

Remarks Wednesday Oct. 3rd 155.

These 24 hours Commences with a light breeze from the N. N. E. Steering Course S. S. W. Middle & latter part Squally & raining the Wind baffling heading S. S. E. So ends these 24 hours.

Remarks Thursday Oct. 4th 155.

These 24 hours Commences with the Wind baffling & raining heading from S. E. to S. W. Tacked & retacked Middle part the same latter part Wind S. E. heading S. S. W. & S. W. So ends

Lat. 07 = 46 N.
Long. 17 = 10 W.

No Observation

Remarks Friday Oct. 5th 155.

These 24 hours Commences with a strong breeze from the S. S. E. heading S. W. latter part heading W. S. W. Saw one sail the Watch Employ in setting up the main topmast back stays So ends these 24 hours.

Lat. 07 = 06 N.
Long. 19 = 10 W.

Remarks Saturday Oct. 6th 155.

These 24 hours Commences with a Light breeze from the S. heading W. S. W. the Watch Employ in Ditting riggin to the main at 5 P. M. Saw Black Fish Lowered but did not get any at 7 P. M. Tacked ship & headed S. E. by S. So ends these 24 hours.

Lat. 06 = 17 N.
Long. 15 = 03 W.

Remarks Sunday Oct. 7th 155.

These 24 hours Commences with a strong breeze from the S. & Westward heading by the Wind S. E. by S. Middle part Squally & raining latter part Wind N. & Westward Steering S. S. W. So ends these 24 hours.

Lat. 05 = 43 N.
No Observation

Remarks Monday Oct. 8th 155.

These 24 hours Commences with a moderate breeze from the S. & Westward heading to the S. & Eastward at 3 P. M. Saw Black Fish Lowered did not get any So ends 24 hours.

Remarks Tuesday Oct. 9th 155.

These 24 hours Commences with a rain & squally Wind baffling Tacked & retacked Middle & latter part Strong breeze & rugged heading to the W. So ends these 24 hours.

Lat. 03 = 56 N.
Long. 18 = 41 W.

Remarks Wednesday Oct. 10th 155.

These 24 hours Commences with a strong breeze from the S. W. heading W. Saw Black Fish & 5 sails Working to the S. Middle & latter part more moderate Spoke the Phenix of New Bedford 4 months out 30 of Aprm So ends these 24 hours.

Lat. 03 = 04 N.
Long. 18 = 04 W.