TRIGONOMETRICAL STATION SUMMARY

STATION NO.: 631 (FORMER NO.: D586)  SURVEY SHEET NO.: 8-NW-19D

TRIG. NAME: NGAM TAU SHAN  LOCALITY: SAI KUNG WEST

| HK 80 DATUM | HK 1980 GRID COORDINATES: N = 831 767.211 m, E = 850 919.904 m, Class: H2 |
| WGS 84 DATUM | Ht = 452.6 m above HKPD and measured to the top of mark, Class: V5 |

SCALE FACTOR: + 2.5 ppm to measured distance to give Grid Distance
GRID CONVERGENCE: + 03° 09.8" to Grid Bearings to give Azimuth

GEOGRAPHICAL COORDINATES: Lat = _________ N, Long = _________ E, Class: ________
Ht = _________ m above Ellipsoid and measured to the top of mark, Class: ________
Reference Frame = ________

UTM GRID COORDINATES: 2 482 356 mN, 224 045 mE
UTM GRID REFERENCE: 50Q KK 240 823

STATION PHOTO

REFERENCE MARKS DIAGRAM

LOCATION MAP (Scale 1:20000)

GRID BEARINGS TO ADJACENT TRIGS.

<table>
<thead>
<tr>
<th>Trig</th>
<th>Bearing</th>
</tr>
</thead>
<tbody>
<tr>
<td>641</td>
<td>41° 57’ 34”</td>
</tr>
<tr>
<td>625</td>
<td>136° 15’ 03”</td>
</tr>
<tr>
<td>627</td>
<td>220° 19’ 00”</td>
</tr>
<tr>
<td>64</td>
<td>312° 18’ 36”</td>
</tr>
</tbody>
</table>

REMARKS:
Date of Construction : Apr 1976
Type of Mark :
Type A Beacon

Drive along Pak Tam Road from Sai Kung and stop at Pak Tam Au. It takes about 1 hr. walking uphill along the footpath as shown.

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Geodetic Survey Section  SMO, Lands Department
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