



## PORT EDGAR CLUB 707 – RISK ASSESSMENT

<b>RISK ASSESMENT:</b>		<b>CLUB 707</b>			
<b>ACTIVITY:</b>		<b>MENTORING OR HIRE OF CLUB 707</b>			
<b>PERSONS AT RISK:</b>		<b>SKIPPER</b> <b>CREWS</b> <b>OTHER WATER USERS</b>			
<b>ANY VULNERABLE PERSONS AFFECTED:</b>		<b>INEXPERIENCED CREW OR</b> <b>OTHER WATER USERS IN THE VICINITY *</b> <b>(e.g. children, disabled)</b>			
<b>POTENTIAL HAZARDS:</b>				<b>Risk rating = potential of:</b> <b>Likelihood of event x</b> <b>Potential severity for harm</b>	
				<b>Likelihood of event</b>	<b>Potential severity of harm to:</b>
					<b>Property</b>
1	COLLISIONS WITH:	marina	Medium	Medium	Low
		Other boats	Medium	Medium	Low
		vulnerable groups in marina *	Medium	Medium	Severe
		shipping movements	Low	High	Severe
2	GROUNDING		Low	Medium	Medium
3	CAPSIZING		Low	High	Severe
4	EQUIPMENT FAILURE		Medium	Medium	Medium
5	EQUIPMENT FAILURE IMPACTING TRAFFIC		Low	High	Severe
6	ADVERSE WEATHER/SEA STATE		Medium	Medium	Severe
7	MAN OVERBOARD		Low	-	Severe
8	PERSONAL INJURY		Low	-	Severe
9	PERSONAL ILLNESS		Low	-	Low
<b>CONTROL MEASURES TO REDUCE RISK:</b>					
A	Regular checks of seaworthiness of 707 & safety equipment				
B	All persons report any issues regarding boat to PEYC				
C	Accreditation of helms by mentors				
D	Mentor/helm matches outing to crew capabilities				
E	Skipper reviews weather forecasts, tides, sea state, local conditions before departure				
F	Limitation of geographical area of use (West of Inchkeith, East of Limekilns)				
G	VHF Radio communications & operational knowledge				
H	Abandonment of outing if weather and/or sea conditions unsuitable or deteriorate				
I	Man Over Board – skipper capable				
J	Skipper & crew all wear lifejackets/buoyancy aids				
K	Suitable clothing for weather conditions				
L	Observe speed limits in marina and close look-out at all stages				
M	Abandonment of outing if concerns regarding crew capability, accident or illness				
<b>Name:</b>		<b>Linda Cooper</b>	<b>Position:</b>	<b>Commodore</b>	<b>Date:</b>
					<b>03/04/23</b>