

STANDARD ARRIVAL CHART-INSTRUMENT

VAR2.3° W D-ATIS 127.075

TWR01 118.8 (118.15)

TWR02 130.5 (118.15)

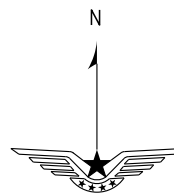
TWR03 124.375 (118.15)

ZUTF CHENGDU/Tianfu
RNAV RWY01/02
(ELDUD/IGNAK/LADUP)

TL 3600
TA 3000
3300 (QNH $\geq 1031\text{hPa}$)
2700 (QNH $\leq 979\text{hPa}$)

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)

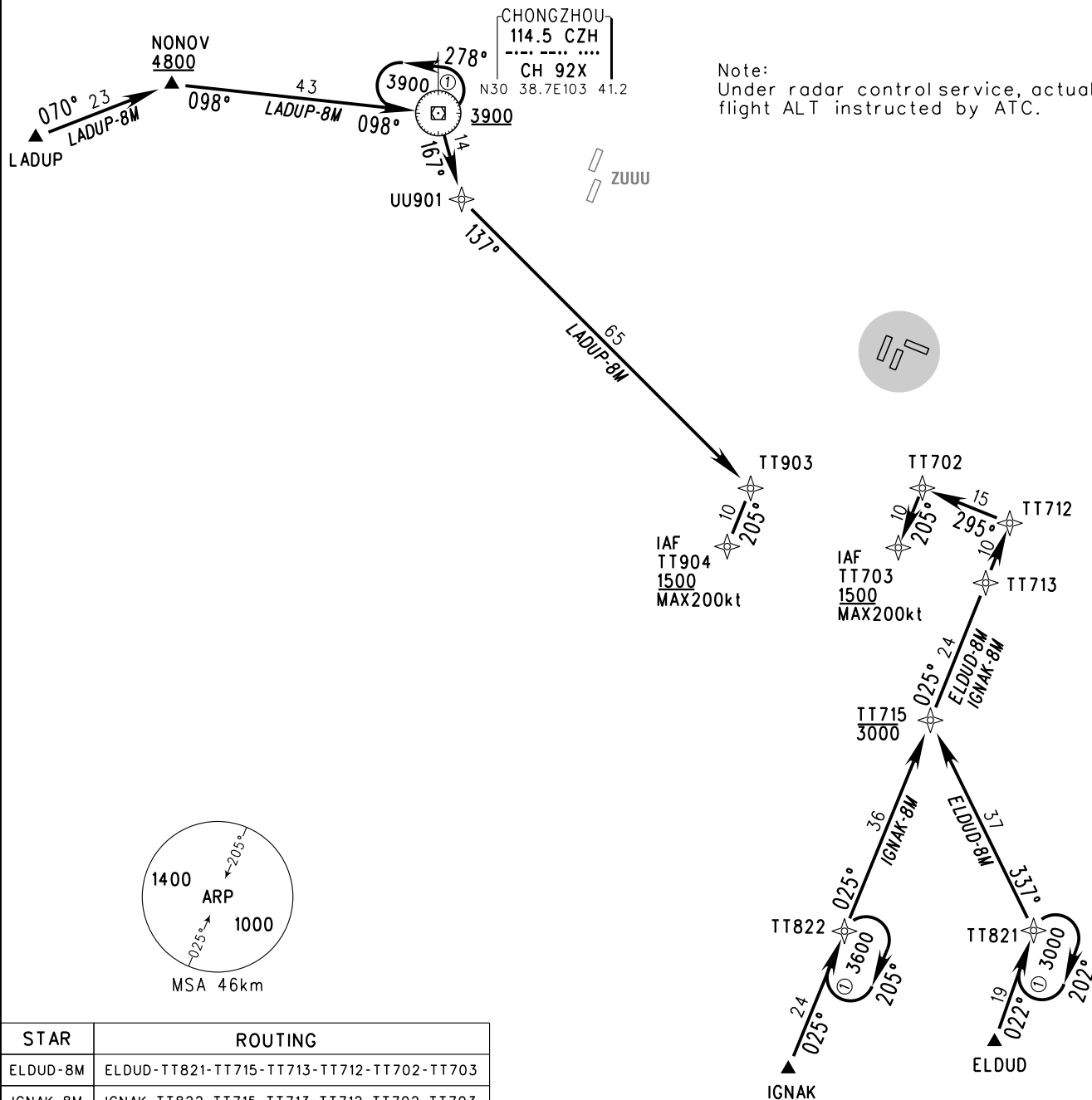
BEARINGS ARE MAGNETIC
ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS
DME DISTANCES IN
NAUTICAL MILES
DISTANCES IN KM



NOT TO SCALE

RNAV1
GNSS, RADAR REQUIRED

Note:
Under radar control service, actual
flight ALT instructed by ATC.



STAR	ROUTING
ELDUD-8M	ELDUD-TT821-TT715-TT713-TT712-TT702-TT703
IGNAK-8M	IGNAK-TT822-TT715-TT713-TT712-TT702-TT703
LADUP-8M	LADUP-NONOV-CZH-UU901-TT903-TT904

Changes: New chart.