

| | |
|--------|-----------------|
| D-ATIS | 126.65 |
| APP01 | 123.85 (127.95) |
| APP02 | 119.6 (127.95) |
| APP03 | 121.05 (127.95) |
| TWR | 118.25 (118.85) |

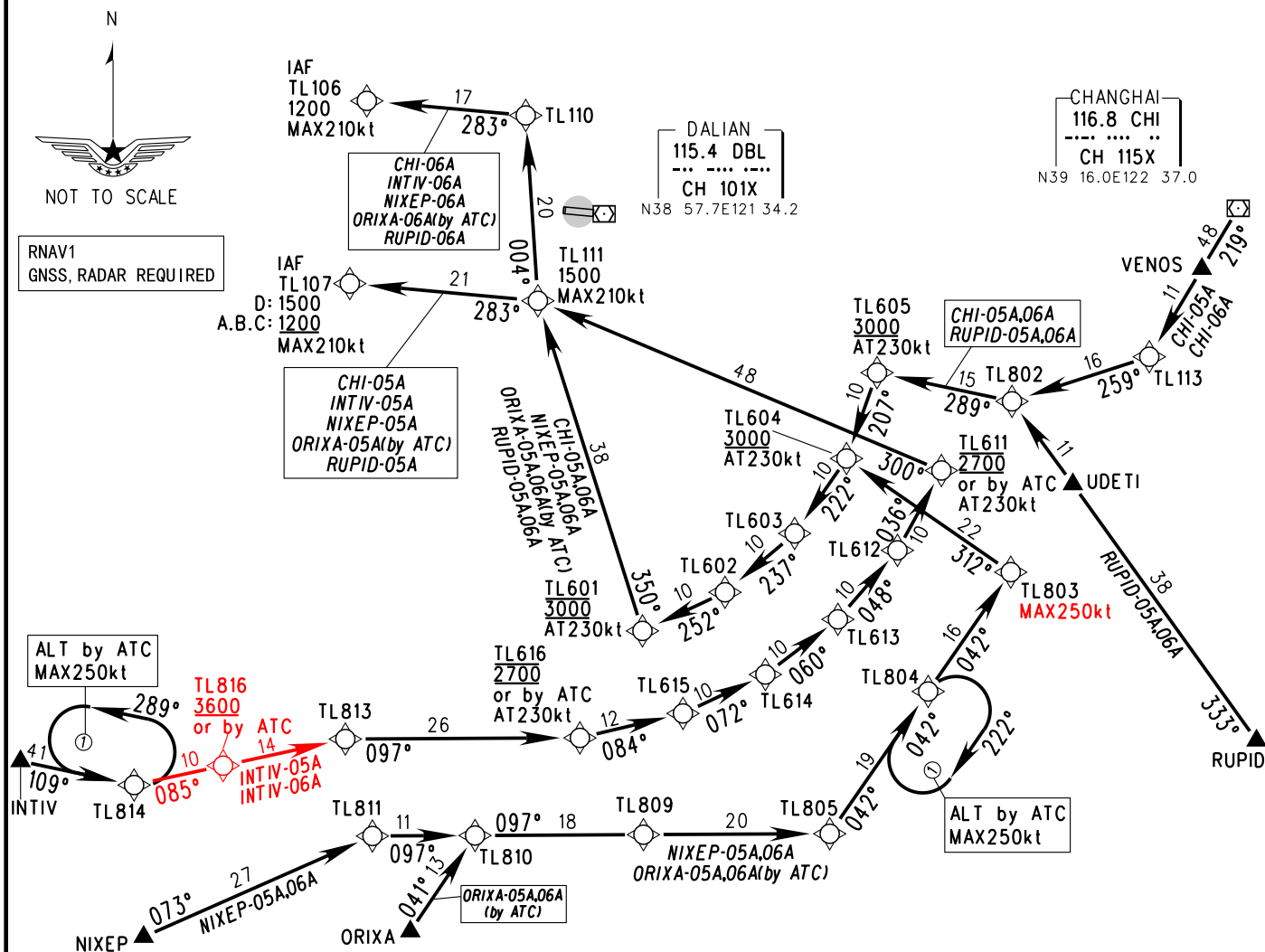
VAR 7° W

ZYTL DALIAN/Zhoushuizi
RNAV RWY10

TL 3600
TA 3000
3300 (QNH ≥ 1031 hPa)
2700 (QNH ≤ 979 hPa)

PMS operation by ATC

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



| STAR | ROUTING |
|-----------------------|---|
| CHI-05A | CHI-VENOS-TL113-TL802-TL605-TL604-TL603-TL602-TL601-TL111-TL107 |
| CHI-06A | CHI-VENOS-TL113-TL802-TL605-TL604-TL603-TL602-TL601-TL111-TL110-TL106 |
| INTIV-05A | INTIV-TL814-TL816-TL813-TL616-TL615-TL614-TL613-TL612-TL611-TL111-TL107 |
| INTIV-06A | INTIV-TL814-TL816-TL813-TL616-TL615-TL614-TL613-TL612-TL611-TL111-TL110-TL106 |
| NIXEP-05A | NIXEP-TL811-TL810-TL809-TL805-TL804-TL803-TL604-TL603-TL602-TL601-TL111-TL107 |
| NIXEP-06A | NIXEP-TL811-TL810-TL809-TL805-TL804-TL803-TL604-TL603-TL602-TL601-TL111-TL110-TL106 |
| ORIXA-05A (by ATC) | ORIXA-TL810-TL809-TL805-TL804-TL803-TL604-TL603-TL602-TL601-TL111-TL107 |
| ORIXA-06A (by ATC) | ORIXA-TL810-TL809-TL805-TL804-TL803-TL604-TL603-TL602-TL601-TL111-TL110-TL106 |
| RUPID-05A | RUPID-UDETI-TL802-TL605-TL604-TL603-TL602-TL601-TL111-TL107 |
| RUPID-06A | RUPID-UDETI-TL802-TL605-TL604-TL603-TL602-TL601-TL111-TL110-TL106 |

Notes: 1. When aircraft ALT is 3000m or below, MAX IAS is 250kt.
2. Under radar control service, actual ALT by ATC.
3. Radar vectoring direct to TL111 is available when aircraft in PMS.
4. Maintain IAS 230kt in PMS.

Changes: INTIV-05A, INTIV-06A, TL803 speed limit.

