

STANDARD DEPARTURE  
CHART-INSTRUMENT

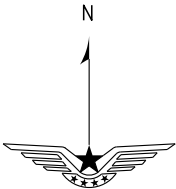
VAR8.3° W

D-ATIS 126.45  
APP01 119.15(120.85)  
APP02 119.875(120.85)  
TWR 118.45(118.1)

ZSYT YANTAI/Penglai  
RNP RWY05

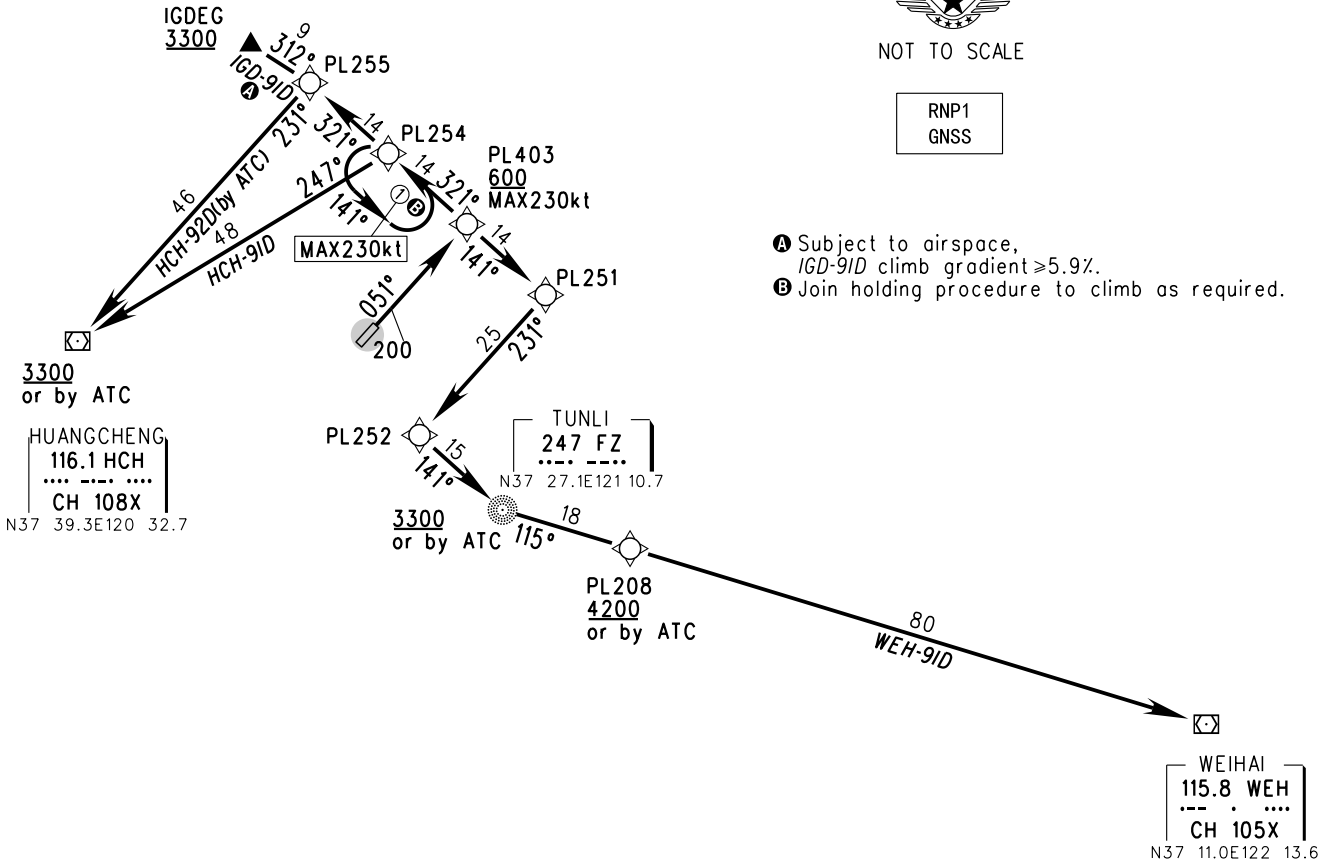
BEARINGS ARE MAGNETIC.  
ALTITUDES, ELEVATIONS  
AND HEIGHTS IN METERS.  
DME DISTANCES IN  
NAUTICAL MILES.  
DISTANCES IN KM.

TL 3300  
TA 2700  
3000(QNH ≥ 1031hPa)  
2400(QNH ≤ 979hPa)



RNP1  
GNSS

- Ⓐ Subject to airspace,  
IGD-91D climb gradient ≥ 5.9%.  
Ⓑ Join holding procedure to climb as required.



SID	ROUTING
HCH-91D	200-PL403-PL254-HCH
HCH-92D (by ATC)	200-PL403-PL254-PL255-HCH
IGD-91D	200-PL403-PL254-PL255-IGDEG
WEH-91D	200-PL403-PL251-PL252-FZ-PL208-WEH

Changes: Procedure.

