

STANDARD DEPARTURE  
CHART-INSTRUMENT

VAR3.0° W

D-ATIS(Chinese) 127.0  
D-ATIS(English) 128.6

ZGGG GUANGZHOU/Baiyun  
RNAV RWY19L/19R(AGVIL)

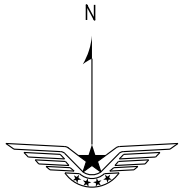
BEARINGS ARE MAGNETIC.  
ALTITUDES, ELEVATIONS  
AND HEIGHTS IN METERS.  
DME DISTANCES IN  
NAUTICAL MILES.  
DISTANCES IN KM.

TL 3300(QNH ≥ 980hPa)  
3600(QNH < 980hPa)  
TA 2700

AGVIL-2 (by ATC)

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)  
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)

AGVIL



NOT TO SCALE

RNAV1 GNSS or DME/DME/IRU RADAR REQUIRED	or RNP1 GNSS
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Note:  
RWY19L/R: ACFT shall adjust track after  
flying over DER and reaching ALT 135m.

339° GG570

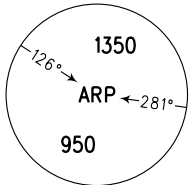
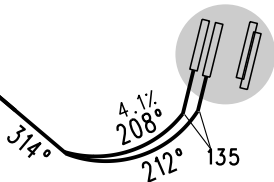
21

GG578

10

GG575  
MAX230kt

003°



MSA 46km

RWY	SID	ROUTING
19L	AGVIL-2 (by ATC)	135-GG575-GG578-GG570-AGVIL
19R		

Changes: New chart.