

Lunar Observation
 the 20th September 1820 Sea Bount Oct 7 23.55 PM above
 pole of 16° 50' P in account the observed distance of the sea
 from the Star distance was 81° 5.18 the obs. recd altit.
 the observed altitude of the Moon lower. Comb 20° 20'

Distance	Magritolm
81° 5' 18"	near 2nd 60° 58'
20° 20'	
81° 20' 01"	Carlay -
89° 47'	Differe
05° 03'	
81° 58'	
44° 55'	
23	

Proportional Logarithm
 81° 11' 51" - 18 ad
 80° 57' 28" -
 82° 50' 17"
 14° 23'
 1° 52' 49"
 8945

in Greenwich
 18° 22' 57"
 7° 25' 45"
 Difference 10° 57' 12" - Longitude
 in time
 Longitude 164° 48'