

Journal from Cape Horn towards Stonington

H	K	F	COURSES.	WINDS.	Therm. Air. Wat.	Barom.	REMARKS.					
			NW 8	E			Monday April 17 th 1874 Light wind from S and pleasant latter part of the day strong breeze					
1												
2												
3												
4												
5												
6												
7			NW 8									
8												
9												
10												
11												
12												
COURSE.		Distance.	Lat.	Long.	Dist. by Wheel.	No. Revolutions.	Lbs. Steam.	Cut-Off.	Coal Consumed.	Coal on Board.	Barometer.	Variation of Comp.
			10.5-8	Long. 56.12							30.25	

H	K	F	COURSES.	WINDS.	Therm. Air. Wat.	Barom.	REMARKS.					
			NW 8	By S			Tuesday April 18 th 1874 Light wind from E by S latter part of the day good breeze thick and raining Wind from NW 8 to SSE No observation id day					
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
COURSE.		Distance.	Lat.	Long.	Dist. by Wheel.	No. Revolutions.	Lbs. Steam.	Cut-Off.	Coal Consumed.	Coal on Board.	Barometer.	Variation of Comp.
											30.25	

Journal from Cape Horn towards Stonington

H	K	F	COURSES.	WINDS.	Therm. Air. Wat.	Barom.	REMARKS.					
							Tuesday April 18 th 1874 Begins with light wind and plenty of rain wind from E to NW latter part of the day calm and pleasant					
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
COURSE.		Distance.	Lat.	Long.	Dist. by Wheel.	No. Revolutions.	Lbs. Steam.	Cut-Off.	Coal Consumed.	Coal on Board.	Barometer.	Variation of Comp.
			6.48	Long. 58.18							30.25	

H	K	F	COURSES.	WINDS.	Therm. Air. Wat.	Barom.	REMARKS.					
							Thursday April 20 th 1874 Fine pleasant weather but calm light air from NW 8 part of the night latter part of the day rain squalls and calm					
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
COURSE.		Distance.	Lat.	Long.	Dist. by Wheel.	No. Revolutions.	Lbs. Steam.	Cut-Off.	Coal Consumed.	Coal on Board.	Barometer.	Variation of Comp.
											30.25	