STANDARD ARRIVAL CHART-INSTRUMENT

VAR2°W

ZGGG GUANGZHOU/Baiyun RNAV RWY19/20L/20R

D-ATIS 128.6 BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS APP 126.55(127.75)/AP01 AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM TL 3600(QNH<980hPa) 119.70(127.75)/AP02 126.35(119.60)/AP03 3300(QNH>980hPa) 121.05(124.20)/AP04 1. RNAV 1 1. RNP1 TA 2700 120.40(124.20)/AP05 2. GNSS, DME/DME/IRU REQUIRED 2. GNSS REQUIRED TWR 118.8(130.0, 124.3) for RWY01/19 118.1(130.0, 124.3) for RWY02L/20R 3. RADAR REQUIRED 118.25(124.3) for RWY02R/20L ATAGA NOT TO SCALE 1800 **IGONO** IAF GG521 GG527 1500 MAX IAS 380kmH GG509 1200(RWY19) 900(RWY20L/20R) MAX IAS 380kmH 1200(RWY19) 380kmH AT AGA-IB IGONO-IB 900(RWY20L/20R) ♦ MAX IAS 380kmH GG522 <u>1500</u> **GG524** GG523 1200(RWY19) 900(RWY20L/20R) MAX IAS 380kmH GG529 GG423 MAX IAS GG427 380kmH GAOYAO 116.5 GYA CH 112X 04.2E112 N23 29.2 GG422 GG443 2100 37 **GG544** SHILONG ∕093° GY A-IB ① 2100` 115.7 SHL GYA-ID(by ATC) AGVOS 2100/2400 CH 104X 05.5E113 51.0 273° or by ATC MAX IAS 380kmH (By ATC) ÌDUMA Under radar control service, actual flight ALT instructed by ATC. 1300 ARP_{←280} 950 MSA 46km Changes: GG564.