

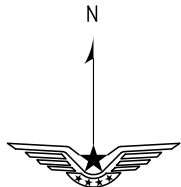
STANDARD ARRIVAL CHART-INSTRUMENT

VAR9° W

D-ATIS 126.25
AP01 119.45(127.9)
AP02 125.25(127.9)
TWR 118.85(124.35)

ZYCC CHANGCHUN/Longjia
RWY06

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



NOT TO SCALE

Arrival turn MAX IAS 380kmH

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

Note: This chart is used when airspace is limited.

DME
(109.3) IDD
...
CH 30X

LMM
216 D
...

IAF
1200

ISBOP
N44 28.5
E126 00.2

BUTET
N43 40.9
E124 17.8

BUTET-02A

D20.0 IDD
2400
058°
R275°
D24.5LJB
D22.5 IDD
2400

KAD
D15.0 IDD
2100

D17.7LJB
2400

BUTID-02A, LEMOT-02A
ISBOP-02A, BUTET-02A

33

ISBOP-02A
BUTID-02A

WANCHANG
115.9 LJB
...
CH 106X
N43 46.4 E125 51.1

BUTID
N43 37.4
E127 17.0

D27.0LJB arc
LEMOT-02A

T
3600 or by ATC

W
R216°
D29.0LJB
4800 or by ATC

LEMOT
N42 49.5
E125 11.0

036°
by ATC
216°

A Deviation beyond the D27.0 LJB arc is strictly forbidden.

Changes: Arrival Designator

LJB
1200

MSA 46km