

# STANDARD ARRIVAL CHART-INSTRUMENT

VAR6° W

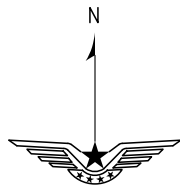
ATIS 127.2  
D-ATIS 131.45  
TWR 118.7(124.3)

APP 119.4(124.6)/AP01  
121.15(124.6)/AP02  
119.775(124.6)/AP03

ZSQD QINGDAO/Liuting

RNAV RWY35

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



NOT TO SCALE

**GODOP**  
4500  
3900

QD008  
2400  
or by

ATLED  
1800

Fix H  
1800 ▲

IAF  
QD108  
1500  
MAX 380kmH

QINGDAO  
117.5 TAO  
CH 122X  
N36 17.3E120 22.2

Note:  
Initial approach MAX IAS 380kmH.  
Holding MAX IAS 400kmH.

IAF  
1800  
or by ATC  
MAX 380kmH  
IDV-54F.

XUEJIADAO  
110.4 XDX  
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CH 41X  
N35 58.7E120 17.4

1800  
or by ATC  
MAX 400kmH

QD104  
1800 or by ATC

IAF  
QD103  
1200 or by ATC  
MAX 380kmH

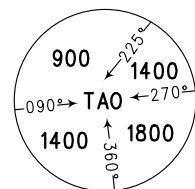
/ER

LATUX

344. IDVEL

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

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



MSA 46km

Changes: GODOP, APP03