ATIS 127.2 D-ATIS 131.45 TWR 118.7(124.3) APP 119.4(124.6)/AP01 121.15(124.6)/AP02

ZSQD QINGDAO/Liuting

VAR6°W

BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM LAIYANG 3900 298 FD N36 55.8E120 37.9 TL 3600 TA 3000 or by ATC 3300(QNH≥1031HPA) 2700(QNH≤979HPA) D26.3TAO 2400 or by ATC NOT TO SCALE **MUPIK D16.7TAO**N36 31.2
E120 33.6 2100 or by ATC QINGDAO -117.5 TAO CH 122X 1200 or by ATC N36 17.3E120 22.2 D18.4XDX 300 D10.0TAC TO NBD "FD" 1500 or by  ${\sf ATC}$ -XUEJIADAO -D15.0TA0 110.4 XDX CH 41X N35 58.7E120 17.4 ^O-14D  $\odot$ 1500 or 2100 or by ATC LAT-12D ABVER N35 42.7 E120 33.4 Note:Departure turn MAX IAS 350kmH. For climb gradient < 4%, take-off minima: 3600 or by ATC Ceiling: 280m, VIS: 5000m. IDVEL 090°→ TAO ←270 N35 22.9 E120 34.9 **LATUX** N35 29.0 E120 47.0 1800 MSA 46km Changes: Procedure, MSA, 'PA' withdrawn.