STANDARD DEPARTURE CHART-INSTRUMENT

Changes: RWY number, procedures, FREQs

VAR2°W

ZGGG GUANGZHOU/Baiyun

D-ATIS 127.0 126.55(127.75)/AP01 TL 3600(QNH<980HPA) 119.70(127.75)/AP02

AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM 3300(QNH>980HPA) 1. RNP1 126.35(119.60)/AP03 1. RNAV 1 TA 2700 121.05(124.20)/AP04 2. GNSS, DME/DME/IRU REQUIRED 2. GNSS REQUIRED 120.40(124.20)/AP05 3. RADAR REQUIRED TWR 118.1(130.0, 124.3) for RWY02L/20R Notes: 1. Departure turn MAX IAS 380kmH. YINGDE 113.5 YIN 2. Under radar control service, actual flight ALT instructed by ATC. CH 82X 3.Departure turn to RIGHT after take-off N24 11.4E113 24.9 NOT TO SCALE shall be permitted by ATC. 4. Turning is forbidden until DER. CONGHUA-113.0 CON \odot CH 77X N23 35.3 E113 35.2 LONGMEN 116.3 LMN CH 110X .081 N23 38.9E114 19.6 GG519 GG511 ಬ<u>∞</u> GG513 GGŠ17 -PINGZHOU-114.1 POU \odot CH 88X N23 01.3E113 11.4 1300 `ARP ←280 **VIBOS** 950 MSA 46km