

STANDARD ARRIVAL
CHART - INSTRUMENT

ZGGG GUANGZHOU/Baiyun
(ENVIP)

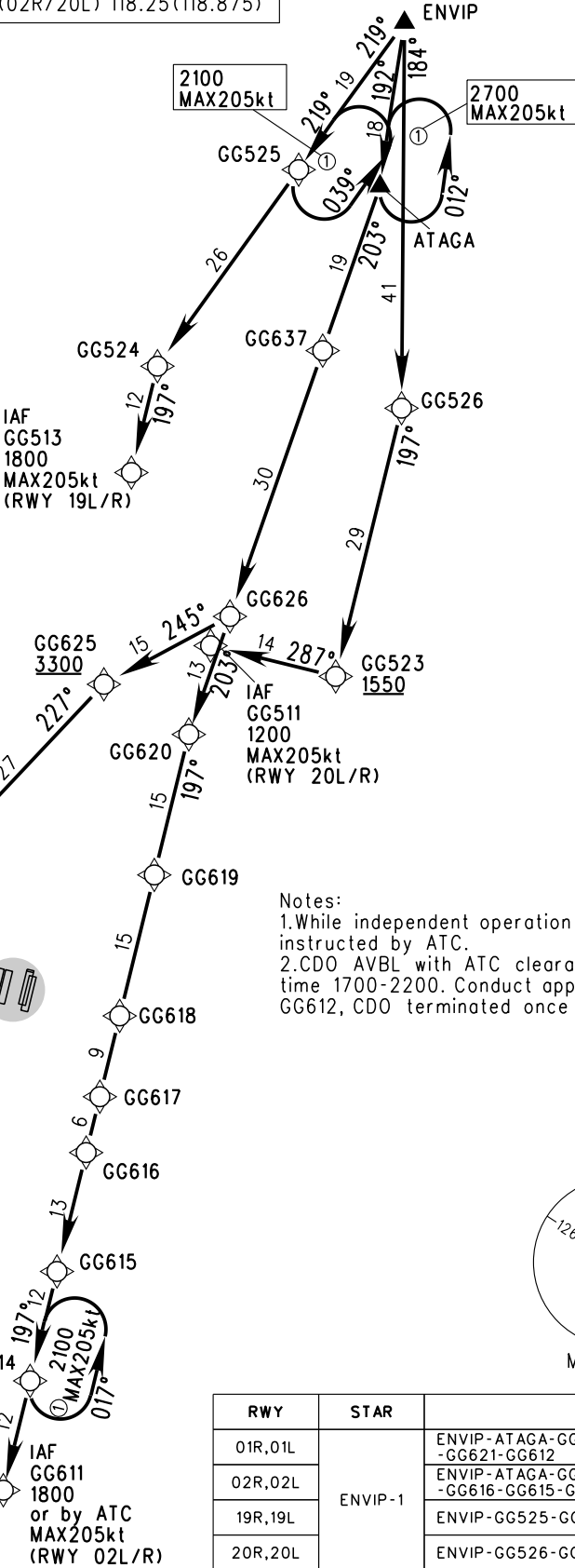
D-ATIS(Chinese) 127.0RNAV
VAR3.0° W D-ATIS(English) 128.6

TL 3300(QNH≥980hPa)	TWR(01L/19R) 118.325(118.875)
3600(QNH<980hPa)	TWR(01R/19L) 118.8(118.875)
TA 2700	TWR(02L/20R) 118.1(118.875)
	TWR(02R/20L) 118.25(118.875)

ENVIP - 1

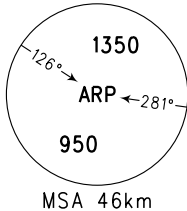
BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS.
DME DISTANCES IN
NAUTICAL MILES.
DISTANCES IN KM.

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)



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

Notes:
1.While independent operation implemented, actual flight ALT instructed by ATC.
2.CDO AVBL with ATC clearance for RWY01L/R. CDO operation time 1700-2200. Conduct approach or by ATC when fly over GG612, CDO terminated once ATC give heading instruction.



RWY	STAR	ROUTING
01R,01L	ENVIP - 1	ENVIP-ATAGA-GG637-GG626-GG625-GG624-GG623-GG522-GG621-GG612
02R,02L		ENVIP-ATAGA-GG637-GG626-GG620-GG619-GG618-GG617-GG616-GG615-GG614-GG611
19R,19L		ENVIP-GG525-GG524-GG513
20R,20L		ENVIP-GG526-GG523-GG511

Changes: Add APP frequency.