

# Sight Reduction Form

Navigator \_\_\_\_\_  
Date LMT \_\_\_\_\_  
Date GMT \_\_\_\_\_  
Course \_\_\_\_\_ Speed \_\_\_\_\_  
Height \_\_\_\_\_ I.C.(+/-) \_\_\_\_\_

## DR Position

deg min  
DR Lat \_\_\_\_\_ N/S  
DR Lng \_\_\_\_\_ E/W  
at LMT \_\_\_\_\_  
at GMT \_\_\_\_\_

## Position Result

deg min  
Lat \_\_\_\_\_ N/S  
Lng \_\_\_\_\_ E/W  
at GMT \_\_\_\_\_

	1	2	3	4	5	6
1 Body						
Watch						
Err						
2 GMT						
3 Dip(-)	'	'	'	'	'	'
4 I.C. (+/-)	'	'	'	'	'	'
5 Sum	'	'	'	'	'	'
6 Hs	° ' "	° ' "	° ' "	° ' "	° ' "	° ' "
7 App.Alt	° ' "	° ' "	° ' "	° ' "	° ' "	° ' "
8 HP(☉)	+ ( ) -	+ ( ) -	+ ( ) -	+ ( ) -	+ ( ) -	+ ( ) -
9 Alt Corr						
10 Adtl Corr						
11 ☉UL(-30°) or Q						
12 Sum	° ' "	° ' "	° ' "	° ' "	° ' "	° ' "
7 App.Alt	° ' "	° ' "	° ' "	° ' "	° ' "	° ' "
13 Ho	° ' "	° ' "	° ' "	° ' "	° ' "	° ' "
14 V (+/-)						
15 GHA Hr	° ' "	° ' "	° ' "	° ' "	° ' "	° ' "
16 GHA Min&S	° ' "	° ' "	° ' "	° ' "	° ' "	° ' "
17 SHA★	° ' "	° ' "	° ' "	° ' "	° ' "	° ' "
18 v corr (P☉)	° ' "	° ' "	° ' "	° ' "	° ' "	° ' "
19 GHA	° ' "	° ' "	° ' "	° ' "	° ' "	° ' "
20 Long (-W +E)	° ' "	° ' "	° ' "	° ' "	° ' "	° ' "
21 LHA	° 00 ' 0	° 00 ' 0	° 00 ' 0	° 00 ' 0	° 00 ' 0	° 00 ' 0
22 d (+/- P☉☉)						
23 Decl (N/S)	° ' "	° ' "	° ' "	° ' "	° ' "	° ' "
24 d corr (+/-)	'	'	'	'	'	'
25 Decl (N/S)	° ' "	° ' "	° ' "	° ' "	° ' "	° ' "
26 d (+/-)						
27 Alt (Hc Table)	° ' 0	° ' 0	° ' 0	° ' 0	° ' 0	° ' 0
28 d corr	' 0	' 0	' 0	' 0	' 0	' 0
29 Hc >= Away	° ' 0	° ' 0	° ' 0	° ' 0	° ' 0	° ' 0
13 Ho	° ' "	° ' "	° ' "	° ' "	° ' "	° ' "
31 Throw (A/T)	,	,	,	,	,	,
32 Z	°	°	°	°	°	°
33 Zn	°	°	°	°	°	°

N. Lat { LHA > 180: Zn = Z  
LHA < 180: Zn = 360 - Z

S. Lat { LHA > 180: Zn = 180 - Z  
LHA < 180: Zn = 180 + Z

### Color Key

- Navigator Entry  
Almanac  
HO 249 Vol 1  
X Copy from other  
X Copy to other
- Hs - Height Sextant  
Ho - Height Observed (Hs with corrections)  
Hc - Height Computed (from tables)

- 11 For Moon UL shot, - 30'  
For Polaris, use Q table, add to Ho, result is Lat, the end.  
22 d is neg if declination is descending  
24 d corr is negative if d is negative, see 22  
31 If Hc > Ho, throw is Away, else Towards (Hc >= Away) (NM)

22-25 For selected stars, skip 22-25, use LHA to lookup Hc (29) and Zn (33) from HO249 vol 1.

16 & 25 For non-selected stars, add 17 (SHA) to compute GHA (hrs + inc + SHA), then lookup declination in almanac, put in row 25 and proceed with 26