

STANDARD ARRIVAL CHART - INSTRUMENT

VAR2° W

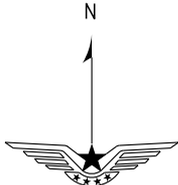
D-ATIS 126.85(ARR)
TWR 130.35(118.05)(E)
118.45(130.35)(W)

ZGSZ SHENZHEN/Boon
RNP RWY33/34

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

Zhuhai APP01 120.35(125.525)
APP02 119.55(119.775)
APP03 123.85(119.775)
APP04 119.025(125.525)
APP05 127.95(119.775)

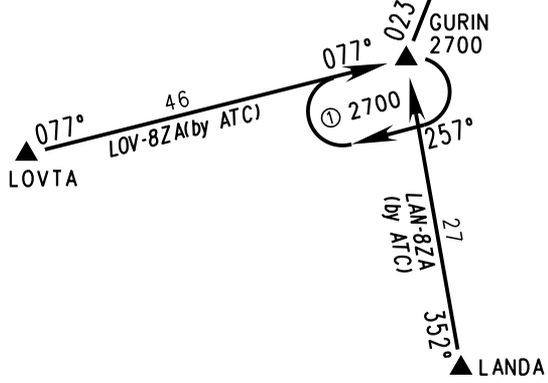
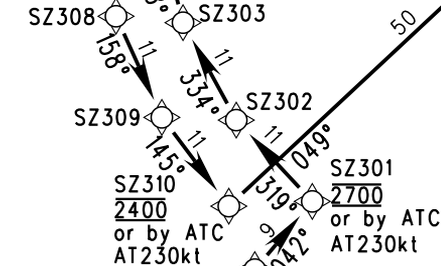
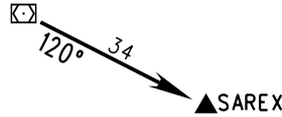
TL 3600(QNH <980hPa)
3300(QNH ≥980hPa)
TA 2700



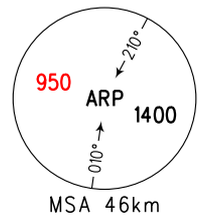
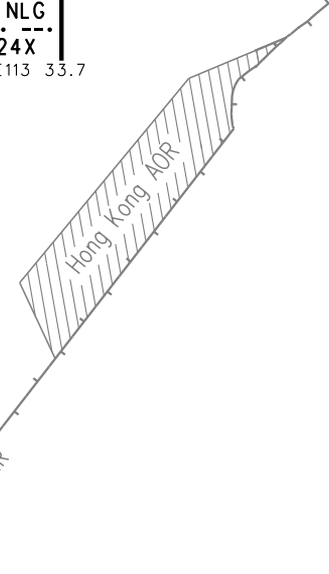
NOT TO SCALE

RNP1
GNSS

PINGZHOU
114.1 POU
CH 88X
N23 01.3E113 11.4



Note:
1.PMS procedure is available with ATC clearance.
2.Radar vectoring direct to NLG is available when aircraft in fanwise sequence.
3.Arrival MAX IAS250kt(460km/h) below 3300m.



Changes: MSA