

18.545⁵
45 Sept 4th 1855
Lat by Obs 5.44 South
Lon by Obs 40.50 East

18.590⁵
Sept 5th 1855
Lat by Obs 4.38 South
Lon by Obs 41.14 East

18.635⁵
Sept 6th 1855
Lat by Obs 3.29 South
Lon by Obs 43.08 East

19.090⁵
Sept 7th 1855
Lat by Obs 4.19 South
Lon by Obs 41.14 East

19.045⁵
Sept 8th 1855
Lat by Obs 4.05 South
Lon by Obs 40.45 East

19.090⁵
Sept 9th 1855
Lat by Obs 4.18 South
Lon by Obs 41.31 East

19.135⁵
Sept 10th 1855
Lat by Obs 4.05 South
Lon by Obs 40.45 East

19.180⁵
Sept 11th 1855
Lat by Obs 4.18 South
Lon by Obs 41.31 East

19.225⁵
Sept 12th 1855
Lat by Obs 4.51 South
Lon by Obs 41.50 East

19.270⁵
Sept 13th 1855
Lat by Obs 6.40 South
Lon by Obs 40.50 East

19.315⁵
Sept 14th 1855
Lat by Obs 6.33 South
Lon by Obs 40.17 East

19.360⁵
Sept 15th 1855
Lat by Obs 6.03 South
Lon by Obs 40.37 East

19.405⁵
45 Sept 17th 1855
Lat by Obs 6.07 South
Lon by Obs 40.36 East

19.450⁵
Sept 18th 1855
Lat by Obs 6.24 South
Lon by Obs 39.57 East

19.495⁵
Sept 19th 1855
Lat by Obs 5.41 South
Lon by Obs 41.19 East

19.540⁵
Sept 20th 1855
Lat by Obs 6.18 South
Lon by Obs 39.38 East

Made Sounding bearing West 18 miles distant
Chron gauge seven
Seconds & five tenths
Daily

Chronometer 19.57
too fast 1.22
General note 21.14
Daily rate 0.075
made for 21.215

Sept 21st 1855
Lat by Obs 5.15 South
Lon by Obs 40.50 East

21.290⁵
Sept 22nd 1855
Lat by Obs 3.55 South
Lon by Obs 41.39 East

21.335⁵
Sept 23rd 1855
Lat by Obs 3.09 South
Lon by Obs 41.43 East

21.380⁵
Sept 24th 1855
Lat by Obs 4.09 South
Lon by Obs 41.47 East

21.515⁵
45 Sept 25th 1855
Lat by Obs 3.37 South
Lon by Obs 41.11 East

21.560⁵
Sept 26th 1855
Lat by Obs 1.50 South
Lon by Obs 42.20 East

22.005⁵
Sept 27th 1855
Lat by Obs 0.19 North
Lon by Obs 43.22 East

22.050⁵
Sept 28th 1855
Lat by Obs 1.08 North
The Sound 2.09 miles distant

22.095⁵
Sept 29th 1855
Lat by Obs 1.09 North
Land in sight 20 miles distant

22.140⁵
Sept 30th 1855
Lat by Obs 1.09 North
Land in sight 20 miles distant

22.185⁵
Oct 1st 1855
Lat by Obs 1.21 North
Lon by Obs 47.05 East

22.230⁵
Oct 2nd 1855
Lat by Obs 1.50 North
Lon by Obs 46.53 East

22.275⁵
Oct 3rd 1855
Lat 2.05 North by Obs
Lon 47.26 East by Obs

22.320⁵
Oct 4th 1855
Lat by Obs 2.10 North
Lon by Obs 48.22 East

22.365⁵
Oct 5th 1855
Lat by Obs 2.25 North
Lon by Obs 46.07 East

23.065⁵
75 Oct 5th 1855
Lat by Obs 2.10 North
Lon by Obs 48.38 East

23.110⁵
Oct 6th 1855
Lat by Obs 1.05 North
Lon by Obs 48.38 East

23.155⁵
Oct 7th 1855
Lat by Obs 1.08 North
Lon by Obs 46.26 East

23.200⁵
Oct 8th 1855
Lat by Obs 0.50 North
Lon by Obs 45.09 East

23.245⁵
Oct 9th 1855
Lat by Obs 0.30 North
Lon by Obs 45.09 East

23.290⁵
Oct 10th 1855
Lat by Obs 1.16 North
Lon by Obs 44.24 East

23.335⁵
Oct 11th 1855
Lat by Obs 1.29 North
Lon by Obs 46.14 East

23.380⁵
Oct 12th 1855
Lat 1.21 South
Lon
Spoke Marcella
from New Bedford 23
miles 300 Sperm

23.425⁵
Oct 13th 1855
Lat 1.21 North
Lon 46.31 East

23.470⁵
Oct 14th 1855
Lat by Obs 1.25 North
Lon by Obs 46.07 East