CHENGDU/Tianfu

RNAV RWY01/02(MEXAD/BUPMI/AKOPI) **ZUTF/TFU** VAR2.3°W AD ELEV 442.5 Chengdu Approach APP05 **121.025** (125.25) 126.35 (125.25) APP03 **119.7** (127.7) APP04 121.35 126.8 120.375 Chengdu Approach Tianfu Tower 3600 1400 TWR03 **124.375** 3000 ARP 124.75 1000 118.8 3300(QNH≥1031hPa) 2700(QNH≤979hPa) 130.5 **AKOPI-6L** Under radar control service, actual flight ALT instructed by ATC. **AKOPI-8M** MSA 25NM ▲ MEXAD **BUPMI-9K** MEXAD-9K BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND Ν HEIGHTS IN METERS. **UT801** ALL DISTANCES IN NAUTICAL MILES. 6 NOT TO SCALE **BUPMI** 3000 RNAV1 GNSS, RADAR REQUIRED RNP1 **GNSS** TT821 TT802 TT804 TT803 **♦** 2700 1 TT841 **AKOPI** ZUUU **TT842** 2700 TT902 TT833 AKOPI-6L RWY STAR Database ID ROUTING MEXAD-UT801-TT802-TT803-TT902-TT903-TT904 MEXAD-9K MEXA9K TT904 BUPMI-TT821-TT804-TT803-TT902-TT903-TT904 BUPMI-9K BUPM9K IAF TT703 <u>1500</u> 01,02 AKOPI-TT841-TT842-TT843-TT833-TT903-TT904 MAX200kt AKOPI-6L AKOP6L 1500 MAX200kt AKOPI-TT841-TT842-TT843-TT833-TT702-TT703 AKOPI-8M AKOP8M Changes: New chart.