# TRIGONOMETRICAL STATION SUMMARY

**Staion No.**: 80  
**Class**:  
**Locality**: STANLEY MOUND  
**Trig. Name**: STANLEY MOUND  

| HK 1980 Datum | HK 1980 Grid Coordinates: N = 810,214.545 m, E = 839,210.123 m, Ht = 387.7 m  
**Level Accuracy**: + 0.1 ppm to measured distance to give Grid Distance  
**Grid Convergence**: + 0° 33.2" to Grid Bearings to give Azimuth  
| WGS 84 Datum | WGS 84 Grid Coordinates: Lat 22° 13'50.27260" N, Long 114° 12'19.48459" E, Ht = 385.349 m  
**GPS Accuracy**:  
**Utm Grid Coordinates**: 2,461,014 mN, 211,927 mE  
**Utm Grid Reference**: 5QQ KK 119 610  

**Reference Frame**: ITRF96  

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<table>
<thead>
<tr>
<th>Grid Bearings to Adjacent Trigs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>99</td>
</tr>
<tr>
<td>79</td>
</tr>
<tr>
<td>81</td>
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<tr>
<td>76</td>
</tr>
</tbody>
</table>

**Last Maintenance Record**:  
Last visit on: 03/2003  

**Remarks**:  

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

Geodetic Survey Section  
SMO, Lands Department  
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