RNAV RWY02L VAR2°W BEARINGS ARE MAGNETIC, ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS, DME DISTANCES IN NAUTICAL MILES, DISTANCES IN KM. APP 124.85(127.7) D-ATIS 128.6 AP01 3600 3000 TL TA AP02 119.7(127.7) TWR 123.0(118.85) 3300(QNH≥1031hPa) 2700(QNH≤979hPa) AP03 119.25(127.7) 124.75(125.25) AP04 ▲ DOREX NOT TO SCALE DOR-9W 1. RADAR REQUIRED 42 2. GNSS, DME/DME/IRU, RNAV1 REQUIRED 3. RNP1 56 LUGVO LUG-9W 087° DOR-9W.LUG-9W **JINT ANG** 115.4 JTG CH 101X UU403 N30 52.3E104 23.4 CHONGZHOU 114.5 CZH CH 92X CZH-8W UU402 N30 38.7E103 41.2 MAX 380kmH \odot UU401 MAX 380kmH 4800/5400/6000 SHUANGLIU-115.7 CTU CH 104X N30 34.4E103 56.6 Note: 1. Aircraft departure turn Left by ATC. 2. Aircraft departure to CHONGZHOU not reaching the assigned ALT, ZIYANG aircraft shall turn LEFT to follow a racetrack pattern to climb and \odot 112.1 ZYG join in enroute by ATC. CH 58X N30 07.1E104 40.6 2200 .090**--≻ ARP** 1700

Changes: New chart.

MSA 46km