

Proforma Compass check

* Date		TZ
--------	--	----

* DR - l	°		N/S
* DR - g	°		E/W
GNSS			

* Watch Time	h	'	"
Correct ° long. For TZ (W= + and E= -)	h		
GMT (+ new date ?)	h		

Declination	°		N/S
d (incr & corr) + / -			
Declination	°		

GHA	°		
increment corr (m-s) +	°		
GHA =	°		
Assum Long (W= - and E= +)	°		
LHA =		0	0

Z	°
180/360	
Zn	°