

	ATIS 127.2	APP 119.4(124.6)/AP01
	D-ATIS 131.45	121.15(124.6)/AP02
VAR6° W	TWR 118.7(124.3)	119.775(124.6)/AP03

RWY17

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

3900  
or by ATC

LAIYANG  
298 FD

N36 55.8E120 37.9

R030°  
D26.3TAO  
2400  
or by ATC

AVBIK  
R040°  
D16.7TAO  
N36 31.2  
E120 33.6  
2100  
or by ATC

QINGDAO  
117.5 TAO  
CH 122X  
N36 17.3E120 22.2

AA10	Fix H
D11.0TAO	D5.0TAO
N36 18.4	N36 17.7
E120 08.4	E120 16.0
1800	1200
or by ATC	

**282°** ← **R282°**  **1200**  
or by ATC

\* D18.4XDX

R171°  
D10.0TAO X TO NBD "FD"  
22° 1500  
or by ATC

XUEJIADAO  
110.4 XDX  
--- -- --  
CH 41X  
N35 58.7E120 17.4

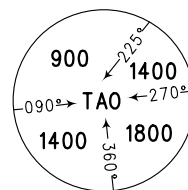
1500  
or 2100  
or by ATC

IDVEL ▲  
N35 22.9  
E120 34.9

ABVER  
N35 42.7  
E120 33.4  
3600  
or by ATC

LATUX ▲  
N35 29.0  
E120 47.0

For climb gradient  $< 4\%$ , take-off minima:  
Ceiling: 280m, VIS: 5000m.



MSA 46km

*Changes: Procedure.*