ZUCK/CKG VAR2.9°W AD ELEV 415.6 Chongqing Approach D-ATIS APP03 **119.1** APP01 **125.2** APP02 127.925 APP05 126.4 120.45 120.85 2000 Chongqing Approach Chongqing Tower 3600 TWR02 3000 ARP 123.575 124.35 120.025 118.2 118.375 3300(QNH≥1031hPa) 2700(QNH≤979hPa) 1400 Note: Under radar control service, actual flight ALT by ATC. SEGDA-D2556 MSA 25NM SEGDA-E1 BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS AND
HEIGHTS IN METERS. Ν ALL DISTANCES IN NAUTICAL MILES. CM901 AT230kt NOT TO SCALE RNAV1 RNP1 **GNSS, RADAR REQUIRED GNSS** CM903 CM821 MP1 CM905 < 355 <u>1500</u> MAX200kt CM822 35, MP2 CM906 <u>1800</u> MAX200kt CM823 CM907 3000 AT230kt CM824 CM827 2700 CM826 CM908 **SEGDA** STAR Database ID ROUTING RWY ATC SEGDA-D2 SEGDD2 SEGDA-CM908-CM907-CM906-CM905-CM904-CM903-CM902-CM901-MP1 02L.02R.03L.03R SEGDE1 SEGDA-E1 SEGDA-CM908-CM827-CM826-CM825-CM824-CM823-CM822-CM821-MP2 Changes: New chart.