

STANDARD ARRIVAL CHART - INSTRUMENT

ZBAD BEIJING/Daxing

VAR 7.5° W
 D-ATIS(Chinese) 127.225
 D-ATIS(English) 128.4

RNAV RWY 35L/35R/01L (DUMAP/AVBOX)

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

APP05 126.5 (119.625) APP13 121.25 (119.425) TWR01 118.825 (124.35)
 APP06 119.925 (119.625) APP14 126.3 (119.425) TWR02 118.375 (124.35)
 APP12 119.85 (119.425) APP15 125.8 (119.425) TWR04 118.725 (130.3)
 APP17 120.6 (127.75)

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

Note:
 Communication failure:
 A/C shall keep track to IAF, and conduct
 RWY01L ILS/DME approach procedure.



DAXING
 115.35 DXG
 CH 100Y

N39 28.5E116 23.6

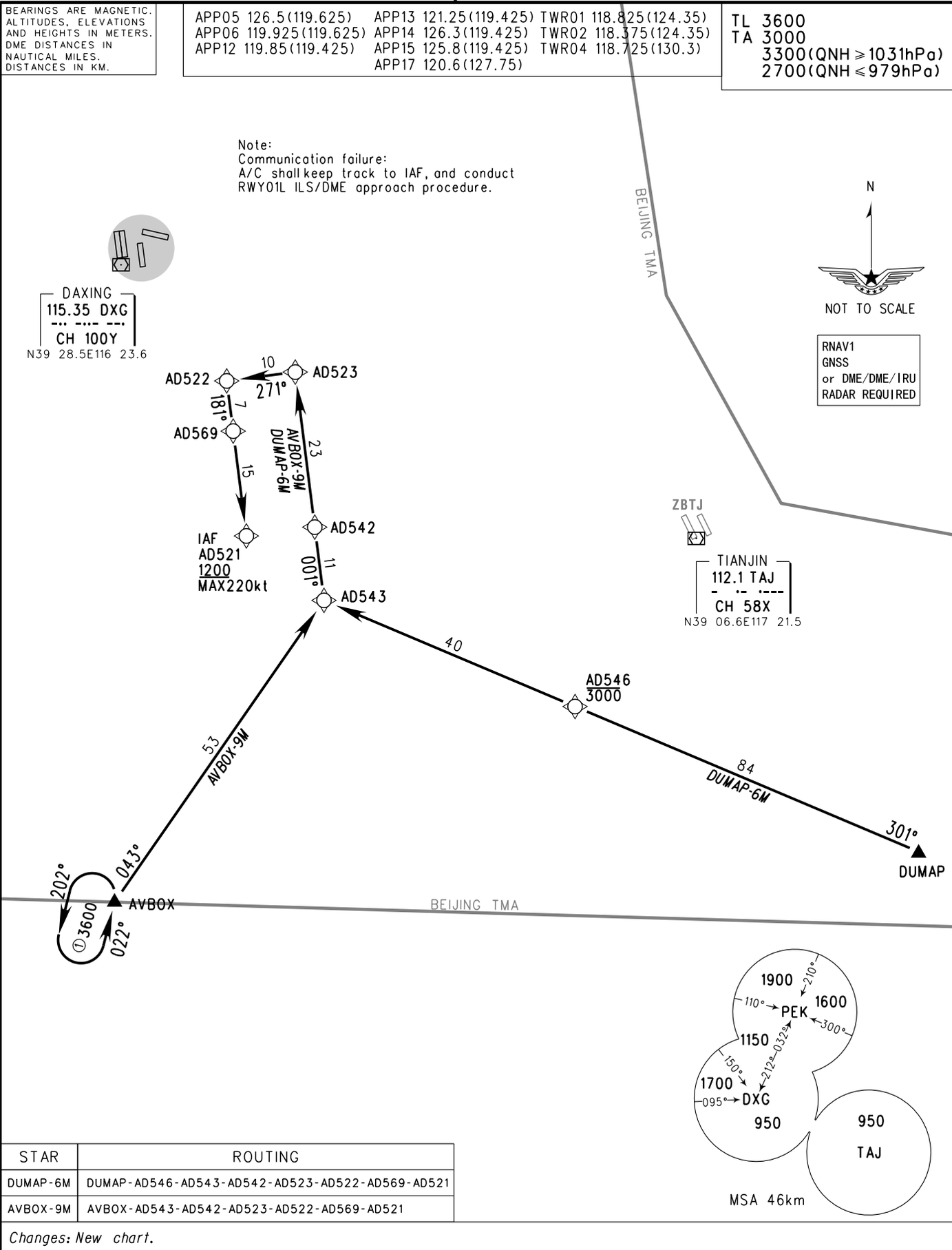


NOT TO SCALE

RNAV1
 GNSS
 or DME/DME/IRU
 RADAR REQUIRED



ZBTJ
 TIANJIN
 112.1 TAJ
 CH 58X
 N39 06.6E117 21.5



Changes: New chart.