ATIS 127.05 APP01 119.05(121.40)

ZSJN JINAN/Yaogiang

APP02 119.225(121.40) VAR6°W RNAV RWY01 TWR 118.55(123.6) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM 1. RNAV1 TL 3600 TA 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) 2. GNSS REQUIRED 3. RADAR REQUIRED N BASOV 51 \odot 63 NOBUP 9 DYN-9ID -DONGYING JN106 NOT TO SCALE 2400 114.0 DYN JN105 or by ATC <u>1500</u> CH 87X TUML 0 N37 31.7E118 47.2 8 90 JN104 276° OLRED <u>2700</u> or by ATC MAX230kt 8 MUMUN JN102 JINAN 113.7 YQG **GULEK** JN111 CH 84X MAX230kt N36 50.0E117 12.9 12 64 10.30 81 JN112 WFG-91D \odot 186 OKALI <u>2100</u> or by ATC 30 WEIFANG 116.6 WFG CH 113X N36 38.8E119 07.2 JN207 2400 or by ATC Note: 1.TUM-91D, GUL-91D departure average climb gradient ≥4.8% when altitude of OLRED required <u>2700</u>. 2.WFG-91D departure average climb gradient ≥4.0% when altitude of JN112 required 2100. B SID ROUTING 1000 GUL - 91D JN104-OLRED-MUMUN-GULEK .010°-YQG -260° TUM-91D JN104-OLRED-TUMLO DYN-91D JN104-JN105-NOBUP-JN106-BASOV-DYN **ABTUB** 1600 JN102-JN111-JN112-OKALI-WFG WFG-91D

Changes: Procedures.

JN102-JN111-JN207-ABTUB

MSA 46km