STANDARD ARRIVAL CHART-INSTRUMENT



LANZHOU/Zhongchuan RNAV RWY01(IDSUD)

ZLLL/LHW VAR3.0°W AD ELEV 1948.7 Lanzhou Approach D-ATIS(English) 126.8 D-ATIS(Chinese) APP02 119.15 (125.025) APP04 **119.45** APP05 **119.825** (125.025) 128.45 120.25 124.2 (125.025) Lanzhou Tower Lanzhou Approach 5400 APP07 **124.725** (121.05) APP06 TWR01 4800 APP08 121.15 125.475 118.4 5100(QNH≥1031hPa) 4500(QNH≤979hPa)

3600 - ARP ←270

1. The actual flight altitude follow ATC instructions under radar control. 2.Holding procedure requires by ATC permission.

IDSUD-9K

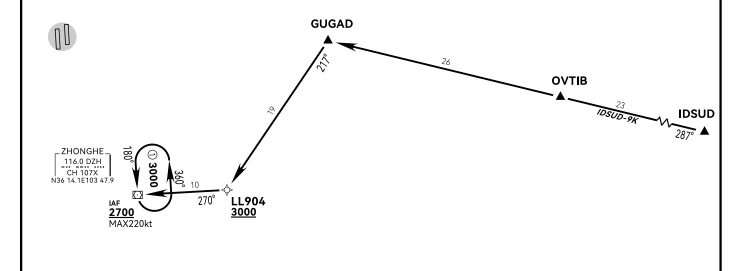
BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS AND
HEIGHTS IN METERS. ALL DISTANCES IN NAUTICAL MILES.

3300

MSA 25NM



RNAV1 GNSS, RADAR REQUIRED RNP1 **GNSS**



RWY	STAR	Database ID	ROUTING
01	IDSUD-9K	IDSU9K	IDSUD-OVTIB-GUGAD-LL904-DZH

Changes: Delete TWR03.