

STANDARD ARRIVAL CHART-INSTRUMENT

VAR2°W

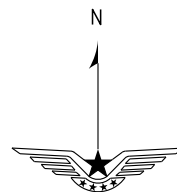
D-ATIS 126.85(ARR)
TWR 130.35(118.05)(E)
118.45(130.35)(W)

ZGSZ SHENZHEN/Baoan
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)
Zhuhai APP02 119.55(126.025)
Zhuhai APP03 123.85(126.025)
Zhuhai APP04 119.025(125.525)
Zhuhai APP05 127.95(126.025)
Zhuhai APP06 119.9(125.525)
Zhuhai APP07 121.4(125.525)

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

120°
34
SAR-9ZA
SAREX

16
184°
SZ305
2700
161°

NANLANG
117.7 NLG
CH 124X
N22 31.9E113 33.7

SZ161
2100
or by ATC

1500
MAX205kt

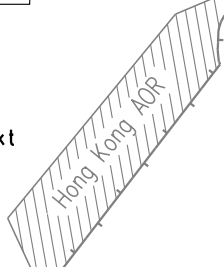
1500
MAX205kt

LIANSHENGWEI
116.7 ZUH
CH 114X
N22 13.3E113 28.0

27
LOV-9ZA
LAN-9ZA

038° 15
LOV-7ZA
LAN-7ZA

1500
MAX205kt



A

38
LOV-7ZA9ZA
LAN-7ZA9ZA

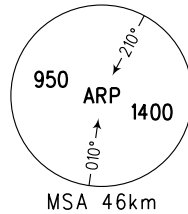
GUANGZHOU FIR
HONGKONG FIR

Note:

1. Arrival MAX IAS250kt(460km/h) below 3300m.
2. A Deviation to south is forbidden.

LOVTA 077° 46
GURIN 31
LOV-7ZA9ZA
LANDA 039° 43
LAN-7ZA9ZA

GAOLAN
204 UJ
N21 55.2E113 17.6



Changes: APP FREQ.