

## ATIS

# to be included when appropriate

ATMD - 7 (Revised 6/99)

\* Tick or delete as appropriate.

1. Hong Kong International Airport Information W at time 0940
2. Runway in use :  25L RWY 25R AVBL ON REQ  
 \_\_\_\_\_ for Arrival, \_\_\_\_\_ for Departure
3. Expect : (type of Approach/Departure)\*  
 ILS-DME Approach  
 LLZ-DME Approach  
 Others \_\_\_\_\_ (specify)  
 Arriving cargo flights expect RWY 07R/25L\* ILS-DME/LLZ-DME Approach\*
4. Significant runway surface conditions, NAVAIDS status and other essential information\*\*  
 Runway surface wet / damp  
 Others BRAKING ACTION REPORTED AS GOOD  
 \_\_\_\_\_ (specify)
5. Surface Wind  
 Maximum/Gusts Degrees 320 Knots 30 MAX 45 kts  
 Degrees \_\_\_\_\_ Knots \_\_\_\_\_
6. Visibility 1400 km RVR 07L / 25R\* \_\_\_\_\_ m\*  
IN 07R / 25L\* \_\_\_\_\_ m\*
7. Present weather\*\*  
 Thunderstorm/Heavy Rain/Rain/Light Rain/Drizzle/Passing Showers/Fog/Haze/  
 Others \_\_\_\_\_ (specify)
8. Cloud below 5000ft AMSL FTW 1000 SLT 1600
9. Surface wind/visibility/cloud base changing rapidly due \_\_\_\_\_
10. Temperature 25 Dew point 24 QNH 986 hPa
11. Significant Met. phenomena in approach, take-off & climb-out areas\*\*  
 Expect significant wind shear/~~precip~~/severe turbulence/~~in vicinity of CB~~ on APP/DEP  
 Others \_\_\_\_\_ (specify)
12. Trend-type landing forecast TEMPO VIS 1000 M
13. Acknowledge information W on freq. 119.1/119.35\* for Arrival & 129.9/124.65/122.55\*  
 for Departure

ATIS

ATMD - 7 (Revised 6/99)

# to be included when appropriate

\* Tick or delete as appropriate

- 1. Hong Kong International Airport Information X at time 1006
- 2. Runway in use :  25L RWY 25R AVBL ON REQ  
 \_\_\_\_\_ for Arrival, \_\_\_\_\_ for Departure
- 3. Expect : (type of Approach/Departure)\*  
 ILS-DME Approach  
 LLZ-DME Approach  
 Others \_\_\_\_\_ (specify)  
 Arriving cargo flights expect RWY 07R/25L ILS-DME/LLZ-DME Approach\*
- 4. Significant runway surface conditions, NAVAIDS status and other essential information\*\*  
 Runway surface (wet) / damp  
 Others BRAKING ACTION REPORTED AS GOOD \_\_\_\_\_ (specify)
- 5. Surface Wind  

		Degrees <u>300</u>	Knots <u>35</u>
Maximum/Gusts		Degrees _____	Knots _____
- 6. Visibility 800 ~~km/m~~ IN RVR 07R/25R \_\_\_\_\_ m#  
07R/25L 650 \_\_\_\_\_ m#
- 7. Present weather\*\*  
 Thunderstorm/Heavy Rain/Rain/Light Rain/Drizzle/Passing Showers/Fog/Haze/  
Others \_\_\_\_\_ (specify)
- 8. Cloud below 5000ft AMSL FEW 1000 SCT 1600
- 9. Surface wind/visibility/cloud base changing rapidly due \_\_\_\_\_
- 10. Temperature 25 Dew point 24 QNH 996 hPa
- 11. Significant Met. phenomena in approach, take-off & climb-out areas\*\*  
 Expect significant wind shear/~~moderate/severe turbulence/in vicinity of CB~~ on APP/DEP  
 Others \_\_\_\_\_ (specify)
- 12. Trend-type landing forecast \_\_\_\_\_
- 13. Acknowledge information X on freq. 119.1/119.35 for Arrival & 129.9/124.65/122.55 for Departure