STANDARD DEPARTURE CHART-INSTRUMENT

Changes: APP FREQ, procedure, note.

ATIS 128.45 AP01 120.25(127.9) AP02 119.15(125.025) AP03 124.2(125.025) AP04 119.45(127.9)

## ZLLL LANZHOU/Zhongchuan

MSA 46km

VAR2°W TWR 118.1(130.0) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM TL 4800 TA 4200 4500(QNH≥1031hPa) 3900(QNH≤979hPa) JINGTAI-NOT TO SCALE 114.9 JTA CH 96X N37 11.8E104 04.8 R030° D16.5ZGC 3000 2400 Departure turn MAX IAS 380kmH. LANZHOU-114.3 ZGC CH 90X N36 30.9E103 37.5 XIXAN D28.0ZGC N36 16.8 E104 07.5 The altitude of XIXAN shall be 5100m or above, the altitude of fix A shall be 6600m or above, if on request. Fix A N35 54.8 E104 09.0 IKISI △ N35 51.0 E104 08.8 3550 -090**→ ZGC** <del>-</del>270° 3300