CHONGQING/Jiangbei

RNAV RWY20L/20R/21L/21R(IRPOG) ZUCK/CKG VAR2.9°W AD ELEV 415.6 Chongqing Approach D-ATIS APP02 127.925 (124.2) 126.4 125.2 119.1 120.45 120.85 2000 Chongqing Approach Chongqing Tower 3600 TΑ 3000 ARP TWR01 TWR02 120.025 118.2 124.35 118.375 123.575 3300(QNH≥1031hPa) 2700(QNH≤979hPa) 1400 Note: Under radar control service, actual flight ALT by ATC. IRPOG-6K Ν IRPOG-7L MSA 25NM IRPOG-8M050 IRPOG-9Nace BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. ALL DISTANCES IN NAUTICAL MILES NOT TO SCALE RNAV1 GNSS, RADAR REQUIRED RNP1 **GNSS** MP3 2100 MP4 1800 (RWY21L/R) MAX200kt 2100 (RWY20L/R) MAX200kt **ČK912** CK812 < **CK834** MAX250kt **CK831 CK913** 279° CK813 **♦** CK914 **CK843** CK814 2400 CK915 **IRPOG CK815** CK905 RPOG-71
IRPOG-9NATE 269° IRPOG-8M TATE IRPOG-9N TATE 290° 39 **CK844** <u>2400</u> **CK805** 2900 CK821 (MAX230kt for IRPOG-6K) RWY STAR Database ID ROUTING IRPOG-6K IRPG6K IRPOG-CK843-CK834-CK831-CK821-CK805-CK815-CK814-CK813-CK812-MP4 IRPOG-7L IRPG7L IRPOG-CK843-CK834-CK831-CK821-CK805-CK905-CK915-CK914-CK913-CK912-MP3 20L,20R,21L,21R IRPOG-8M IRPG8M IRPOG-CK844-CK821-CK805-CK815-CK814-CK813-CK812-MP4 IRPOG-9N IRPG9N IRPOG-CK844-CK821-CK805-CK905-CK915-CK914-CK913-CK912-MP3 Changes: New chart.