

STANDARD DEPARTURE
CHART-INSTRUMENT

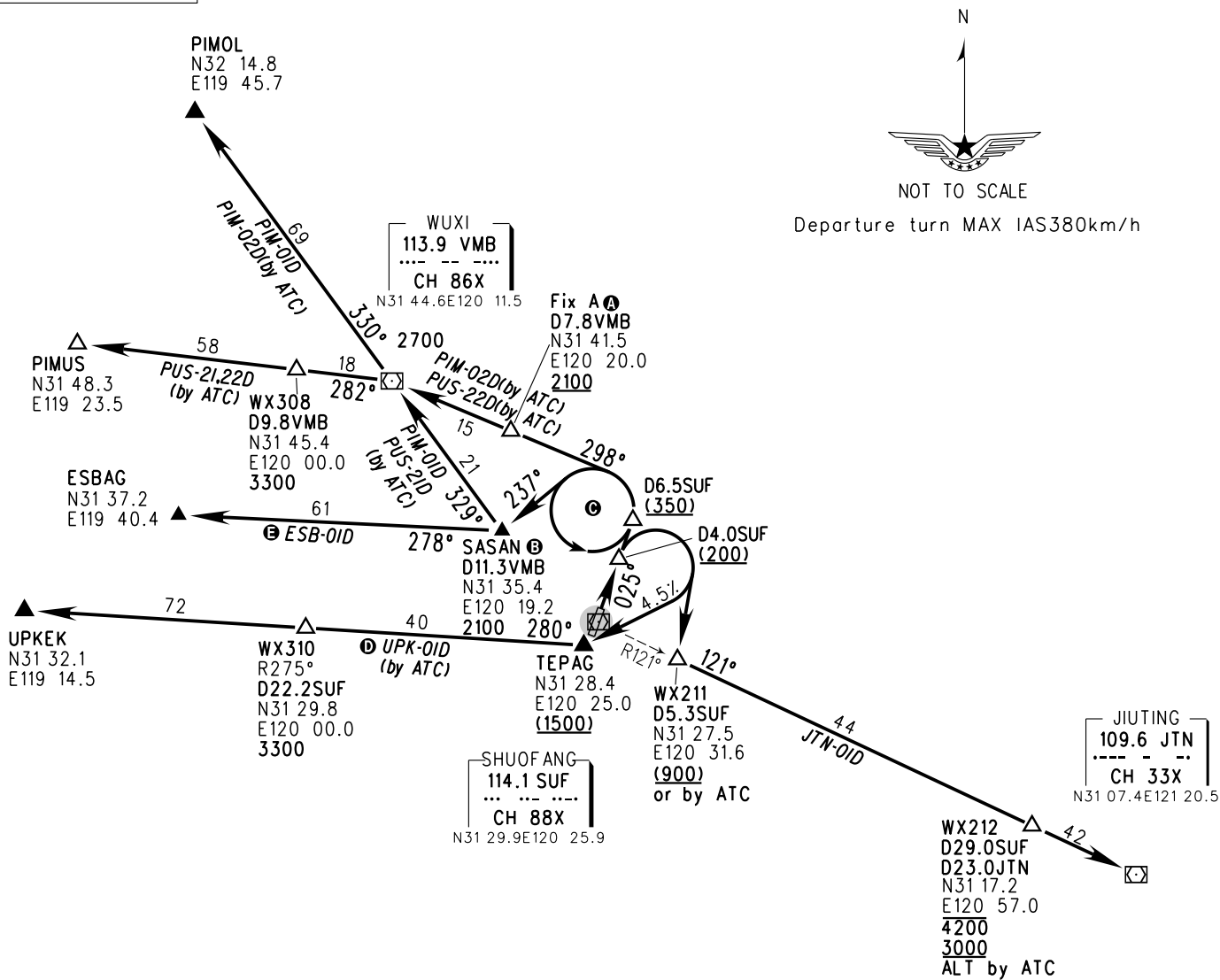
VAR5.2° W

D-ATIS 127.65
APP 119.45 (124.4)
TWR 118.0 (130.0)

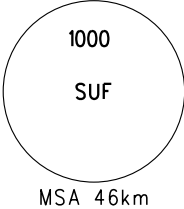
ZSWX WUXI/Shuofang
RWY03

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

TL by ATC
TH (1800)



- Ⓐ Average departure climb gradient is 7.5%;
- Ⓑ Average departure climb gradient is 7.3%;
- Ⓒ If aircraft can not reach the required climb gradient, aircraft shall turn LEFT at D6.5SUF, and climb altitude to departure with ATC clearance.
- Ⓓ Aircraft fly over WX310 at 3300 follow UPK-01D with average climb gradient 4.5%; TEPAG-WX310-UPKEK navigate with radar vectoring.
- Ⓔ SASAN-ESBAG navigate with radar vectoring.



Changes: D-ATIS