

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

ZBYN TAIYUAN/Wusu  
RWY31(TUTNA/OMKAK)

TL	3600
TA	3000
	3300 (QNH $\geq 1031\text{hPa}$ )
	2700 (QNH $\leq 979\text{hPa}$ )



OMAK  
N37 50.1  
E111 43.0

D40.0 TYN  
3600

19

OMKAK-IIA

D30.0 TYN  
3000

24

OMKAK-IIA

D17.0 TYN  
2700

13

D10.0 TYN  
2200

19

IAF  
D17.0 TYN  
2400

D30.0 TYN  
2700

157

TUTNA-IIA/2A

31

TUTNA-IIA/2A

326°

146°

2100

IAF  
1800

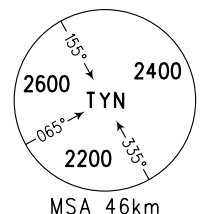
113.1 TYN  
CH 78X

N37 44.9 E112 37.2

100°5

064°

TUTNA  
N36 45.6  
E110 34.4



2021-1-15 EFF2102241600

中国民用航空局CAAC

ZBYN AD2.24-9E3