

VAR11.3° W

TWR01 118.7 (118.1)
TWR02 118.325 (118.1)

RNAV RWY05L/R
(PIGAM/LARUN)

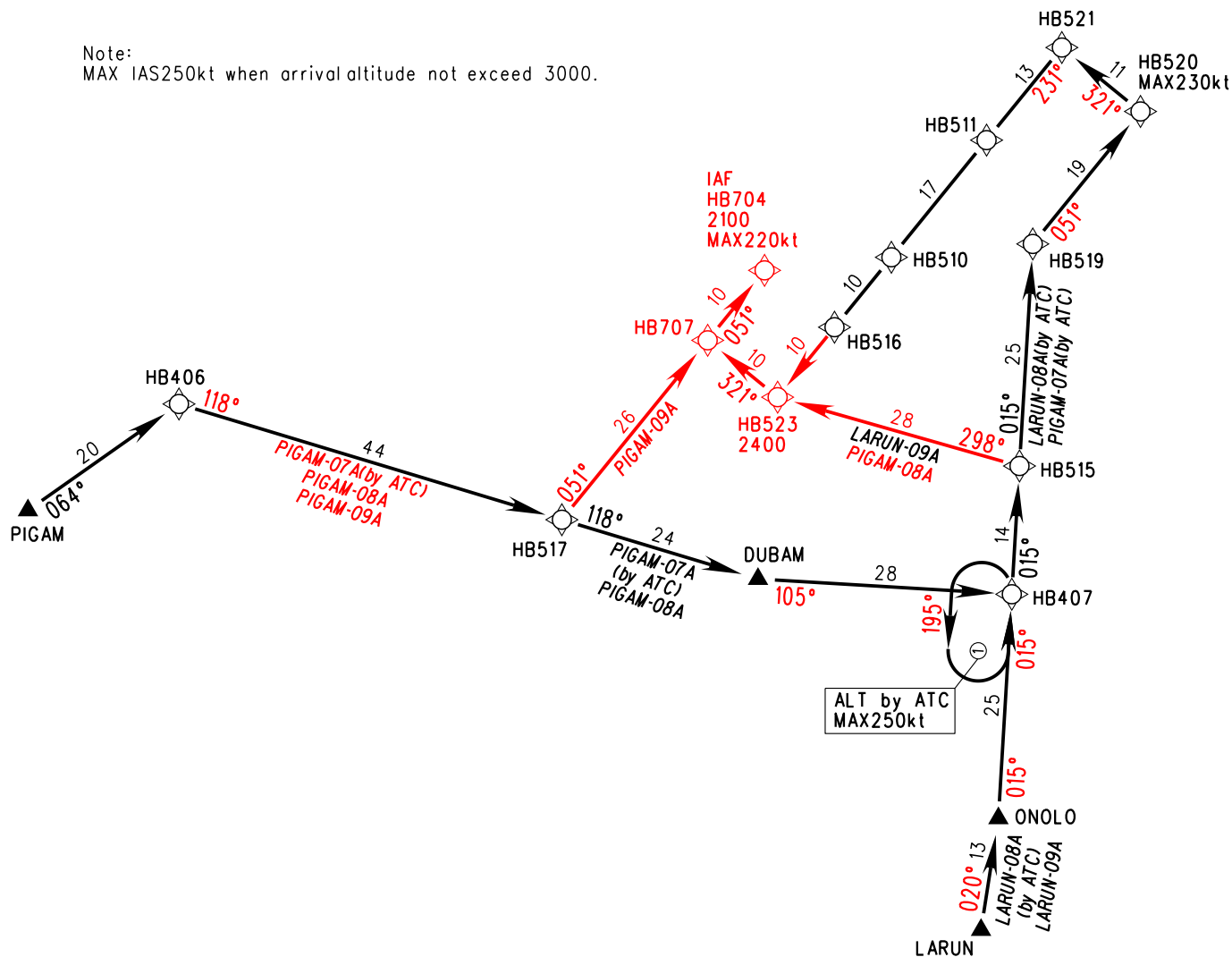
NOT TO SCALE

RNAV1
GNSS. RADAR REQUIRED

TL 3600
TA 3000
3300(QNH $\geq 1031\text{hPa}$)
2700(QNH $\leq 979\text{hPa}$)

HARBIN
112.5 HRB
.... -.- -..
CH 72X
N45 37.6E126 15.6

Note:
MAX IAS250kt when arrival altitude not exceed 3000.



STAR	ROUTING
PIGAM-07A (by ATC)	PIGAM-HB406-HB517-DUBAM-HB407-HB515-HB519-HB520-HB521-HB511-HB510-HB516-HB523-HB707-HB704
PIGAM-08A	PIGAM-HB406-HB517-DUBAM-HB407-HB515-HB523-HB707-HB704
PIGAM-09A	PIGAM-HB406-HB517-HB707-HB704
LARUN-08A (by ATC)	LARUN-ONOLO-HB407-HB515-HB519-HB520-HB521-HB511-HB510-HB516-HB523-HB707-HB704
LARUN-09A	LARUN-ONOLO-HB407-HB515-HB523-HB707-HB704

Changes: Procedure.

900
HRB

MSA 46km