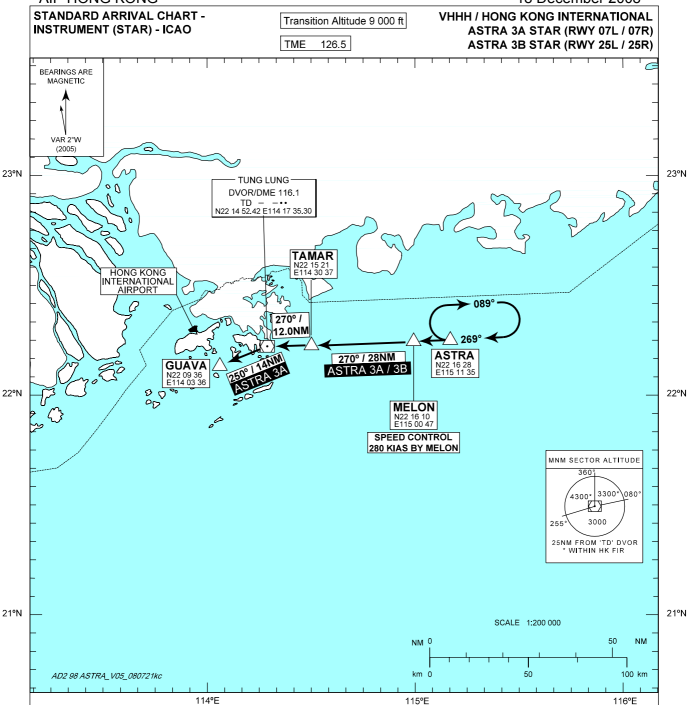
AIP HONG KONG



# ASTRA 3A STAR RWY 07L / RWY 07R

# ASTRA 3B STAR RWY 25L / RWY 25R

From ASTRA proceed direct to MELON then TAMAR. From TAMAR proceed direct to TD DVOR. From TD DVOR proceed direct to GUAVA (TD R250/D14 NM). Expect ILS approach. Descend as directed by ATC.

# If 'TD' is not available

From MELON proceed direct to TAMAR then reporting point 'TD'. Descend as directed by ATC. Expect radar vectors to final approach track.

# **DESCENT PLANNING**

Pilots should plan to cross MELON at F150 and TAMAR at F110.

ACTUAL DESCENT CLEARANCE WILL BE AS DIRECTED BY ATC.

From ASTRA proceed direct to MELON then TAMAR. From TAMAR proceed direct to TD DVOR. Expect ILS approach. Descend as directed by ATC.

#### If 'TD' is not available

From MELON proceed direct to TAMAR then reporting point 'TD'. Descend as directed by ATC. Expect radar vectors to final approach track.

#### DESCENT PLANNING

Pilots should plan to cross MELON at F130. ACTUAL DESCENT CLEARANCE WILL BE AS DIRECTED BY ATC.

### **HOLDING**

The holding pattern for ASTRA STARs is established at ASTRA. If holding is required at ASTRA, each flight will be instructed individually.

#### **SPEED CONTROL**

Aircraft shall fly at 280 KIAS by MELON.

## LOSS OF COMMUNICATION

In the event of a loss of communication aircraft shall comply with the descent planning profile and the STAR track above to maintain F130/110 to TD/GUAVA as appropriate. Join the relevant holding pattern ('TD' DVOR for RWY25L/R or SOKOE for RWY07L/R) and descend from F130/110 to 4 500 ft in the hold, then carry out the appropriate ILS approach procedure.