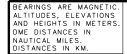
VAR2.4°W

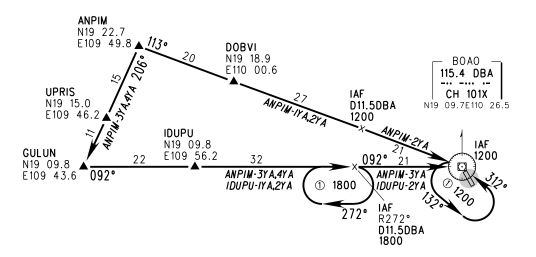
ATIS 126.825 TWR 118.025(130.0)



ZJHK APP01 119.15(120.225) APP02 119.975(120.225) ZJSY APP01 127.925(119.25) APP02 125.55(119.25)

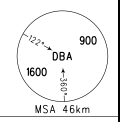
TL 3600 TA 3000 $3300(QNH \ge 1031hPa)$ 2700(QNH ≤ 979hPa)





Notes:

- 1. Holding and initial approach MAX IAS380km/h.
- 2. ANPIM-17A, 27A: When ALT at DOBVI is 6900 or by ATC, A/C shall spiral down at DBA, or other ALT by ATC. 3. ANPIM-3YA, 4YA, IDUPU-1YA, 2YA: When ALT at IDUPU
- is <u>6900</u> or by ATC, A/C shall spiral down at R272°/D11.5DBA, or other ALT by ATC.



Changes: New chart.