STANDARD DEPARTURE CHART-INSTRUMENT

VAR2°W

ZGGG GUANGZHOU/Baiyun RNAV RWY20L

D-ATIS 127.0 BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN 126.55(127.75)/AP01 NAUTICAL MILES DISTANCES IN KM TL 3600(QNH<980hPa) 119.70(127.75)/AP02 3300(QNH>980hPa) 126.35(119.60)/AP03 1. RNP1 121.05(124.20)/AP04 2. GNSS, DME/DME/IRU REQUIRED TA 2700 2. GNSS REQUIRED 120.40(124.20)/AP05 3. RADAR REQUIRED 121.175(127.75)/AP06 TWR 118.25(124.3) for RWY02R/20L Notes: YINGDE 1.Departure turn to RIGHT after take-off 113.5 YIN shall be permitted by ATC. CH 82X 2. Turning is forbidden until DER. N24 11.4E113 24.9 3. Under radar control service, actual flight ALT instructed by ATC. NOT TO SCALE CONGHUA-113.0 CON \odot CH 77X N23 35.3 E113 35.2 \odot ONGMEN LMN-IF 116.3 LMN CH 110X N23 38.9E114 19.6 GG519 **GG511** MAX 230kt (except VIBOS-1F SAREX-1F) ₩ GG517 GG513 MAX 230kt PINGZHOU-114.1 POU \odot CH 88X N23 01.3E113 11.4 SAREX 1300 ARP ←280° **VIBOS** 950 MSA 46km Changes: Procedure.