

FLOODING OF SPACES FORWARD OF COLLISION BULKHEAD

	ACTION (NOT NECESSARILY IN ORDER)
<input type="checkbox"/>	Inform Master on activation of FPT/forecastle space bilge/void space high level alarm where fitted or any other sign of flooding
<input type="checkbox"/>	Sound general alarm
<input type="checkbox"/>	Check extent of flooding by sounding FPT, void space if applicable and visual inspection where possible, weather permitting
<input type="checkbox"/>	Alter ships course and speed to ease the motion of the ship if required
<input type="checkbox"/>	Start pumping out of the FPT/Forecastle/Void space as applicable by de-watering system using remote function referring ship specific operation instructions and monitor discharge
<input type="checkbox"/>	Check and monitor the inflow of water and establish if pumping arrangement is coping up.
<input type="checkbox"/>	If pumping out unable to cope mobilise portable pumps and call for assistance
<input type="checkbox"/>	Evaluate extent of flooding, any damage and risk to vessel's stability
<input type="checkbox"/>	Calculate stability taking into effect if any damage to FPT or any other tank, void space
<input type="checkbox"/>	If flooding cannot be controlled, initiate damage control measures – compartment isolation or ballast adjustment
<input type="checkbox"/>	Call for assistance if vessel is in grave or imminent danger.
<input type="checkbox"/>	Advise ship manager of the situation.
<input type="checkbox"/>	Establish source of leak and take appropriate action in consultation with ship manager. <ul style="list-style-type: none"> • If leak via hull plating, make every endeavour to shore up and cement box (if accessible). • If leak from booby hatch or bosun store doors or vent pipes, effect temporary repairs and adjust vessels course and speed to minimise sea on deck
<input type="checkbox"/>	Continuously monitor water levels via de-watering panel alarms and manual checks
<input type="checkbox"/>	Save VDR data
<input type="checkbox"/>	Record in deck logbook

Spaces forward of the collision bulkhead: Such spaces are FPT, Void Tank, Forecastle space