

STANDARD DEPARTURE CHART - INSTRUMENT

VAR 7.5° W

D-ATIS(Chinese) 127.225
 D-ATIS(English) 128.4
 TWR02 118.375(124.35)
 TWR03 130.425(130.3)

ZBAD BEIJING/Daxing

RNAV Rwy19R(MUGLO/IGMOR/ELKUR)

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



GUANZHUANG
 114.7 PEK
 CH 94X
 N40 02.9E116 44.1

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

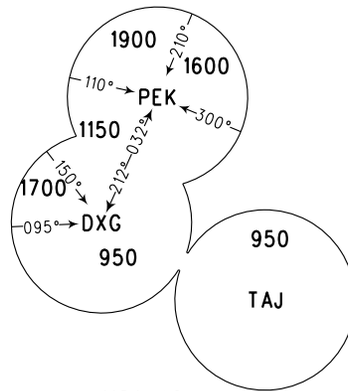
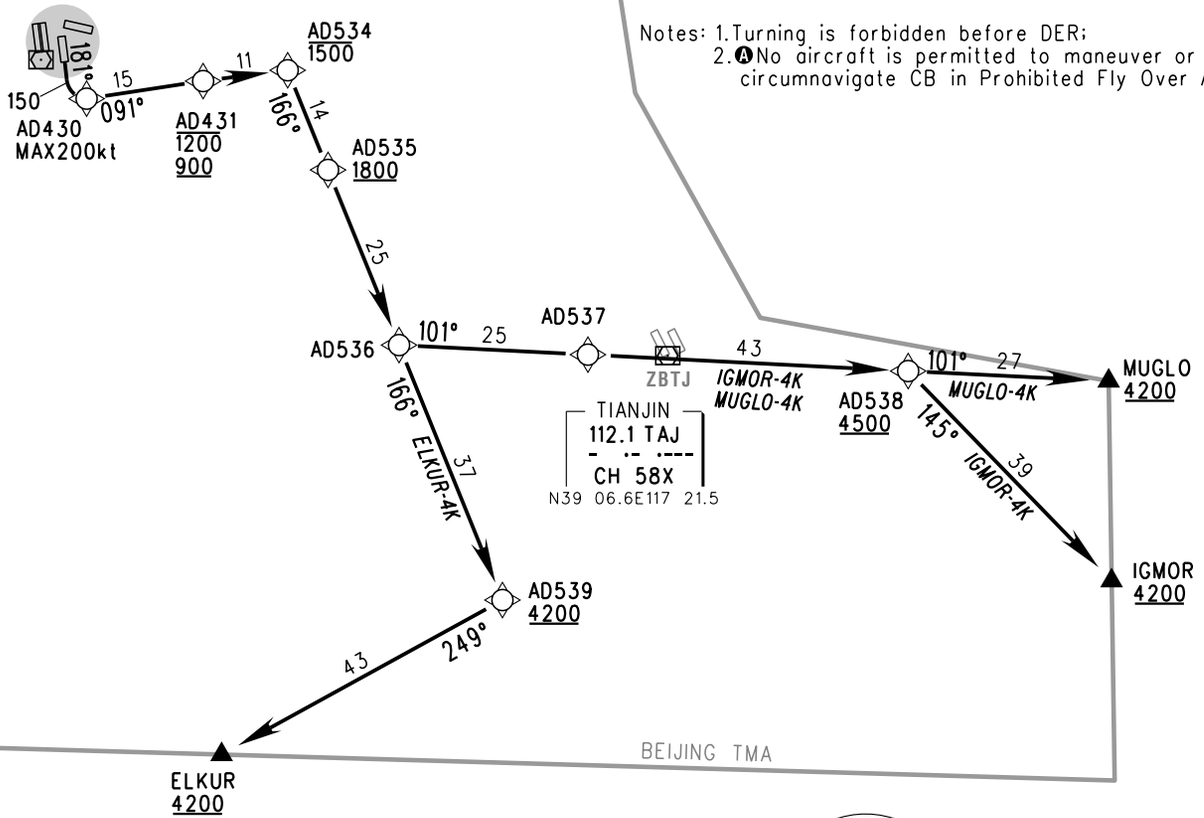
APP06 119.925(119.625)
 APP07 120.0(119.625)
 APP12 119.85(119.425)
 APP13 121.25(119.425)
 APP14 126.3(119.425)
 APP15 125.8(119.425)
 APP17 120.6(127.75)
 APP18 125.5(119.425)



RNAV1
 GNSS
 or DME/DME/IRU
 RADAR REQUIRED

DAXING
 115.35 DXG
 CH 100Y
 N39 28.5E116 23.6

Notes: 1. Turning is forbidden before DER;
 2. No aircraft is permitted to maneuver or circumnavigate CB in Prohibited Fly Over Area.



SID	ROUTING
MUGLO-4K	by ATC - AD536-AD537-AD538-MUGLO
IGMOR-4K	150-AD430-AD431-AD534-AD535 - AD536-AD537-AD538-IGMOR
ELKUR-4K	- AD536-AD539-ELKUR

Changes: New chart.