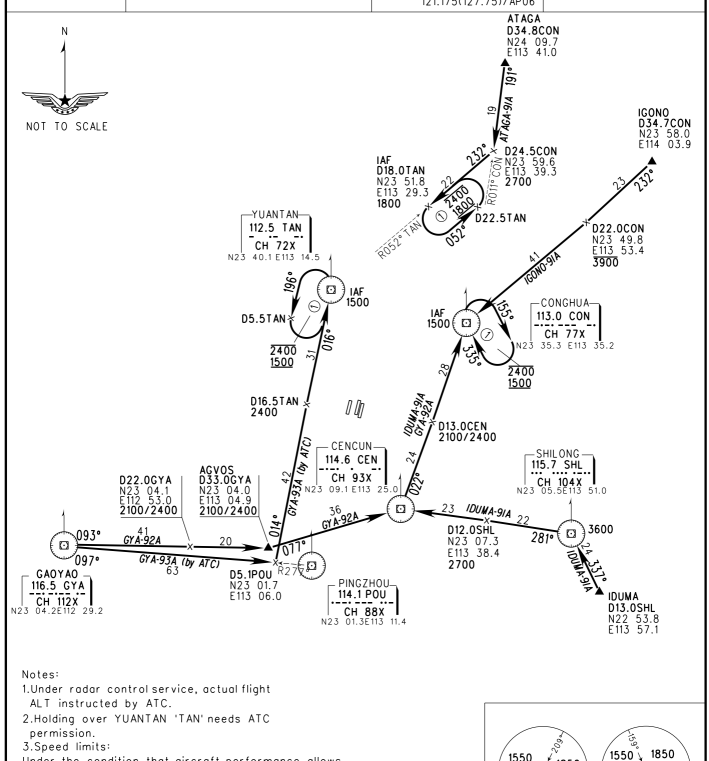
RWY19/20L/20R

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 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

APP

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



Under the condition that aircraft performance allows,

maintain IAS 390-410kmH(210-220kt) when flying by

D18.0TAN, CON, D16.5TAN, D13.0CEN.

Holding MAX IAS 380kmH(205kt).

<sup>-097</sup>**~ CON** ←27

MSA 46km

*‡* 1500

950

1550

TAN

950

MSA 46km

1850