

STANDARD ARRIVAL CHART - INSTRUMENT

VAR9° W

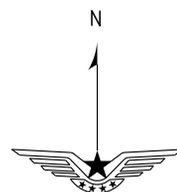
D-ATIS 126.25
TWR 118.85(124.35)

ZYCC CHANGCHUN/Longjiao
RNAV RWY24(IDVOT/LEMOT)

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

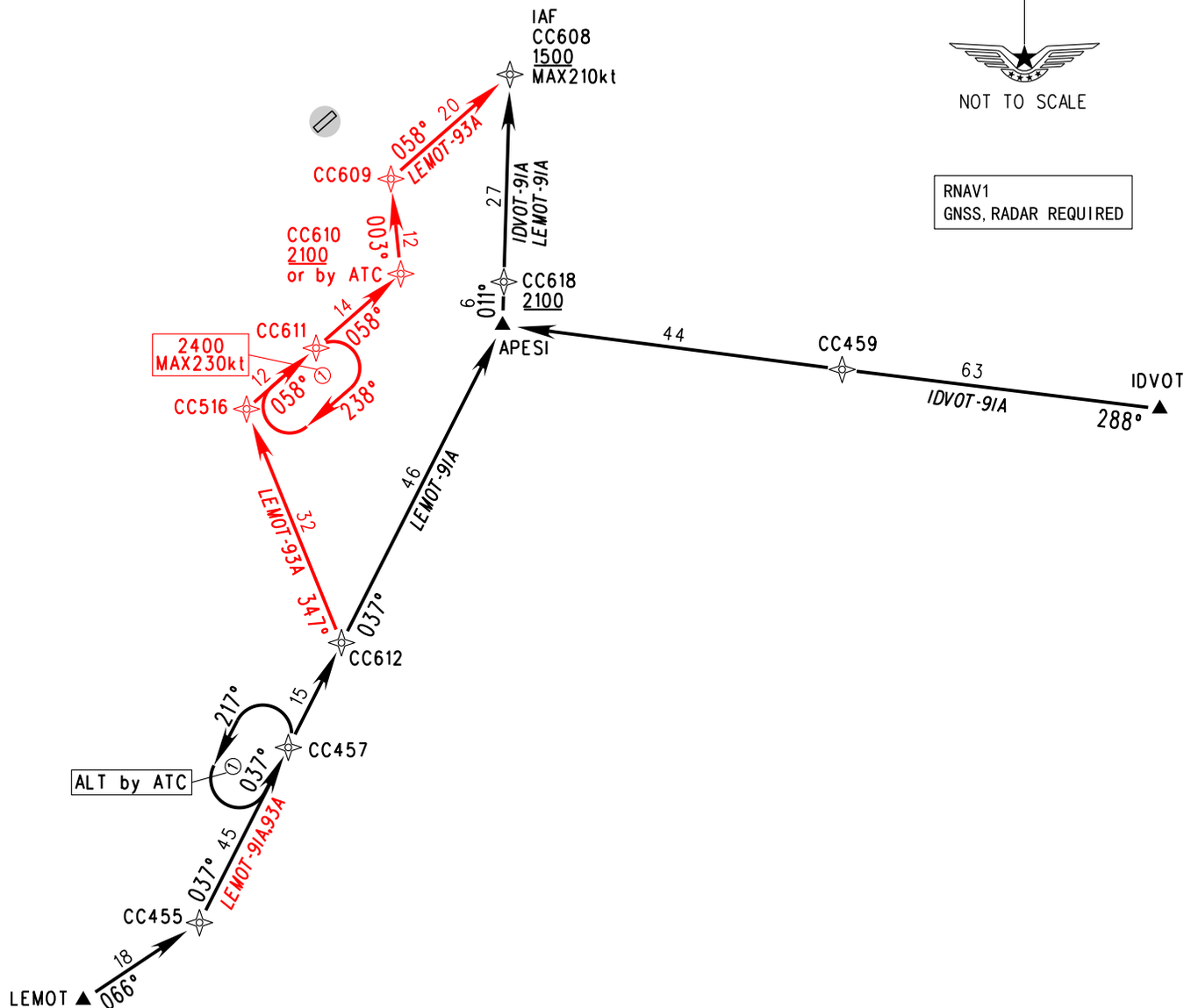
APP01 119.45(127.9)
APP02 125.25(127.9)
APP03 120.2(127.9)

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

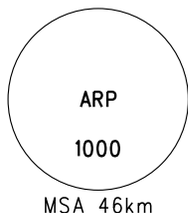


NOT TO SCALE

RNAV1
GNSS, RADAR REQUIRED



Note:
1. When aircraft ALT is 3000m(QNH) or below, MAX IAS is 250kt.
2. LEMOT-91A shall be used for CDO procedure with ATC approval, and the CDO operation time 1400-2200; CDO terminated once ATC give heading instructions.



STAR	ROUTING
IDVOT-91A	IDVOT-CC459-APESI-CC618-CC608
LEMOT-91A	LEMOT-CC455-CC457-CC612-APESI-CC618-CC608
LEMOT-93A	LEMOT-CC455-CC457-CC612-CC516-CC611-CC610-CC609-CC608

Changes: Add LEMOT-93A.