

ANNEXURE 1

EXAMINATION NOTES AND DEVIATION CARD

1. **All** relevant working must be shown in the Answer Book.
2. **All** work done on the chart must be done lightly, using a 2B pencil.
3. Corrections applicable to courses and bearings must be calculated correct to the nearest 1° and plotted to a similar accuracy.

DEVIATION CARD

Mag. Head	Dev.	Comp. Head		Mag. Head	Dev.	Comp. Head
000	4° E	356		180	3° E	177
010	5° E	005		190	4° E	186
020	4° E	016		200	5° E	195
030	3° E	027		210	4° E	206
040	2° E	038		220	3° E	217
050	1° E	049		230	2° E	228
060	1° W	061		240	1° E	239
070	2° W	072		250	0°	250
080	3° W	083		260	1° W	261
090	4° W	094		270	2° W	272
100	5° W	105		280	3° W	283
110	4° W	114		290	4° W	294
120	3° W	123		300	5° W	305
130	2° W	132		310	4° W	314
140	1° W	141		320	3° W	323
150	0°	150		330	2° W	332
160	1° E	159		340	1° W	341
170	2° E	168		350	2° E	348

ANNEXURE 2

ALTITUDE CORRECTION TABLES 10° - 90° - SUN, STARS, PLANETS

Table with columns: OCT.-MAR. SUN APR.-SEPT., STARS AND PLANETS, and DIP. Includes sub-headers for App. Alt., Lower Limb, Upper Limb, App. Alt., Lower Limb, Upper Limb, App. Alt., Corr^n, App. Alt., Additional Corr^n, Ht. of Eye, Corr^n, Ht. of Eye, Ht. of Eye, Corr^n. Features data for VENUS in 1987 (Jan. 1-Jan. 4).

Table for MARS with columns for App. Alt., Lower Limb, Upper Limb, App. Alt., Corr^n, App. Alt., Additional Corr^n, Ht. of Eye, Corr^n, Ht. of Eye, Ht. of Eye, Corr^n. Includes a 'See table' reference and specific data for MARS.

Table for MARS (continued) with columns for App. Alt., Lower Limb, Upper Limb, App. Alt., Corr^n, App. Alt., Additional Corr^n, Ht. of Eye, Corr^n, Ht. of Eye, Ht. of Eye, Corr^n. Includes a 'See table' reference and specific data for MARS.

Table for MARS (continued) with columns for App. Alt., Lower Limb, Upper Limb, App. Alt., Corr^n, App. Alt., Additional Corr^n, Ht. of Eye, Corr^n, Ht. of Eye, Ht. of Eye, Corr^n. Includes a 'See table' reference and specific data for MARS.

