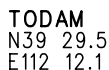


ATIS 126.45
AP01 119.2(125.55)
AP02 119.55(125.55)
TWR 118.25(124.35)

TWR 118.25(124.35)

RWY13

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



D40.0TYN
3600

NONIT
N38 40.4
E113 55.6

EXUMI
N38 05.0
E113 04.9
2700

TEDIB
25.9
50.4

UBLAT
N38 03.0
E113 26.6

—TAIYUAN—
113.1 TYN
- - . - - .
CH 78X

N37 44 9 E112 37 2

OMKAK 4
N37 50.1
E111 43.0

D40.0TYN
3600
x 19
MKAK-01A,02A

IAF
D17.0TYN
2700
X

D10.0TYN
2200
— y — 19

KAK-02A

TYN 31

0

MAPMU
N37 02.7
E110 38.3

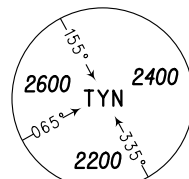
OKVUM
N36 28.4
E110 30.6

MULUR
N37 24
E112 24
2400

D30.0TYM
2700

EMVUG	
N37	02.2
E112	43.9

ANPIG
N37 03.3
E112 51.0



MSA 46km

Changes: AP01, AP02 FREQ.