STANDARD DEPARTURE CHART-INSTRUMENT WAS

ZUCK CHONGQING/Jiangbei RNAV RWY20L(GUTVI)

VAR2°W D-ATIS 126.65(DEP) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM APP01 125.2(119.55) TL 3600 TA 3000 TWR01 118.2(118.65) APP02 120.85(119.55) TWR02 124.35(118.65) TWR03 118.375(118.65) APP03 119.1(119.55) APP04 127.925(124.2) 3300(QNH ≥ 1031hPa) 2700(QNH ≤ 979hPa) APP05 120.45(124.2) APP06 120.025(124.2) Note: Under radar control service, actual flight ALT by ATC. NOT TO SCALE or GNSS, RADAR REQUIRED RNP1 GNSS CUTVI 51 900 CHANGSHENGQIAO CK422 111.0 SHC CK425 CH 47X N29 25.9E106 43.7 _{,0}15° **MEKEP** \odot 2400 5,2000 0 ARP 1400 SID ROUTING GUTVI-2Y CK422-SHC-MEKEP-CK425-CK427-GUTVI MSA 46KM Changes: New chart.