

ZBAD/PKX

3P-14

BEIJING/Daxing

RNAV Rwy01L/11L(RUSDO/BOTPU)

VAR7.5°W

AD ELEV 24.9

Diagram illustrating the relative positions of four stations (PEK, DXG, TAJ, and an unnamed station) based on bearings and distances.

Station Data:

Station	Altitude (meters)
PEK	1600
DXG	1700
TAJ	950
Unnamed Station	1900

Bearings and Distances (from PEK):

- To Unnamed Station: Bearing 210°, Distance 1150
- To DXG: Bearing 110°, Distance 1500
- To TAJ: Bearing 300°, Distance 950

Other Bearings:

- From Unnamed Station to DXG: Bearing 212°, Distance 032
- From DXG to TAJ: Bearing 095°

MSA 25NM

**BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS AND
HEIGHTS IN METERS.
ALL DISTANCES IN NAUTICAL MILES.**

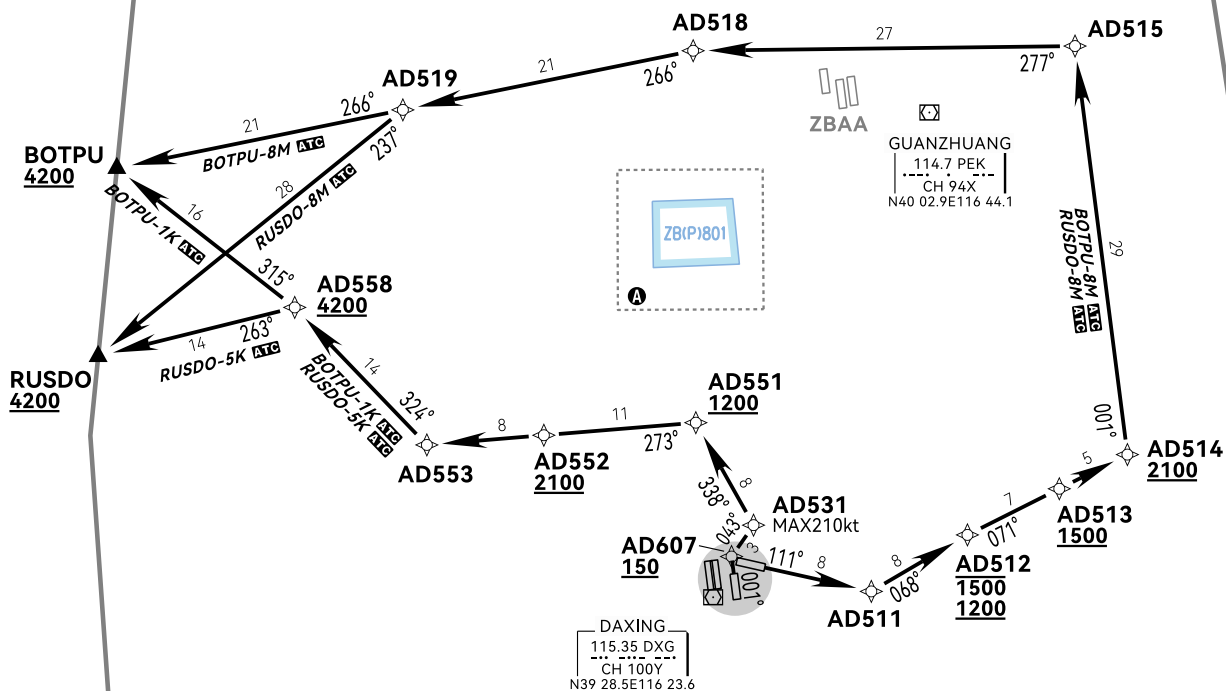
A No aircraft is permitted to maneuver or circumnavigate CB in Prohibited Fly Over Area.

BOTPU-1K **ATC**
BOTPU-8M **ATC**
RUSDO-5K **ATC**
RUSDO-8M **ATC**

BEIJING TMA

NOT TO SCALE

RNAV1
GNSS
or DME/DME/IRU
RADAR REQUIRED



TIANJIN
112.1 TAJ
CH 58X
N39 06.6E117 21.5

ZBTJ

RWY	SID	Database ID	ROUTING	
01L	ATC RUSDO-5K	ATC RUSD5K	AD607-AD531-AD551-AD552	-AD553-AD558-RUSDO
11L	ATC RUSDO-8M	ATC RUSD8M	AD511-AD512-AD513-AD514-AD515-AD518-AD519-RUSDO	
01L	ATC BOTPU-1K	ATC BOTP1K	AD607-AD531-AD551-AD552	-AD553-AD558-BOTPU
11L	ATC BOTPU-8M	ATC BOTP8M	AD511-AD512-AD513-AD514-AD515-AD518-AD519-BOTPU	

Changes: New chart.