

1866

March 22<sup>nd</sup> All this day fine weather from  
from the Southward Employed on the Rigging  
Lat 30.01 S Long 44.27 W

March 23<sup>rd</sup> All this day fine weather  
and light breezes from E.S.W. by the wind  
to the Northward Nothing in sight

Lat 29.11 S Long 44.08 W

March 24<sup>th</sup> All this day fine weather and  
light breezes from E.S.W. by the wind to the  
Northward all sail saw a live Squid

Lat 27.52 S Long 44.55 W

March 25<sup>th</sup> All these 24 hours fine weather  
from E.S.W. by the wind opposite tack, all sail  
Saw one sail exchanged Long 11 miles out

Lat 27.31 S Long 44.45 W

March 26<sup>th</sup> All this day fine weather from E.S.W.  
by the wind to the Eastward Saw 2 sails

Lat 28.42 S Long 43.33 W

March 27<sup>th</sup> All this day fine weather and light  
airs Nothing in sight Lat 28.53 S Long 43.06 W

March 28<sup>th</sup> Fine weather from the Southward  
Heavy to the Westward all sail Saw 2 sails  
Lat 29.09 S Long 44.16 W

1866

March 29<sup>th</sup> All this day fine weather from the  
Southward Breeze W by N and W for  
St. Catherine's Nothing in sight

Lat 27.30 S Long 46.22 W

March 30<sup>th</sup> All this day fine weather and  
light breezes from N.E. at daylight Saw the  
Land bearing W dist 40 to 50 miles bearing  
W fell to seaward Lat 27.47 S Long 48.35 W

Cones working up for the passage (the 107.42 W)

March 31<sup>st</sup> All this day light airs from  
N.W. working up for St. Catherine's can just  
hold our course Lat 27.46 S

April 1<sup>st</sup> 1866 Bore part of these  
24 hours fine weather Cones strong breezes  
and thick raining weather from N.W. E.S.W.  
got up off St. Catherine's can't see to get  
in head off. There saw the Alferca Sibbs  
go in

April 2<sup>nd</sup> All this day thick raining  
squally weather at 5 p.m. got up off the  
orage again no chance to get in