

STANDARD ARRIVAL
CHART - INSTRUMENT

ZGGG GUANGZHOU/Baiyun

D-ATIS(Chinese) 127.0 RNAV RWY01L/01R/02L/02R/19L/19R/20L/20R
VAR3.0°W D-ATIS(English) 128.6 (IDUMA)

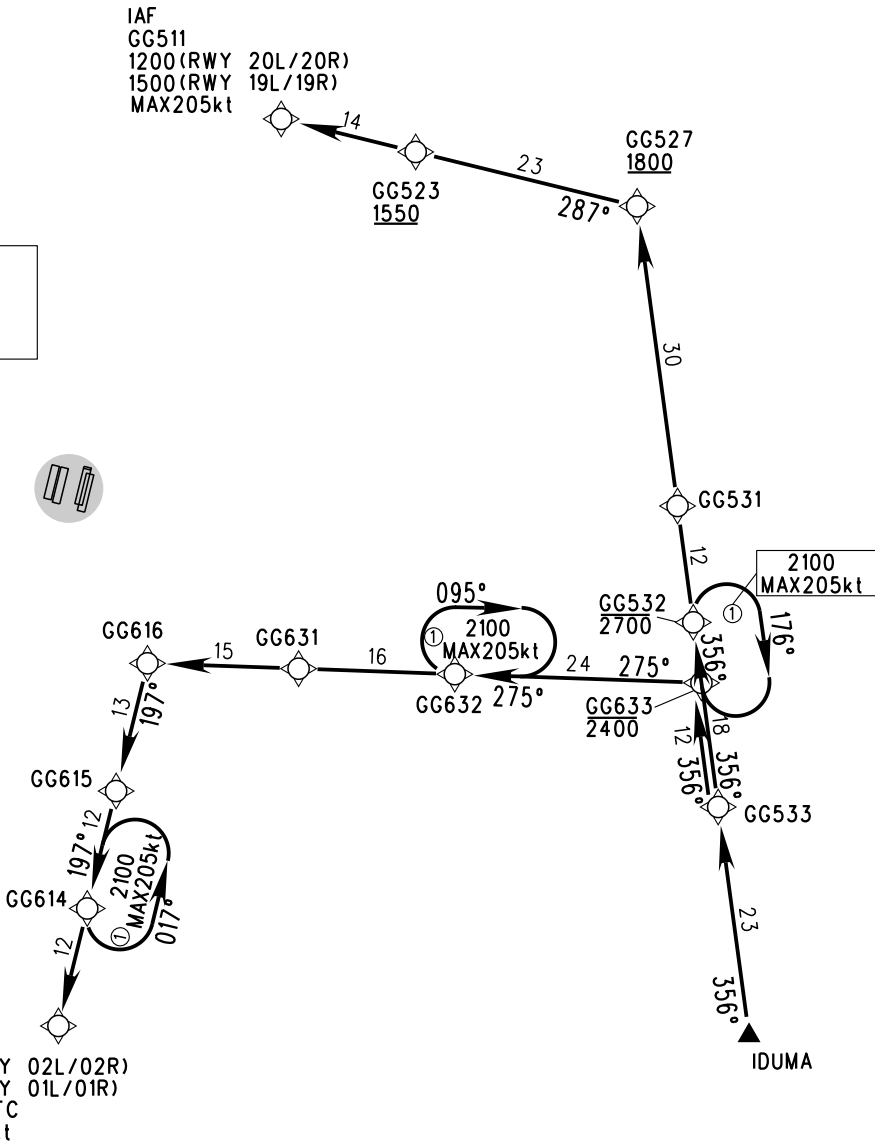
BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN NAUTICAL MILES. DISTANCES IN KM.	TL 3300(QNH ≥980hPa) 3600(QNH <980hPa) TA 2700	TWR(01L/19R) 118.325(118.875) TWR(01R/19L) 118.8(118.875) TWR(02L/20R) 118.1(118.875) TWR(02R/20L) 118.25(118.875)	IDUMA-1
--	--	---	---------

APP01 126.55(127.75)
APP02 119.7(127.75)
APP03 126.35(119.6)
APP04 121.05(124.2)
APP05 120.4(124.2)
APP06 121.175(127.75)
APP07 119.425(124.2)
APP08 125.6(124.2)

Note:
While independent operation implemented, actual flight ALT
instructed by ATC.



RNAV1	or
GNSS	RNP1
or DME/DME/IRU	GNSS
RADAR REQUIRED	



RWY	STAR	ROUTING
01R,01L	IDUMA-1	IDUMA-GG533-GG633-GG632-GG631-GG616-GG615-GG614-GG611
02L,02R		
19R,19L		IDUMA-GG533-GG532-GG531-GG527-GG523-GG511
20R,20L		

Changes: Add APP frequency.