RNAV RWY02L/02R/03L/03R(KADVA) ZUCK/CKG VAR2.9°W AD ELEV 415.6 Chongqing Approach D-ATIS APP01 **125.2** APP02 127.925 (124.2) 126.4 120.85 119.1 120.45 2000 Chongqing Approach Chongqing Tower 3600 TΑ 3000 ARP TWR02 123.575 120.025 118.2 124.35 118.375 3300(QNH≥1031hPa) 2700(QNH≤979hPa) 1400 KADVA-D2 500 1. Join holding pattern with ATC permission. **KADVA-E1** MSA 25NM 2. Under radar control service, actual flight ALT by ATC. BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS AND
HEIGHTS IN METERS. Ν ALL DISTANCES IN NAUTICAL MILES. **KADVA** NOT TO SCALE RNAV1 or RNP1 **GNSS, RADAR REQUIRED GNSS** <u>CM9</u>28 <del>2700</del> AT230kt CK905 277° KADVA-D2 DIG ∲ CK805 **CK804** CM806 MP1 <u>3000</u> <u>1500</u> IAF MP2 MAX200kt CM923 1800 179 MAX200kt CM805 CM922 <sup>2</sup> ¥86 070° CM921 AT230kt CM803 253 CM802 CM801 Database ID RWY STAR ROUTING KADVA-D2 KADVD2 KADVA-CK841-CK805-CK905-CM928-CM927-CM926-CM925-CM924-CM923-CM922-CM921-MP1 02L.02R.03L.03R KADVA-E1 KADVE1 KADVA-CK841-CK805-CK804-CM806-CM805-CM804-CM803-CM802-CM801-MP2 Changes: New chart.