

**STANDARD DEPARTURE CHART -
INSTRUMENT (SID) - ICAO**

**AD 2 - BGGH
RNP SID RWY 22 SEW - 2
Nuuk**

AMABI 1B, AMKOX 1B, NUKRI 2B, EVULO 1B

Designator	Route	Climb to	Restrictions
AMABI 1B	Climb on course 237° to 700 FT, right turn direct AMABI.	As cleared by ATC	A MNM climb gradient of 4.0% i.e. 243 FT/NM is required until 3000 FT, thereafter a MNM climb gradient of 3.3% i.e. 201 FT/NM. MAX IAS 220 KT to perform turn at 700 FT. No turn before DER. Cross AMABI at or above 5500 FT.
AMKOX 1B	Climb on course 237° to 700 FT, then direct GH501, left turn to GONEN, to AMKOX.	As cleared by ATC	A MNM climb gradient of 4.3% i.e. 261 FT/NM is required until 4000 FT, thereafter a MNM climb gradient of 3.3% i.e. 201 FT/NM. MAX IAS 220 KT until passing GH501. No turn before DER. Cross GONEN at or above 3600 FT. Cross AMKOX at or above 5400 FT.
NUKRI 2B	Climb on course 237° to 700 FT, then direct GH501, left turn to GONEN, to NUKRI.	As cleared by ATC	A MNM climb gradient of 4.3% i.e. 261 FT/NM is required until 7000 FT, thereafter a MNM climb gradient of 3.3% i.e. 201 FT/NM. MAX IAS 220 KT until passing GH501. No turn before DER. Cross GONEN at or above 3600 FT. Cross NUKRI at or above 7400 FT.
EVULO 1B	Climb on course 237° to 700FT, then direct GH501, left turn to AMERI, to GH507 to EVULO.	As cleared by ATC	A MNM climb gradient of 5.0% i.e. 304 FT/NM is required until 6000 FT, thereafter a MNM climb gradient of 3.3% i.e. 201 FT/NM. MAX IAS 220 KT until passing GH501. No turn before DER. Cross AMERI at or above 3100 FT. Cross GH507 at or above 6500 FT. Cross EVULO at or above 11000 FT.

Changes : WPT GH506 withdrawn. WPT AMERI added.