

Eight Day Chronometer No 1092

Fast of Greenwich Mean Time

one minute & Eighteen Seconds 1st 18th

Gains Four Seconds & Two tenths Daily 4th 2nd tenths

New- Bedford Aug. 7th. 1850

Wind at 8 O'clock Every Sunday morning

Jas. Munroe

Chronometer No. 668

Slow of Greenwich mean time

Forty three Seconds 43

Loses one Second & Two tenths Daily 1st 2nd tenths

New- Bedford Aug. 7th. 1850

Wind at 8 O'clock Every morning

James Munroe

Sept. 30th. No. 668 Chro. 2nd 51st to slow for Greenwich time, lost 1st 4th since leaving New- Bedford, over and above her rate given there, lost 2nd 8th or theirabouts instead of one second and 2nd Port Royal 2nd 4th losing 2nd 4th tenths Daily

Sept. 30th. Chro. No. 1092 Fast of Greenwich time 6th 12th. Gains Five seconds and 5 tenths Daily 5th 5 tenths

Chro. No. 668 - old rate Feb. 11th. 8 mi. 15 Sec. - 4 mi. 54 Sec. is the Cor. rate to agree with the Long. of Munganaur. lost only 1 second P. Day since Sept. 30th. instead of 2 sec. 4th -

Chro. 1092, Correct. rate 25th 30th Subs. to agree with Chro. No. 668 instead of Gaining 5th 9th Daily since Sept. 30th. she has gained 8 Sec per Day on an average

Chro. 1092 - 10-13-25 - No. 668 - 8-22-00
Rate. 7-41-51 10-11
Rate 14th Sec. 8-35-34 Rate 14th 8-32-12
from Jan 5th. to Mar. 28th.

Chro. 1092 - 8-40-16 - 5-58-00
1-54-25 12-05
4th Sec. Sub. 6-10-41 6-10-05 - Rate 1 1/2
June 12th Sept. 15th. Chro. 1092

April. 11th. at former rates
1092 - 9-35-10 - 7-40-00
1-44-53 10-31
14th Sec. 7-50-12 7-50-34 14th Sec.
8-48-46 - 6-50-00
1-48-09 10-52
7-00-37 7-00-52

April. 25th. at former rates

Sept 10th. Compared Chro. time

Eight Day Chro. No. 1092 = $\frac{3^{\text{rd}} 55^{\text{th}} 00^{\text{th}}}{3^{\text{rd}} 40^{\text{th}} 08^{\text{th}}}$ Rate for 34 Days
 $\frac{3^{\text{rd}} 50^{\text{th}} 19^{\text{th}} 2^{\text{nd}}}{3^{\text{rd}} 50^{\text{th}} 13^{\text{th}} 8^{\text{th}}}$

1 Day Chro No. 668 = $\frac{3^{\text{rd}} 48^{\text{th}} 50^{\text{th}}}{1^{\text{st}} 23^{\text{th}} 8^{\text{th}} + \text{rate P. 34 Days}}$
 $\frac{3^{\text{rd}} 50^{\text{th}} 13^{\text{th}} 8^{\text{th}}}{5^{\text{th}} 5^{\text{th}} 19^{\text{th}} 2^{\text{nd}} \text{ tenths}}$
 $\frac{3^{\text{rd}} 50^{\text{th}} 13^{\text{th}} 8^{\text{th}}}{1^{\text{st}} 05^{\text{th}} 4^{\text{th}} \text{ Diff. in time}}$

Feb. 18th. Chro. 1092 old Rate 19th 07th - Subs. makes Long. 93 mi to far W.
Chro. 668 So. So. 8-29 - Subs. 2nd Long. 50 mi. to far W.
got. 26 mi. apart in 41 Days about 2 1/2 Sec. in time Daily

Chro. No. 1092 - 12th 00th 00th Rate. 25th 30th 11-34-30
Chro No. 668 - 11th 29th 30th Rate. 5th 00th 11-34-30

March 1st. got. 25th apart in 11 Days at the above rates.
March 15th. " 56th apart. in 23 Days.

March 21st. Chro. got. 1st 13th apart in 31 Days.

Chro. 1092 - 11-18-22nd Rate. Subs. 29-59
10-48-23 - 8th Sec. P. Day
Chro. No. 668 - 10-42-00 Rate. Subs. 6-23
10-48-23 (3 Seconds P. Day)

March 30th. 568 - 5-14-00 Rate. 8-50
5-20-50

April 13th. 1092 - 6-39-30 - 5-59-00 Chro. 668
33-03 7-32
Rate - 6-06-27 - 6-06-32 Rate

May 1st. Chro. 1092 - 7-06-17 - 688 - 6-29-00
8th Sec. P. Day Rate. 35-27 6-31-04

Chro. 1092 - 7-14-58 - 688 - 6-29-00
37-51 8-04
May 18th. 7-37-27 May 18th 6-37-04

July 8th. 1092 - 7-48-54 - 47-30 Rate
7-01-24
Gains 10th Daily -

Oct. 26th. Chro. 1092 - 4-58-00 - 4-18-00
5-33-19 4-26-03
1-05-50 Rate

8-50-36 Chro. 1092 - 5-20-00 - 8-07-00 Rate
1-22-29 Subs. Rate
5-28-07 Gains 8th Daily
June 5th.

Chro. 1092 - 6-49-35 - 8-04
Rate. 1-24-39
5-24-56

Sept. 15th. Chro. 1092 - 8-40-47 - 7-12-00
1-30-13 9-00+
7-10-34 7-11-00

loses 1st 7th 10th Daily