

STANDARD DEPARTURE  
CHART-INSTRUMENT

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

VAR 7.3° W

D-ATIS 127.2  
TWR(E) 118.7(124.3)  
TWR(W) 118.275(124.3)

ZSQD QINGDAO/Jiaodong  
RNAV RWY16/17

APP01 119.4(124.6)  
APP02 121.15(124.6)  
APP03 119.775(124.6)  
APP04 119.475(124.225)  
APP05 120.25(124.225)

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

DONGYING  
114.0 DYN  
CH 87X  
N37 31.7E118 47.2

Notes: 1. DEP turn is forbidden BFR DER;  
2. For *DYN-81D(by ATC)*, *DOV-81D(by ATC)*, *WFG-81D*:  
Aircraft shall follow ATC instructions  
when there is no ALT limits 3000m  
at QD502.

WEIFANG  
116.6 WFG  
CH 113X  
N36 38.8E119 07.2

GAOMI  
443 YO  
N36 26.3E119 41.3

RWY	SID	ROUTING	
16	TEK-81D	150-QD511-QD512	-QD513-LUPSA -TEKAM
17		QD501-QD512	
16	LAT-81D	150-QD511-QD512	-IPMIN-LAROP -LATUX
17		QD501-QD512	
16	DYN-82D (by ATC)	150-QD511-QD512	-QD514-GUTVO -UPDAD-DYN
17		QD501-QD512	
16	DOV-82D (by ATC)	150-QD511-QD512	-QD514-GUTVO -UPDAD-DOVIV
17		QD501-QD512	
16	WFG-81D		-QD503-YO -WFG
16	DYN-81D (by ATC)	1500-QD502	-QD504-GUTVO -UPDAD-DYN
17			
16	DOV-81D (by ATC)		-QD504-GUTVO -UPDAD-DOVIV
17			

Changes: Procedure, navigation specification, MSA.