

# STANDARD ARRIVAL CHART-INSTRUMENT

VAR4° W

ATIS 126.45  
APP01 119.2(125.55)  
APP02 119.55(125.55)  
TWR 118.25(124.35)

ZBYN TAIYUAN/Wusu  
RWY31(VAGBI/TODAM)

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

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

TODAM  
N39 29.5  
E112 12.1

174°

TODAM-IIA

D40.0TYN  
3600

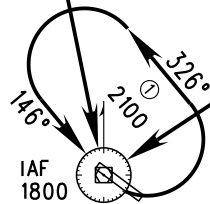
28

D25.0TYN  
2700

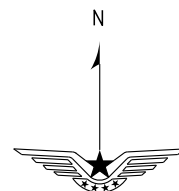
15

D17.0TYN  
1900

31



TAIYUAN  
113.1 TYN  
CH 78X  
N37 44.9E112 37.2



NOT TO SCALE

Initial approach MAX IAS 390km/h

VAGBI  
N38 20.4  
E113 49.4

D30.0TYN  
2700

69

242°

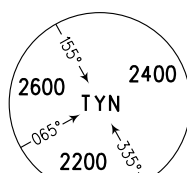
VAGBI-IIA/2A

24

IAF  
D17.0TYN  
2100

VAGBI-12A

31



MSA 46km

Changes: Chart framing.