

STANDARD ARRIVAL CHART-INSTRUMENT

VAR2° W

ZGGG GUANGZHOU/Baiyun

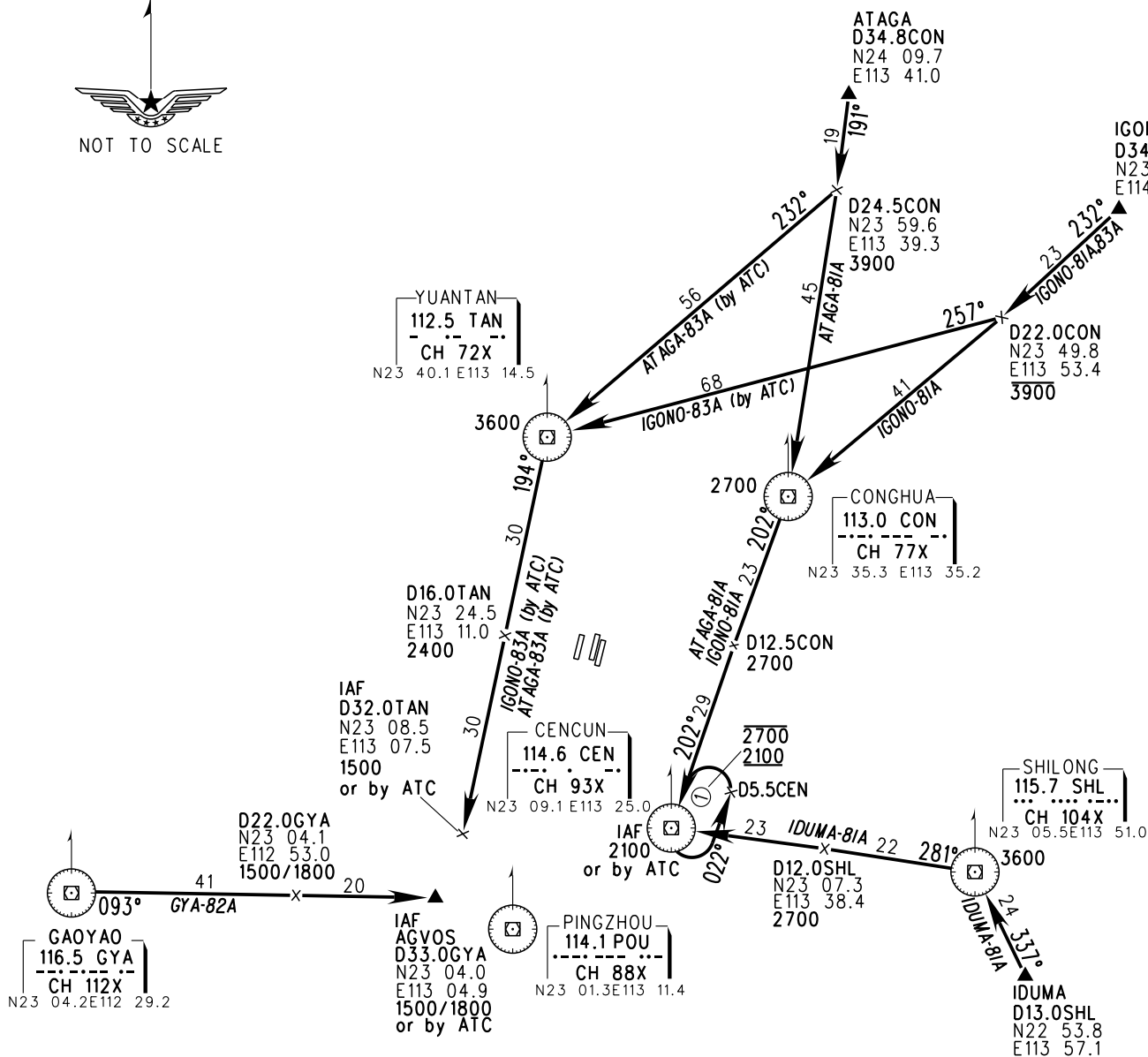
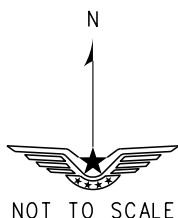
RWY01/02L/02R

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

D-ATIS 128.6
TWR 118.8(130.0, 118.875) for RWY01/19
118.1(130.0, 118.875) for RWY02L/20R
118.25(130.0, 118.875) for RWY02R/20L

APP 126.55(127.75)/AP01
119.70(127.75)/AP02
126.35(119.60)/AP03
121.05(124.20)/AP04
120.40(124.20)/AP05
121.175(127.75)/AP06

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



Notes:

1. Speed limits:

Under the condition that aircraft performance allows, maintain IAS 390-410kmH(210-220kt) when flying by D16.0TAN or D12.5CON; maintain IAS 410-430kmH(220-230kt) when flying by D22.0GYA. Holding MAX IAS 380kmH(205kt).

2. Under radar control service, actual flight

ALT instructed by ATC.

3. While independent operation implemented, actual flight

ALT instructed by ATC.

Changes: MSA at 'POU'.

