AD ELEV 512.4 RNAV RWY02L/02R(MEXAD/AKDIK/EKOKA/IGNAK) ZUUU/CTU VAR2.2°W Chengdu Approach Shuangliu Tower D-ATIS APP06 **126.35** TWR(02R) 130.35 (118.85) APP07 **119.425** TWR(02L) 126.45 119.25 124.85 123.0 2200 3600 **AKDIK-7U** 1. CDO executed after obtaining ATC permission. 3000 - ARP 2. The operating hours of CDO are from 1800 to 2200 UTC. **EKOKA-7U** 3300(QNH≥1031hPa) 3. CDO terminated once ATC give heading instructions. **IGNAK-7U** 1400 2700(QNH≤979hPa) MEXAD-7U Only used for CDO MSA 25NM BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS AND **MEXAD** HEIGHTS IN METERS. Ν ALL DISTANCES IN NAUTICAL MILES. **AKDIK UT801 UU811** NOT TO SCALE RNAV1 **GNSS** RNP1 or DME/DME/IRU **GNSS** RADAR REQUIRED **∲∪∪81**3 **EKOKA UU831** EKOKA-7U IAF UD01 ⊲ <u>1500</u> MAX200kt ZUTF RWY STAR Database ID ROUTING MEXAD-7U MEXA7U MEXAD-UT801-UU813-UD01 AKDIK-UU811-UU813-UD01 AKDIK-7U AKDK7U 02L,02R EKOKA-7U EKOK7U EKOKA-UU831-UD01 IGNAK-7U IGNA7U IGNAK-UD01 **IGNAK** Changes: New chart.