

October 15th 1854

M

Error of day before is 20 seconds subtractive

April 23th 1853

Chronometer to Now 12.30.20 ⁷/₈ miles

21.11

72.59.31

80
32

April 26th 1853

Chronometer to Now 12.30.14

21.10

72.59.32

7 miles

Chronometer to Now April 27th 1853

12.30.09

21.25

72.59.34

8 1/2 miles

May 1st 1855

Chronometer to Now of Greenwich Mean time

Twenty six seconds & loses 3 seconds per Day

Time 22.03

August 1st 1855

Chronometer to Now of Greenwich Mean time

27.27 & loses 3 seconds & 5 in this per Day

August

Flows

September 5th 1855

Chronometer to Now of Greenwich Mean time

Thirty one minutes & one second 31.01

& loses 2 seconds per Day

March 11th 1855

Long By My Chronometer at 3 P.M. 8.19 East

& the Watchman long was at the same time 4.23 East

July 27th 1855

10 lb of tolerances with per hour

per 75 lbs of sperm oil

