TRIGONOMETRICAL STATION SUMMARY

STATION NO. : 77.1 (FORMER NO. : )  CLASS :
TRIG. NAME : MT PARKER  LOCALITY : PAK KA SHAN

HK 1980 GRID COORDINATES :
N = 814,355,618 m, E = 841,192,490 m, Ht = 507.7 m
Note (1) : Height is above the HKPD and measured to the top of mark.

LEVEL ACCURACY : + 0.2 ppm to measured distance to give Grid Distance
GRID CONVERGENCE : + 0’ 59.5” to Grid Bearings to give Azimuth

WGS 84 DATUM
GEOGRAPHICAL COORDINATES :
Lat N, Long E, Ht= m
Note (2) : Height is above the WGS 84 Ellipsoid and measured to the top of mark.

SCALE FACTOR :
GRID CONVERGENCE :

REFERENCE FRAME :

STATION DIAGRAM
Date of Construction : Type of Mark : Beacon

REFERENCE MARKS DIAGRAM

GRID BEARINGS TO ADJACENT TRIGS.
72 23° 09’ 44”
128 34° 44’ 38”
99 245° 32’ 31”
119 350° 31’ 47”

LAST MAINTENANCE RECORD :
Last visit on : 01/2003

REMARKS :
Witness marks fixed on 11/89

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