

STANDARD DEPARTURE
CHART-INSTRUMENT

VAR1.8° W

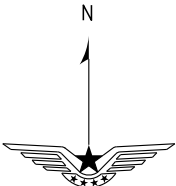
D-ATIS 126.275
TWR(W) 130.6(118.85)

ZPPP KUNMING/Changshui
RNAV RWY21(DADOL/NIXAS)

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

APP01 119.0(125.55)
APP02 123.8(125.55)
APP03 124.25(127.9)
APP04 121.15(126.55)
APP05 120.35(127.9)
APP07 119.225

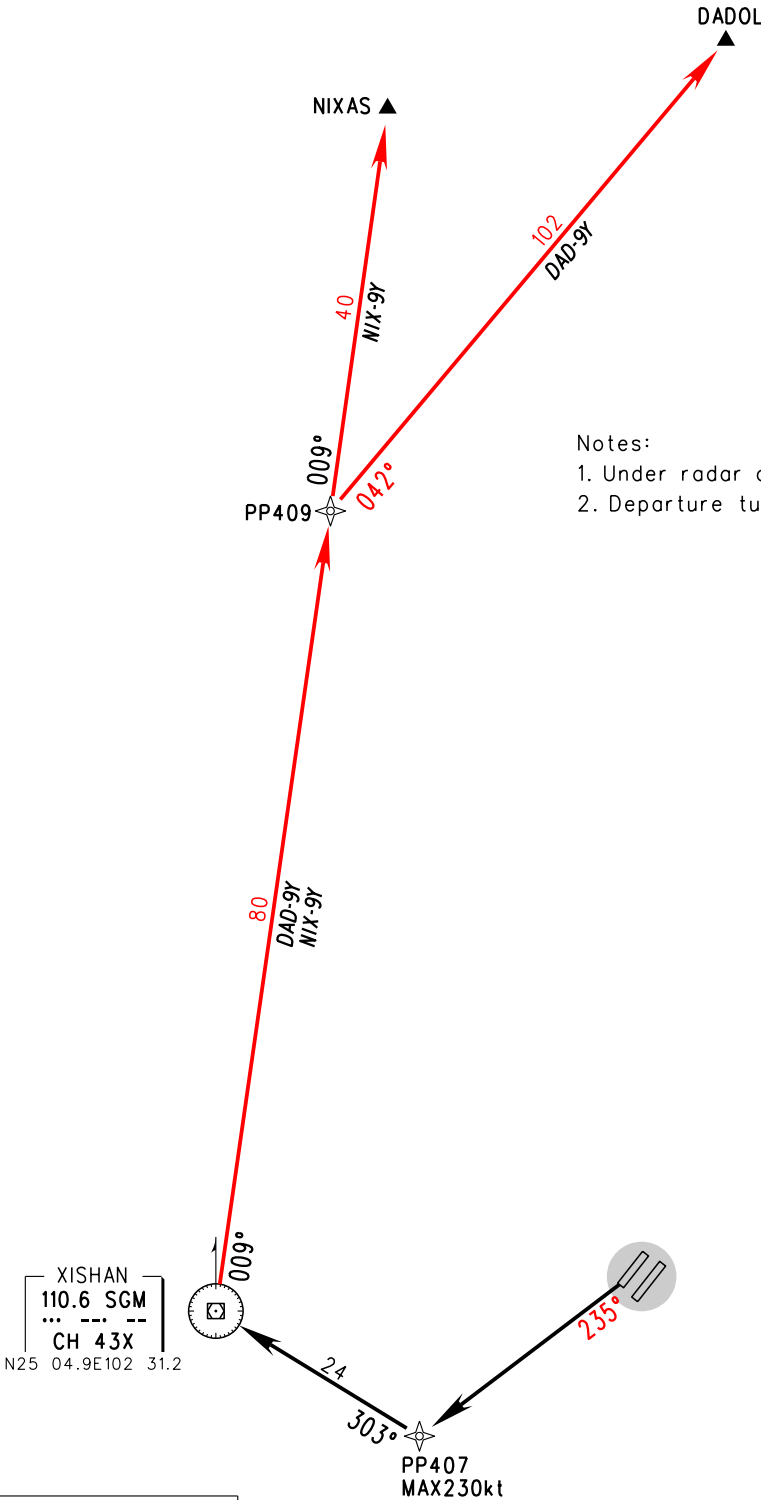
TL 6000
TA 5400
5700(QNH ≥ 1031hPa)
5100(QNH ≤ 979hPa)



NOT TO SCALE

RNAV1	or
GNSS	RNP1
or DME/DME/IRU	GNSS
RADAR REQUIRED	

- Notes:
- 1. Under radar control service, actual ALT by ATC.
 - 2. Departure turning is forbidden before DER.



XISHAN
110.6 SGM
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CH 43X
N25 04.9E102 31.2

SID	ROUTING
DAD-9Y	DER-PP407-SGM-PP409-DADOL
NIX-9Y	DER-PP407-SGM-PP409-NIXAS

Changes: VAR, Procedure.