DATABASE CODING TABLE QINGDAO/Jiaodona Waypoint Fly Magnetic Turn Altitude IAS VPA/TCH Terminator ID over Course(°) Direction (m) (kt) Specification RWY16/17 SID Transition QD512 RWY16 SID Transition QD512 170 150 RNAV1 СА CF QD511 155 RNAV1 TF QD512 1200 MAX250 RNAV1 RWY17 SID Transition QD512 QD501 170 RNAV1 CF TF QD512 RNAV1 <u>1200</u> MAX250 RWY16/17 SID TEK-81D ΙF QD512 1200 MAX250 RNAV1 TF QD513 RNAV1 <u>3600</u> TF LUPSA RNAV1 or by ATC TF **TEKAM** RNAV1 RWY16/17 SID LAT-81D ΙF QD512 1200 MAX250 RNAV1 ΤF **IPMIN** RNAV1 RNAV1 ΤF LAROP TF LATUX RNAV1 RWY16/17 SID DYN-82D(by ATC) ΙF QD512 MAX250 RNAV1 1200 TF QD514 3900 RNAV1 **GUTVO** RNAV1 TF TF UPDAD <u>6000</u> RNAV1 RNAV1 ΤF DYN RWY16/17 SID DOV-82D(by ATC) QD512 MAX250 RNAV1 ΙF <u>1200</u> ΤF QD514 RNAV1 <u>3900</u> TF GUTVO RNAV1 TF UPDAD RNAV1 6000 TF DOVIV RNAV1 RWY16/17 SID Transition QD502 RWY16 SID Transition QD502 170 CA 1500 RNAV1 <u>3000</u> DF QD502 RNAV1 R MAX250 or by ATC RWY17 SID Transition QD502 170 1500 RNAV1

Changes: New chart.

This procedure is unfinished.