

STANDARD DEPARTURE
CHART-INSTRUMENT

VAR1.2° W

ATIS 127.4
TWR 118.2(130.0)

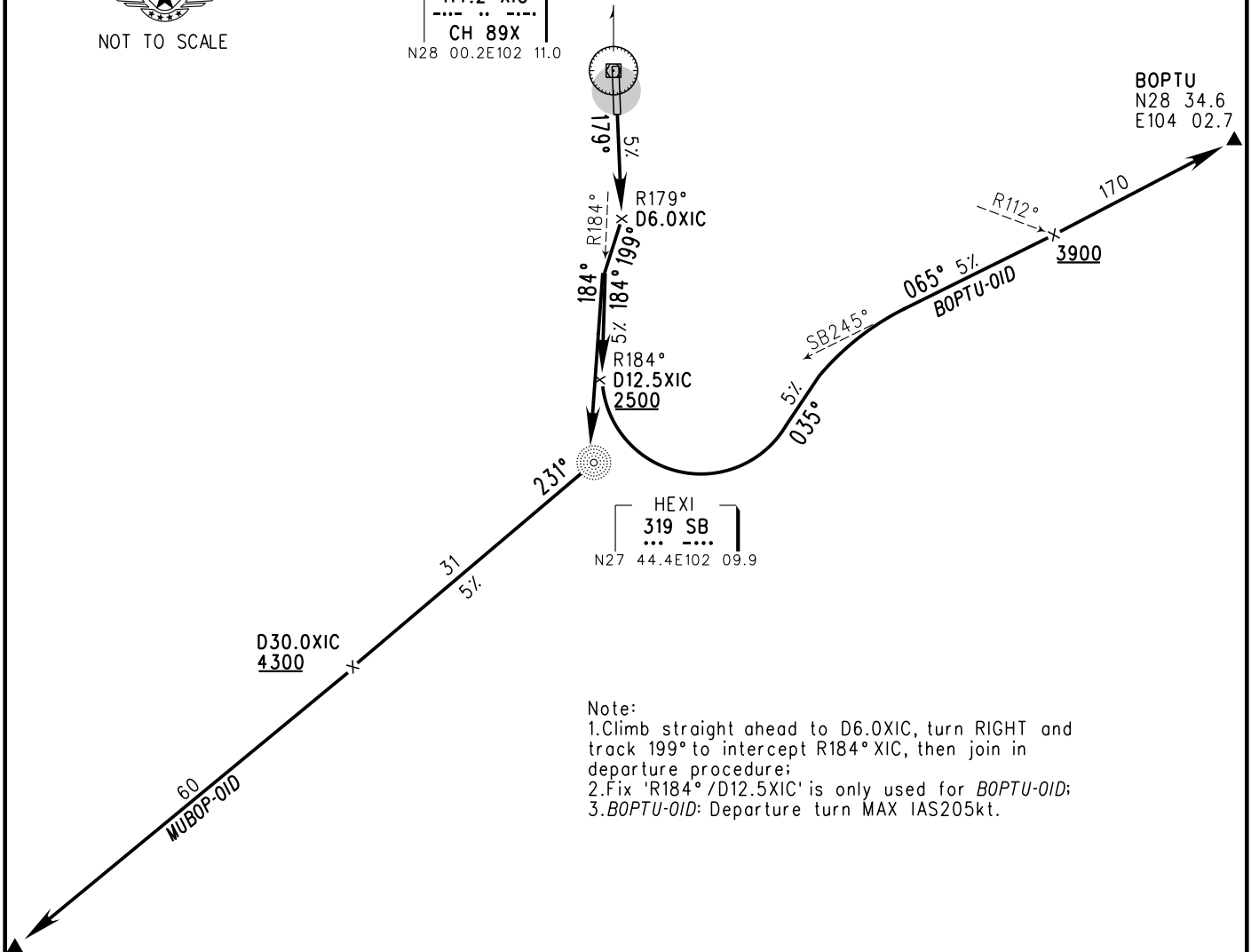
ZUXC XICHANG/Qingshan
RWY18

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

TL 5400
TA 4800
5100(QNH≥1031hPa)
4500(QNH≤979hPa)

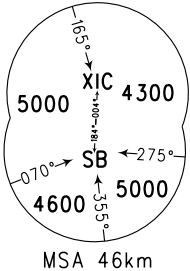


XICHANG
114.2 XIC
CH 89X
N28 00.2E102 11.0



Note:
1.Climb straight ahead to D6.0XIC, turn RIGHT and track 199° to intercept R184° XIC, then join in departure procedure;
2.Fix 'R184°/D12.5XIC' is only used for BOPTU-01D;
3.BOPTU-01D: Departure turn MAX IAS205kt.

MUBOP
N27 12.9
E101 27.5



Changes: Add ATIS FREQ.