RNAV RWY19/20(MEXAD/BUPMI/AKOPI) **ZUTF/TFU** VAR2.3°W AD ELEV 442.5 Chengdu Approach D-ATIS(English) 127.075 D-ATIS(Chinese) 126.35 (125.25) APP03 **119.7** (127.7) APP04 APP05 **121.025** (125.25) 120.375 126.8 121.35 Chengdu Approach Tianfu Tower 3600 1400 3000 ARP TWR03 1000 118.8 124.375 3300(QNH≥1031hPa) 2700(QNH≤979hPa) 124.75 130.5 AKOPI-1C Under radar control service, actual flight ALT instructed by ATC. **▲ MEXAD AKOPI-2A** MSA 25NM 179° **BUPMI-2A** BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS AND MEXAD-2A **UT801** HEIGHTS IN METERS. ALL DISTANCES IN NAUTICAL MILES. **BUPMI** NOT TO SCALE RNAV1 **TT822** GNSS, RADAR REQUIRED RNP1 % **GNSS**  $\Theta$ TT805 TT923 TT724 <u>1500</u> <u>1500</u> MAX200kt MAX200kt AKOPI-2A BUPMI-2A MEXAD-2A <u>/</u> <u>265°</u> ▲ **AKOPI TT723** TT841 TT922 295° AKOPI-1C TAGE AKOPI-2A 268° AKOPI-1C INC 274 **TT734** TT840 RWY STAR Database ID ROUTING MEXAD-2A MEXA2A MEXAD-UT801-TT805-TT849-TT840-TT723-TT724 BUPMI-2A BUPM2A BUPMI-TT822-TT849-TT840-TT723-TT724 19,20 AKOPI-1C AKOP1C AKOPI-TT841-TT840-TT734-TT922-TT923 AKOPI-2A AKOP2A AKOPI-TT841-TT840-TT723-TT724 Changes: New chart.