CHART-INSTRUMENT RNAV RWY01(ONEMI/QP) TWR 118.0(118.7) VAR1.8°W BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN 3600 3000 TL TA NAUTICAL MILES. DISTANCES IN KM. 3300(QNH≥1031hPa) 2700(QNH≤979hPa) N NOT TO SCALE RNAV1 ONEMI GNSS, RADAR REQUIRED RNP1 4200 **GNSS** DARONGJIANG 3600 398 VQ N25 33.6E110 28.7 Fix A ONE ON TWID **KL420** KL409 KL 411 MAX205kt (for QP-9W) (2100 for QP-9W. <u>∞</u> 0 6 -QIFENGLING-ONE-9W) <u>3000</u> 417 Y 1800 254° <u>2100</u> MAX205k N25 10.3E110 19.1 QP-9W 2100 ONE-9W ONE-7W.6W MAX205kt IAF (by ATC) KL406 ≥ KL 412 (1500 MAX205kt for QP-9W,ONE-9W,ONE-7W) IAF KL403 <u>1800</u> MAX205kt ERTANG 31 213 QP 273° N24 40.2E110 46.6 Fix B 4200/4800 CAT C.D.E 3600 CAT B enroute ALT CAT A Notes: 1.*QP-7W(by ATC)*: CDO can be operated with ATC permission. 2.CDO operation time: UTC 10:00-02:00(next day). √21700 2450 3.CDO terminated once ATC give heading instructions. 2000 MSA 46km

Changes: D-ATIS.