a e holo.  
a hiki i kahi i hoomaka'i, - Ilokoo keia apana aina he 1 ½ Eka.

J. Fuller

Kona Hawaii Sept 15, 1852

Luna ana aina

[Diagram in the Original]  
 [Text in the Diagram: Konohiki, Keaweehu, Alanui, 2 KH = 1 Iniha]

<u>Uku pau loa</u>		<u>\$4.00</u>
		W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao
Honolulu Feberuari 24, 1853		
Helu 10252	Maliu	Kahului 1, Kona, Hawaii

Ke aina o Maliu ma Kahului 1, Kona, Hawaii.

E hoomaka ma ke kihi Komohana Hema a e holo.  
 a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he 1 4/10 Eka.

J. Fuller

Kona Hawaii Sept 15, 1852

Lunaanaaina

[Diagram in the Original]  
 [Text in the Diagram: Kalima, Konohiki, 2 KH = 1 Iniha]

<u>Uku pau loa</u>		<u>\$4.00</u>
		W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao
Honolulu Feberuari 24, 1853		
Helu 7335	Kaanaana	Kahului 2, Kona, Hawaii

Ke aina o Kaanaanama Kahului 2, Kona, Hawaii.

E hoomaka ma ke kihi Komohana a e holo.

a hiki i kahi i homaka'i. Iloko o keia apana aina he  $1 \frac{2}{10}$  eka.

J. Fuller

Kona Hawaii Sept 15 1852

Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Kuapuu, Kekipi, Konohiki, 2 KH = 1 Iniha]

---

Uku pau loa

\$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 24, 1853

Helu 7073

Kapae 1

Kahului 2 Kona, Hawaii

---

[Crossed out in the original:

From Page 647

Ke aina o Kapae 1 ma Kahului 2, Kona, Hawaii.

E hoomaka ma ke kihi Hikina Akau a e holo.

a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he  $3 \frac{4}{10}$  Eka.

J. Fuller

Luna ana aina]

---

Helu 10322

Nuhi

Kealakehe Kona Hawaii

---

Ke aina o Nuhi ma Kealakehe, Kona, Hawaii.

E hoomaka ma ke kihi Akau a e holo.

a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he  $3 \frac{3}{4}$  Eka.

J. Fuller

Luna ana aina

Kona Hawaii Sept 29, 1852

[Diagram in the Original]

[Text in the Diagram: Aupuni, Apuni, Alanui, 2 KH = 1 Iniha]

---

<u>Uku pau loa</u>	<u>\$5.00</u>
--------------------	---------------

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

Honolulu Feberuari 24, 1853

Helu 7350

Kialoa

Kahului 1, Kona, Hawaii

Ke aina o Kialoa ma Kahului 1, Kona, Hawaii.

E hoomaka ma ke kihi Komohana Hema a e holo.

a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he 1 65/100 Eka.

J. Fuller

Kona Hawaii Sept 15, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kalawaia, Alanui, Nalima, Nalima, 2 KH = 1 Iniha]

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<u>Uku pau loa</u>	<u>\$4.00</u>
--------------------	---------------

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

Honolulu Feberuari 24, 1853

Helu 7690

Kulou

Kahului 2, Kona, Hawaii

Ke aina o Kulou ma Kahului 2, Kona, Hawaii.

E hoomaka ma ke kihi Komohana Hema a e holo.  
a hiki i kahi i hoomaka'i. Iloko o keia apana aina he  $1\frac{3}{4}$  eka.

Kona Hawaii Sept 15, 1852

J. Fuller

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Kuapuu, 2 KH = 1 Iniha]

---

Uku pau loa
\$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Feberuari 24, 1853

---

 Helu 6105

Makaipooa

Kaalaea Koolaupoko O

Apana 1. 2 Loi. E hoomaka ana ma ke kihi Akau a e holo.  
Alaila e pili ana i ke kahakai i ke kihi mua  $1\frac{7}{10}$  Eka.

Apana 2. 1 Loi. E hoomaka ana ma ke kihi Hema a e holo.

Apana 3. 1 Loi. E hoomaka ana ma ke kihi Ak ae holo ana.

Apana 4. Kahuahale. E hoomaka ana ma ke kihi Hema a e holo.

A. F. Turner Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: 4, Konohiki, Kekoi, 2, Kaniuhu, Pahea, Pahea, 1, Kohale, Konohiki, 3, Konohiki, Nakanelua, Kohale, From Page 621]

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Uku pau loa

\$6.00

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

Honolulu Feberuari 19, 1853

Helu 7483

Kulua

Kealakehe, Kona, Hawaii

---

Ke aina o Kulua ma Kealakehe Kona Hawaii.

a hiki i kahi i hoomaka'i. – Iloko o keia apana aina he2 6/10 Eka.

J. Fuller

Kona Hawaii Oct 1, 1852

Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Aupuni, Aupuni, 2 KH = 1 Iniha]

---

Uku pau loa

\$5.00

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

Honolulu Feberuari 24, 1853

Helu 1989

Lulea

Waiialaeiki, Kona, Oahu

Apana 1. He mookalo, o Aloalo, Waiialaeiki, Kona, Oahu.

E hoomaka ma ke kihi Hikina e hele ana, Hem 12° Kom i 1.53 Kh. Malaila aku Ak. 77° Kom i 3.00 Kh. ma ko Kupanihi, Malaila aku Ak. 12° Hik. i 1.53 Kh. ma ko Kaina, Malaila aku Hem. 77° Hik i 3.00 Kh. ma ko Pakiai, a hiki i ka hoomaka ana. He 4 59/100 Kh huinaha.

Apana 2. He Kahuahale ma Aloalo, Waiialaeiki. E hoomaka ma ke kihi Hikina e hele ana, Hem 43° Hik. i 1.60 Kh. ma ko Kaholalele Kahuahale, malaila aku Hem 46° Kom. i 1.50 Kh. ma ko Konohiki, Malaila aku Ak. 40° Kom. i 1.60 Kh. ma ko Kahanu. Malaila aku Ak. 51° Hik i 1.50 Kh. ma kahakai, a ka hoomaka ana, he 2 40/100 kh. huinaha [huinaha]. Pau loa 6 99/100 Kh. huinaha.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: 2, No Konohiki, No Kahanuu, No Kaholalele, Kahakai, 1, No Kaina, Kupanihi, No Pakiai, No Konohiki, Nana Aoao 160 Buke 7, 6 keia kope ana ka i haawii C.K.]

Uku pau loa

\$5.00

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

Honolulu Maraki 1, 1853

Helu 10692

Paai

Kealakehe Kona Hawaii

Ke aina o Paai ma Kealakehe, Kona, Hawaii.

E hoomaka ma ke kihi Komohana a e holo.

Iloko o keia apana aina he 2 8/10 Eka

J. Fuller

Kona Hawaii Sept 30, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Konohiki, Konohiki, 2 KH = 1 Iniha]

Uku pau loa \$5.00

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

Honolulu Maraki 1, 1853

Helu 7897

Kahuenui

Kealakehe Kona Hawaii

Ke aina o Kahuenui ma Kealakehe, Kona, Hawaii.

Apana 1. E hoomaka ma ke kihi Akau a e holo.

a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he 4  $\frac{34}{100}$  Eka.

Apana 2. Pahale, - E hoomaka ma ke kihi Hema a e holo.

a hiki i kahi i hoomaka'i, - Iloko o keia apana he  $\frac{56}{100}$  Eka.

J. Fuller

Kona Hawaii Sept 29, 1852

Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: 1, Aupuni, Kauhai, Aupuni, 2, Aupuni, Aupuni, 2 KH = 1 Iniha, 2 KH = 1 Iniha]

Uku pau loa \$6.00

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

Honolulu Maraki 1, 1853



Helu 10671

Pepe

Kealakehe Kona Hawaii

Apana 1. Ke aina o Pepe ma Kealakehe, Kona, Hawaii.

E hoomaka ma ke kihi Akau a e holo.

a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he 4 46/100 Eka.

Apana 2. Pahale, - E hoomaka ma ke kihi Akau a e holo.

A hiki i kahi i hoomaka'i, - Iloko o keia apana aina he ½ Eka.

J. Fuller

Kona Hawaii Sept. 29 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: 1, Aupuni, Aupuni, Aupuni, Puou, 2 KH. = 1 Iniha, 2, Aupuni, Kauhai, 2 KH = 1 Iniha]

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Uku pau loa


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\$5.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Maraki 1, 1853

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 Helu 10597

Puou

Kealakehe Kona Hawaii

Ke aina o Puou, ma Kealakehe, Kona, Hawaii.

Apana 1. E hoomaka ma ke kihi Hikina a e holo.

a hiki i kahi i hoomaka'i, - Iloko o keia apana aina he 3 ¾ Eka.

Apana 2. Pahale, - E hoomaka ma ke kihi Komohana a e holo.

a hiki i kahi i hoomaka'i,- Iloko o keia Pahale he 37/100 Eka.

J. Fuller

Kona Hawaii Sept 29, 1852

Luna ana aina

[Diagram in the Original]

[Text in the Diagram: Apana 1, Pepe, Aupuni, Mioi, Aupuni, 2 KH = 1 Iniha, 2 Aupuni, Aupuni, 2 KH = 1 Iniha]

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<u>Uku pau loa</u>	<u>\$5.00</u>
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W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Maraki 1, 1853

Helu 1008

Ku

Waikele Ewa Oahu

---

He mooaina Kalonui, ili o Papaa, Waikele, E. O.

He mooaina. E hoomaka ma ke kihi Hema a e hele ana, Ak. 32<sup>o</sup> Kom i 0.92 Kh. ma ka palena aina o Nakeu, a loa ke kihi. Malaila aku Ak. 29 Kom. i 1.00 Kh. a ke kihi. Malaila aku Ak. i 0.61 Kh. a ke kihi, Malaila aku, Ak. 65<sup>o</sup> Hik. 1.20 Kh. ma ka palena Koele, a ke kihi, Malaila aku, Hema 25<sup>o</sup> Hik. i 4.44 Kh. ma ka palena aina Kahula a ke kahawai, Malaila aku ma ka pa o ka wai, Hem. 87 Kom. i 1.29 Kh. a hiki i kahi i hoomaka ai.

Maloko o keia apana he 5 42/100 Kh. huinaha

A. Bishop

Mea ana

[Diagram in the Original]

[Text in the Diagram: Aina o Nakeu, Kahawai, Koele, Aina o Kahula]

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<u>Uku pau loa</u>	<u>\$4.00</u>
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W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Maraki 18, 1853

Apana 1. He mooaina, Malamanui, ili o Waipahu, Waikele, Ewa, Oahu.

E hoomaka ma ke kihi Hikina Hema A e hele, Hem 69° Kom i 3.18 kh. ma ka palena aina o Ilikealani, a ke kihi Malaila aku Ak. 57° Kom. i 0.40 kh. ma ka palena a ua aina la, a loaa ke kihi, Malaila aku Hem 76° Kom. i 1.60 kh. ma ka palena o ua aina la, a hiki i ka paaina, Malaila aku Ak. 13° Kom. i 2.68 kh. ma ka palena pa aina a ke kihi, Malaila aku Ak. 55° Hik. i 2.50 kh. ma ka palena Ala Aupuni, a ke kihi, Malaila aku Hema 28° Hik. i 1.00 kh. ma ka palena koele, a ke kihi, Malaila aku Ak. 60° Hik. i 0.98 kh. ma ka aoao koele, a ke kihi, Malaila aku Ak. 36° Hik. i 0.44 kh. a ke kihi Konohiki, Malaila aku Ak. 64° Hik. i [?]kh ma ka aoao koele, Malaila aku Ak 29° Kom i 1.74 kh. ma ka aoao koele, a ke kihi Malaila aku Ak. 62° Hik. i 0.47 kh. ma palena pa Ala Aupuni, Malaila aku Hem 41° Hik. i 3.10 kh. ma kahawai, a ke kihi, Malaila aku, Hem 2° Kom i 2.80 kh. ma kahawai, a hiki i kahi i hoomaka ai. Maloko, he Eka 1 me 8.72 kh. huinalike.

Apana 2. He Pahale, ma Pouhala, Waikele, Ewa, Oahu. E hoomaka ma ke kihi Komohana. A e heleana Hem 36° Hik. i 1.20 kh. a ke kihi Malaila aku Ak. 62° Hik. i 1.87 kh. a ke kihi, Malaila aku Ak. 33° Kom. i 1.35 kh. a ke kihi. Malaila aku hem 58° Kom. i 1.96 kh. a hiki i kahi i hoomaka ai. Maloko o keia pa, he 2.83 kh. huinalike.

A. Bishop  
Mea ana

[Diagram in the Original]

[Text in the Diagram: Ap. 2, Pahale, Ap. 1, Mooaina, Paaina, Alanui Aupuni, Koele, Waipahu, Kahawai, Aina o Ilikealani]

Uku pau loa

\$6.00

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

Honolulu Maraki 19, 1853

Helu 1769

Malaihi

Hamama Manoa, Waikiki, O.

Apana 1. Loikalo ma Hamama, Manoa.

E hoomaka ma ke kihi Hema a e hele.

52/100 Eka.

Apana 2. Loikalo ma Hamama, Manoa. E hoomaka ma ke kihi Hema, a e hele.  
o keia aina he 34/100 Eka.

Honolulu Mar. 13<sup>th</sup> 1851

J. Fuller  
Lunaanaaina

[Diagram in the Original]

[Text in the Diagram: Kealoha, Apiki, Naihe, Kuhia, Joane J., Kaluapana, Punaiwai, 2 Kaulahao = 1 Iniha]

<u>Uku pau loa</u>		<u>\$5.00</u>
		W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao
Honolulu Maraki 21, 1853		
Helu 10455	Nakahuna	Wailua, Koolaupoko, Oahu

Moo Keoneula, ili o Papaloa, Kailua, Koolaupoko, Oahu.  
E hoomaka ma ke kihi Komohana, e hele ana Ak.  $58 \frac{1}{2}^{\circ}$  Hik. i 1.10 Kh. ma ka palena o Kionaole. Malaila aku Hem.  $25^{\circ}$  Hik. i 7.37 Kh. ma ko Kawahaohi. Malaila aku Hem.  $88^{\circ}$  Kom. i 1.00 Kh. Malaila aku Ak.  $27^{\circ}$  Kom. i 7.10 Kh. ma ka palena no Kahunahana [Kahunahana]. He 7 Kh. huinaha.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: No Kahunahana, No Kawahaohi]

<u>Uku Pau Loa</u>		<u>\$4.00</u>
		W. L. Lee J. H. Smith G. M. Robertson J. Kekaulahao
Honolulu Aperila 12, 1853		
Helu 5715	Kulailua	Kailua Koolaupoko O

[Crossed out in the Original:

Mooaina Pueo, ili o Kaeleuli, Kailua, Koolaupoko, Oahu.  
E hoomaka ma ke kihi Hema e hele ana Ak.  $38 \frac{1}{2}^{\circ}$  Kom. i 3.60 Kh. ma ka palen no Konohiki Malaila aku Ak.  $63^{\circ}$  Hik. i 1.30 Kh. ma ka palena Koele Malaila aku Ak.  $46 \frac{1}{2}^{\circ}$  Kom. i 1.00 Kh. Malaila aku Ak.  $52^{\circ}$  Hik. i 2.79 Kh. ma kula o Konohiki. Malaila aku Hem.  $43^{\circ}$  Hik. i 3.70 Kh. ma ka palena no Hu. Malaila aku Hem.  $43^{\circ}$  Kom. i 4.06 Kh. ma kula o Peleuli.  
1 Eka 6  $\frac{14}{100}$  kh. huinaha.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: No Konohiki, Koele, Kula o Konohiki, No Hu, Kula o Peleuli, Olelo hoakaka. Ua hoole ia keia aia ka pono ma ka Aoao 659 Vol. 6. Ua hoo koia ia. J. L. Nailiili]

	<u>Uku Pau Loa</u>	<u>\$5.00</u>
	W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao	
Honolulu Aperila 12 1853		
Helu 5544	Kalaau (no Aeono)	Kailua Koolaupoko O.

He mooaina iloko o Kalaekoa, Kailua, Koolaupoko, Oahu.  
E hoomaka ma ke kihi Hema, e hele ana, Ak. 29 ½° Hik. i 1.00 Kh. ma ko Konohiki, Malaila aku Ak. 64° Kom. i 3.95 Kh. ma ka palena no Kaailoli. Malaila aku Hem. 47° Kom. i 1.00 Kh. ma Kahawai Malaila aku Hem. 61° Hik. i 4.20 kh. ma ka palena no Kahuailana.

He 4 Kh. huinaha o keia aina.

A. Bishop

[Diagram in Original]

[Text in Diagram: No Kahuailani, Kahawai, No Kaaloli, No Konohiki]

	<u>Uku Pau Loa</u>	<u>\$4.00</u>
	W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao	
Honolulu Aperila 12 1853		
Helu 4271 B	Waipunalii	Kailua Koolaupoko O

Ka mooaina Palae ili o Kaimi Kailua Koolaupoko Oahu  
E hoomaka ma ke kihi Hema e hele ana Ak. 74° Hik. i 5.20 Kh. ma kula o Konohiki. Malaila aku Ak. 13° Kom. i 2.80 kh. Malaila aku Ak. 60° Kom. i 2.80 kh. ma ko Konohiki. Malaila aku Ak. 73° Kom. i 3.00 Kh. Malaila aku Hema 38° Kom. i 3.70 Kh. ma ko Konohiki. Malaila aku Hem. 40° Hik. i 4.60 Kh. a hiki i ka hoomaka ana.

3 Eka 5 66/100 Kh. huinaha.

A. Bishop  
Mea ana

[Diagram in Original]  
 [Text in Diagram: No Konohiki, No Konohiki]

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	<u>Uku Pau Loa</u>	<u>\$75.00</u>
	W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao	
Honolulu Aperila 12 1853		
Helu 4268 B	Punahoahoa	Kailua, Koolaupoko O

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Apana 1. Mooaina iloko o Papalooa, Kailua, Koolaupoko, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana Hem. 25° Hik. i 6.70 Kh. ma ka palena no Kaulu Malaila aku Ak. 88° Hik. i 1.00 Kh. ma ka pa aina, Malaila aku Ak 27° Kom. i 7.10 Kh. ma ka palena no Paahao. Malaila aku Hem. 64° Kom. i 0.70 Kh. ma ka palena no Laaunui  
 He 5 9/10 Kh. huinaha

Apana 2. He Kahuahale i Papalooa Kailua. E hoomaka ma ke kihi Komohana e hele ana Ak. 59° Hik. i 2.95 Kh. ma ka palena no Koele Malaila aku Hem. 39° Hik. i 4.63 Kh. ma ko Koele, Malaila aku Hem. 43° Kom. i 3.12 Kh. Malaila aku Ak. 35° Kom. i 5.50 Kh. ma ka palena o Papalooa.

1 Eka 8 30/100 Kh. huinaha  
 Pau loa            2 Eka 4 29/100 Kh. huinaha  
A. Bishop  
Mea ana

[Diagram in Original]  
 [Text in Diagram: Ap. 1, Laaunui, No Paahao, No Kaulu, Paaina, Ap. II, Koele, Koele, Papalooa]

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	<u>Uku Pau Loa</u>	<u>\$6.00</u>
	W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao	
Honolulu Aperila 12 1853		

Helu 4250 B

Keliipounui

Kailua Koolaupoko O

Apana 1. Elima loi iloko o Kahuahahau Kailua Koolaupoko Oahu.

E hoomaka ma ke kihi Hikina, e hele ana, Hem. 52° Kom. i 1.00 Kh. ma ka palena no Kekilo Malaila aku Ak. 34° Kom. i 1.45 Kh. ma ka palena Koele. Malaila aku Hem. 56 ½°Kom. i 0.92 Kh. Malaila kau Ak. 45 ½°Kom. i 1.40 Kh. ma ka palena no Kaea. Malaila aku Ak. 53 ½° Hik. i 2.12 Kh.

Malaila aku Ak. Ak. 37° Kom. i 135 KH ma ko Kekilo ma ko Kekilo ^ Malaila aku Ak. 54 ½° Hik. i 1.30 Kh. Malaila aku Hem. 31° Hik. i 0.90 Kh. Malaila aku Hem. 53 ½° Kom. i 0.35 Kh. Malaila aku Hem. 35° Hik. i 1.25 Kh. ma ko Kekilo. Malaila aku Hem. 12 ½° Hik. i 2.00 Kh. ma Kahawai.

He 7 41/100 Kh. huinaha

Apana 2. He Mooaina iloko o Kahoahahau. E hoomaka ma ke kihi Hikina e hele ana, Hem. 63° Kom. i 1.20 Kh. ma ka palena no Kekilo. Malaila aku Ak. 29° Kom. i .083 Kh. Malaila aku Hem. 68°Kom. i 1.45 Kh. ma ko Kekilo. Malaila aku Hem. 12 ½° Hik. i 1.62 Kh. Malaila aku Hem. 84° Kom. i 2.23 Kh. Malaila aku Hem. 10° Hik. i 0.90 Kh. ma ko Kekilo. Malaila aku Ak. 70° Kom. i 1.73 Kh. ma ka palena o Waimane au, Malaila aku Ak. 19° Kom. i 3.60 Kh. ma Kaanokama, Malaila aku Akau i 3.80 Kh. ma Kaanokaona. Malaila aku Hem. 87° Hik. i 2.65 Kh. ma kula o Kalua. Malaila aku Hem. 50°Hik. i 2.50 Kh. Malaila aku Ak. 85° Hik. i 0.84 Kh. Malaila aku Hem. 30° Hik. i 3.37 Kh. ma ka palena no Hilea a ka hoomaka ana.

He 3 Eka 4 81/100 Kh. huinaha

Pau loa 4 Eka 2 22/100 Kh. huinaha

A. Bishop

Mea ana

[Diagram in Original]

[Text in Diagram: Ap. I, No Kekilo, No Kekilo, Kahawai, No Hilea, Ap. II, Kaanokama, Kula o Kahoa, Waimaneau, No Kekilo]

Uku Pau Loa

\$8.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu Aperila 12 1853

Helu 3752 B

Peleleu

Kailua Koolaupoko Oahu

Apana 1. He kula mahimaia ma Kalanaiki, Kailua, Koolaupoko, Oahu.

E hoomaka ma ke kihi Hikina, e hele ana, Ak. 30° Kom. i 1.00 Kh. ma kula o Kahanaiki, Malaila aku Ak. 60° Hik. i 2.50 Kh. Malaila aku Hem. 30° Hik. i 1.00 Kh. Malaila aku Hem. 60°Kom. i 2.50 Kh. ma ka palena o Konohiki a puni.

He 2 50/100 Kh. huinaha.

Apana 2. Mooain Kaohe ili o Waima[?] Kailua, Koolaupoko, Oahu.

E hoomaka ma ke kihi Komohana, e hele ana. hem. 43° Hik. i 6.36 Kh. ma ka palena no Konohiki Malaila aku Ak. 30° Hik. i 2.67 Kh. Malaila aku Ak. 54° Kom. i 6.25 Kh. ma ko Konohiki. Malaila aku Hem 30°Kom. i 1.60 Kh.

1 Eka 3 26/100 Kh. huinaha Pau loa 1 Eka 5 76/100 Kh. huinaha.

A. Bishop Mea ana

[Diagram in Original]

[Text in Diagram: Kula Konohiki, Kula Konohiki, No Konohiki, Kahawai, No Konohiki, No Konohiki]

<u>Uku Pau Loa</u>		<u>\$5.00</u>
W. L. Lee G. M. Robertson J. H. Smith J. Kekaulahao		
Honolulu Aperila 12 1853		
Helu 4273 B	Napuwawa (no ka Hooilina)	Wailua Koolaupoko O

Apana 1. He mookalo iloko o Palawai, Kailua, Koolaupoko, Oahu.

E hoomaka ma ke kihi Akau, e hele ana, Hem. 87° Hik. i 9.54 Kh. ma ka palena no Konohiki. Malaila aku Hem. 13°Kom. i 1.68 Kh. Malaila aku Ak.87° Kom. i 9.54 Kh. ma ka palena no Makalaau. Malaila aku Ak.13° Hik. i 1.68 Kh. 1 Eka 5 26/100 Kh. huinaha.

Apana 2. He mooaina iloko o Palawai Kailua. E hoomaka ma ke kihi Hikina e hele ana

Hem. 47° Kom. i 0.75 Kh. ma Kahawai. Malaila aku Ak. 76° Kom. i 0.44 Kh. Malaila aku Hem. 23° Kom. i 1.65 Kh. ma Kahawai. Malaila ku Ak. 68° Kom. i 1.00 Kh. mako Konohiki Malaila aku Ak. 79° Kom. i 2.93 Kh. ma ko Konohiki Malaila aku Hem. 15° Kom. i 1.00 Kh. Malaila aku Ak. 80° Kom. i 5.63 Kh. ma ko Konohiki Malaila aku Ak. 50°Kom. i 3.23 Kh. Malaila aku Akau i 3.50 Kh. Malaila aku Hem. 56° Hik. i 5.35 Kh. ma ka palena no Holo. Malaila aku Hem. 73° Hik. i 9.80 Kh. ma ka palena no Holo ahiki i ka hoomaka ana.

3 Eka 5 96/100 Kh. huinaha.

Pau loa 5Eka 1 22/100 Kh. huinaha

A. Bishop

Mea ana

[Diagram in Original]

[Text in Diagram: Ap. I, Auwai, No Konohiki, Konohiki, No Namakalaau, Ap II, Kula, Aina No Holo, Kula No Konohiki, Kahawai]



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Uku Pau Loa \$7.00

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

Honolulu Aperila 12 1853

Helu 4202

Ka Maka[?]

Moakea, Molokai

---

Apana 1. Mooaina Kukuimamalu, Moakea, Molokai.

E hoomaka ma ke kihi Komohana, e hele ana, Ak. 63° Hik. i 5.20 Kh. ma ka pali. Malaila [Malaila] aku Hema 83 Kom. i 1.10 Kh. ma ka palena no Opu. Malaila aku Hem. 11° Hik. 0.38 Kh. ma ke Koele. Malaila aku Hem. 80° Kom. i 0.50 Kh. Malaila aku Ak. 13° Kom. i .037 Kh. ma ke Koele. Malaila aku Hem. 70° Kom. i 1.70 Kh. ma Kahawai, Malaila aku Hema 38° Kom. i 2.30 Kh. ma ka palena no Opu, a ka hoomaka ana.  
He 3 39/100 Kh. huinaha

Apana 2. He kula ma Kukuimamalu. E hoomaka ma ke kihi Akau e hele ana Hem. 70° Kom. i 5.35 Kh. ma kula no Konohiki. Malaila aku Hem. 26° Hik. i 2.20 Kh. ma ko Konohiki. Malaila aku Hem. 75° Hik. i 2.70 Kh. ma Kahawai Malaila aku Ak. 18° Hik. i 4.80 Hik. i 4.80 Kh. ma ko Paele a hiki i ka hoomaka ana.  
1 24/100 Eka.

Apana 3. He kula mahi ma Kukuimamalu. E hoomaka ma ke kihi Hikina, e hele ana Hem. 3 ½° Kom. i 3.80 Kh. ma ka palena no Kaka, Malaila aku Ak. 76° Kom. i 1.71 Kh. ma Kahawai Malaila aku Ak. 11° Kom. i 4.40 Kh. ma ko Konohiki a ka hoomaka ana.

He 8 51/100 Kh. huinaha  
Pau loa 2 42/100 Eka.

A. Bishop  
Mea ana

[Diagram in Original]

[Text in Diagram: Ap. 2, No Paele, Kahawai, Kula no Konohiki, No Konohiki, Ap. 3, No Kaka, Kahawai, No Konohiki, No Konohiki, Ap. 1, No Opu, Pali, Kahawai, No Opu]

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Uku Pau Loa \$6.00

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

Honolulu Aperila 13 1853

ma Honolulu a me Kapalama Oahu

Apana 1. Pahale ma Iwilei Lele oKalawahine. E hoomaka ma ke kihi Akau o keia pahale A e holo Hema 69° 30' Kom. 16 Pauku, a me Hema 48° Kom. 258 Pauku, kihi, Alaila Hema 39° Hikina 210 Pauku kihi Alaila Akau 46° Hikina 263 Pauku kihi Alaila Akau 35° 15' Kom. 193 Pauku a hiki i ka hoomaka ana. Puni keia Pahale i ka aina o L. Aaalelea. Eia ka Ili. 659 Anana.

Apana 2. 1 Loi ma Kaukahoku. E hoomaka ma ke kihi Hema o keia Loi. A e holo Akau 32°30' Kom. 181 Pauku, pili me H. LupelimaPi a hiki i ka mahele aina o ka Moi. Alaila Akau 58° Hikina 215 Pauku a me Akau 62° 45' Hikina 146 Pauku me Konohiki Moi a hiki i ka Maui Alaila Hema 29°45' Hikina 124 Pauku pili me Maui a hiki i ka aina o G. D. Robata, Alaila Hema 25° Hikina 52 Pauku, kihi Hikina a me Hema 59° Kom. 347 Pauku pili me ka ainao Robata a hiki i ka hoomaka ana. Eia ka Ili 799 Anana.

Apana 3. 1 Loi ma Kaukahoku. E hoomaka ma ke kihi Hikina, pili ana me John Meek, A e holo Hema 47° Kom. 153 Pauku pili me Keoni Miki, Alaila Akau 45° Kom. 140 Pauku me ka aina e a me ko Konohiki. Alaila Hema Akau 50° Hikina 156 Pauku me Kukahekahe, Alaila Hema 43° Hikina 132 Pauku me Keoni Miki a hiki i kahi hoomaka. Eia ka Ili. 245 Anana.

Apana 4. 1 Loi ma Kaukahoku. E hoomaka ma ke kihi Hema A e holo Akau 40° 30' Kom. 170 Pauku pili me Kukahekahe, Alaila Akau 45° Hikina 115 Pauku pili me Kakananui, Alaila Hema 44° Hikina 192 Pauku pili me Keoki Homa Alaila Hema 55° 15' Kom. 125 Pauku pili me Keoni Miki a hiki i ka hoomaka ana. Ei aka Ili 267 Anana

30 Aperila 1853

Pau loa 1 Eka 769 Anana.

S. P. Kalama

Ana aina

[Diagram in Original]

[Text in Diagram: Apana 2, 1 Loi, N. Zupelina, Moi, Maui, G. D. Robata, Apana 1. Pahale, L. Haalelea, L. Haalelea, Pahale ia Hauli, Apana 4, 1 Loi, Kukahekahe, Kakananui, Keoki Homa, Keoni Miki, Apana 3 1 Loi, Konohiki, Kukahekahe, Keoni Miki, Keoni Miki, Scale Apana 1 & 2, Iniha = Kaulahao, “[Scale]” “[Apana]” 3 & 4, 1 ½ Iniha Kaulahao, Paid for Surveyor \$7.00]

Uku Pau Loa

\$3.00

G. M. Robertson

J. H. Smith

W. L. Lee

J. Kekaulahao

Honolulu Mei 25, 1853

Helu 3454B

Iaea

Kawailoa, Waialua, Oahu

Ko Iaea mau Kuleana ma Kawailoa Waialua Oahu.

ma ka auwai

Apana 1. Aina Kalo. E hoomaka ana ma ke kihi Komohana Hema o ko Nana aina a e holo ana

Akau	10 °	Hikina	1.37	kaul.	ma	ko Nana
Akau	71 ° 30'	Komohana	1.19	"	"	"
Hema	13 °	Komohana	1.83	"	"	Konohiki
Hema	89 °	Hikina	1.26	"	"	ka auwai a hiki i ke kihi mua. 19/100 o ka Eka.

Apana 2. Aina Kalo. E hoomaka ana ma ke kihi Hikina Akau o ka loi o ke Konohiki, a e holo ana

Akau	13 °	Hikina	2.3	Kaul.	ma	ko Nana
Akau	78 °	Komohana	1.6	"	"	ka pali
Hema	15 °	Komohana	2.2	"	"	ko Konohiki
Hema	71 ° 30'	Hikina	1.76	"	"	" a hiki i ke kihi mua. 59/100 o ka Eka.

Apana 3. Pa mahi uala ma Ukoa. E hoomaka ana ma ke kihi Komohana Akau o ko Nawahi aina kihi ma ka pa pohaku a e holo ana

Hema	31 ° 30'	Hikina	4.47	Kaul.	ma	ko Nauahi
Akau	77 ° 30'	Hikina	3.5	"	"	Kealohaio
Akau	17 °	Komohana	5.87	"	"	Kahakai
Hema	59 ° 30'	Komohana	4.8	"	"	ka papohaku i ke kihi mua. 2 13/100 Eka.

Waialua, Aperila 16, 1852

J. S. Emerson  
Mea ana

[Diagram in Original]

[Text in Diagram: Apana 3, Nauahi, Papohaku, Kahakai, Kealohaio, Ap 1, Auwai, Nana, Konohiki, Apana 2, Pali]

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Uku Pau Loa \$5.00W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu June 1 1853

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Helu 2008

Malailua (no Kaumauma)

Kaluapilau, Kapalama, Oahu

3 Loi me Kulanahale no Kaluapilau, Kapalama, Oahu

E hoomaka ma ka pohaku kihi Komohana makai o keia aina, A e holo Akau 64°45' Hikina 106 Pauku me Pa a hiki ka Laau Ohai kihi Hema o Hikiau, Alail Akau 61° 30' Hikina 117 Pauku ma ka lihi kuauna; a Akau 2° 30' Kom. 80 Pauku a Akau 18° Hikin 124 Pauku ma ka auwai, a neenee kupono Lima Akau 23 pauku hiki pohaku a Hema 14° Kom. 109 Pauku a Hema ½ Degree Kom. 89 Pauku a Hema 87° 30' Hikina 36 Pauku, pili ana ia mau aoao me ka aina o Hikiau, Alaila Akau 87° 30' Hikina 15 Pauku a Hema 12° 45' Hikina 185 PAuku pili ana me Kahalana, Alaila Hema 70° Kom. 63 Pauku a Hema 20° 30' Hikina 34 Pauku, a Hema 62° Kom. 189 Pauku pili ana me Waiwaiole a hiki i ka pohaku ma ka nuku auwai Loi Alaila Akau 27° Kom. 140 Pauku a Akau 24° Kom. 111 Pauku ma ka lihi mauka o ka auwai me [?]

hine a me Kaanaanaa hiki i ka hoomaka ana. Eia ka Ili. 890 Anana  
 28 Mei 1853 S. P. Kalama  
 Ana aina

[Diagram in Original]

[Text in Diagram: Pa, Hikiau, Hikiau, Kahalana, Wainaiole, Auwai, Kaanaana, Paewahine, 1 Iniha =  
 Kaulahao]

	<u>Uku Pau Loa</u>	<u>\$3.00</u>
	W. L. Lee G. M. Robertson J. H. Smith	
Honolulu June 2 1853	J. Kekaulahao	
Helu 3135	James Walker	Puwaa Waikiki Oahu

Ke anao ka aina o James Walker ma Pawaa, Waikiki, Oahu.

O keia aina, ua maheleia i na Apana elua no ke komo ana o ke Alanui mawaena o ka Apana makai penei na palena.

E hoomaka ma ke kihi Hema o keia aina e pili ana me ko George Hyatt's aina a me ke Alanui Makai a holo A. 46° Kom. 2 kaul. 73 pauku e pili ana me ka aina waiho wale. Alaila A. 41° Hi. 3 Kaul. 36 ½ pauku ma ka aina waiho wale. Alaila He. 77° Hi. 2 kaul. 80 pauku ma ke Alanui mawaena; alaila He 38° Kom. 4 kaul. 82 pauku ma ko george Hyatt aina a hiki i kahi i hoomaka'i.

O ka Apana mauka. E hoomaka ma ka aoao mauka o ke Alanui mawaena ma ka palena Komohana a holo aku A. 41° Hik. 93 pauku maka aina waiho wale –alaila He. 48 ½° Hi. 1 Kaul. 73 pauku ma ka aina waiho wale Alaila A. 77° Kom. 1 kaul. 91 pauku a hiki i kahi i hoomaka'i e pili ana me ke alanui mawaena  
 Area 1 Eka 24 9/10 Roda  
 October 5<sup>th</sup> 1850

R. W. Meyer  
 Surveyor

Survey of James Walker's land in Pawaa, Waikiki, Oahu.

This land is divided into two pieces by the Alanui mawaena; the piece makai is bounded as follows. Commencing at the South corner of said land at the Intersection of George Hyatts land and the Alanui makai and running N. 46° W. 2 Chains 73 links along the crown land; thence N. 41° E. 3 chains 36 ½ lks along the crown land; thence S. 77° E. 2 ch. 80 lks. along the Alanui mawaena; thence S. 38° W. 4 ch. 82 lks. along George Hyatt's land to the point of commencement.

The pieice mauka commences on the opposite side of the Alanui mawaena at the prolongation of the western boundary and running N. 41° E. 93 links along the crown land; thence S. 48 ½° E. 1 ch. 73 lks. along the crown land; thence N. 77° W. 1 ch. 91 lks. to the point of commencement along the alanui mawaena.

Area 1 Acre 0 Roods 24 9/10 Rods

[Diagram in Original]

[Text in Diagram: Manewa, Crown L Land, alanui Mawaena, Alanui Makai, George Hyatt, Scale  $\frac{3}{4}$  Inch to a Chain]

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Uku Pau Loa \$8.00

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

Honolulu June 4 1853

J. Kekaulahao

Helu 9725

Koko

Waipunaula, Kona, Hawaii

Na Kihapai eha o Koko ma Waipunaula 2, Kona, Hawaii.

E hoomaka ma ke kihi Hema a e holo

Akau	64 °	Komohana	2.2	Kh.	ma ke	Alanui	kahiko
Akau	35 °	Hikina	3.52	"	"	aina	o ke Konohiki
Hema	60 °	Hikina	1.88	"	"	"	" "
Hema	31 ° 30'	Komohana	3.34	"	"	"	" " a hiki i kahi i hoomaka'i

Iloko o keia Apana aina he 7/10 Eka.

J. Fuller  
Lunaanaaina

Kona Hawaii Mar 17, 1853

[Diagram in Original]

[Text in Diagram: Konohiki, Alanui Kahiko]

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Uku Pau Loa \$4.00

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

Honolulu June 16, 1853

Helu 9722

Keoni

Waipunaula, Kona, Hawaii

Ke aina o Keoni ma Waipunaula, Kona, Hawaii

E hoomaka ma ke kihi Hikina, a e holo

Akau	84 ° 15'	Komohana	1.5	Kh.	ma ke	aina o ke	Konohiki
Hema	6 °	Komohana	1.72	"	"	"	"
Hema	37 ° 45'	Komohana	1.35	"	"	"	"
Hema	22 ° 15'	Komohana	2.30	"	"	"	"
Hema	65 ° 30'	Hikina	1.27	"	"	"	"
Akau	24 °	Hikina	3.77	"	"	"	"
Akau	26 ° 30'	Hikina	1.95	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana 7/10 Eka.

Apana 2. Makai ½ Kaulahao. E hoomaka ma ke kihi Hikina, a e holo

Akau	67 ° 45'	Komohana	1.3	Kh.	ma ke	aina o ke	Konohiki
Hema	18 ° 30'	Komohana	3.12	"	"	"	"
Hema	22 ° 30'	Komohana	1.73	"	"	"	"
Hema	77 ° 30'	Hikina	0.92	"	"	"	"
Akau	24 ° 15'	Hikina	4.7	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 53/100 Eka.

Kona Hawaii Mar 11, 1853

J. Fuller

Luna ana aina

[Diagram in Original]

[Text in Diagram: Apana 2, Konohiki, Apana 1, Konohiki, 2 Chains to an Inch]

Uku Pau Loa \$5

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

Honolulu June 16, 1853

Helu 212 B

Kanepaahana

Waipunaula, Kona, Hawaii

Ka pahale o Kanepaahana ma Waipunaula, Kona, Hawaii.

E hoomaka ma ke kihi Hema, a e holo

Akau	28 °	Komohana	0.58	Kh.	ma	ke kai
Akau	63 ° 30'	Hikina	0.64	"	"	ka pahale o Lono
Akau	43 ° 30'	Hikina	1.20	"	"	" "
Hema	30 ° 45'	Hikina	1.13	"	"	ke alanui
Hema	66 ° 30'	Komohana	1.80	"	"	ka pahale o Aio a hiki i kahi i hoomaka'i.

Iloko o keia pahale he 13/100 Eka. Ua paa i ka pa.

Kona Hawaii Mar 11, 1853

J. Fuller  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Lono, Ke Kai, Alanui, Aio, 2 Chains to an Inch]

Uku Pau Loa \$3.00

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

Honolulu June 16, 1853

Helu 7283 D

Nawaiehu

Waipunaula Kona H

Ka pahale o Nawaieha ma Waipumaula, Kona, Hawaii.

E hoomaka ma ke kihi Akau, a e holo

Hema 45 ° 30' Komohana 1.94 Kh. ma ke Alanui

Hema 42 ° Hikina 0.87 " " "

Akau 60 ° 15' Hikina 1.84 " " aina Konohiki

Akau 36 ° 45' Komohana 1.39 " " " o Papaula a hiki i kahi i hoomaka'i. Iloko o keia

pahale he 2/10 Eka ua paa i ka pa.

J. Fuller

Kona Hawaii Mar 14, 1853

Lunaanaaina

[Diagram in Original]

[Text in Diagram: Alanui, Papaula, Konohiki, 2 Chains to an Inch]

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Uku Pau Loa \$3.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu June 16, 1853

Helu 9453

Papaula

Waipunaula, Kona, Hawaii

Pahale 1 o Papaula ma Waipunaula, Kona, Hawaii

E hoomaka ma ke kihi Komohana, a e holo

Akau 48 ° 30' Hikina 1.95 Kh. ma ke Ala

Hema 25 ° Hikina 1.53 " " aina Konohiki

Hema 51 ° 30' Komohana 1.67 " " " "

Akau 36 ° 45' Komohana 1.39 " " pahale o Nawaieha a hiki i kahi i hoomaka'i.

Iloko o keia pahale 26/100 Eka. Ua paa i ka pa.

Pahale 2 o Papaula ma Kiloa + Kealakeakua. E hoomaka ma ke kihi Hikina, a e holo

Akau 17 ° 30' Komohana 0.50 Kh. ma ke aina Konohiki

Akau 29 ° Komohana 2.15 " " " Aupuni

Hema 61 ° 30' Komohana 1.26 " " " "

Hema 6 ° 30' Hikina 3.60 " " " ka pa pohaku nui

Akau 44 ° Hikina 2.50 " " ala a hiki i kahi i hoomaka'i -

Iloko o keia pahale he 54/100 Eka. Ua paa i ka pa.

J. Fuller

Kona Hawaii Mar. 14, 1853

Lunaanaaina

[Diagram in Original]

[Text in Diagram: 1, Nawaieha, Ke Ala, Konohiki, 2, Ka pa pohaku nui, Ala, Aupuni, 2 Chains to an Inch]

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Uku Pau Loa \$4.00

W. L. Lee

G. M. Robertson

J. H. Smith

J. Kekaulahao

Honolulu June 16, 1853

Helu 9745

Kaha

Kiloa, Kona, Hawaii

Ka pahale o Kaha ma Kiloa, Kona, Hawaii.

E hoomaka ma ke kihi Hema a e holo

Akau	33 ° 45'	Komohana	1.73	Kh.	ma ka	pahale	o Kauai
Akau	62 °	Hikina	0.55	"	"	"	Kaikuaana
Akau	25 ° 30'	Komohana	0.50	"	"	"	"
Akau	72 ° 45'	Hikina	1.52	"	"	aina	o Konohiki
Hema	23 ° 30'	Hikina	1.40	"	"	"	"
Hema	44 °	Komohana	1.88	"	"	Ala	a hiki i kahi i hoomaka'i.

Iloko o keia pahale he 3/10 Eka Ua paa i ka pa.

Kona Hawaii Mar. 11, 1853

J. Fuller  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Kaikuana, Konohiki, Kauai, Ke Ala, 2 Chains to an Inch]

Uku Pau Loa\$4.00W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu June 16, 1853

Helu 9507

Maikowai

Kahawai 1, Kon, Hawaii

Ke aina o Maikowai ma Kahauloa 1, Kona, Hawaii

E hoomaka ma ke kihi Komohana a e holo

Hema	23 ° 30'	Hikina	4.00	Kh.	ma ke	aina o	Kekuapuhi
Akau	61 °	Hikina	11.96	"	"	"	Kahauloa 2
Akau	37 °	Komohana	5.15	"	"	"	Aupuni
Hema	56 ° 15'	Komohana	10.85	"	"	aina	" a hiki i kahi i hoomaka'i. Iloko o keia

Apana aina he 5 18/100 Eka.

Apana 2. Pahale ma Kalama 5, Kona, Hawaii. E hoomaka ma ke kihi Akau, a e holo

Hema	59 °	Komohana	1.92	Kh.	ma ke	Ala
Hema	31 ° 30'	Hikina	1.42	"	"	Aina o Aupuni
Akau	80 ° 15'	Hikina	1.59	"	"	" "
Akau	20 °	Komohana	2.00	"	"	" " a hiki i kahi i hoomaka'i.

Iloko o keia pahale he 28/100 Eka. Ua paa i ka pa.

Kona Hawaii Mar. 11, 1853

J. Fuller  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: 2, Ke Ala, Aupuni, Aupuni, Kekuapuhi, [?], Kahauloa]

Uku Pau Loa\$8.00W. L. Lee  
G. M. Robertson  
J. Kekaulahao  
J. H. Smith

Honolulu June 16, 1853



Helu 8164 G

Kaiewe

Kaluanui Koolauloa, Oahu

Apana 1 3 Loi E hoomaka ana ma ke kihi Akau, a e holo ana

Hema	31	°	Hikina	175	pauku	e pili ana	i ko Kapela
Hema	59	°	Komohana	82	"	"	Konohiki
Hema	12	°	Hikina	65	"	"	"
Hema	68	°	Komohana	141	"	"	"
Akau	30	°	Komohana	174	"	"	"
Akau	55	°	Hikina	156	"	"	Moewaa
Akau	38	°	Komohana	40	"	"	"
Akau	66	°	Hikina	67	"	"	Kuapuu

a hiki i kahi i hoomaka'i 0 45/100 Eka

Apana 2. Aina Kula. E hoomaka ana ma ke kihi Akau, a e holo ana

Hema	47	°	Komohana	405	pauku	e pili ana	i ko ke Konohiki
Hema	35	°	Hikina	96	"	"	Luheluhe
Hema	39	°	Komohana	365	"	"	"
Hema	55	°	Hikina	133	"	"	ka pali
Akau	35	°	1/2 Hikina	356	"	"	ko Moewaa
Akau	46	°	Hikina	445	"	"	" Moonui
Akau	58	°	1/2 Komohana	198	"	"	" Konohiki

a hiki i kahi i hoomaka'i. 1 29/100 Eka.

Apana 3. Aina Pahale. E hoomaka ana am ek kihi Akau, a e holo ana

Hema	71	°	Hikina	200	pauku	e pili ana	i ko Koloakea
Hema	38	°	Komohana	112	"	"	Konohiki
Akau	64	°	Komohana	126	"	"	"
Akau	60	°	Komohana	68	"	"	"
Akau	38	°	Hikina	83	"	"	"

a hiki i kahi i hoomaka'i. 1/5 Eka.

Honolulu 29<sup>th</sup> May 1851A. F. Turner  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Kapela, Kuapuu, Moewaa, Apana 1, Konohiki, Apana 3, Koloakea, Konohiki, Apana 2, Konohiki, Moewaa, Moonui]

Uku Pau Loa

\$5.00

Honolulu June 17, 1853

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

Helu 205 B

Kalua

Kahauloa 1, Kona, Hawaii

Ka Pahale o Kalua ma Kahauloa 1, Kona, Hawaii

E hoomaka ma ke kihi Hema a e holo

Akau	63 ° 45'	Hikina	1.10	Kh.	ma ke	Ala	
Akau	12 °	Komohana	1.40	"	"	aina	Aupuni
Hema	75 °	Komohana	1.42	"	"	"	"
Hema	24 ° 15'	Hikina	1.62	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia pahale he 2/10 Eka

Kona, Hawaii Mar. 11, 1853

J. Fuller  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: Aupuni, Ala, 2 Chains to an Inch]

Uku Pau Loa\$3.00G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu June 17, 1853

Helu 207 B

Kuheana

Kahauloa, Kona, Hawaii

Ke aina o Kuheana ma Kahauloa 2, Kona, Hawaii

E hoomaka ma ke kihi Hikina, a e holo ~~Akau~~

Akau	31 ° 45'	Komohana	0.63	Kh.	ma ke	aina o ke	Konohiki
Hema	50 °	Komohana	7.00	"	"	"	"
Hema	29 ° 15'	Hikina	1.10	"	"	"	"
Akau	46 ° 30'	Hikina	7.12	"	"	"	" a hiki i kahi i hoomaka'i.

Iloko o keia Apana aina he 6/10 Eka

Apana 2. Pahale o Kuheana ma Kahauloa 2 Kona. E hoomaka ma ke kihi Hikina Akau, a e holo

Hema	80 °	Komohana	1.46	Kh.	ma ke	aina	o ke	Konohiki
Hema	7 °	Hikina	2.38	"	"	"	"	"
Akau	77 ° 30'	Hikina	1.62	"	"	"	J "	"
Akau	10 ° 30'	Komohana	2.30	"	"	"	"	Konohiki a hiki i kahi i hoomaka'i.

Iloko o keia pahale he 36/100 Eka. Ua paa ia ka pa.

Kona, Hawaii Mar. 11, 1853

J. Fuller  
Lunaanaaina

[Diagram in Original]

[Text in Diagram: 2 Kaulahao i ka Iniha, J, Konohiki, Konohiki, Konohiki]

Uku Pau Loa\$5.00G. M. Robertson  
J. H. Smith  
J. Kekaulahao

Honolulu June 17, 1853 1853

