STANDARD DEPARTURE CHART-INSTRUMENT

D-ATIS 126.65(DEP) TWR01 118.2(118.65) TWR02 124.35(118.65) TWR03 118.375(118.65)

ZUCK CHONGQING/Jiangbei RWY20R

VAR2°W TWR03 BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM APP01 125.2(119.55) APP02 120.85(119.55) 3600 ΤĀ 3000 APP03 119.1(119.55) 3300(QNH≥1031hPa) 2700(QNH≤979hPa) APP04 127.925(124.2) SOSLI APP05 120.45(124.2) N30 26.9 E107 03.0 PINAB APP06 120.025(124.2) N30 34.8 E106 18.3 Ν ALDEL UGOP0 N30 08.3 E107 11.5 N30 06.4 NOT TO SCALE ¥ E106 48.4 TONGJINGCHANG GUTVI 241 OS N29 53.9 E107 41.5 N29 51.1E106 50.8 JIANGBEI 116.1 CKG CH 108X N29 44.8E106 39.2 FULING 114.0 FLG 190 D7.5FLG CH 87X <u>3900</u> N29 42.0E107 22.7 PINAB-IID **XOLAL** COLAL-IID COSTI-IID COLAL-IID N29 29.6 E106 52.9 2400 D11.5CKG 00 \odot CHANGSHENGQIAO 111.0 SHC CH 47X D10.6SHC 2400 N29 25.9E106 43.7 179 2050 1400 -260° 05 1700 1400 UNRIX N28 46.0 E106 55.0 MSA 46km MSA 46km Changes: New chart.