

The rate of Chronometer on board Bark Albatross
Lithenland of Seves. No 924

June 5th 1841 fast of Greenwich 42 sec gains $3\frac{1}{2}$ daily
August 1st do ditto $1\frac{1}{2}$ sec fast gains $4\frac{1}{2}$ sec daily

at Florence
at Florence thick and squally no obs but think
obs by obs next day Sept 25th 1841 there is 10^{all} sec
fast of Greenwich gains 5 sec daily

Dec 7th 1841 here by the time of Cape Horn
21 min 23 sec ~~fast~~ of Greenwich gains

8 sec daily
March 31st 1842
Chronometer 1 hour - 24 min 16 sec fast
Gains 14 sec $\frac{1}{10}$ the dial ~~fast~~

Dec 21st 1843 33 min ~~fast~~
Sunday Island Nov 2nd 1843 Chronometer
24 58 min 27 sec fast of Greenwich time gains

16 sec daily a little short but an acceleration
of gain at 1844 no almidack Cro fast $3\frac{1}{2} = 14 = 11$ Jan 16^{all} the

Drying May 2nd Cro ditto 55 sec fast of
Greenwich time gains - 1 sec & tenths daily
Norfolk Isle June 14th Cro ditto 23 sec fast
gains 22 sec daily
July 24th 1844 Cro ditto 23 sec fast gains $3\frac{1}{2}$ daily

125!