

STANDARD DEPARTURE
CHART-INSTRUMENT

VAR11.3° W

D-ATIS 127.4
TWR01 118.7(118.1)
TWR02 118.325(118.1)

ZYHB HARBIN/Taiping
RNAV RWY05L(KETOV)

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

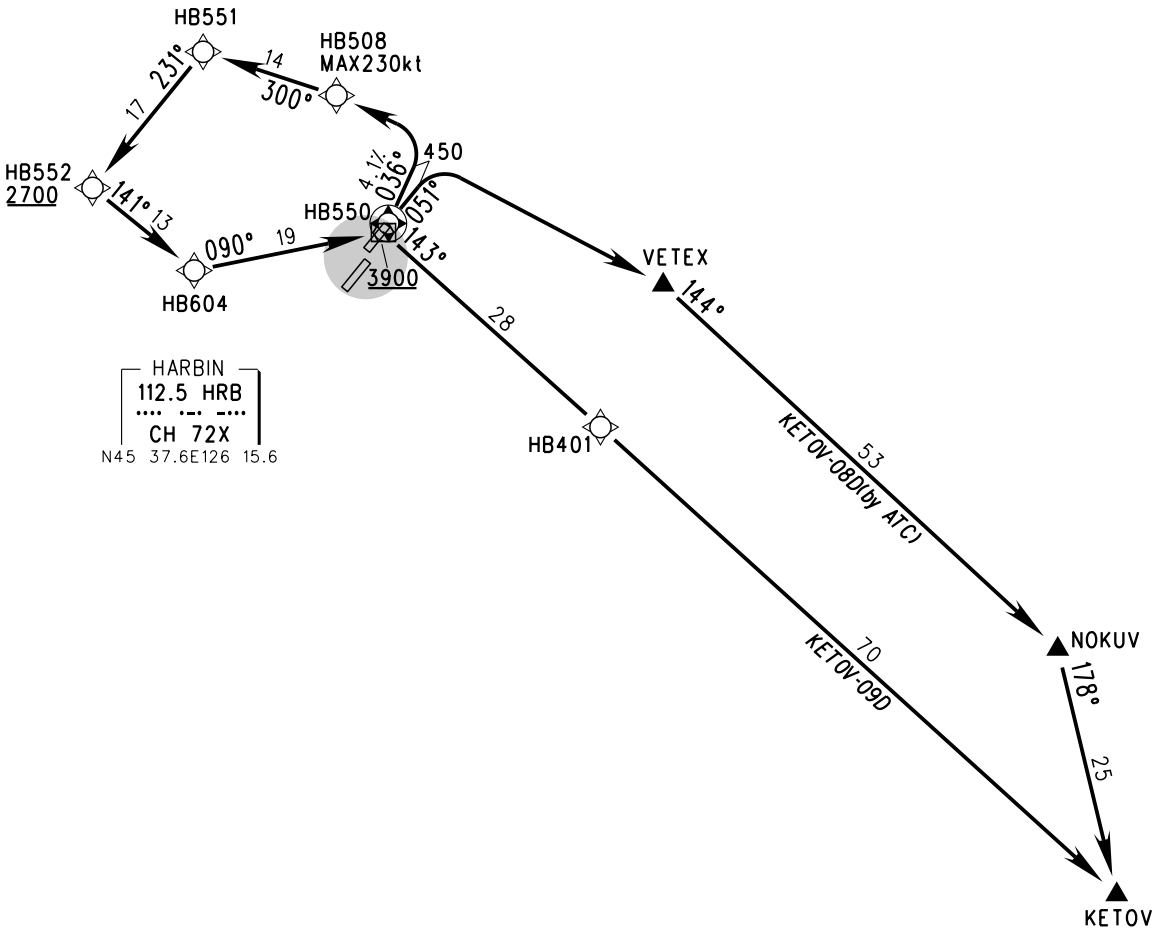
APP01 119.65(127.75)
APP02 119.05(127.75)
APP03 120.65(127.75)

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



RNAV1
GNSS, RADAR REQUIRED

Notes:
1.MAX IAS250kt when departure altitude not exceed 3000
2.Climb gradient for left turn departure ≥4.1%



HARBIN
112.5 HRB
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CH 72X
N45 37.6E126 15.6

900
HRB
MSA 46km

SID	ROUTING
KETOV-08D (by ATC)	HB550-450-VETEX-NOKUV-KETOV
KETOV-09D	HB550-450-HB508-HB551-HB552-HB604-HRB-HB401-KETOV

Changes: Procedure.