

Ship Trident-bound on a Whaling

Monday December 26: 1859

First-part - strong gales from the N.W. course S.E. turned to reef out the main top sail Middle part - more moderate but the main top sail Latter part - strong breez from N.W. course S.E. turned out all reefs and set the top gun sails she was employed fitting boats

Lat by Obs 34. 37 North
Long by chro 67. 33 West

Tuesday Dec 27

First-part - strong breez from N.W. course S.E. C.P. No squally took in the top gun sails Middle part - blowing a gale from West N.W. double reefed the top sails Latter part - strong gales from N.W. with heavy squalls of wind and rain saw Bark Lapwing of Baltimore Steaming S.E.

Lat by Obs 33. 00 North
Long by Obs 52. 50 West

Wednesday Dec 28

First-part - strong gales from N.W. N.W. course S.E. Middle part - strong gales from N.W. with clear weather course S.E. Latter part - moderate gales from N.W. course S.E.

Lat by Obs 33. 43 North
Long by chro 50. 48 West

Thursday Dec 29

First - moderate gales from N.W. course S.E. set - main top sail Middle part - Pleasant - Latter part - fresh gales from N.W. course S.E.

Lat by Obs 32. 01 North
Long by chro 45. 48 West

to the Pacific Ocean & F. Fisher Master

Friday December 30: 1859

First-part - of these 24 hours strong gales from N.W. course S.E. Employed fitting boats Middle part - squally Latter part - fresh gales from N.W. course S.E. took out for water

Lat by Obs 31. 34 North
Long by chro 48. 10 West

Saturday Dec 31

First-part - strong gales from N.W. course S.E. Middle part - light breez from N.W. with fine weather Latter part - made all sail

Lat by Obs 29. 19 North
Long by chro 42. 12 West

Monday January 1: 1860

First-part - light breez from N.W. course S.E. employed fitting up rigging. Middle and Latter parts - light breez from N.W. course S.E. This day had one Man taken down with the shrouds

Lat by Obs 28. 19 North
Long by chro 40. 13 West

Monday January 2

First-part - light breez from N.W. course S.E. Middle part - light breez from N.W. course S.E. Latter part - much the same

Lat by Obs 27. 23 North