

STANDARD DEPARTURE  
CHART-INSTRUMENT

VAR1.2° W

ATIS 127.4  
TWR 118.2(130.0)

ZUXC XICHANG/Qingshan  
RWY36

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)



D20.0XIC  
3850

Note:  
1. Climb straight ahead to intercept R360° XIC, climb to D20.0XIC with gradient ≥6.2% at 3850 or above, turn RIGHT and fly to XIC, then join in departure procedure;  
2. Departure turn MAX IAS230kt.

XICHANG  
114.2 XIC  
CH 89X  
N28 00.2E102 11.0

360°  
112°  
184°  
MUBOP-11D  
29

HEXI  
319 SB  
N27 44.4E102 09.9

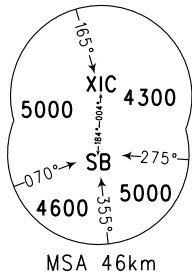
34  
BOPTU-11D

BOPTU  
N28 34.6  
E104 02.7

065°  
SB245°  
R112°

91

MUBOP  
N27 12.9  
E101 27.5



Changes: Add ATIS FREQ.