

# STANDARD ARRIVAL CHART-INSTRUMENT

VAR3.0° W D-ATIS(English) 128.6

ZGGG GUANGZHOU/Baiyun

RWY01L/01R/02L/02R/19L/19R/20L/20R  
(IKAVO)

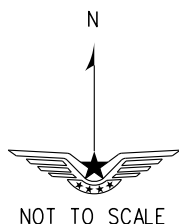
TL 3300(QNH  $\geq 980\text{hPa}$ )  
3600(QNH  $< 980\text{hPa}$ )  
TA 2700

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)

IKAVO-1

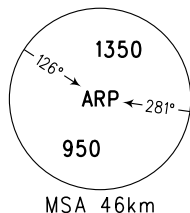
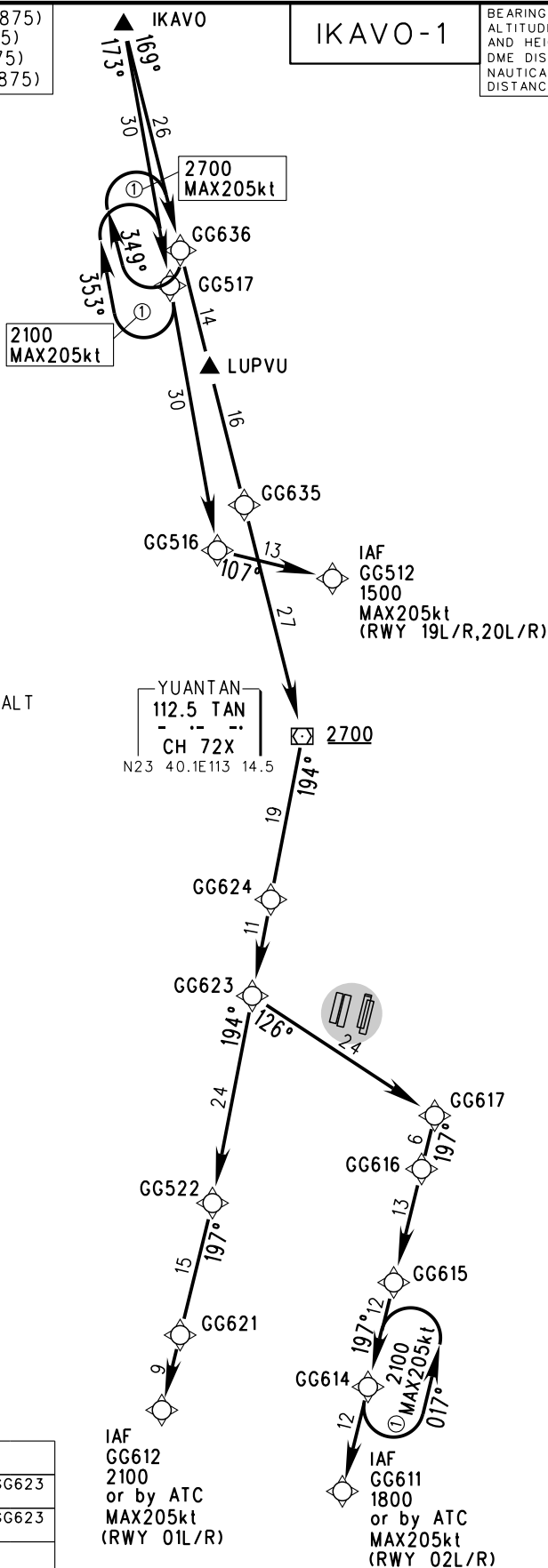
BEARINGS ARE MAGNETIC.  
ALTITUDES, ELEVATIONS  
AND HEIGHTS IN METERS.  
DME DISTANCES IN  
NAUTICAL MILES.  
DISTANCES IN KM.

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)



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

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



RWY	STAR	ROUTING
01R,01L	IKAVO-1	IKAVO-GG636-LUPVU-GG635-TAN-GG624-GG623-GG522-GG621-GG612
02L,02R		IKAVO-GG636-LUPVU-GG635-TAN-GG624-GG623-GG617-GG616-GG615-GG614-GG611
19L,19R 20L,20R		IKAVO-GG517-GG516-GG512

Changes: New chart.