ENSB SID RWY 09 (RNAV) - ROUTES

RADIO COMMUNICATION FAILURE: Squawk A7600. Maintain last assigned LVL for 2 minutes then climb to CPL cruising

LVL. Aircraft under vectoring shall, after set transponder to A 7600, proceed in the most direct manner possible to rejoin the CPL route no later than the next significant point, climbing to the CPL cruising LVL taking into consideration the applicable MNM flight

Vessels crossing the departure area could require more than 6.1% climb gradient, and must be avoided visually or by other means. CLOSE-IN OBSTACLES:

ATC CLEARANCE: $Departing \ IFR \ flights \ shall \ obtain \ ATC \ clearance \ from \ LONGYEAR \ INFORMATION.$

NON RNAV 1 ACFT: No instrument departures available.

NOTES: Vessels higher than 68 m AMSL have not been considered to calculate the minimum climb gradient.

DESIGNATOR	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
AMPIS 1A	To SB520 on course 095°, turn right DCT	MNM climb gradient 6.1 % (371 FT/NM) to 3600 FT.	5500 FT	As instructed by LONGYEAR
(AMPIS ONE ALFA DEPARTURE)	SB521, to AMPIS	MAX 205 KT IAS at SB520.		INFORMATION
		If unable to comply, inform ATC.		

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