Sight Reduction Form

						DR Position					Position Result			
	Navigator							deg n	nin		deg	min		
	Date ьмт						DR Lat		N/S	6	Lat		N/S	
	Date _{Gмт}						DR Lng		EΛ	v	Lng		E/W	
	Course		Speed				at LMT	'		а	ı t		•	
	Height		I.C.(+/-)				at смт						=	
			1	2		;	3	4	4		5	(6	
1	Body													
	Watch													
	Err													
2	GMT													
3	Dip(-)				•		•		ı		•		•	
4	I.C. (+/-)		1				,		1		1			
5	Sum		1						1		1			
6	Hs	0	'	0	'	0	'	0	'	0	•	0	•	
7	App.Alt	0	•	0	•	0		0	•	0	•	0	•	
8	, τρρ <u>:</u> , τιτ ΗΡ(ℂ)	+ () -	+ () -	+ () -	+ () -	+ () -	+ () -	
9	Alt Corr	. (, - 	. (, -	. (, -	. (, - 	+ ' '		. (, -	
10	Adtl Corr						 			+			-	
10	(UL(-30') or Q									1		 	 	
12	Sum	0		0		0	٠,	0		0	,	0		
7	App.Alt	0	-	0		0	,	0	1	0	1	0	•	
13	Дрр.Діі Но	0		0	•	0		0	ı	0	1	0	•	
13	110									1				
14	V (+/-)													
15	GHA Hr	0		0		0		0				0	•	
	GHA Min&S	0	1	0		0	,	0	,	0	1	0		
16	SHA★	0		0		0		0	•	0	1	0	•	
17	v corr (P€)	0		0		0		0	•		1	0		
18	GHA	0		0		0		0	•	0		0		
19		0		0		0		0				0		
	Long (-w +E) LHA	0	00 ' 0		00 ' 0	0	00 ' 0	0	00 ' 0	0			00 ' 0	
21	LITA		00 0		00 0		00 0		00 0		00 0		00 0	
	d (+/- P⊙ℂ)									+		 		
22	Decl (N/S)	0		0	•	0	,	0	•	0		0		
23					•		,			+				
24	d corr (+/-) Decl (N/S)	0	-	0		0	1	0	•	0		0	-	
25	DECI (N/S)									1		 		
00	d (+/-)									1				
26	Alt (Hc Table)	0	' 0	0	' 0	0	' 0	0	' 0	0	' 0	0	' 0	
	d corr		' 0		' 0		' 0		' 0		' 0		' 0	
28		0	' 0	0	' 0	0	' 0	0	' 0	0		0	' 0	
29	HC >=Away	0	,	0	'	0	,	0	'	0		0	,	
13	Но		-	-		-			-	1		-		
31	Throw (A/T)									1				
31	TITIOW (A/T)	,		,	,		,		1		,		,	
00	Z		0		0		0		0	1	0	-	0	
32	Zn		0		0		0		0	1	0	 	0	
33		 	7n = 7	<u> </u>	e 1117	\ \ 100: 7: -	- 190 7			<u> </u>		<u></u>		
	N. Lat {	LHA > 180: LHA < 180:	Zn = Z Zn = 360 - Z	S. I	Lat { LHA	A > 180: Zn = A < 180: Zn =	- 100 - Z = 180 + 7							
Cala	r Kov		500 2		L. 1/					22-25 F	or selected stars,	skip 22-25. use	I HA to lookun	

Navigator Entry

Ho - Height Observed (Hs with corrections) HO 249 Vol 1 Hc - Height Computed (from tables)

X Copy from other

X Copy to other

11 For Moon UL shot, - 30'

For Polaris, use Q table, add to Ho, result is Lat, the end.

22 d is neg if declication 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)

29 & 33 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