

STANDARD DEPARTURE
CHART-INSTRUMENT

VAR11.3° W

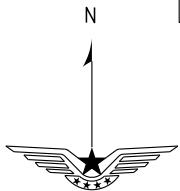
D-ATIS 127.4
TWR01 118.7 (118.1)
TWR02 118.325 (118.1)
APP01 119.65 (127.75)
APP02 119.05 (127.75)
APP03 120.65 (127.75)

ZYHB HARBIN/Taiping

RNAV RWY23L (BUBDI/IGADO/ONINA)

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

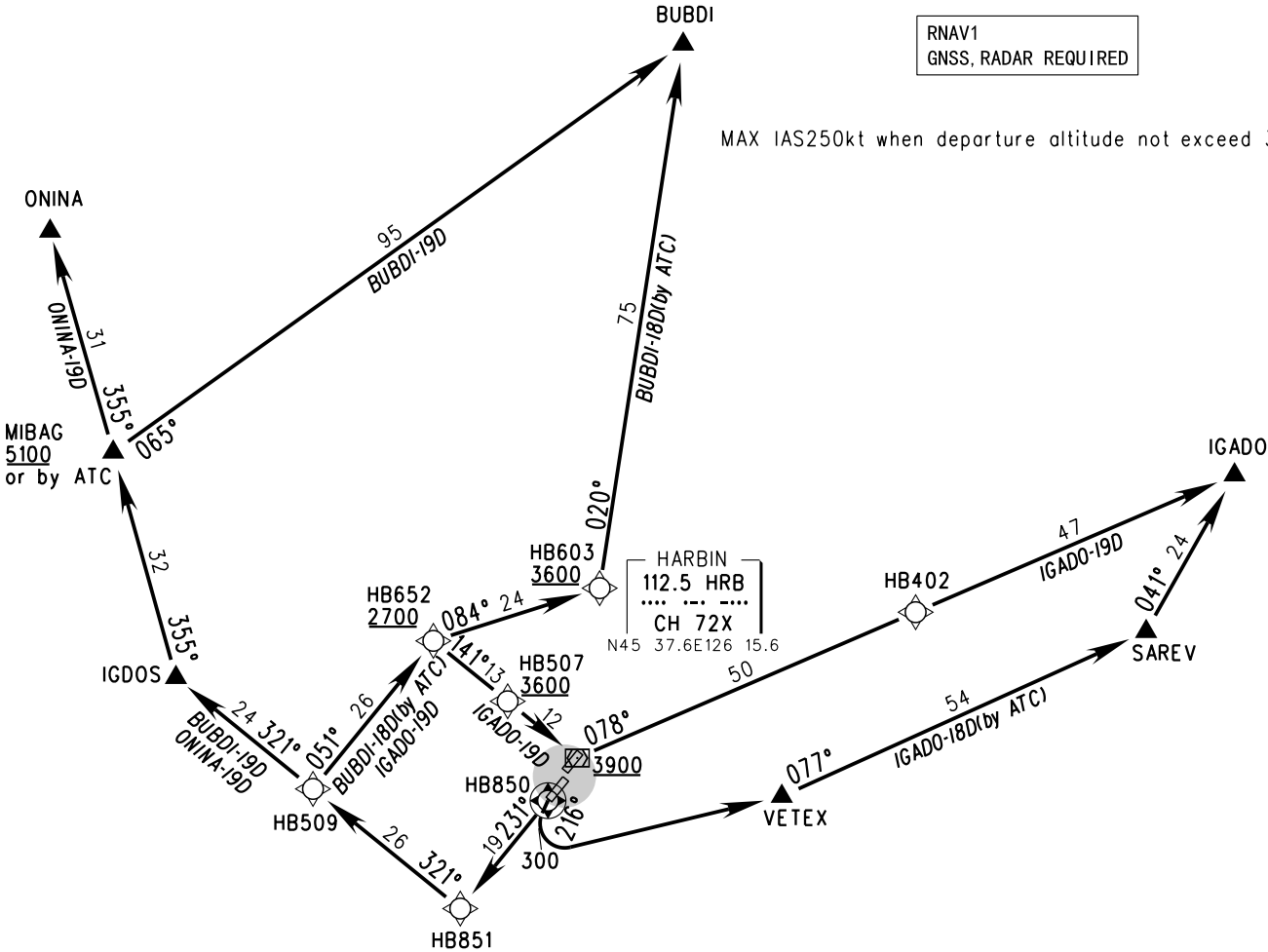
BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS.
DME DISTANCES IN
NAUTICAL MILES.
DISTANCES IN KM.



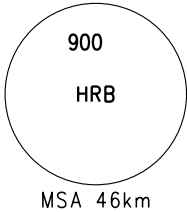
NOT TO SCALE

RNAV1
GNSS, RADAR REQUIRED

MAX IAS250kt when departure altitude not exceed 3000



SID	ROUTING
BUBDI-19D	HB850-HB851-HB509-IGDOS-MIBAG-BUBDI
BUBDI-18D (by ATC)	HB850-HB851-HB509-HB652-HB603-BUBDI
IGADO-19D	HB850-HB851-HB509-HB652-HB507-HRB-HB402-IGADO
IGADO-18D (by ATC)	HB850-300-VETEX-SAREV-IGADO
ONINA-19D	HB850-HB851-HB509-IGDOS-MIBAG-ONINA



Changes: New chart.