STANDARD DEPARTURE CHART-INSTRUMENT

3P-9

CHONGQING/Jiangbei RNAV RWY20L/20R/21L/21R(OLNER)

ZUCK/CKG VAR2.9°W AD ELEV 415.6 Chongqing Approach D-ATIS APP02 127.925 126.65 125.2 120.85 119.1 120.45 ్ల్ 2000్ల్లో Chongqing Approach Chongqing Tower 3600 3000 ARP TWR02 TWR04 123.575 120.025 118.2 124.35 118.375 3300(QNH≥1031hPa) 2700(QNH≤979hPa) 1400 Note: **OLNER-6Y** 1. Under radar control service, actual flight ALT by ATC. MSA 25NM OLNER-7W 550 2. When ATC clearance is received, OLNER-7W can execute the CCO procedure. 3. CCO terminated once ATC give heading instructions. BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. ALL DISTANCES IN NAUTICAL MILES. Ν NOT TO SCALE RNAV1 GNSS,RADAR REQUIRED RNP1 CK421 OLNER-6Y CK452 \diamondsuit 081° OLNER **OLNER** CK491 020 **CK413** OLNER-7W TIE OLNER-6Y 15 OLNER-7W INTO 290 105° OLNER-6Y 15 S OLNER-7W III **CK412** CK415 CK431 ROUTING RWY SID Database ID CK492-CK412-CK451-CK452-CK421 20L CK491-CK411-CK451-CK452-CK421 20R OLNER-6Y OLNE6Y -OLNER CK414-CK416-CK431-CK421 21L CK413-CK415-CK431-CK421 21R 211 CK414-CK416-CK431 OLNER-7W OLNE7W -CK435-OLNER CK413-CK415-CK431 21R Changes: New chart.