

October 1847

Monday the 25<sup>th</sup>

Begins with fresh S & E trade winds steering  
N by W Middle Part moderate winds  
Latter Part a fresh breeze all hands employed  
in fitting rigging &c sent up the mizzen  
mast & yard & the sail so ends this Day  
Lat 16° 06 Long 29° 30

Tuesday the 26<sup>th</sup>

Begins with fresh trade winds N by W  
all hands employed in fitting rigging  
Middle Part light winds Latter Part strong  
trade winds all hands employed in fitting  
rigging & the carpenter employed in planing  
the Decks Lat 13° 30 Long 30° 37

Wednesday the 27<sup>th</sup>

Begins with strong trade winds course N by  
W all hands employed in fitting rigging &  
painting the spars the carpenter planing the  
deck Middle Part strong winds from  
the Eastward steering N by W  
Latter Part fresh breezes all hands  
employed as above course N Lat 10° 40  
Long 31° 10

Thursday the 28<sup>th</sup>

Begins with fresh breezes all hands employed  
in fitting the ship steering N Middle  
Part strong trade winds Latter Part  
strong winds all hands employed as above  
steering N by W Lat 7° 46 Long 32° 49

Remarks on Board on the Equator  
October 1847

Friday the 29<sup>th</sup>

Begins with strong trade winds  
steering N by W all hands employed  
in fitting rigging painting & making  
suttin siff Middle Part fresh breezes  
Latter Part strong trades all hands  
employed as above Lat 4° 54 S  
Long

Saturday the 30<sup>th</sup>

Begins with strong trade winds  
course N all hands employed in  
fitting the rigging Middle Part fresh  
breezes steering N by E had a rain  
squall Latter Part fresh breezes all  
hands employed as above steering N by E  
Lat 1° 41 South  
Long 35° 36

M & P

Sunday the 31<sup>st</sup>

Begins with light trade winds  
all hands employed in fitting rigging &c  
steering N by E Middle Part light  
winds with frequent rain squalls course  
N by E Latter Part light breezes &  
light rain squalls course N by E  
ends this Day

Once more in the North Atlantic Ocean  
Lat 33 miles N  
Long 36° 00 W