

Noon Sun Sight[®]

Date: _____

LATITUDE

Hs _____
- Dip _____
IE _____
+ LL-UL _____
= Ho

90° 00' 00"
(89° 60' 00")

- Ho _____
= ZD _____
+/- Dec _____

= Lat

LONGITUDE

			°	'	"	
1 Sight GMT	_____	@ Hs	_____	_____	_____	GMT _____
2 Sight GMT	_____	@ Hs	_____	_____	_____	GMT _____
3 Sight GMT	_____	@ Hs	_____	_____	_____	GMT _____
4 Sight GMT	_____	@ Hs	_____	_____	_____	GMT _____
5 Sight GMT	_____	@ Hs	_____	_____	_____	GMT _____

Average _____

/ 2 = GMT @ LAN

GHA @ _____ UT = _____

Increment + _____

GHA @ LAN = Lon