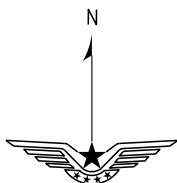


STANDARD DEPARTURE CHART-INSTRUMENT

ATIS 126.45
AP01 119.2(125.55)
AP02 119.55(125.55)
TWR 118.25(124.35)

ZBYN TAIYUAN/Wusu
RNAV RWY31

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



NOT TO SCALE

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

1. RADAR REQUIRED
2. RNAV 1
3. GNSS REQUIRED

VAR 4° W

TODAM
TODAM-9ZD,9YD
117

YN604
4200
for TODAM-9YD
6000
for TODAM-9ZD

OMKAK-9ZD
TODAM-9ZD
BISAL-9ZD
UGOTU-9ZD
TONOV-9ZD
ANPIG-9ZD

YN603
1800
for TODAM-9YD/TONOV-9YD
5400 for TODAM-9ZD

TAIYUAN
113.1 TYN
CH 78X
N37 44.9E112 37.2

YN605
3600
OMKAK
OMKAK-9ZD
23 242°
UGOTU-9ZD
47 205°

YN602
2700
UGOTU-9ZD
OMKAK-9ZD
36 279°
22 221°

YN614
3600
TODAM-9ZD
BISAL-9ZD
TONOV-9ZD
ANPIG-9ZD
134° 35°

YN601
1200
TODAM-9YD
TONOV-9YD
20 311°
311°

YN607
4500
TODAM-9ZD
TONOV-9ZD
067° 16°

YN609
4500
TODAM-9ZD
TONOV-9ZD
067° 16°

UGOTU
GUINS
6000
106 249°

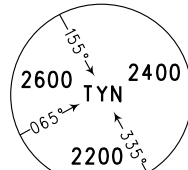
BISAL
6000
56
BISAL-9ZD

YN608
5400
ANPIG-9ZD
170° 39°

ANPIG
6000
39

ISLEP
4500
070° 60°
TONOV

TONOV-9YD
81
TONOV-9ZD
82



MSA 46km

Changes: OMKAK-9ZD.