

# STANDARD ARRIVAL CHART-INSTRUMENT

VAR2° W

D-ATIS 128.45  
TWR 118.1(118.025)

ZLLL LANZHOU/Zhongchuan

RWY36

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

TL 4800  
TA 4200  
4500(QNH ≥ 1031hPa)  
3900(QNH ≤ 979hPa)

AKMAT  
N37 36.1  
E103 50.6

APP01 120.25(127.9)  
APP02 119.15(125.025)  
APP03 124.2(125.025)  
APP04 119.45(127.9)  
APP05 119.825(125.025)



NOT TO SCALE

AVBUD  
N37 06.9  
E102 18.9

124°  
63  
AVBUD-11A

PANRA  
D25.5DZH  
N36 49.0  
E102 54.7  
5100

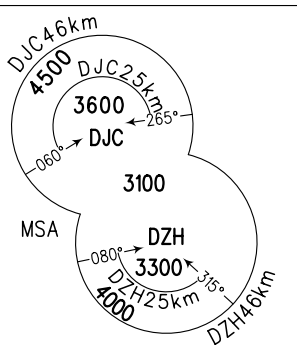
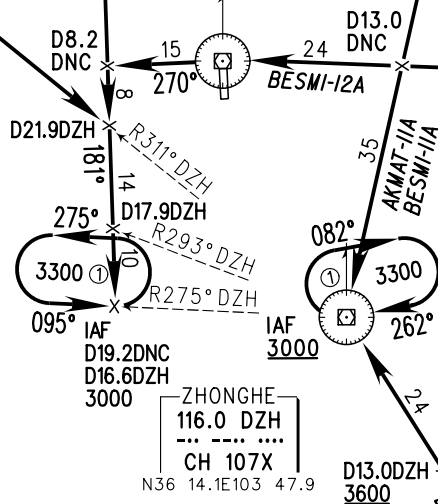
WANGJIACHUAN  
115.2 DJC  
CH 99X  
N36 46.2E103 26.5

LANZHOU  
114.0 DNC  
CH 87X  
N36 32.5E103 37.1

JINGTAI  
114.9 JTA  
CH 96X  
N37 11.8E104 04.8

SUNUV  
R094°  
D23.9DNC  
N36 31.8  
E104 06.8

Holding MAX IAS 425km/h  
Initial approach MAX IAS 380km/h



Note:

The altitude of XIXAN shall be 5400m or above,  
the altitude of fix A shall be 6600m or above,  
if on request.

Changes: TWR FREQ, D-ATIS.