STANDARD DEPARTURE CHART-INSTRUMENT

(3P-14)

CHENGDU/Tianfu

RNAV RWY01/02/11(MUMGO) **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 121.35 126.8 120.375 121.025 Chengdu Approach Tianfu Tower 3600 1400 TWR02 3000 ARP APP09 TWR03 124.75 1000 124.375 118.8 130.5 3300(QNH≥1031hPa) 2700(QNH≤979hPa) Under radar control service, actual flight ALT instructed by ATC. MUMGO-9G Flight crew shall inform ATC in advance if can't reach 3900 at TT402. MSA 25NM Ν BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. ALL DISTANCES IN NAUTICAL MILES. NOT TO SCALE RNAV1 or GNSS,RADAR REQUIRED RNP1 **GNSS MUMGO** ZHUGAO_ CHONGZHOU 114.5 CZH CH 92X N30 38.7E103 41.2 115.25 ZGA MUMGO-9G CH 99Y N30 35.5E104 43.9 TT402 🕏 SHUANGLIU 115.7 CTU 287° CH 104X N30 34.4E103 56.6 2900 ZUUU 288 BAIHESI 117.9 BHS CH 126X N30 30.7E104 12.0 800 TT460 ROUTING RWY SID Database ID TT511-TT401-TT402-BHS 01 02 MUMGO-9G MUMG9G TT410-TT411-ZGA-BHS -CTU-CZH-MUMGO 11 TT460-800-TT466-BHS Changes: New chart.