

STANDARD ARRIVAL  
CHART - INSTRUMENT

D-ATIS 127.4  
APP01 119.65 (127.75)  
APP02 119.05 (127.75)  
APP03 120.65 (127.75)  
VAR11.3° W  
TWR01 118.7 (118.1)  
TWR02 118.325 (118.1)

ZYHB HARBIN/Taiping  
RNAV RWY23L/R  
(PIGAM/LARUN)

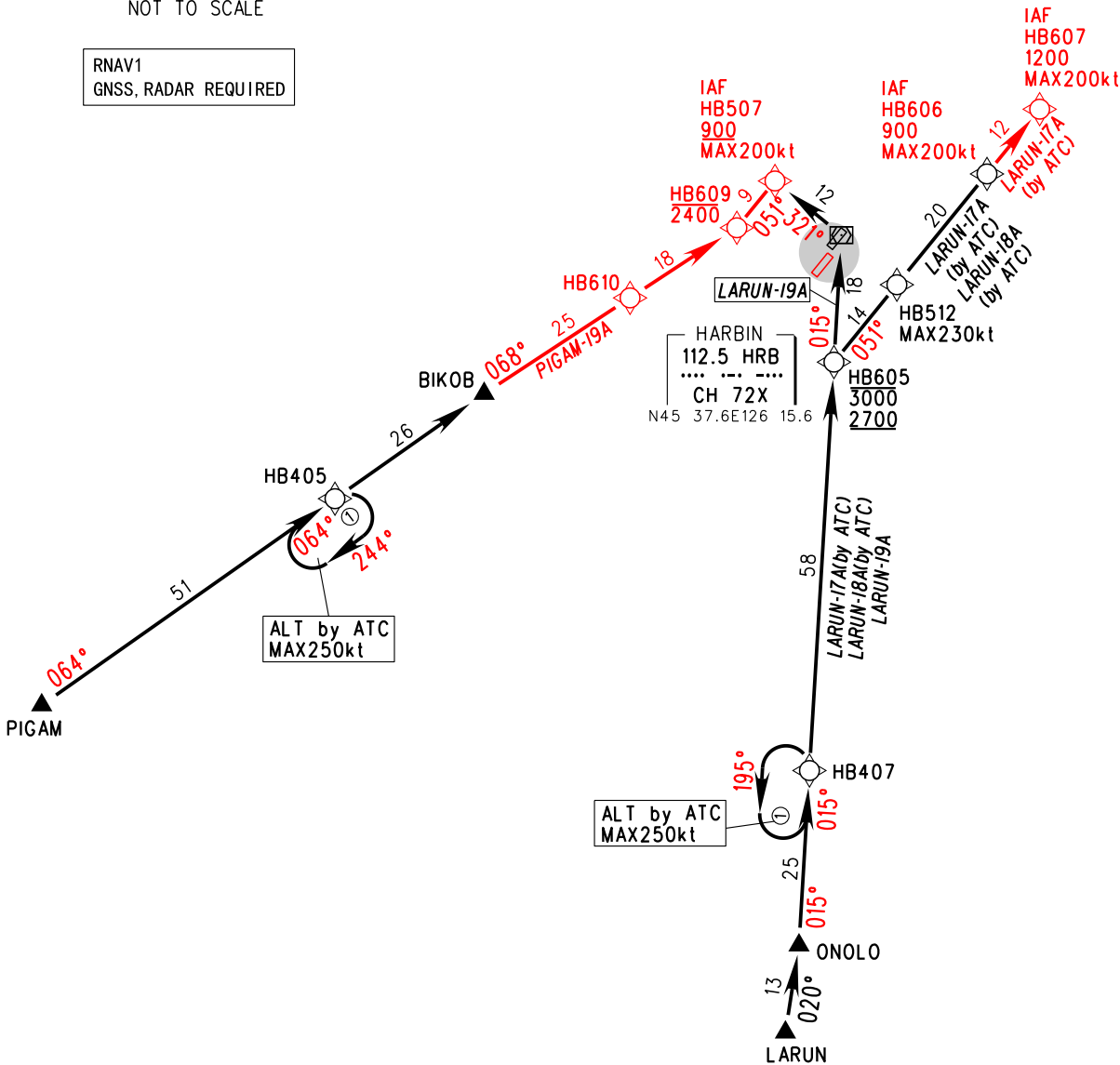
BEARINGS ARE MAGNETIC.  
ALTITUDES, ELEVATIONS  
AND HEIGHTS IN METERS.  
DME DISTANCES IN  
NAUTICAL MILES.  
DISTANCES IN KM.

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



RNAV1  
GNSS, RADAR REQUIRED

Note:  
MAX IAS250kt when arrival altitude not exceed 3000.



STAR	ROUTING
LARUN-17A (by ATC)	LARUN-ONOLO-HB407-HB605-HB512-HB606-HB607
LARUN-19A	LARUN-ONOLO-HB407-HB605-HRB-HB507
LARUN-18A (by ATC)	LARUN-ONOLO-HB407-HB605-HB512-HB606
PIGAM-19A	PIGAM-HB405-BIKOB-HB610-HB609-HB507

Changes: Procedure.