



Worksheet for Sun LL

<http://www.navigation-spreadsheets.com>



Universal Time (UT)

Year	Month	Day	Hours	Minutes	Seconds
2016	11	18	23	16	46

Geographical Position (GP), semidiameter (SD), horizontal parallax (HP), Eq. of Time

GHA	Declination	SD	HP	Eq. of Time
172° 51.2'	S 19° 29.7'	16.2'		

Sextant altitude corrections

Hs	IC	AH? (Y/N)	Ha	Ho
15° 49.2'	0.0'	N		15° 59.2'

Notes:

Height of eye 8 ft, standard atmospheric conditions (pressure 1010 mb, temperature 10 °C)