

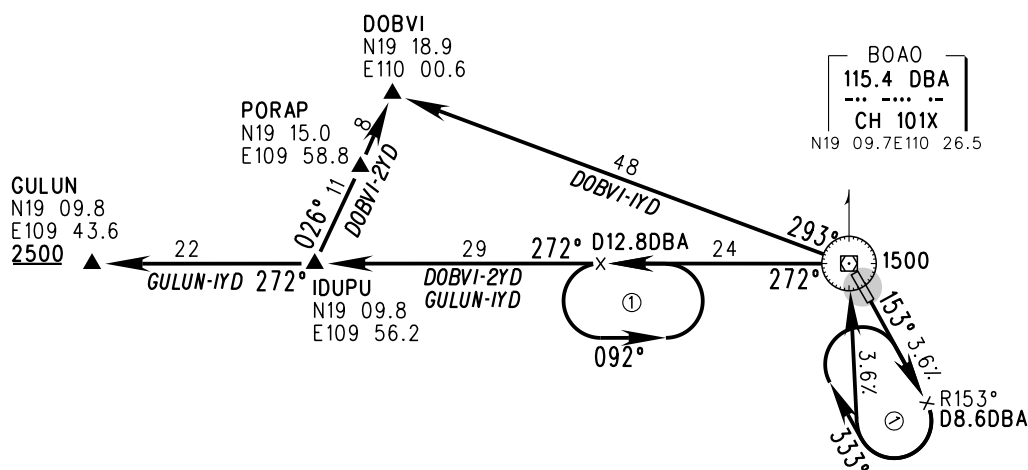
CHART-INSTRUMENT

ATIS 126.825
TWR 118.025 (130.0)

ZJQH QIONGHAI/Boao
RWY15

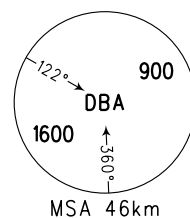
ZJHK	APP01	119.15 (120.225)
	APP02	119.975 (120.225)
ZJSY	APP01	127.925 (119.25)
	APP02	125.55 (119.25)

TL 3600
TA 3000
3300(QNH $\geq 1031\text{hPa}$)
2700(QNH $\leq 979\text{hPa}$)



Notes:

1. Departure turn and spiral climb MAX IAS380km/h.
2. *DOBVI-1YD*: A/C shall spiral climb at R153°/D8.6DBA by ATC.
3. *GULUN-1YD, DOBVI-2YD*: A/C shall spiral climb at R153°/D8.6DBA or R272°/D12.8DBA by ATC.
4. Climb gradient at R153°/D8.6DBA is no less than 3.6%.



Changes: New chart.