

STANDARD ARRIVAL CHART-INSTRUMENT

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

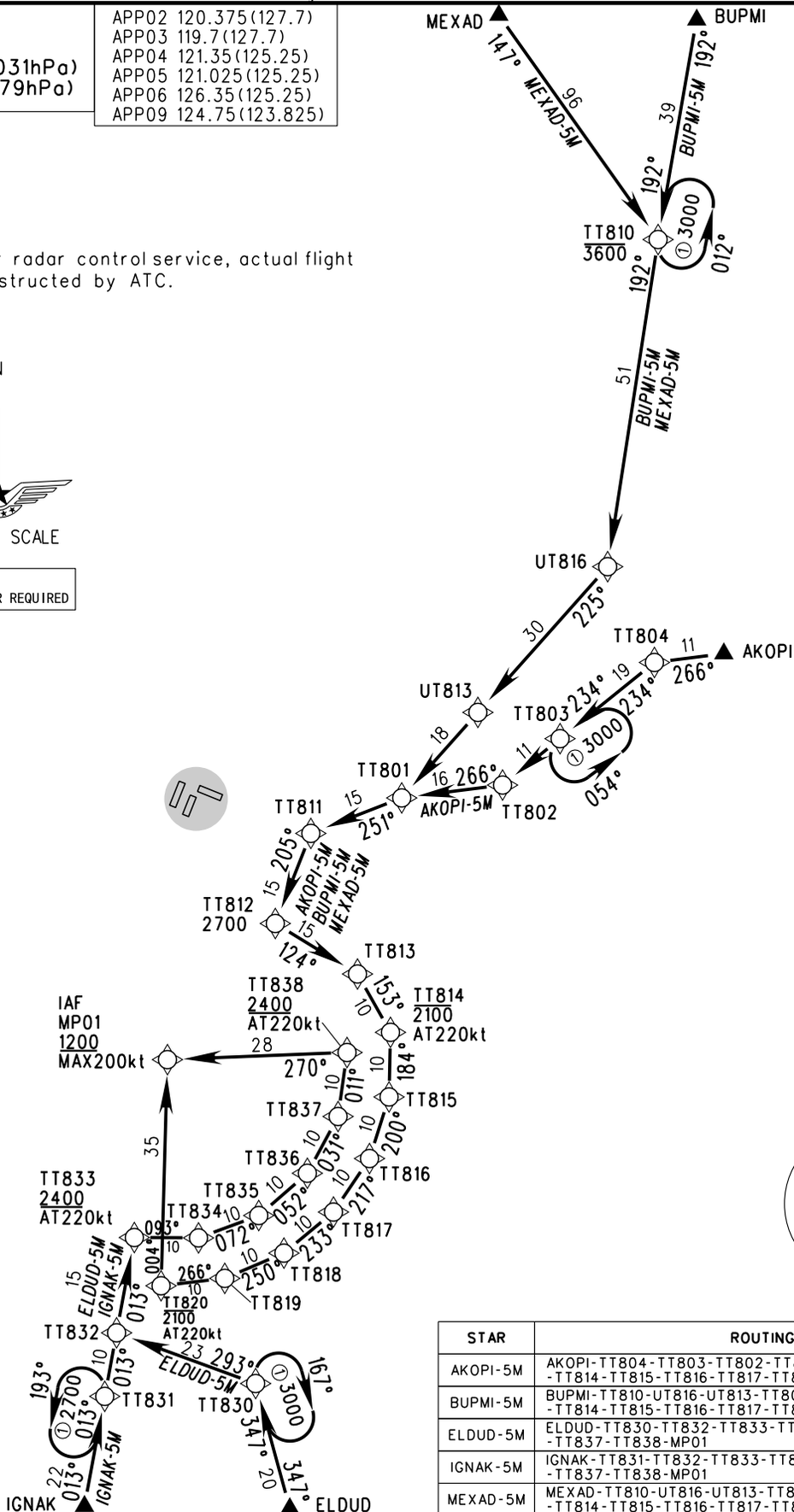
BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS.
DME DISTANCES IN
NAUTICAL MILES.
DISTANCES IN KM.

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



NOT TO SCALE

RNAV1
GNSS, RADAR REQUIRED



STAR	ROUTING
AKOPI-5M	AKOPI-TT804-TT803-TT802-TT801-TT811-TT812-TT813-TT814-TT815-TT816-TT817-TT818-TT819-TT820-MP01
BUPMI-5M	BUPMI-TT810-UT816-UT813-TT801-TT811-TT812-TT813-TT814-TT815-TT816-TT817-TT818-TT819-TT820-MP01
ELDUD-5M	ELDUD-TT830-TT832-TT833-TT834-TT835-TT836-TT837-TT838-MP01
IGNAK-5M	IGNAK-TT831-TT832-TT833-TT834-TT835-TT836-TT837-TT838-MP01
MEXAD-5M	MEXAD-TT810-UT816-UT813-TT801-TT811-TT812-TT813-TT814-TT815-TT816-TT817-TT818-TT819-TT820-MP01

Changes: New chart.