

STANDARD ARRIVAL CHART - INSTRUMENT

ZSSS SHANGHAI/Hongqiao
RNAV RWY 36L/36R

VAR 5.8° W

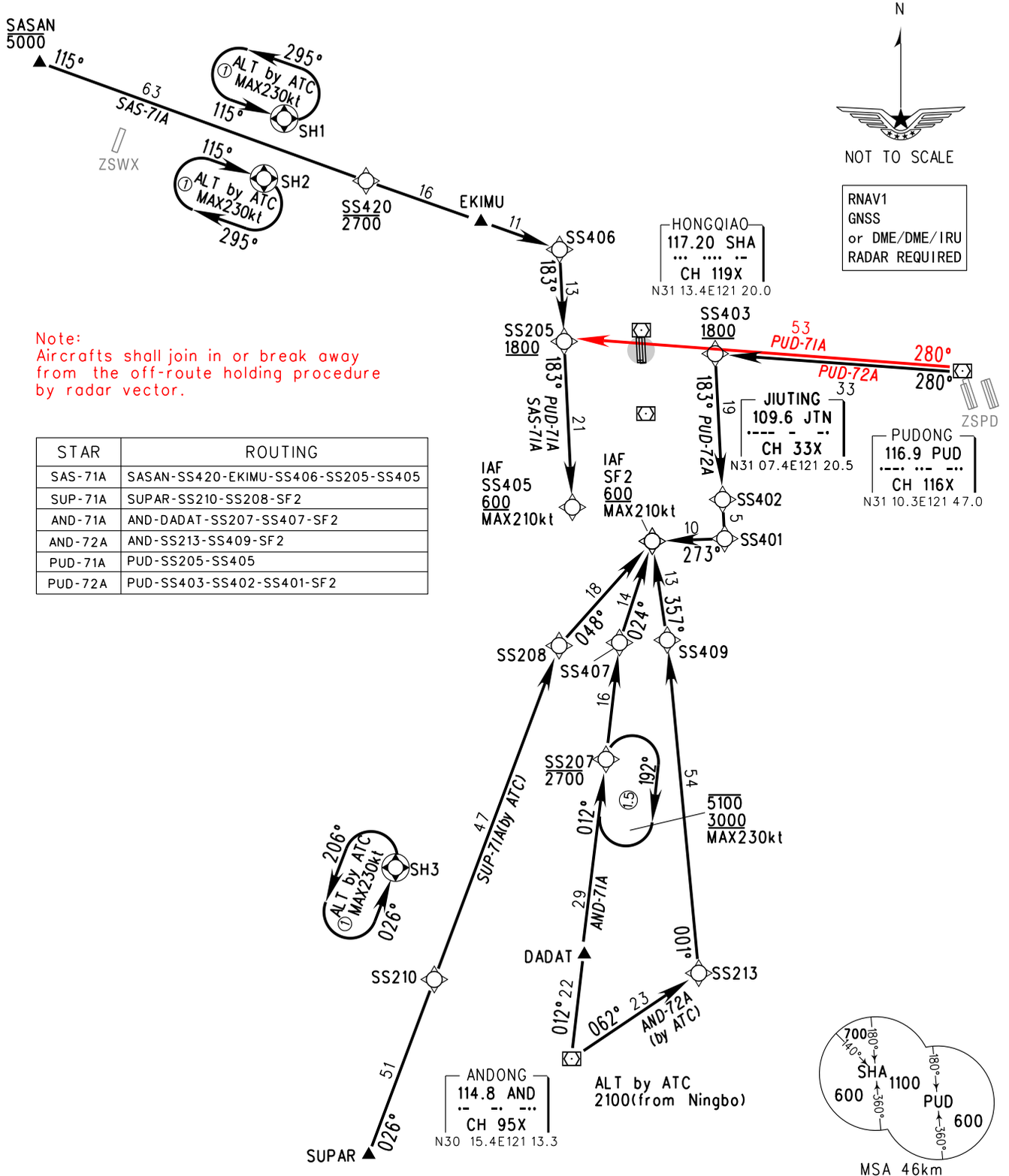
BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS.
DME DISTANCES IN
NAUTICAL MILES.
DISTANCES IN KM.

D-ATIS 132.25
TWR 118.1(124.3)(E)
118.65(118.25)(W)

APP 120.3(119.75) AP01
125.4(124.05) AP02
125.85(119.20) AP03
123.8(119.20) AP04
126.65(128.05) AP05

126.3(120.65) AP06
121.1(119.75) AP07
127.75(124.05) AP08
121.375(128.05) AP09
125.625(120.65) AP10
119.075(128.05) AP11

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



Note:
Aircrafts shall join in or break away
from the off-route holding procedure
by radar vector.

STAR	ROUTING
SAS-71A	SASAN-SS420-EKIMU-SS406-SS205-SS405
SUP-71A	SUPAR-SS210-SS208-SF2
AND-71A	AND-DADAT-SS207-SS407-SF2
AND-72A	AND-SS213-SS409-SF2
PUD-71A	PUD-SS205-SS405
PUD-72A	PUD-SS403-SS402-SS401-SF2

Changes: Note.