

STANDARD ARRIVAL
CHART-INSTRUMENT

VAR2.8° W

D-ATIS 128.4
APP01 119.95(123.85)
APP02 119.075(123.85)
TWR 118.65(130.0)

ZSCN NANCHANG/Changbei
RNAV Rwy03

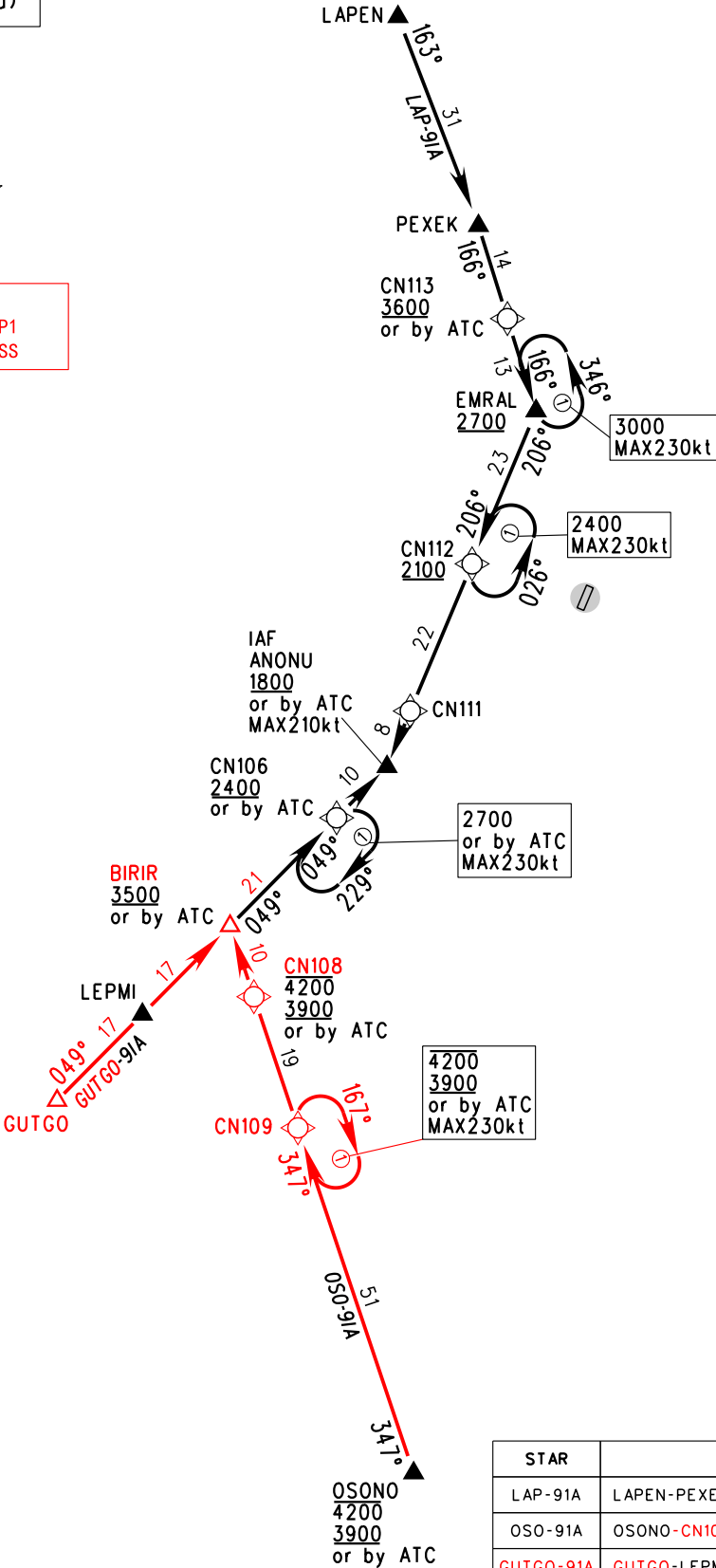
TL 3600
TA 3000
3300(QNH ≥ 1031hPa)
2700(QNH ≤ 979hPa)

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



RNAV1
GNSS, RADAR REQUIRED

or
RNP1
GNSS



STAR	ROUTING
LAP-91A	LAPEN-PEXEK-CN113-EMRAL-CN112-CN111-ANONU
OSO-91A	OSONO-CN109-CN108-BIRIR-CN106-ANONU
GUTGO-91A	GUTGO-LEPMI-BIRIR-CN106-ANONU

Changes: Chart name, Procedure, Navigation specification, MSA, ROUTING.