TRIGONOMETRICAL STATION SUMMARY

STATION NO. : _______ (FORMER NO. :_______) CLASS: TRIG. NAME: VICTORIA PEAK LOCALITY: VICTORIA PEAK $N = 815 \ 234.668 \ m$, $E = 833 \ 023.372 \ m$, $Ht = 555.2 \ m$ HK 1980 GRID COORDINATES · Note (1): Height is above the HKPD and measured to the top of mark. HK 80 LEVEL ACCURACY · **DATUM** __ ppm to measured distance to give Grid Distance SCALE FACTOR: - 0' 48.6" to Grid Bearings to give Azimuth GRID CONVERGENCE : GEOGRAPHICAL COORDINATES: Lat N, Long_ WGS 84 E, Ht=Note (2): Height is above the WGS 84 Ellipsoid and measured to the top of mark. **DATUM** GPS ACCURACY · REFERENCE FRAME: UTM GRID COORDINATES 2 466 152 mN **205 831** mE UTM GRID REFERENCE · 50Q KK 058 662 STATION DIAGRAM REFERENCE MARKS DIAGRAM Date of Construction: Type of Mark: Beacon 3.300m Concrete Building All marks are USM on concrete ground Side view Plan view GRID BEARINGS TO ADJACENT TRIGS. LOCATION MAP 98 48° 15' 47" 72 71° 24' 36" 99 98° 10' 29" LAST MAINTENANCE RECORD: Last visit on : 09/2002 VICTORIA PEAN **REMARKS:** Ask for key from the policeman in the Police Stn guard house . before entering the Cable & Wireless guard-room.

Prepared by : MOK Y W Checked by : CHOW S C Approved by : CHEE Y K
Date : 24/11/2003

Legend :

Scale: 1:20000

= Station °°o°° = Access Route

Geodetic Survey Section SMO, Lands Department Copyright reserved

Witness marks fixed on 06/91