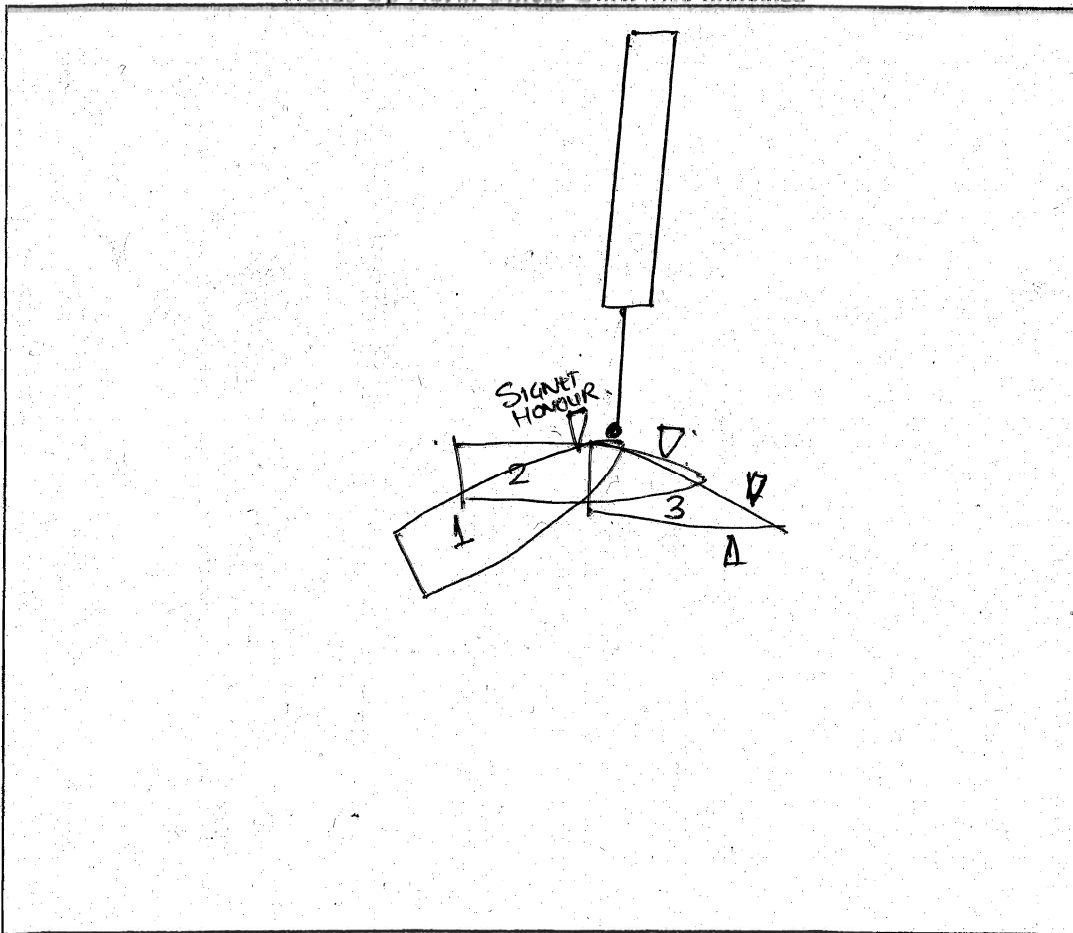


Allision GROUNDING SUPPLEMENT

TITLE: _____

Describe what part or section of vessel is/was aground:	<u>ALLISION</u>	<u>PORT BOW SECTION</u>
Channel width:	<u>0.08 nm</u>	Water depth: <u>14.9 m</u>
Last fix:	<u>EP</u>	Time of last fix: <u>12:50 LT</u>
Method used to determine last position:	<u>DGPS & CONTINUOUS MONITORING BY PI</u>	
Courses and speeds from last position:	<u>COURSE: 078° SOG: 7.5 KNOTS TO 5.8 KNOTS</u>	
Set and drift calculations:	<u>SET: 165° DRIFT: 0.5 KNOTS</u>	
Equipment failure(s):	<u>MAIN ENGINE FAILURE</u>	
Attempts to free vessel:	<u>NA</u>	
Length of time aground:	<u>NA</u>	
Assistance rendered? [<input checked="" type="checkbox"/> or N]	Channel Blocked? [<input type="checkbox"/> or <input checked="" type="checkbox"/>]	

Heads Up North Unless Otherwise Indicated



SIGNATURE: _____
DATE: 16 MAR 2021