

Longitude by Lunar and Diff of Chr

June 5th Difference by times Chr $5^{\circ} 57' 57''$
 Lunar $6^{\circ} 12' 52''$
 Ship time worked by Sun $4^{\circ} 55'$
 Altitude Sun in By Lunar $57^{\circ} 57' W$
 Lon by Chr at the time $56^{\circ} 57' W$
 June 5th time by Chr $5^{\circ} 53' 05''$
 time by Lunar $5^{\circ} 56' 55''$
 $00^{\circ} 03' 50''$

Ship time worked by Sun altitud and
 Lon in By Lunar $57^{\circ} 43'$
 mean by Lunar $57^{\circ} 50'$
 mean of time between the two $4^{\circ} 22''$

June 6th Difference in times Lunar and
 Chronometer by Chr $6^{\circ} 1^{\circ} 43'$
 By Lunar $6^{\circ} 7^{\circ} 02'$
 $5^{\circ} 19'$

Lon in By Lunar 2.20 PM $59^{\circ} 06'$
 Lon in By Chr 3.30 PM $57^{\circ} 58'$

June 6th time by Chr $6^{\circ} 05' 28''$
 time by Lunar $6^{\circ} 09' 10''$
 $00^{\circ} 03' 42''$

Lon by Lunar 2.20 PM $58^{\circ} 49'$

mean by Lunar $58^{\circ} 57'$
 mean of time between the two $4^{\circ} 30''$

June 7th Lon in By Lunar $60^{\circ} 43'$
 Lon in By Chr $59^{\circ} 12'$

June 7th Difference in times $6^{\circ} 29''$

Ship Robin Wood 1845

John Brown Ship Wth Dr
 Sept 17 one Bed and Pillow \$ 3 12
 one Blanket and Comforter 3 88
 two Duck frocks 2 00
 5 pair of Stockings 4 Pair Shoes 8 33
 2 Bars Soap 2 Tooth Caps 1 11
 1 Wool hat Oil Suit 4 00
 Comb soets Brush 18 28
 Bills of Outfit Sept 17th 1845 \$ 22. 78

Bills 18 in Number

$59^{\circ} 05'$
 59°