## STANDARD ARRIVAL CHART-INSTRUMENT

Changes: Delete TWR03.



## LANZHOU/Zhongchuan

RNAV RWY01(ORUNA) ZLLL/LHW VAR3.0°W AD ELEV 1948.7 Lanzhou Approach D-ATIS(English) 126.8 D-ATIS(Chinese) APP02 119.15 APP05 **119.825** (125.025) 128.45 119.45 120.25 124.2 3600 (125.025) (125.025) Lanzhou Tower Lanzhou Approach 5400 APP07 **124.725** ARP ←270 TWR01 4800 APP06 APP08 121.15 125.475 118.4 5100(QNH≥1031hPa) 4500(QNH≤979hPa) 3300 1. The actual flight altitude follow ATC instructions under radar control. ORUNA-7Z 2.Holding procedure requires by ATC permission and vector. ORUNA-8M MSA 25NM 3. When airspace restrictions, ALT 6600 or above at LAXAL, **ORUNA-9K** ALT 6300 or above at LL910 and LEBEP, and ORUNA-8M U/S. BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. ALL DISTANCES IN NAUTICAL MILES. Ν ZHONGHE \_116<u>.0</u> DZH CH 107X N36 14.1E103 47.9 NOT TO SCALE RNAV1 or 3000 GNSS,RADAR REQUIRED RNP1 LL923 **K·**3 **GNSS** LL922 💠 <u>3000</u> ORUNA-7Z ING ORUNA-9K MAX220kt LL912 360 <u>3100</u> MAX220kt LL921 360 <u>3600</u> ORUNA-9K LEBEP @ LL911 3600 286 <u>3200</u> LL910 @ 3900 LAXAL **©** 4200 LL920 <u>4200</u> **ORUNA** STAR Database ID ROUTING RWY ORUNA-7Z ORUN7Z ORUNA-LL920-LL921-LL922-LL923 01 ORUNA-8M **ORUN8M** ORUNA-LAXAL-LL910-LEBEP-LL911-LL912 ORUNA-9K ORUN9K ORUNA-LAXAL-LL910-LEBEP-LL921-LL922-LL923