STANDARD DEPARTURE CHART-INSTRUMENT

ATIS 127.2 D-ATIS 131.45 TWR 118.7(124.3) APP 119.4(124.6)/AP01

ZSQD QINGDAO/Liuting RNAV RWY17

VAR6°W 121.15(124.6)/AP02 BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM 3600 3000 3300(QNH≥1031HPA) 2700(QNH≤979HPA) LAIYANG 3900 298 FD ΤĀ or by ATC N36 55.8E120 37 1. RADAR REQUIRED 2. RNAV 1 QD009 2400 3. GNSS REQUIRED or by ATC **MUPIK** NOT TO SCALE 2100 QINGDAO VEPGI 1800 117.5 TAO CH 122X N36 17.3E120 22.2 300 MAX 350kmH<sup>2</sup> 350kmH ≥4.0% A.0% Departure climb gradient ≥ 4.0% Departure climb gradient for FD-63X  $\geq$  4.9% 1500 -XUEJIADAO-104-61% 110.4 XDX CH 41X N35 58.7E120 17.4  $\odot$ 1800 16 P. PIDN-61X A ABVER 3600 or by ATC IDVEL A 090**⊶ TAO** LATUX MSA 46km Changes: Procedure, MSA.