## STANDARD ARRIVAL CHART-INSTRUMENT

Changes: PBN requirement.

**4P-4** 

## CHENGDU/Tianfu RNAV RWY01/02

(MEXAD/BUPMI/AKOPI/ELDUD/IGNAK) ZUTF/TFU VAR2.3°W AD ELEV 442.5 Chengdu Approach D-ATIS(English) D-ATIS(Chinese) 127.075 119.7 121.35 121.025 126.8 126.35 120.375 Chengdu Approach Tianfu Tower 3600 1400 3000 **ARP** TWR03 124.375 1000 124.75 118.8 130.5 3300(QNH≥1031hPa) 2700(QNH≤979hPa) Under radar control service, actual flight ALT instructed by ATC. ▲ MEXAD MSA 25NM 790 **AKOPI-5E BUPMI-5E BUPMI** BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND Ν **ELDUD-5E** HEIGHTS IN METERS. **IGNAK-5E** ALL DISTANCES IN NAUTICAL MILES. MEXAD-5E NOT TO SCALE TT820 3000 RNAV1 **GNSS, RADAR REQUIRED** RNP1 **GNSS** ▲ AKOPI TT841 265° AKOPI-5E **UT832** 2700 TT843 TT881 **2700** AT220kt **TT876** 3000 **TT882** . 7. TT883 TT703 TT875 <u>1500</u> 83 2950 8/ MAX200kt TT880 TT874 ♦ TT884 2100 **TT873** TT885 TT871 TT872 <u>3000</u> 011° TT886 **TT887** ELDUD-5E **2700** 3000 RWY STAR Database ID ROUTING TT861 MEXAD-UT801-TT820-UT836-UT832-TT881-TT882-TT883-TT884-TT885-TT886-TT887-TT880-TT703 MEXAD-5E MEXA5E TT85 BUPMI-TT821-TT820-UT836-UT832-TT881-TT882-TT883-TT884-TT885-TT886-TT887-TT880-TT703 BUPMI -5E BUPM5E 3000 跃 AKOPI-TT841-TT842-TT843-TT881-TT882-TT883-TT884-TT885-TT886-TT887-TT880-TT703 01.02 AKOPI-5E AKOP5E ELDUD-TT851-TT871-TT872-TT873-TT874-TT875-TT876-TT880-TT703 ELDUD-5E FLDU5F **ELDUD IGNAK** IGNAK-TT861-TT871-TT872-TT873-TT874-TT875-TT876-TT880-TT703 IGNAK-5E IGNA5E