

E. homaka ma Re Reclanui ma Re Reki...  
ama a me Haukalua a e holo ma Reclanui

1-16.8 W - 5.60 chs i Re Reki hi ma e ha ana ma pelenamama o Reia a ma  
Kafahu a latta e holo ma Kafahu -

2-14.750 E - 15.6 chs i Kafahu ma Re Reki o ma Reclanui oia hoike Reki H.P. a

3-5.48 E - 6.5 chs i Kafahu ma Re Reki o Reia a ma Haukalua

4-5.50 W - 37.7 chs to J.P. 10.00 am 1857

Gr 618 - Hema Kafahu

E. homaka ma Re Reclanui H ma Re Reki H.P. a Re

1-5.51 W - 27.40 chs i Re Reclanui ma Re Reki Kom. a Re

2-5.10 E - 9.0 " " i Kafahu ma Re Reki Kom. Hema

3-14.9.50 E - 32.0 " " hi ma Re Reclanui

4-14.52 W - 6.4 " to J.P. 10.00 am 1857

L.O. 4. 2189 - Kaohole - Kafahu - Holo

E. homaka Reia ma Re Reki a Re o Re Reclanui Reia o  
Hema a e holo ma Re Reclanui o Reia a ma

5.60 W - 5.0 chs, 5.56 W, 11.14 chs, 5.61 1/2 W 3.8 chs, 5.31 1/2 W 2.26 chs, 5.11 1/2 W  
3.88, 5.22 1/2 W 6.33, 5.43 1/2 W 2.7 chs, 5.60 W 3.86, 5.50 W 6.5 chs,

5.35 1/4 W, 17.2 chs, 5.72 1/4 W 15.88 chs i Re Reki Kom. a Re Reclanui ma  
Reclanui K, oia Re Reki ma Re Reclanui ma Reia a ma, a latta e holo

Ma 5.9 W. 11.2 chs i Re Reki Kom. a Re Reclanui K, K, 11.81 1/2 W 6.6 chs  
11.47 1/2 W 15.38 i Re Reki Kom. a Re Reclanui ma Reclanui o Re Reclanui, a latta e holo

e holo ma Re Reclanui a ma Re Reclanui. 11.65 1/2 E - 22.84, 11.66 E 29.1 chs  
11.48 1/2 E 5.0 chs, 11.81 E 2.5 chs, 11.52 1/2 E 1.86 chs, 11.19 E - 2.88 chs

11.5 1/2 E 4.0 chs, 5.86 E 4.64 chs, 11.18 E, 2.44 chs, - 11.57 E, 4.0 chs  
11.38 1/2 E 3.4 chs, 11.71 1/4 E 6.44 chs 11.31 1/4 E, 4.48 chs  
11.50 1/2 E 21.0 chs, 11.13 E, 2.4 chs, 11.48 1/4 E 6.96 chs, 5.86 E 4.6 chs

