

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

**AD 2 - BGSF
RNP 1 SID RWY 09 - 2
Kangerlussuaq**

ISTEC 1A, BAVKO 1A, GILPO 1A, INPOD 1A, KEMOS, WUTAN 1A

Designator	Route	Climb to	Restrictions
ISTEC 1A	Climb on course 104° to 2800 FT, left turn direct ISTEC.	As cleared by ATC	Maintain VMC until passing 2200 FT. A MNM climb gradient of 5.0% i.e. 304 FT/NM is required until 2800 FT, thereafter a MNM climb gradient of 3.3%. No turn before DER. Cross ISTEC at or above 5500 FT.
BAVKO 1A	Climb on course 104° to 2500 FT, right turn direct SMILA, to BAVKO.	As cleared by ATC	Maintain VMC until passing 2200 FT. A MNM climb gradient of 5.0% i.e. 304 FT/NM is required until 3500 FT, thereafter a MNM climb gradient of 3.3%. No turn before DER. Cross SMILA at or above 8000 FT. Cross BAVKO at or above 9800 FT.
GILPO 1A	Climb on course 104° to 2500 FT, right turn direct SF401, to GILPO.	As cleared by ATC	Maintain VMC until passing 2200 FT. A MNM climb gradient of 5.0% i.e. 304 FT/NM is required until 3500 FT, thereafter a MNM climb gradient of 3.3%. No turn before DER. Cross SF401 at or above 5000 FT. Cross GILPO at or above 8000 FT.
INPOD 1A	Climb on course 104° to 2500 FT, right turn direct INPOD.	As cleared by ATC	Maintain VMC until passing 2200 FT. A MNM climb gradient of 5.0% i.e. 304 FT/NM is required until 4000 FT, thereafter a MNM climb gradient of 3.3%. No turn before DER. Cross INPOD at or above 7900FT.
KEMOS 1A	Climb on course 104° to 2500 FT, right turn direct BELZI, to KEMOS.	As cleared by ATC	Maintain VMC until passing 2200 FT. A MNM climb gradient of 5.0% i.e. 304 FT/NM is required until 4000 FT, thereafter a MNM climb gradient of 3.3%. No turn before DER. Cross BELZI at or above 6000 FT. Cross KEMOS at or above 8000 FT.
WUTAN 1A	Climb on course 104° to 2500 FT, right turn direct GANGI, to WUTAN.	As cleared by ATC	Maintain VMC until passing 2200 FT. A MNM climb gradient of 5.0% i.e. 304 FT/NM is required until 4000 FT, thereafter a MNM climb gradient of 3.3%. No turn before DER. Cross GANGI at or above 6000 FT. Cross WUTAN at or above 9000 FT.

Changes : New tabular description.