

MOVEMENT OF THE SCHOONER E. H. HATFIELD

First Voyage 11/27/1865 – 10/24/1866

Date	LATITUDE / LONGITUDE	Notes: <i>First Voyage 11/27/1865 – 10/24/1866</i>
11/27/1865		Left Provincetown
-		
11/30/1865	38°,, 12' N. / 63°,, 10' W.	First entry
12/01/1865	38°,, 05' N.	
12/02/1865	37°,, 18' N. / 56°,, 20' W.	
12/03/1865	36°,, 45' N.	
12/04/1865	35°,, 24' N. / 55°,, 49' W.	
12/05/1865	34°,, 26' N. / 54°,, 49' W.	
12/06/1865	32°,, 48' N.	
12/07/1865	31°,, 36' N. / 51°,, 08' W.	
12/08/1865	--	[No entry]
12/09/1865	30°,, 13' N. / 47°,, 02' W.	
12/10/1865	29°,, 49' N.	
12/11/1865	--	
12/12/1865	--	
12/13/1865	29°,, 39' N. / 41°,, 04' W.	
12/14/1865	29°,, 26' N. / 39°,, 57' W.	
12/15/1865	29°,, 16' N. / 39°,, 57' W.	
12/16/1865	29°,, 16' N.	
12/17/1865	29°,, 14' N. / 39°,, 58' W.	
12/18/1865	29°,, 16' N / 34°,, 57' W.	
12/19/1865	29°,, 27' N. / 32°,, 09' W.	
12/20/1865	29°,, 44' N.	
12/21/1865	30°,, 12' N. / 29°,, 17' W.	
12/22/1865	31°,, 18' N. / 27°,, 52' W.	
12/23/1865	31°,, 14' N / 26°,, 40' W.	
12/24/1865	30°,, 37' N. / 24°,, 46' W.	
12/25/1865	29°,, 14' N. / 22°,, 28' W.	
12/26/1865	29°,, 38' N. / 22°,, 31' W.	
12/27/1865	29°,, 02' N. / 22°,, 07' W.	
12/28/1865	28°,, 12' N. / 20°,, 19' W.	

Date	LATITUDE / LONGITUDE	Notes: <i>First Voyage 11/27/1865 – 10/24/1866</i>
12/29/1865	27°,, 19' N.	
12/30/1865	26°,, 16' N. / 19°,, 32' W.	
12/31/1865	25°,, 16' N. / 19°,, 28' W.	
01/01/1866	23°,, 26' N. / 19°,, 17' W.	
01/02/1866	22°,, 20' N. / 19°,, 10' W.	
01/03/1866	21°,, 17' N / 19°,, 02' W.	
01/04/1866	21°,, 24' N. / 18°,, 20' W.	
01/05/1866	21°,, 04' N. / 17°,, 46' W..	
01/06/1866	20°,, 40' N. / 16°,, 58' W.	
01/07/1866	20°,, 32' N. / 15°,, 22' W.	
01/08/1866	20°,, 11' N. / 16°,, 32' W.	
01/09/1866	19°,, 19' N. / 17°,, 54' W.	
01/10/1866	--	No Observation this day
01/11/1866	18°,, 45' N. / 17°,, 53' W.	
01/12/1866	--	
01/13/1866	19°,, 10' N. / 18°,, 32 W.	
01/14/1866	--	No observation
01/15/1866	18°,, 43' N. / 18°,, 39 W	
01/16/1866	18°,, 37' N. / 18°,, 46 W.	
01/17/1866	19°,, 01' N. / 18°,, 49' W.	
01/18/1866	--	No observation
01/19/1866	18°,, 29' N. / 18°,, 29' W.	
01/20/1866	18°,, 17' N. / 18°,, 22' W.	
01/21/1866	18°,, 24' N. / 18°,, 12' W.	
01/22/1866	18°,, 56' N.	No observation for Longitude
01/23/1866	19°,, 08' N. / 18°,, 46' W.	
01/24/1866	18°,, 56' N.	No observation for Longitude
01/25/1866	18°,, 50' N. / 18°,, 14' W.	
01/26/1866	18°,, 53' N.	
01/27/1866	18°,, 39' N.	By observation
01/28/1866	18°,, 49' N. / at noon 18°,, 31' W. and at 4 P.M. 18°,, 37' W.	
01/29/1866	18°,, 52' N. / 18°,, 55' W.	
01/30/1866	18°,, 34' N. / 22°,, 52' W.	

Date	LATITUDE / LONGITUDE	Notes: <i>First Voyage 11/27/1865 – 10/24/1866</i>
01/31/1866	17°, 59' N. / 22°, 21' W.	
02/01/1866	18°, 46' N. / 23°, 02' W.	
02/02/1866	18°, 19' N. / 22°, 32' W.	
02/03/1866	18°, 34' N. / 23°, 04' W.	
02/04/1866	19°, 02' N.	
02/05/1866	18°, 39' N. / 23°, 35' W.	
02/06/1866	18°, 18' N. / 23°, 18' W.	
02/07/1866	18°, 09' N. / no Obs for	
02/08/1866	18°, 04' N. / 23°, 31' W.	
02/09/1866	18°, 08' N.	
02/10/1866	17°, 27' N. / 23°, 14 W.	
02/11/1866	16°, 40' N. / 22°, 32' W.	by Chronometer
02/12/1866	--	At anchor - Isle of Sal,, Cape Verde,, Africa
02/13/1866	--	At anchor
02/14/1866	--	At anchor
02/15/1866	--	At anchor
02/16/1866	--	At anchor
02/17/1866	--	At anchor
02/18/1866	--	At anchor
02/19/1866	--	At anchor
02/20/1866	--	At anchor
02/21/1866	--	At anchor
02/22/1866	--	At anchor
02/23/1866	--	At anchor
02/24/1866	--	At anchor
02/25/1866	--	At anchor
02/26/1866	--	At anchor
02/27/1866	--	At anchor
02/28/1866	--	10 miles E.S.E. of the Isle of Sal
03/01/1866	17°, 08' N	
03/02/1866	17°, 36' N. / 23°, 30' W.	
03/03/1866	18°, 17' N. / 23°, 34' W.	
03/04/1866	18°, 17' N. / 23°, 31' W.	
03/05/1866	18°, 12' N. / 23°, 13' W.	

Date	LATITUDE / LONGITUDE	Notes: <i>First Voyage 11/27/1865 – 10/24/1866</i>
03/06/1866	19°,, 03' N. / 23°,, 29' W.	
03/07/1866	18°,, 13' N. / 23°,, 15' W.	
03/08/1866	18°,, 26' N. / 23°,, 19' W.	
03/09/1866	19°,, 13' N. / 23°,, 13' W.	
03/10/1866	18°,, 34' N. / 22°,, 46' W.	
03/11/1866	18°,, 36' N. / 22°,, 34' W.	
03/12/1866	18°,, 33' N. / 22°,, 53' W.	
03/13/1866	18°,, 12' N. No Obs for	
03/14/1866	17°,, 45' N / 23°,, 57' W.	
03/15/1866	--	At anchor - Isle of Sal
03/16/1866	--	At anchor
03/17/1866	--	At anchor
03/18/1866	--	At anchor
03/19/1866	--	At anchor
03/20/1866	--	At anchor
03/21/1866	--	At anchor
03/22/1866	--	At anchor
03/23/1866	--	At anchor
03/24/1866	--	At anchor
03/25/1866	--	At anchor
03/26/1866	--	At anchor
03/27/1866	--	At anchor
03/28/1866	--	At anchor
03/29/1866	--	At anchor
03/30/1866	--	At anchor
03/31/1866	--	At anchor
04/01/1866	--	At anchor
04/02/1866	--	
04/03/1866	--	No Observation
04/04/1866	17°,, 18' N. / 23°,, 55' W.	
04/05/1866	17°,, 34' N. / 23°,, 43' W.	
04/06/1866	18°,, 09' N. / 23°,, 29' W.	
04/07/1866	17°,, 49' N. / 23°,, 35' W.	
04/08/1866	17°,, 56' N. / 23°,, 26' W.	
04/09/1866	17°,, 56' N. / 23°,, 45' W.	
04/10/1866	18°,, 00' N. / 22°,, 44' W.	Longitude by Chronometer

Date	LATITUDE / LONGITUDE	Notes: <i>First Voyage 11/27/1865 – 10/24/1866</i>
04/11/1866	17°,, 52' N.	No Observation
04/12/1866	17°,, 44' N. / 23°,, 32' W.	
04/13/1866	--	[At anchor - Modein Bay,, Isle of Sal]
04/14/1866	--	[At anchor]
04/15/1866	--	[At anchor]
04/16/1866	--	[At anchor]
04/17/1866	--	[At anchor]
04/18/1866	--	[At anchor]
04/19/1866	--	[At sea,, no location given]
04/20/1866	--	[At anchor - Pedra Bay,, St. Nicolas]
04/21/1866	--	[At anchor]
04/22/1866	--	[At anchor]
04/23/1866	--	[At anchor]
04/24/1866	--	[At sea,, no location given]
04/25/1866	--	[At sea,, no location given]
04/26/1866	--	[At sea,, no location given]
04/27/1866	17°,, 15' N. / 31°,, 02' W.	
04/28/1866	17°,, 01' N. / 29°,, 37' W.	
04/29/1866	17°,, 09' N.	
04/30/1866	16°,, 45' N. / 33°,, 49' W.	
05/01/1866	16°,, 41' N. / 35°,, 59' W.	
05/02/1866	16°,, 40' N. / 39°,, 23' W.	
05/03/1866	--	No Observation
05/04/1866	16°,, 22' N. / 44°,, 26' W.	
05/05/1866	16°,, 32' N. / 45°,, 51' W.	
05/06/1866	16°,, 38' N. / 49°,, 38' W.	
05/07/1866	16°,, 32' N. / 52°,, 10' W.	
05/08/1866	16°,, 27' N. / 54°,, 38' W.	
05/09/1866	14°,, 36' N. / 56°,, 58' W.	
05/10/1866	13°,, 47' N. / 59°,, 15' W.	At 6 o'clock P.M. raise[d] the Isle of Barbados bearing W. by S. dist about 35 miles.
05/11/1866	--	[At anchor – Ilse of Barbados]
05/12/1866	--	[At anchor – Isle of Barbados]
05/13/1866	--	[At anchor – Isle of Barbados]
05/14/1866	--	at 6 P.M. took our anchor and took [?]

Date	LATITUDE / LONGITUDE	Notes: First Voyage 11/27/1865 – 10/24/1866
06/15/1866	29°,, 36' N. / 52°,, 16' W.	
06/16/1866	--	
06/17/1866	29°,, 03' N. / 49°,, 51' W.	
06/18/1866	28°,, 19' N. / 49°,, 27' W.	
06/19/1866	27°,, 52' N. / 48°,, 35' W.	
06/20/1866	28°,, 18' N. / 48°,, 47' W.	
06/21/1866	28°,, 56' N. / 48°,, 51' W.	
06/22/1866	28°,, 28' N.	
06/23/1866	28°,, 40' N. / 48°,, 34' W.	
06/24/1866	28°,, 06' N. / 49°,, 04' W.	
06/25/1866	29°,, 35' N.	
06/26/1866	29°,, 52' N. / 49°,, 50' W.	
06/27/1866	30°,, 29' N. / 50°,, 42' W.	
06/28/1866	31°,, 09' N. / 50°,, 42' W.	
06/29/1866	31°,, 37' N. / 51°,, 41' W.	
06/30/1866	--	
07/01/1866	32°,, 23' N. / 53°,, 00' W.	
07/02/1866	--	No observation
07/03/1866	32°,, 04' N. / 53°,, 09' W.	
07/04/1866	32°,, 00' N. / 53°,, 00' W.	
07/05/1866	32°,, 37' N.	
07/06/1866	31°,, 50' N. / 52°,, 30' W.	
07/07/1866	31°,, 33' N. / 52°,, 23' W.	
07/08/1866	31°,, 32' N. / 52°,, 38' W.	
07/09/1866	31°,, 32' N. / 52°,, 38' W.	
07/10/1866	--	No observation
07/11/1866	31°,, 21' N. / 52°,, 59' W.	
07/12/1866	31°,, 52' N. / 52°,, 32' W.	
07/13/1866	31°,, 54' N. / 51°,, 45' W.	
07/14/1866	31°,, 34' N. / 52°,, 24' W.	
07/15/1866	31°,, 34' N. / 52°,, 24' W.	
07/16/1866	31°,, 55' N. / 53°,, 23' W.	
07/17/1866	31°,, 55' N. / 52°,, 47' W.	
07/18/1866	31°,, 08' N. / 52°,, 29' W.	
07/19/1866	31°,, 31' N. / 52°,, 48' W.	

Date	LATITUDE / LONGITUDE	Notes: <i>First Voyage 11/27/1865 – 10/24/1866</i>
07/20/1866	31°,, 15' N. / 52°,, 38' W.	
07/21/1866	--	No observation
07/22/1866	31°,, 41' N. / 51°,, 29' W.	
07/23/1866	--	No observation this day for neither Lat nor Long.
07/24/1866	31°,, 41' N. / 52°,, 16' W.	
07/25/1866	32°,, 34' N. / 51°,, 54' W.	
07/26/1866	33°,, 24' N. / 51°,, 27' W.	
07/27/1866	33°,, 45' N. / 51°,, 34' W.	
07/28/1866	33°,, 52' N. / 50°,, 55' W.	
07/29/1866	34°,, 10' N. / 49°,, 32' W.	
07/30/1866	34°,, 21' N. / 48°,, 04' W.	
07/31/1866	34°,, 39' N.	
08/01/1866	34°,, 43' N. / 47°,, 49' W.	
08/02/1866	34°.. 35' N. / 48°,, 18' W.	
08/03/1866	34°,, 35' N. / 47°,, 18' W.	
08/04/1866	35°,, 06' N. / 47°,, 40' W.	
08/05/1866	35°,, 13' N. / 47°,, 01' W.	
08/06/1866	35°,, 08' N. / 47°,, 44' W.	
08/07/1866	--	No observation
08/08/1866	35°,, 28' N. / 46°,, 34' W.	
08/09/1866	35°,, 39' N.	No observation for Longitude
08/10/1866	35°,, 05' N. / 44°,, 43' W.	
08/11/1866	34°,, 43' N. / 44°,, 53' W.	
08/12/1866	--	No observation
08/13/1866	35°,, 30' N. / 41°,, 48' W.	
08/14/1866	35°,, 12' N. / 41°,, 32' W.	
08/15/1866	35°,, 31' N. / 41°,, 04' W.	
08/16/1866	35°,, 38' N. / 40°,, 40' W.	
08/17/1866	35°,, 20' N. / 40°,, 18' W.	Longitude by Luna
08/18/1866	--	No observation
08/19/1866	34°,, 12' N. / 40°,, 38' W.	
08/20/1866	--	No observation
08/21/1866	33°,, 12' N. / 41°,, 44' W.	
08/22/1866	--	No observation

Date	LATITUDE / LONGITUDE	Notes: <i>First Voyage 11/27/1865 – 10/24/1866</i>
08/23/1866	--	No observation
08/24/1866	32°,, 35' N. / 44°,, 04' W.	
08/25/1866	32°,, 35' N. / 45°,, 17' W.	
08/26/1866	--	No observation
08/27/1866	32°,, 06' N. / 47°,, 56' W.	
08/28/1866	34°,, 23' N. / 47°,, 24' W.	
08/29/1866	34°,, 46' N. / 48°,, 09' W.	
08/30/1866	34°,, 57' N. / 48°,, 46' W.	
08/31/1866	34°,, 05' N. / 47°,, 47' W.	
09/01/1866	--	
09/02/1866	34°,, 35' N. / Longitude by Luna at 9 A.M. 48°,, 43' W. by Chro. at 4 P.M. 48°,, 28' W	
09/03/1866	--	No observation
09/04/1866	--	No observation
09/05/1866	34°,, 59' N. / 48°,, 49' W.	
09/06/1866	33°,, 55' N. / 49°,, 02' W.	
09/07/1866	33°,, 09 N.	
09/08/1866	--	No observation
09/09/1866	31°,, 46' N. / 47°,, 23' W.	
09/10/1866	31°,, 25' N. / 37°,, 50' W.	
09/11/1866	31°,, 44' N.	Longitude No Obs.
09/12/1866	31°,, 45' N. / 50°,, 42' W.	
09/13/1866	31°,, 20' N. / 51°,, 32' W.	
09/14/1866	32°,, 06' N. / 51°,, 26' W.	
09/15/1866	31°,, 22' N. / 52°,, 13' W.	
09/16/1866	31°,, 18' N. / 51°,, 57' W.	
09/17/1866	31°,, 22' N.	
09/18/1866	31°,, 00' N. / 51°,, 53' W.	
09/19/1866	--	
09/20/1866	--	No observation
09/21/1866	31°,, 27' N. / 53°,, 27' W.	
09/22/1866	32°,, 32' N. / 53°,, 07' W.	
09/23/1866	--	
09/24/1866	32°,, 32' N.	

Date	LATITUDE / LONGITUDE	Notes: <i>First Voyage 11/27/1865 – 10/24/1866</i>
09/25/1866	32°,, 36' N. / 52°,, 13' W.	
09/26/1866	32°,, 59' N.	
09/27/1866	33°,, 36' N. / 50°,, 36' W.	
09/28/1866	34°,, 19' N. / 51°,, 48' W.	
09/29/1866	--	No observation
09/30/1866	35°,, 13' N.	
10/01/1866	35°,, 35' N. / 54°,, 48' W.	
10/02/1866	35°,, 55' N. / 56°,, 09' W.	
10/03/1866	36°,, 28' N. / 57°,, 48' W.	
10/04/1866	--	Hurricane
10/05/1866	--	
10/06/1866	--	No observation
10/07/1866	35°,, 56' N. / 59°,, 55' W.	
10/08/1866	36°,, 05' N. / 60°,, 26' W.	
10/09/1866	37°,, 16' N. / 61°,, 29' W.	
10/10/1866	37°,, 22' N. / 66°,, 24' W.	
10/11/1866	38°,, 07' N. / 63°,, 49' W.	
10/12/1866	--	No Observation sun obscure
10/13/1866	--	No Observation sun obscure
10/14/1866	--	No Observation sun obscure
10/15/1866	--	
10/16/1866	38°,, 31' N. / 67°,, 50' W.	
10/17/1866	38°,, 24' N. / 67°,, 28' W.	
10/18/1866	39°,, 17' N. / 68°,, 58' W.	exchanged Longitude with a Brig 24' difference
10/19/1866	39°,, 53' N. / 70°,, 05' W.	
10/20/1866	40°,, 11' N. / 70°,, 57' W.	
10/21/1866	40°,, 25' N. / 70°,, 33' W.	
10/22/1866	41°,, 06' N. / 69°,, 22' W.	
10/23/1866	--	the fog lifted and we saw the Highland of Cape Cod bearing S.W. dist. about 8 miles Working up towards the Race light No observation sun obscure.
10/24/1866		Came to an anchor in Provincetown harbor

Second Voyage

Date	Latitude // Longitude	Notes: Second Voyage
01/16/1867	--	Left Provincetown harbor, returned when weather worsened
01/17/1867	--	Gale with heavy snow
01/18-19/ 1867	--	Removed ice from ship
01/21/1867	--	Gale
01/22/1867	--	took our anchor and proceeded to sea at 2 o'clock P.M. passed Race Point and steered S.S.W. by Compass all sail set At 8 o'clock P.M. lost sight of Chatham lights bearing W. by S. from which we take our departure.
01/27/1867	36°, 00' N. / 60°, 00' W.	[First entry of Latitude/Longitude]
01/28/1867	34°, 45' N.	
01/30/1867	--	No observation
01/31/1867	31°, 02' N. / 54°, 27' W.	
02/01/1867	29°, 37' N.	
02/02/1867	28°, 00' N.	
02/03/1867	26°, 45' N. / 47°, 50' W.	
02/04/1867	--	No observation
02/05/1867	26°, 10' N. / 46°, 07' W.	
02/06/1867	--	[No entry]
02/07/1867	25°, 19' N.	
02/08/1867	24°, 14' N.	
02/09/1867	23°, 11' N.	
02/10/1867	--	No observation
02/11/1867	21°, 01' N.	
02/12/1867	19°, 53' N. / 41°, 34' W.	
02/13/1867	18°, 43' N.	
02/14/1867	17°, 26' N.	
02/15/1867	16°, 20' N.	
02/16/1867	15°, 17' N. / 37°, 01' W.	
02/17/1867	16°, 46' N. / 16°, 58' W.	[Longitude may have been erroneously entered as 16, could be 36]
02/18/1867	16°, 41' N.	

Date	Latitude // Longitude	Notes: Second Voyage
02/19/1867	16°, 46' N. / 35°, 50' W.	
02/20/1867	18°, 03' N. / 35°, 35' W.	
02/21/1867	17°, 20' N. / 34°, 42' W.	
02/22/1867	16°, 33' N. / 32°, 56' W.	
02/23/1867	16°, 09' N. / 31°, 22' W.	
02/24/1867	15°, 31' N. / 30°, 01' W.	
02/25/1867	15°, 15' N. / 29°, 09' W.	
02/26/1867	14°, 39' N. / 27°, 31' W.	
02/27/1867	14°, 01' N. / 26°, 01' W.	
02/28/1867	14°, 06' N. / 25°, 56' W.	
03/01/1867	15°, 13' N. / 26°, 51' W.	
03/02/1867	15°, 31' N. / 26°, 57' W.	
03/03/1867	15°, 58' N. / 25°, 52' W.	
03/04/1867	16°, 30' N. / 25°, 58' W.	at 10 o'clock P.M. raised the Island of St. Antone bearing E.N.E. distant about 40' miles
03/05/1867	--	No observation
03/06/1867	17°, 21' N. / 16°, 59' W.	[Longitude may have been erroneously entered as 16]
03/07/1867	17°, 26' N. / 26°, 45' W.	
03/08/1867	19°, 06' N. / 26°, 20' W.	
03/09/1867	18°, 48' N.	
03/10/1867	18°, 38' N. / 23°, 10' W.	
03/11/1867	--	No observation
03/12/1867	18°, 03' N. / 22°, 49' W.	at 4 o'clock P.M. raised the Isle of Sal bearing S.W. distant about 40 miles thus ends this day
03/13/1867	--	at sunrise kept S.S.W. for the Isle of Sal which is in sight at 3 o'clock P.M. came to an anchor in Mordiro Bay
03/14/1867	--	[at anchor]
03/15/1867	--	[at anchor]
03/16/1867	--	[at anchor]
03/17/1867	--	[at anchor]
03/18/1867	--	[at sea] at sunset the Island of St Nicola to the Westward
03/19/1867	--	the Island of St. Vincent about 40 miles

Date	Latitude // Longitude	Notes: Second Voyage
		to the Westward
03/20/1867	--	steering different courses to the Southward under easy sail
03/21/1867	17°,, 51' N.	the Island of St. Antone in sight to the Southward
03/22/1867	--	off the Island of St Antone
03/23/1867	--	the Islands of St. Antone St. Vincent and St. Lucia in sight.
03/24/1867	--	
03/25/1867	--	
03/26/1867	--	
03/27/1867	15°,, 40' N. / 32°,, 35' W.	
03/28/1867	--	
03/29/1867	--	
03/30/1867	--	
03/31/1867	--	
04/01/1867	--	
04/02/1867	--	
04/03/1867	--	
04/04/1867	--	
04/05/1867	--	
04/06/1867	--	
04/07/1867	15°,, 07 N.	
04/08/1867	--	
04/09/1867	--	
04/10/1867	15°,, 49' N. / 49°,, 00' W.	
04/11/1867	16°,, 01' N. / 50°,, 55' W.	
04/12/1867	15°,, 18' N. / 50°,, 39' W.	
04/13/1867	15°,, 57' N. / 50°,, 21' W.	
04/14/1867	15°,, 27' N. / 50°,, 09' W.	
04/15/1867	15°,, 59' N. / 49°,, 53' W.	
04/16/1867	14°,, 57' N. / 49°,, 44' W.	
04/17/1867	15°,, 20' N. / 50°,, 32' W.	
04/18/1867	16°,, 11' N. / 51°,, 27' W.	
04/19/1867	16°,, 23' N. / 52°,, 39' W.	
04/20/1867	14°,, 45' N.	
04/21/1867	15°,, 43' N. / 52°,, 07' W.	

Date	Latitude // Longitude	Notes: Second Voyage
04/22/1867	15°, 51' N. / 51°, 08' W.	
04/23/1867	16°, 06' N. / 51°, 28' W.	
04/24/1867	16°, 22' N. / 54°, 04' W.	
04/25/1867	15°, 13' N. / 54°, 23' W.	
04/26/1867	14°, 53' N. / 55°, 21' W.	
04/27/1867	--	
04/28/1867	14°, 25' N.	Latitude by Observation
04/29/1867	13°, 59' N. / 57°, 32' W.	
04/30/1867	--	at 8 o'clock raised the Island of Barbados right ahead bearing W.S.W. distant about thirty miles at sunset stood off shore
05/01/1867	--	off and on at the Isle of Barbados
05/02/1867	--	saw the Island of Martinique to the S.W.
05/03/1867	--	steering for the passage between the Island of Martinique and Dominica
05/04/1867	--	sent in a boat and got a permit to anchor in Prince Rupert Bay Dominica
05/05/1867	--	at daylight off the mouth of Prince Ruperts Bay at 11 o'clock A.M. came to an anchor off the town
05/06/1867	--	[at anchor]
05/07/1867	--	[at anchor]
05/08/1867	--	[at anchor]
05/09/1867	--	[at anchor]
05/10/1867	--	[at anchor]
05/11/1867	--	At 9 o'clock A.M. took our anchor and stood [started] out for se [sea]
05/12/1867	--	Off and on at the Port of Rousseau
05/13/1867	--	All this day off and on at the Port of Rousseau
05/14/1867	--	Off and on at the port of Rousseau ... made all sail
05/15/1867	--	the Islands of Gaudeloupe [Guadeloupe] Montserrat in sight
05/16/1867	--	at daylight the Island of St. Eustatius in

Date	Latitude // Longitude	Notes: Second Voyage
		sight bearing N.N.W. ... at 6 o'clock came to an anchor at St. Eustatius
05/17/1867	--	[at anchor]
05/18/1867	--	[at anchor]
05/19/1867	--	[at anchor]
05/20/1867	--	[at anchor]
05/21/1867	--	[at anchor]
05/22/1867	--	[at anchor]
05/23/1867	--	[at anchor]
05/24/1867	--	[at anchor]
05/25/1867	--	At 6 o'clock A.M. ... took our anchor and went to sea ... At sunset saw an Island to the leeward called it the Island of Virgin Gorda at dark shortened sail and stood to the Southward & Eastward.
05/26/1867	19°,, 11' N.	Observation at 12 Mer showed us out of the passage
05/27/1867	19°,, 43' N. / 63°,, 15' W.	
05/28/1867	19°,, 36' N.	
05/29/1867	21°,, 07' N. / 63°,, 38' W.	
05/30/1867	22°,, 42' N.	
05/31/1867	24°,, 13' N.	
06/01/1867	26°,, 12' N.	
06/02/1867	--	
06/03/1867	26°,, 16' N. / 61°,, 29' W.	
06/04/1867	--	
06/05/1867	28°,, 08' N. / 60°,, 10' W.	
06/06/1867	28°,, 59' N. / 59°,, 45' W.	
06/07/1867	30°,, 04' N. / 59°,, 38' W.	
06/08/1867	--	
06/09/1867	--	
06/10/1867	33°,, 27' N. / 60°,, 05' W.	
06/11/1867	33°,, 37' N.	
06/12/1867	33°,, 42' N.	No Observation for Lon[gitude]
06/13/1867	33°,, 38' N. / 62°,, 14' W.	
06/14/1867	34°,, 48' N. / 61°,, 31' W.	

Date	Latitude // Longitude	Notes: Second Voyage
06/15/1867	34°, 16' N. / 60°, 48' W.	
06/16/1867	36°, 07' N.	
06/17/1867	36°, 44' N. / 58°, 48' W.	
06/18/1867	36°, 35' N. / 59°, 02' W.	
06/19/1867	36°, 28' N.	
06/20/1867	35°, 50' N.	
06/21/1867	35°, 40' N. / 57°, 48' W.	
06/22/1867	35°, 00' N.	
06/23/1867	--	No Observation
06/24/1867	35°, 02' N. / 52°, 46' W.	
06/25/1867	--	No Obs.
06/26/1867	--	No Observation this day.
06/27/1867	34°, 14' N.	
06/28/1867	33°, 38' N. / 47°, 57' W.	
06/29/1867	33°, 52' N. / 48°, 15' W.	
06/30/1867	34°, 52' N.	Long. No Obs.
07/01/1867	33°, 13' N. / 47°, 53' W.	
07/02/1867	35°, 44' N. / 47°, 30' W.	
07/03/1867	35°, 32' N. / 47°, 28' W.	
07/04/1867	35°, 30' N. / 47°, 10' W.	
07/05/1867	35°, 17' N. / 48°, 19' W.	
07/06/1867	--	
07/07/1867	34°, 35' N. / 48°, 19' W.	
07/08/1867	34°, 53' N. / 49°, 00' W.	
07/09/1867	35°, 30' N. / 48°, 47' W.	
07/10/1867	35°, 19' N.	Longitude unknown
07/11/1867	34°, 41' N. / 48°, 01' W.	
07/12/1867	34°, 21' N. / 48°, 01' W.	
07/13/1867	--	No Observation
07/14/1867	34°, 15' N. / 48°, 11' W.	
07/15/1867	34°, 11' N. / 48°, 00' W.	
07/16/1867	35°, 24' N. / 47°, 36' W.	
07/17/1867	35°, 39' N. / 46°, 56' W.	
07/18/1867	35°, 50' N. / 46°, 20' W.	
07/19/1867	36°, 07' N. / 45°, 51' W.	
07/20/1867	35°, 51' N. / 65°, 53' W.	

Date	Latitude // Longitude	Notes: Second Voyage
07/21/1867	35°,, 48' N. / 46°,, 11' W.	
07/22/1867	36°,, 09' N. / 44°,, 57' W.	
07/23/1867	36°,, 05' N. / 44°,, 41' W.	
07/24/1867	36°,, 10' N.	Longitude unknown
07/25/1867	35°,, 54' N. / 45°,, 46' W.	
07/26/1867	36°,, 38' N. / 46°,, 02' W.	
07/27/1867	35°,, 49' N.	Longitude unknown
07/28/1867	--	No observation this day
07/29/1867	35°,, 46' N. / 46°,, 31' W.	
07/30/1867	36°,, 22' N. / 46°,, 23' W.	
07/31/1867	36°,, 23' N. / 46°,, 04' W.	
08/01/1867	37°,, 00' N. / 47°,, 07' W.	
08/02/1867	36°,, 33' N.	"Longitude "
08/03/1867	36°,, 23' N.	
08/04/1867	--	No Observation
08/05/1867	36°,, 41' N. / 48°,, 00' W.	
08/06/1867	37°,, 10' N. / 48°,, 11' W.	
08/07/1867	35°,, 50' N. / 48°,, 18' W.	
08/08/1867	34°,, 40' N. / 49°,, 47' W.	
08/09/1867	33°,, 22' N. / 51°,, 26' W.	
08/10/1867	32°,, 24' N. / 52°,, 05' W.	
08/11/1867	32°,, 24' N.	
08/12/1867	32°,, 27' N. / 52°,, 03' W.	
08/13/1867	--	No Observation
08/14/1867	33°,, 51' N.	Long [Longitude] unknown
08/15/1867	--	No Obs.
08/16/1867	35°,, 42' N. / 50°,, 18' W.	
08/17/1867	35°,, 52' N. / 50°,, 14' W.	
08/18/1867	36°,, 17' N. / 49°,, 24' W.	
08/19/1867	36°,, 00' N. / 48°,, 48' W.	
08/20/1867	35°,, 57' N. / 47°,, 37' W.	
08/21/1867	--	
08/22/1867	--	
08/23/1867	36°,, 09' N. / 44°,, 30' W.	
08/24/1867	--	
08/25/1867	36°,, 05' N. / 44°,, 31' W.	

Date	Latitude // Longitude	Notes: Second Voyage
08/26/1867	36°, 03' N. / 44°, 13' W.	
08/27/1867	35°, 49' N.	
08/28/1867	--	No Obs.
08/29/1867	35°, 06' N. / 45°, 08' W.	
08/30/1867	34°, 57' N. / 46°, 06' W.	
08/31/1867	35°, 17' N. / 46°, 13' W.	
09/01/1867	--	
09/02/1867	36°, 05' N.	Long unknown
09/03/1867	36°, 19' N. / 45°, 10' W.	
09/04/1867	35°, 05' N.	
09/05/1867	35°, 22' N.	
09/06/1867	35°, 37' N.	Long unknown
09/07/1867	36°, 02' N. / 45°, 42' W.	
09/08/1867	35°, 28' N. / 46°, 59' W.	
09/09/1867	35°, 44' N. / 46°, 07' W.	
09/10/1867	--	Squall
09/11/1867	--	Gale
09/12/1867	35°, 57' N. / 47°, 07' W.	
09/13/1867	--	No Obs.
09/14/1867	36°, 20' N. / 45°, 37' W.	
09/15/1867	36°, 07' N.	
09/16/1867	--	No Observation
09/17/1867	--	No Observation sun obscured
09/18/1867	36°, 05' N. / 44°, 16' W.	
09/19/1867	35°, 52' N.	Long. unknown
09/20/1867	--	No observation sun obscured
09/21/1867	--	
09/22/1867	--	No Observation
09/23/1867	--	No Obs
09/24/1867	--	No Observation this day
09/25/1867	--	No Observation
09/26/1867	--	No Obs
09/27/1867	--	No Observation
09/28/1867	35°, 35' N. / 41°, 46' W.	
09/29/1867	36°, 02' N. / 42°, 03' W.	
09/30/1867	--	No Observation

Date	Latitude // Longitude	Notes: Second Voyage
10/01/1867	--	No Observation the sun obscure.
10/02/1867	35°,, 48' N.	Longitude unknown
10/03/1867	--	No observation
10/04/1867	36°,, 33' N. / 39°,, 44' W.	
10/05/1867	--	No observation sun obscured
10/06/1867	36°,, 18' N. / 38°,, 49' W.	
10/07/1867	37°,, 01' N.	Long unknown
10/08/1867	37°,, 52' N. / 35°,, 13' W.	
10/09/1867	38°,, 10' N. / 32°,, 24' W.	
10/10/1867	38°,, 27' N. / 30°,, 07' W.	
10/11/1867	--	
10/12/1867	--	at anchorage at Fayal in the Portugese Azores
10/13/1867	--	
10/14/1867	--	
10/15/1867	--	
10/16/1867	--	
10/17/1867	--	
10/18/1867	--	
10/19/1867	--	
10/20/1867	--	
10/21/1867	--	
10/22/1867	--	
10/23/1867	--	
10/24/1867	--	at 7 o'clock P.M. slip[p]ed our moorings and turned out into the passage the remainder of the day off and on at the South side of the Island
10/25/1867	--	
10/26/1867	--	
10/27/1867	--	
10/28/1867	34°,, 35' N	
10/29/1867	33°,, 14' N.	
10/30/1867	--	
10/31/1867	31°,, 30' N.	
11/01/1867	29°,, 25' N.	
11/02/1867	28°,, 14' N. / 30°,, 15' W.	

Date	Latitude // Longitude	Notes: Second Voyage
11/03/1867	28°,, 05' N.	
11/04/1867	--	
11/05/1867	--	No Observation
11/06/1867	26°,, 58' N.	
11/07/1867	--	
11/08/1867	24°,, 42' N. / 29°,, 19' W.	
11/09/1867	--	No observation
11/10/1867	23°,, 25' N.	
11/11/1867	22°,, 16' N.	Longitude unknown
11/12/1867	20°,, 14' N. / 29°,, 29' W.	
11/13/1867	19°,, 15' N. / 29°,, 49' W.	
11/14/1867	18°,, 27' N.	
11/15/1867	--	
11/16/1867	18°,, 48' N. / 26°,, 53' W.	
11/17/1867	19°,, 11' N. / 26°,, 06' W.	
11/18/1867	18°,, 43' N. / 25°,, 05' W.	
11/19/1867	18°,, 23' N. / 24°,, 12' W.	
11/20/1867	17°,, 42' N. / 23°,, 37' W.	saw the Island of St. Anton to the Westward
11/21/1867	17°,, 04' N. / 23°,, 17' W.	steer[ing] S.E. for the Isle of Sal which is right ahead
11/22/1867	--	Passed the Isle of Sal about 5 miles distant
11/23/1867	14°,, 42' N.	
11/24/1867	12°,, 48' N. / 20°,, 14' W.	
11/25/1867	11°,, 13' N. / 18°,, 50' W.	
11/26/1867	10°,, 53' N. / 17°,, 34' W.	
11/27/1867	10°,, 31' N. / 16°,, 45' W.	
11/28/1867	10°,, 19' N. / 15°,, 47' W.	
11/29/1867	9°,, 56' N. / 14°,, 38' W.	
11/30/1867	9°,, 42' N. / 14°,, 18' W.	
12/01/1867	--	at daylight took our anchor and steered for the Isles of Delos [Greece] which is in sight bearing E.S.E. about 15 miles distant at 7 o'clock P.M. came to an anchor

Date	Latitude // Longitude	Notes: Second Voyage
12/01/1867	--	[At anchor]
12/02/1867	--	[At anchor]
12/03/1867	--	[At anchor]
12/04/1867	--	[At anchor]
12/05/1867	--	[At anchor]
12/06/1867	--	[At anchor]
12/07/1867	--	[At anchor]
12/08/1867	--	[At anchor]
12/09/1867	--	[At anchor]
12/10/1867	--	this A.M. took our anchor in company with the Schooner G. H. Phillips of Provincetown and Admiral Blake of Marion and stood our through the south passage saw severl fishermen and one Brig stowed the cable and Anchors and steer W.
12/11/1867	--	steering W. by Compass
12/12/1867	--	No Obs.
12/13/1867	07°,, 30' N. / 17°,, 55' W.	
12/14/1867	07°,, 43' N. / 19°,, 44' W.	
12/15/1867	07°,, 20' N.	Longitude unknown
12/16/1867	06°,, 48' N. / 21°,, 55' W.	
12/17/1867	06°,, 15' N. / 21°,, 30' W.	
12/18/1867	--	
12/19/1867	--	No Observation this day Sun obscure
12/20/1867	06°,, 17' N. / 21°,, 39' W.	
12/21/1867		No Observation
12/22/1867	06°,, 03' N. / 21°,, 44' W.	
12/23/1867	--	No Observation this day
12/24/1867	--	No Observation sun obscure
12/25/1867	--	No Observation this day sun obscure
12/26/1867	--	No Observation sun obscure
12/27/1867	05°,, 18' N.	No obs for Lon. sun obscure
12/28/1867	05°,, 32' N. / 21°,, 00' W.	
12/29/1867	05°,, 50' N. / 21°,, 53' W.	
12/30/1867	05°,, 40' N.	Longitude unknown
12/31/1867	06°,, 22' N. / 21°,, 53' W.	

Date	Latitude // Longitude	Notes: Second Voyage
01/01/1868	--	No observation the sun obscure
01/02/1868	05°,, 25' N.	Longitude unknown
01/03/1868	05°,, 37' N.	Lon. unknown
01/04/1868	05°,, 49' N. / 22°,, 20' W.	
01/05/1868	--	No Observation this day
01/06/1868	05°,, 35' N. / 21°,, 37' W.	
01/07/1868	05°,, 51' N. / 21°,, 55' W.	
01/08/1868	06°,, 12' N. / 21°,, 50' W.	
01/09/1868	06°,, 13' N. / 21°,, 57' W.	
01/10/1868	--	
01/11/1868	06°,, 30' N. / 20°,, 44' W.	
01/12/1868	06°,, 11' N.	
01/13/1868	06°,, 13' N.	
01/14/1868	06°,, 10' N. / 21°,, 37' W.	
01/15/1868	05°,, 51' N. / 22°,, 20' W.	
01/16/1868	05°,, 55' N.	
01/17/1868	--	No Observation Sun obscure
01/18/1868	--	No observation
01/19/1868	06°,, 57' N. Lon. 24°,, 58' W.	
01/20/1868	06°,, 55' North Longitude 24°,, 53' W.	
01/21/1868	--	
01/22/1868	--	
01/23/1868	--	
01/24/1868	06°,, 48' N. / 24°,, 02' W.	
01/25/1868	07°,, 05' N. / 24°,, 26' W.	
01/26/1868	07°,, 11' N. / 24°,, 04' W.	
01/27/1868	07°,, 29' N.	Long unknown
01/28/1868	07°,, 26' N. / 25°,, 04' W.	
01/29/1868	08°,, 08' N.	
01/30/1868	08°,, 49' N.	Longitude unknown
01/31/1868	10°,, 06' N. / 29°,, 05' W.	
02/01/1868	11°,, 14' N. / 30°,, 24' W.	
02/02/1868	12°,, 21' N.	
02/03/1868	12°,, 53' N.	

Date	Latitude // Longitude	Notes: Second Voyage
02/04/1868	13°,, 35' N. / 33°,, 38' W.	
02/05/1868	13°,, 42' N. / 33°,, 49' W.	
02/06/1868	13°,, 57' N. / 33°,, 35' W.	
02/07/1868	15°,, 27'	Longitude unknown
02/08/1868	15°,, 08' N. / 34°,, 15' W.	
02/09/1868	15°,, 12' N. / 34°,, 07' W.	
02/10/1868	14°,, 37' N. / 33°,, 37' W.	
02/11/1868	15°,, 12' N. / 33°,, 36' W.	
02/12/1868	14°,, 28' N.	Longitude unknown
02/13/1868	14°,, 20' N. / 34°,, 07' W.	
02/14/1868	13°,, 53' N. / 35°,, 42' W.	
02/15/1868	12°,, 17' N. / 36°,, 20' W.	
02/16/1868	12°,, 29' N. / 36°,, 00' W.	
02/17/1868	12°,, 28' N. / 36°,, 59' W.	
02/18/1868	12°,, 27' N. / 36°,, 57' W.	
02/19/1868	12°,, 49' N. / 37°,, 04' W.	
02/20/1868	13°,, 21' N. / 37°,, 27' W.	
02/21/1868	13°,, 01' N. / 37°,, 29' W.	
02/22/1868	13°,, 10' N. / 37°,, 26' W.	
02/23/1868	--	
02/24/1868	13°,, 38' N. / 37°,, 10' W.	
02/25/1868	12°,, 48' N. / 37°,, 10' W.	
02/26/1868	11°,, 49' N. / 36°,, 29' W.	
02/27/1868	12°,, 36' N. / 37°,, 27' W.	
02/28/1868	12°,, 31' N. / 38°,, 23' W.	
02/29/1868	11°,, 31' N. / 38°,, 29' W.	
03/01/1868	10°,, 55' N. / 38°,, 30' W.	
03/02/1868	10°,, 57' N. / 39°,, 01' W.	
03/03/1868	12°,, 18' N. / 40°,, 08' W.	
03/04/1868	-- / 39°,, 25' W.	
03/05/1868	13°,, 00' N. / 39°,, 48' W.	
03/06/1868	13°,, 15' N. / 39°,, 12' W.	
03/07/1868	13°,, 01' N. / 39°,, 44' W.	
03/08/1868	13°,, 07' N.	
03/09/1868	13°,, 31' N.	Longitude unknown

Date	Latitude // Longitude	Notes: Second Voyage
03/10/1868	--	Longitude unknown.
03/11/1868	13°,, 36' N. / 42°,, 37' W.	
03/12/1868	13°,, 29' N. / 44°,, 19' W.	
03/13/1868	14°,, 31' N. / 46°,, 25' W.	
03/14/1868	15°,, 59' N. / 48°,, 22' W.	
03/15/1868	16°,, 26' N. / 49°,, 55' W.	
03/16/1868	15°,, 47' N. / 50°,, 18' W.	
03/17/1868	16°,, 05' N. / 50°,, 41' W.	
03/18/1868	15°,, 47' N.	
03/19/1868	15°,, 35' N. / 50°,, 42' W.	
03/20/1868	15°,, 19' N. / 50°,, 59' W.	
03/21/1868	--	
03/22/1868	16°,, 43' N. / 51°,, 58' W.	
03/23/1868	16°,, 21' N. / 51°,, 27' W.	
03/24/1868	16°,, 14' N.	
03/25/1868	15°,, 28' N. / 50°,, 54' W.	
03/26/1868	15°,, 47' N. / 50°,, 57' W.	
03/27/1868	15°,, 20' N. / 50°,, 46' W.	
03/28/1868	15°,, 37' N. / 51°,, 12' W.	
03/29/1868	16°,, 03' N. / 51°,, 36' W.	
03/30/1868	15°,, 40' N. / 51°,, 44' W.	
03/31/1868	15°,, 01' N. / 51°,, 16' W.	
04/01/1868	16°,, 16' N.	
04/02/1868	16°,, 11' N. / 51°,, 15' W.	
04/03/1868	--	
04/04/1868	--	
04/05/1868	--	No Observation this Day
04/06/1868	16°,, 32' N. / 50°,, 58' W.	
04/07/1868	16°,, 07' N. / 51°,, 00' W.	
04/08/1868	16°,, 19' N. / 51°,, 18' W.	
04/09/1868	16°,, 09' N. / 51°,, 29' W.	
04/10/1868	--	
04/11/1868	15°,, 40' N. / 51°,, 29' W.	
04/12/1868	15°,, 58' N. / 51°,, 28' W.	
04/13/1868	--	
04/14/1868	15°,, 40' N. / 52°,, 10' W.	

Date	Latitude // Longitude	Notes: Second Voyage
04/15/1868	13°,, 35' N. / 53°,, 00' W.	
04/16/1868	12°,, 35' N. / 53°,, 23' W.	
04/17/1868	12°,, 35' N. / 54°,, 39' W.	
04/18/1868	12°,, 20' N. / 55°,, 31' W.	
04/19/1868	12°,, 46' N. / 57°,, 39' W.	
04/20/1868	13°,, 27' N. / 58°,, 38' W.	
04/21/1868	--	at 7 o'clock raised the Island of Barbados ahead at 1 o'clock P.M. came to an anchor off Bridgeton
04/22/1868	--	[at anchor]
04/23/1868	--	[at anchor]
04/24/1868	--	[at anchor]
04/25/1868	--	At 4 oclock PM took our anchor and steered N.N.W. in company with the Brig E.H. Adams of Nantucket.
04/26/1868	15°,, 30' N. / 61°,, 19' W.	at 6 o'clock P.M. saw the land of Dominica and Martirinca [Martinique?]
04/27/1868	--	At daylight this morning off the town of Rosseau
04/28/1868	--	At daylight this morning of[f] Prince Ruperts Bay working up the Bay at 7 A.M. came to an anchor
04/29/1868	--	[at anchor]
04/30/1868	--	[at anchor]
05/01/1868	--	at 2 o'clock P.M. took our anchor and stood out to sea
05/02/1868	--	at 11 o'clock AM came to an anchor in St. Eustatius
05/03/1868	--	[at anchor]
05/04/1868	--	[at anchor]
05/05/1868	--	[at anchor]
05/06/1868	--	[at anchor]
05/07/1868	--	[at anchor]
05/08/1868	--	[at anchor]
05/09/1868	--	[at anchor]
05/10/1868	--	[at anchor]
05/11/1868	--	[at anchor]

Date	Latitude // Longitude	Notes: Second Voyage
05/12/1868	--	[at anchor]
05/13/1868	--	This day at 10 o'clock A.M. took our anchor and stood out to sea in company with the Schr Walter Irving at sunset anchored under the lea of St. Martins
05/14/1868	--	At daylight this morning took our anchor in company with the Schr W. Irving and stood to sea at 11 o'clock A.M. off the Island of Sombrero the Capt went ashore in company with the Captain of the W. Irving in a short time returned then stood out to sea
05/15/1868	--	the Island of Sombrero in sight bearing S. by W. distant 8 miles
05/16/1868	--	
05/17/1868	--	
05/18/1868	--	
05/19/1868	22°,, 48' N. / 62°,, 19' W.	
05/20/1868	--	
05/21/1868	--	
05/22/1868	28°,, 37' N. / 59°,, 17' W.	
05/23/1868	--	
05/24/1868	30°,, 27' N. / 58°,, 35' W.	
05/25/1868	30°,, 41' N. / 57°,, 35' W.	
05/26/1868	--	
05/27/1868	31°,, 05' N. / 57°,, 26' W.	
05/28/1868	--	
05/29/1868	32°,, 04' N. / 56°,, 45' W.	
05/30/1868	--	
05/31/1868	32°,, 26' N.	
06/01/1868	32°,, 31' N. / 56°,, 49' W.	
06/02/1868	--	No Observation
06/03/1868	32°,, 05' N. / 53°,, 44' W.	
06/04/1868	31°,, 51' N. / 52°,, 56' W.	
06/05/1868	--	
06/06/1868	--	
06/07/1868	30°,, 22' N. / 52°,, 26' W.	

Date	Latitude // Longitude	Notes: Second Voyage
06/08/1868	29°,, 53' N. / 52°,, 51' W.	
06/09/1868	--	No Obs
06/10/1868	--	
06/11/1868	30°,, 01' N. / 55°,, 26' W.	
06/12/1868	30°,, 53' N. / 57°,, 12' W.	
06/13/1868	31°,, 40' N. / 58°,, 12' W.	
06/14/1868	--	No Observation
06/15/1868	--	No Observation
06/16/1868	32°,, 47' N. / 57°,, 18' W.	
06/17/1868	--	
06/18/1868	--	
06/19/1868	32°,, 15' N. / 35°,, 46' W.	
06/20/1868	31°,, 30' N. / 54°,, 06' W.	
06/21/1868	31°,, 38' N. / 53°,, 28' W.	
06/22/1868	--	
06/23/1868	--	
06/24/1868	31°,, 28' N. / 51°,, 10' W.	
06/25/1868	31°,, 04' N. / 50°,, 57' W.	
06/26/1868	31°,, 09' N. / 50°,, 53' W.	
06/27/1868	--	
06/28/1868	31°,, 19' N. / 50°,, 23' W.	
06/29/1868	31°,, 04' N. / 50°,, 34' W.	
06/30/1868	--	
07/01/1868	31°,, 23' N. / 50°,, 15' W.	
07/02/1868	--	
07/03/1868	--	No observation this day
07/04/1868	31°,, 19' N. / 50°,, 39' W.	
07/05/1868	--	