

Sunday the 6th May 1832

This day thick variable weather leading to the North Saw porpoises & olive cones Sun Obscured At 6th this Day

Monday the 7th May

This day commences and continues with fresh breezes from East heading to the N.E. Saw a number of birds Ship Gadmas in sight Ends
Lat By \odot 148° 18' West. Lat 12° 27' S.
Lon By Cross 148° 10' 45" W.

Tuesday the 8th May 1832

These 24 hours fine breezes from E.S.E. to East heading to the N.E. and N.E. with a loud swell Saw birds Ship Gadmas in sight So we go Lat By \odot 147° 40' 15" W.
Lon By Cross 147° 37' 30" W.

Wednesday the 9th May

This day wind variable with squalls of rain got the Starboard low boat on the cranes Gadmas in company Ends Sun Obscured

Thursday the 10th May

All these 24 hours fine breezes from the E.S.E. and N.E. heading to the North and N.N.W. Saw nothing of the whale kind The Ship Gadmas in company
Lat By \odot 8° 42' South

Friday the 11th May

All these 24 hours fine weather caught a porpoise Longitude 147° 12' West Lat 7° 42' S.

Saturday the 12th May 1832

This day fine breezes from the E.S.E. heading to the N.E. By \odot at 12 meridian a man fell from the fore top galley yard over board lifted the Ship to board a boat & picked him up about 6 Ships lengths a Stern without being hurt Saw black fish olive cones & porpoises birds
Lon By Cross 146° 42' 45" West
Lat By \odot 6° 06' South

Sunday the 13th May 1832

These 24 hours commences and continues with fine breezes from the E.S.E. heading to the North Saw birds confish & porpoises Ship Gadmas in company Ends
Lat By \odot 4° 09' South
Lon By Cross 146° 37' West.

Monday the 14th May

All these 24 hours fine weather at 12 meridian tacked to the E.S.E. at 6 PM tacked to the North Saw porpoises Ends this Day
Lat By \odot 2° 30' South

Tuesday the 15th May

These 24 hours fine breezes standing to the North Wind E.S.E. Saw nothing
Lon By \odot 147° 03' W. Lat By \odot 1° 42' S.

Wednesday the 16th May 1832

These 24 hours commences with fine breezes heading to the North at 9 PM parted company with the Ship Gadmas
Lat By \odot 00° 16' S.