

STANDARD DEPARTURE CHART-INSTRUMENT

VAR 2.9° W D-ATIS 126.65 (DEP)

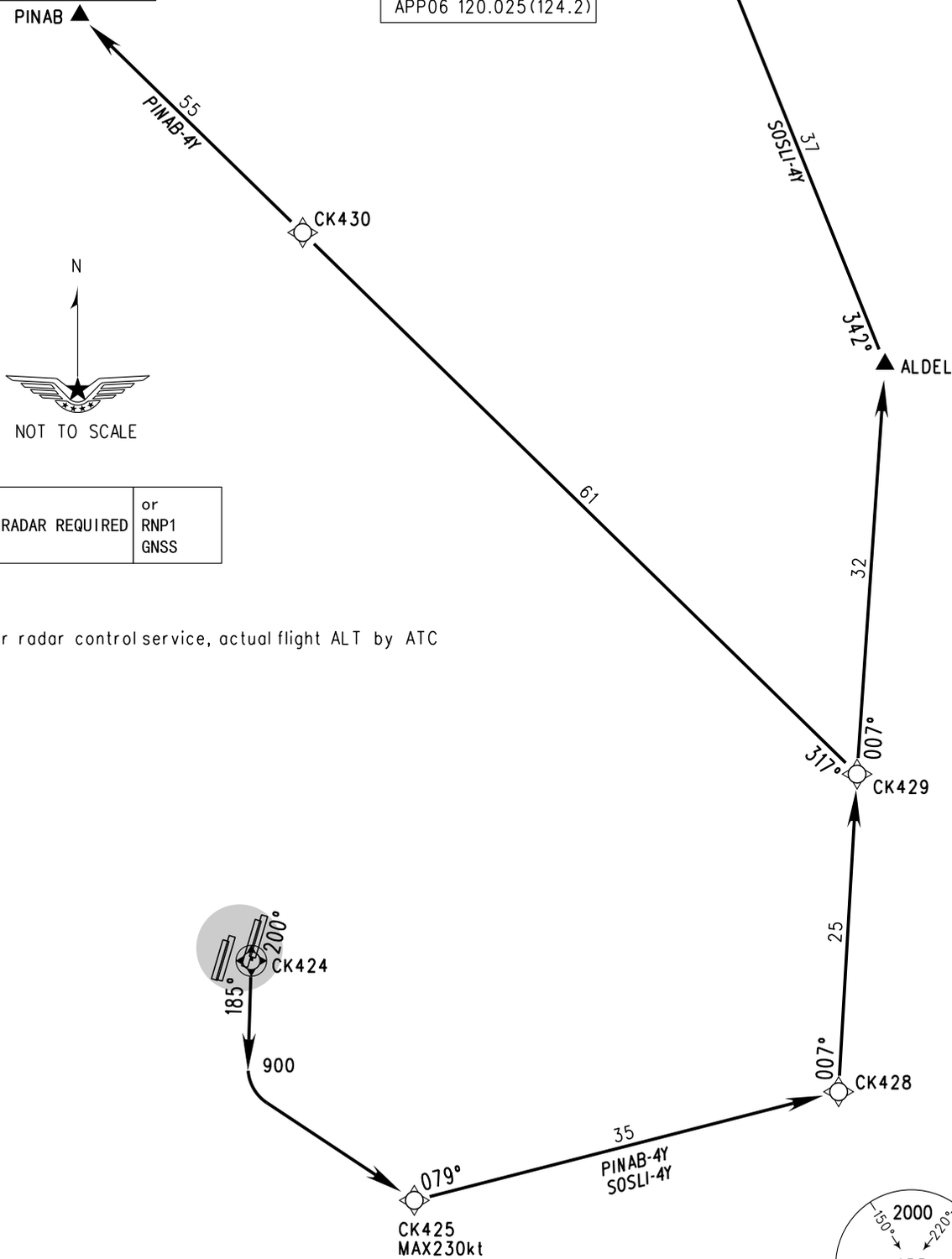
ZUCK CHONGQING/Jiangbei RNAV RWY 21L (SOSLI/PINAB)

TL 3600
TA 3000
3300 (QNH ≥ 1031hPa)
2700 (QNH ≤ 979hPa)

TWR01 118.2 (118.65)
TWR02 124.35 (118.65)
TWR03 118.375 (118.65)
TWR04 123.575 (118.65)

APP01 125.2 (119.55)
APP02 120.85 (119.55)
APP03 119.1 (119.55)
APP04 127.925 (124.2)
APP05 120.45 (124.2)
APP06 120.025 (124.2)

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



RNAV1 GNSS, RADAR REQUIRED	or RNP1 GNSS
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Note: Under radar control service, actual flight ALT by ATC

SID	ROUTING
SOSLI-4Y	CK424-900-CK425-CK428-CK429-ALDEL-SOSLI
PINAB-4Y	CK424-900-CK425-CK428-CK429-CK430-PINAB

Changes: New Chart.