STANDARD DEPARTURE CHART-INSTRUMENT VAR2.4°W

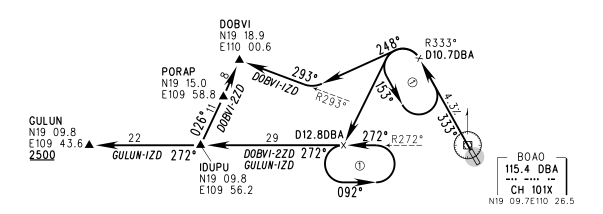
ATIS 126.825 TWR 118.025(130.0) ZJQH QIONGHAI/Boao RWY33

BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN NAUTICAL MILES. DISTANCES IN KM.

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

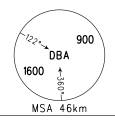
TL 3600 TA 3000 3300(QNH ≥ 1031hPa) $2700(QNH \leq 979hPa)$





Notes:

1.Departure turn and spiral climb MAX IAS380km/h.
2.DOBVI-IZD: A/C shall spiral climb at R333°/D10.7DBA by ATC.
3.GULUN-IZD, DOBVI-2ZD: A/C shall spiral climb at R333°/D10.7DBA or R272°/D12.8DBA by ATC.



Changes: New chart.