

STANDARD DEPARTURE CHART-INSTRUMENT

VAR 7.5° W

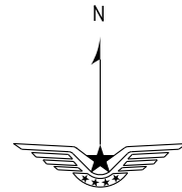
D-ATIS(Chinese) 127.225
D-ATIS(English) 128.4
TWR02 118.375(124.35)
TWR03 130.425(130.3)

ZBAD BEIJING/Daxing
RNAV Rwy01L/11L(RUSDO/BOTPU)

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

- APP06 119.925(119.625)
- APP07 120.0(119.625)
- 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)

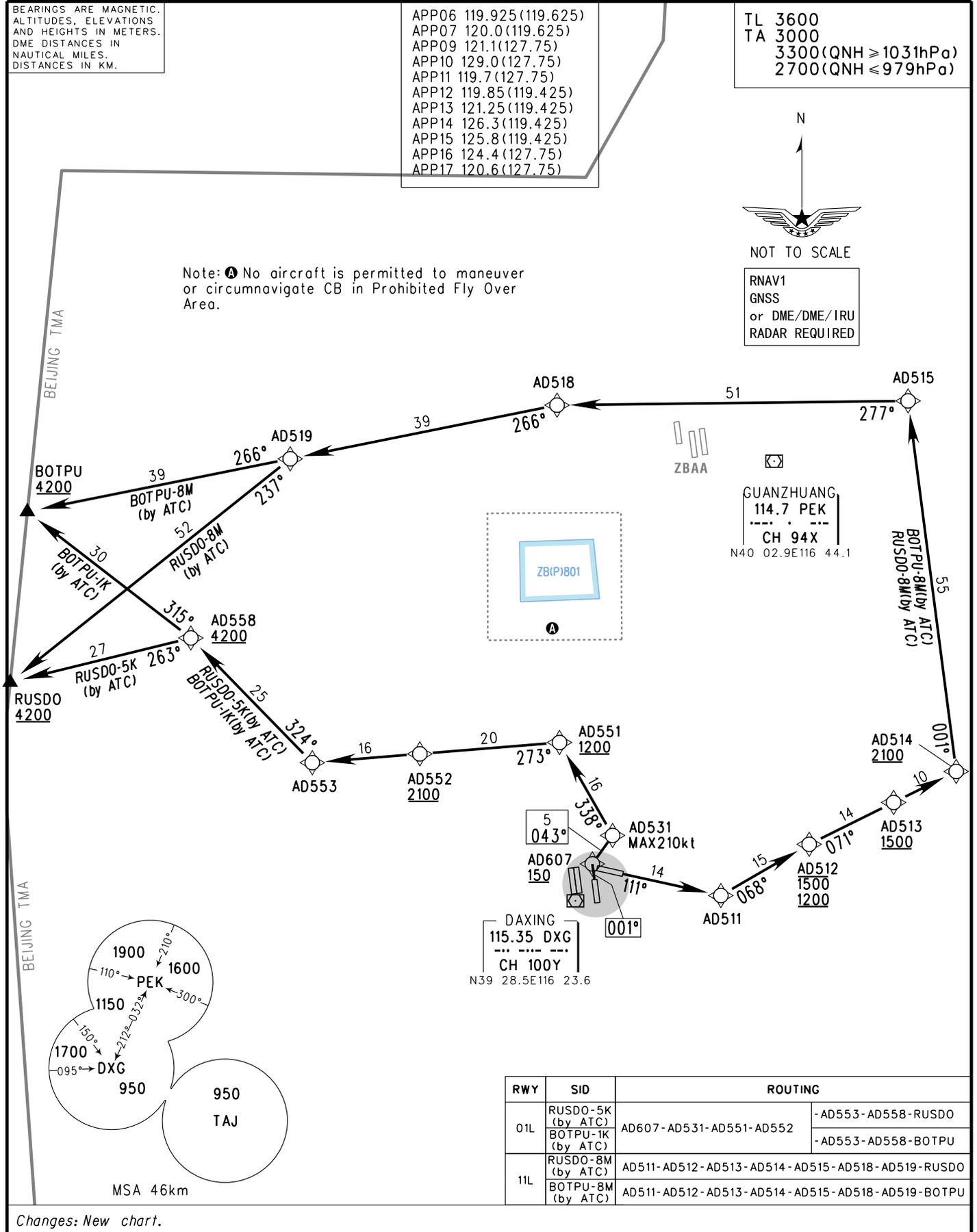
TL 3600
TA 3000
3300(QNH ≥ 1031hPa)
2700(QNH ≤ 979hPa)



NOT TO SCALE

RNAV1
GNSS
or DME/DME/IRU
RADAR REQUIRED

Note: **A** No aircraft is permitted to maneuver or circumnavigate CB in Prohibited Fly Over Area.



RWY	SID	ROUTING
01L	RUSDO-5K (by ATC)	-AD553-AD558-RUSDO
	BOTPU-1K (by ATC)	-AD553-AD558-BOTPU
11L	RUSDO-8M (by ATC)	AD511-AD512-AD513-AD514-AD515-AD518-AD519-RUSDO
	BOTPU-8M (by ATC)	AD511-AD512-AD513-AD514-AD515-AD518-AD519-BOTPU

Changes: New chart.