

D-ATIS 127.075(DEP)
APP 119.65(120.6) /APP01
125.65(125.05)/APP02
124.6(125.05) /APP03
VAR3°W TWR 118.55/118.025(118.175)

STANDARD DEPARTURE CHART-INSTRUMENT

ZGHA CHANGSHA/Huanghua
RWY18L

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

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

DAPRO
N29 15.5
E113 38.4

AKUBA
N28 45.3
E113 36.0

LUMKO
N28 28.9
E113 34.9
2100

OVTAN
N28 12.7
E114 20.9

CS02
D43.3DTM
N28 04.9
E113 56.0

OVT-12D

086° 42

007°

086°

159°

108°

37

1100

2000

MSA 46km

SV

355°

220°

1100

2000

MSA 46km

SV

355°

220°

1100

2000

MSA 46km

SV

355°

220°

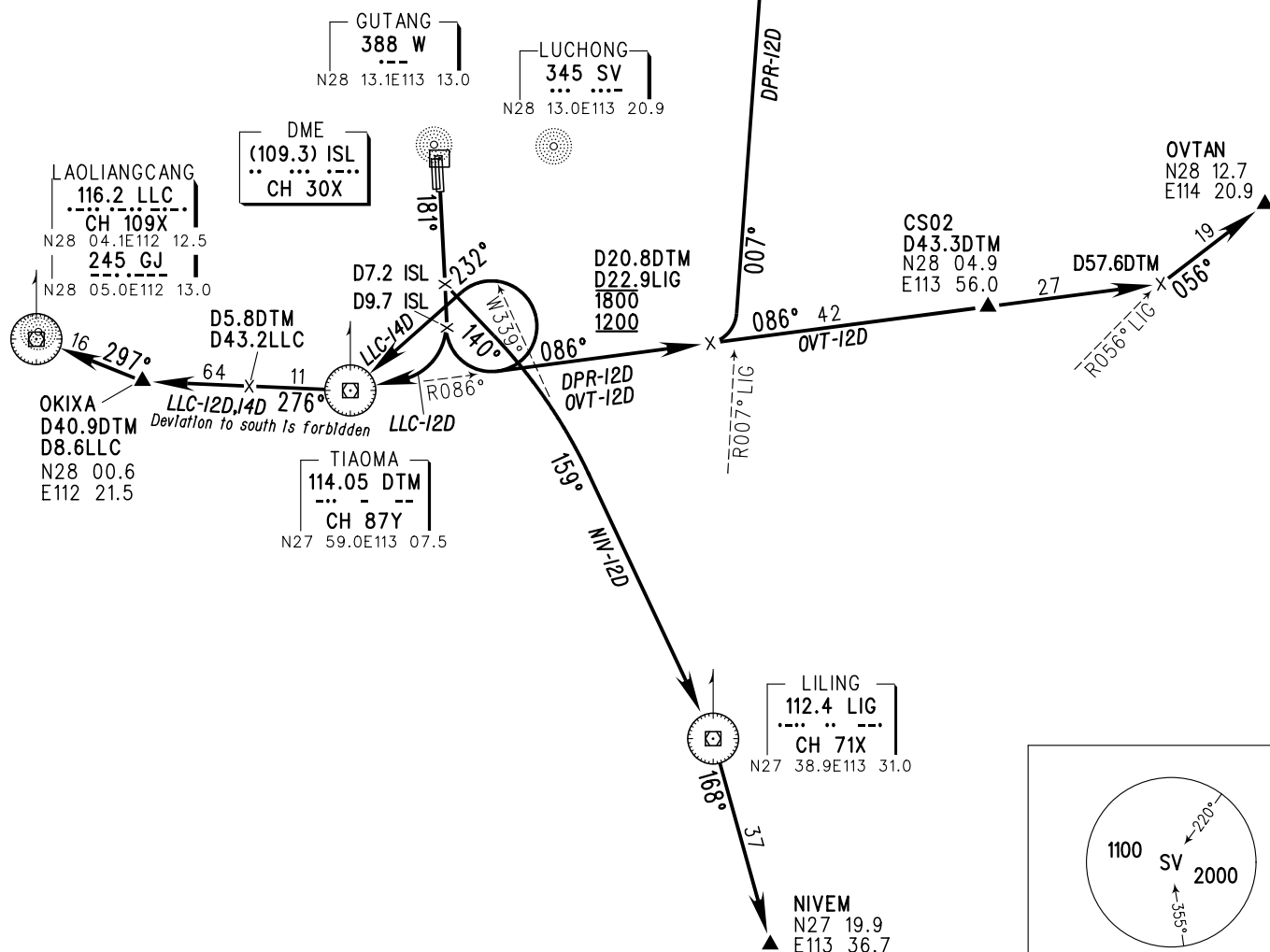
1100

2000

MSA 46km

Note:

1. The altitude of 'D5.8DTM' shall be between 3000m and 5100m, if on request;
2. Maintain climb gradient at or above 7.5% to 'D5.8DTM' in LLC-12D;
3. Departure turn MAX IAS 380kmH.



Changes: D-ATIS.