

STANDARD ARRIVAL
CHART - INSTRUMENT

VAR 7.5° W

D-ATIS(Chinese) 127.6
D-ATIS(English) 128.65

ZBAA BEIJING/Capital
RNAV RWY18L/18R/19(DUGEB/GUVBA)

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

Only used for PMS

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

APP01 126.1(125.05)
APP02 119.0(125.05)
APP03 120.2(125.05)
APP09 121.1(127.75)
APP10 129.0(127.75)
APP11 119.7(127.75)
APP12 119.85(119.425)
APP13 121.25(119.425)
APP14 126.3(119.425)
APP15 125.8(119.425)
APP16 124.4(127.75)
APP17 120.6(127.75)
APP18 125.5(119.425)
TWR01 124.3(118.3) 18R/36L
TWR02 118.5(118.05) 18L/36R
TWR03 118.6(118.3) 01/19

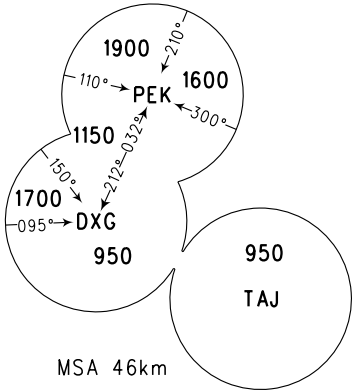
Notes:
1. No aircraft is permitted to maneuver or
circumnavigate CB in Prohibited Fly Over Area.
2. MAX IAS280kt within Beijing TMA Area.



RNAV1
GNSS
or DME/DME/IRU
RADAR REQUIRED

GUANZHUANG
114.7 PEK
CH 94X
N40 02.9E116 44.1

ZBAD
DAXING
115.35 DXG
CH 100Y
N39 28.5E116 23.6



STAR	ROUTING
DUGEB-4A	DUGEB-AA126-AA248-AA247-AA311-AA312-AA313-AA314-AA315-AA316-AA317-AA241
GUVBA-6J	GUVBA-AA321-AA322-AA323-AA324-AA325-AA317-AA241

Changes: New chart.