

STANDARD DEPARTURE CHART-INSTRUMENT

D-ATIS(English) 127.075 TWR01 118.8 (118.15)
 D-ATIS(Chinese) 126.8 TWR02 130.5 (118.15)
 VAR2.3° W TWR03 124.375 (118.15)

ZUTF CHENGDU/Tianfu RNAV Rwy02

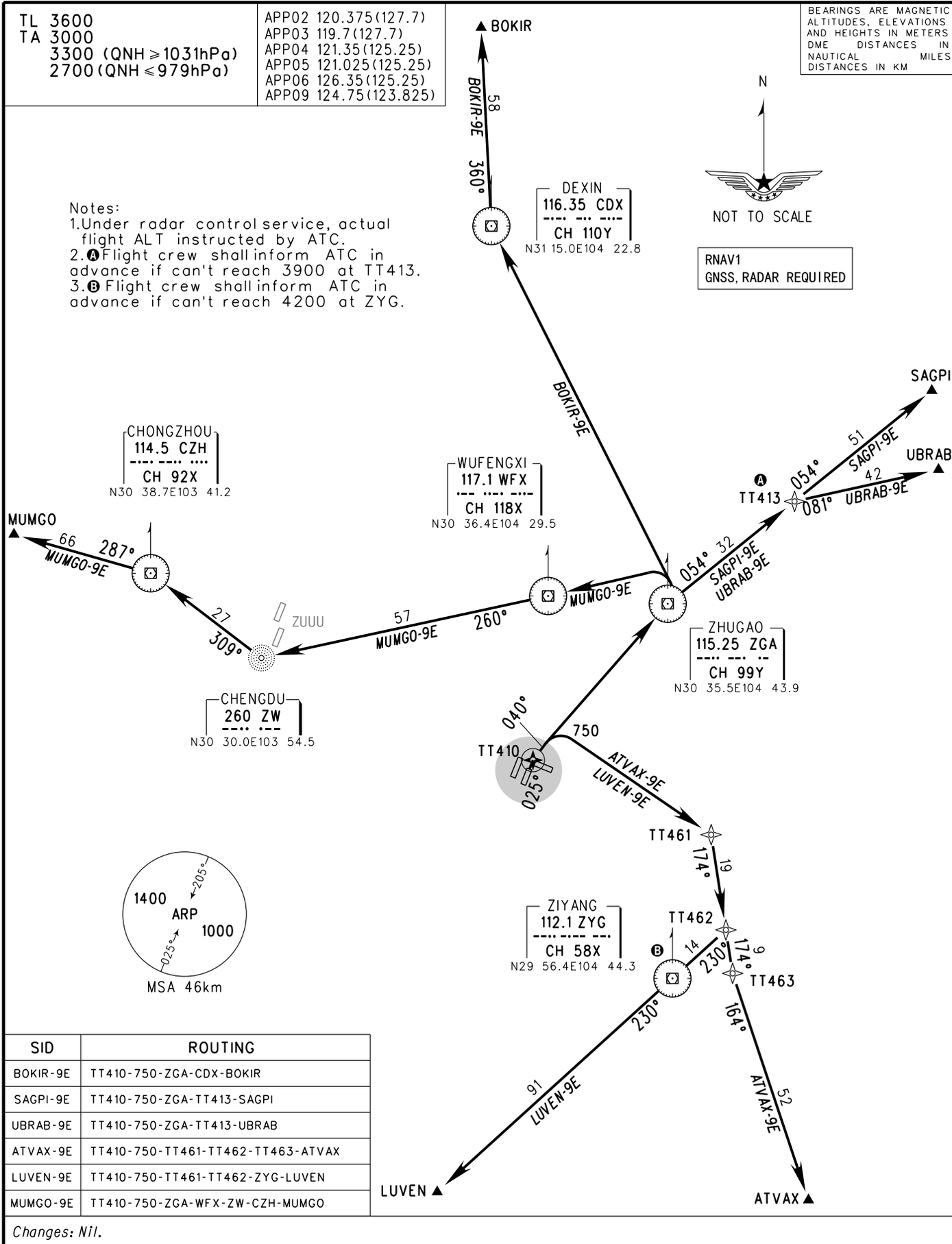
TL 3600
 TA 3000
 3300 (QNH ≥ 1031hPa)
 2700 (QNH ≤ 979hPa)

APP02 120.375 (127.7)
 APP03 119.7 (127.7)
 APP04 121.35 (125.25)
 APP05 121.025 (125.25)
 APP06 126.35 (125.25)
 APP09 124.75 (123.825)

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

Notes:

- Under radar control service, actual flight ALT instructed by ATC.
- Flight crew shall inform ATC in advance if can't reach 3900 at TT413.
- Flight crew shall inform ATC in advance if can't reach 4200 at ZYG.



SID	ROUTING
BOKIR-9E	TT 410-750-ZGA-CDX-BOKIR
SAGPI-9E	TT 410-750-ZGA-TT 413-SAGPI
UBRAB-9E	TT 410-750-ZGA-TT 413-UBRAB
ATVAX-9E	TT 410-750-TT 461-TT 462-TT 463-ATVAX
LUVEN-9E	TT 410-750-TT 461-TT 462-ZYG-LUVEN
MUMGO-9E	TT 410-750-ZGA-WFX-ZW-CZH-MUMGO

Changes: Nil.