

DATABASE CODING TABLE

QINGDAO/Jiaodong

Path Terminator	Waypoint ID	Fly over	Magnetic Course(°)	Turn Direction	Altitude (m)	IAS (kt)	VPA/TCH	Navigation Specification
TF	IPMIN				<u>3000</u>			RNAV1
TF	LAROP							RNAV1
TF	LATUX							RNAV1
RWY34/35 SID Transition GUTVO								
RWY34 SID Transition GUTVO								
CF	QD611		350					RNAV1
TF	QD614							RNAV1
TF	GUTVO				<u>3000</u> or by ATC			RNAV1
RWY35 SID Transition GUTVO								
CA			350		150			RNAV1
CF	QD601		335					RNAV1
TF	QD602				<u>1500</u>			RNAV1
TF	GUTVO				<u>3000</u> or by ATC			RNAV1
RWY34/35 SID WFG-91D								
IF	GUTVO				<u>3000</u> or by ATC			RNAV1
TF	QD113				<u>3900</u> or by ATC			RNAV1
TF	WFG							RNAV1
RWY34/35 SID DYN-91D(by ATC)								
IF	GUTVO				<u>3000</u> or by ATC			RNAV1
TF	UPDAD				<u>6000</u>			RNAV1
TF	DYN							RNAV1
RWY34/35 SID DOV-91D(by ATC)								
IF	GUTVO				<u>3000</u> or by ATC			RNAV1
TF	UPDAD				<u>6000</u>			RNAV1
TF	DOVIV							RNAV1
RWY16/17 STAR HCH-81A								
IF	HCH							RNAV1
TF	NOKUD				<u>3600</u> or by ATC	MAX250		RNAV1
TF	QD306							RNAV1
TF	QD307				<u>1200</u> or by ATC			RNAV1
TF	QD305				<u>600</u> or <u>900</u>	MAX210		RNAV1
Changes: New chart.								