Solent Incident and Accident Reporting Form







What the form is for - This common reporting form is to be used for maritime incidents that occur in or close to the waters of: ABP Southampton, The Queen's Harbour Master Portsmouth, Portsmouth International Port, Cowes Harbour Commissioners and Langstone Harbour as shown in the chartlet below.

How to complete the form - The form can be used to report all types of incident or accident, near miss or potential risk. Sections 1-3 and 11 must be completed followed by the relevant section for the type of incident.

If you are reporting a leisure or recreational incident the shorter reporting format at section 12 can be used. In this case there is no need to fill in sections 1-3 or 11.

Once the Form is Completed - Please forward it to the Harbour Master in whose area the incident occurred.

Provenance - This form replaces all existing report forms in use by the port authorities mentioned above.

Index Section Heading	
 1-3 General Information 4 Close Quarters Situation 5 Grounding 6 Striking/Impact 7 Loss of Anchor and Cable 8 Pollution 9 Accident Report 10 Potential Risk Report 11 Free Text Narrative 12 Leisure/Recreational Incident Short Report 	OHM Portsmouth Port Limits ABP Southampton Port Limits Portsmouth/ Southampton VTS Boundary Southampton CHA Limits Portsmouth CHA Limits Cowes Harbour Port and CHA Limit Southampton East Inner CHA Limits Portsmouth CHA Exemption Limits* Langstone CHA Limits * See Portsmouth pilotage directions for details

or faxed to: Issued April 2014

Section 1 – Type of Incident – Please circle Collision Grounding Striking Loss of Anchor Pollution Accident/Near Miss/Potential Risk Other (Specify):

Use most relevant section and then the free text at section 11.

Section 2 - Personal Details:

Name/ Pilot / PEC number	
Address	
Phone Number	
Email Address	
Witness details (if applicable)	

Section 3 - General Details:

Ships Name Date of incident (*dd/mm/yyyy*) Time of incident (24 hr clock) Position of incident (or) Position of incident Direction and rate of tidal stream Wind speed/direction (Beaufort) Sea State (Beaufort) Visibility (In miles) **GRT/NRT** Length/Beam/Draught (Metres) **Owners name/Address** Agent name and telephone No Destination port Source of position information Datum selected in GPS Chart Positions Retained Actions taken after incident (own) This report is to be posted to: or emailed to:

Lat:	ſ	Long:
Range:	Brg:	From:
Yes 🗌 No 🗌		

or faxed to: Issued April 2014 Actions taken after incident (other)

Written statement from master

Yes 🗌 No 🗌

Please sign and date this section and complete the appropriate section as applicable and section 11:

Name:	Date:	Signature:

Office Use only:

	Name:	Date:	Signature:
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Section 4 – Close Quarters Situation:	
Name of other vessel/object	
Ship's heading at time of incident	
Type of lookout maintained	
Speed/Engine Setting	
Bridge control	Yes 🗌 No 🗍
Bow/Stern thrusters in use	
Steering mode (Auto/manual/NFU)	
Compass in use (Mag/Gyro etc)	
Time/range other vessel was first seen	
Estimated course/speed of other vessel	
True course steered at incident	
Length of time on this course	
Lights/signals displayed (both vessels)	
Sound signals (both vessels)	
Use of VHF (channel and content)	
Use of engines	
Course alterations (own ship)	
Course alterations (other ship)	
Other authorities contacted	Time:
	Time:
List relevant machinery/equipment defects	
Describe any unusual handling characteristics	

Name:	Date:	Signature:

Section 5 - Grounding: Main propulsion				
Propeller(s)	Type:	How many		Rotation:
Rudders	Type/Number:			
Ship's heading at time of incident				
Echo sounder in use	Yes 🗌 No 🗍	Trace	e Retained	: Yes No
Speed/Engine(s) setting				
Bridge control	Yes 🗌 No 🦳			
Bow/Stern thrusters in use	Yes 🗌 No 🗍			
Steering mode (Auto/manual)				
Compass in use (Mag/Gyro etc)				
True course steered at incident				
Length of time on this course				
Previous true course steered				
Length of time on this course				
Use of engines				
Engine movements before grounding				
Cargo carried				
Dangerous substance carried				
Bunkers remaining				
Leakage of fuel/oil				
How was vessel refloated				
How long was vessel aground				
Relevant machinery/equipment defects				
Any unusual handling characteristics?				
Tugs in use	Names:			
	Positions & Orie	entation:		
Other authorities contacted	Time:			

Name:	Date:	Signature:

Section 6 – Striking/Impact/Collision:

Object struck	
Ship's heading at time of incident	
Length of time on this course	
Previous true course steered	
Own speed at time of incident	
Estimated course/speed of other vessel	
Previous course/speed of other vessel	
Own main engine propulsion	
Propeller(s)	Type:
Rudders	Type/Nur
Own engine(s) setting	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Engine movements prior to collision	
Bridge control	Yes 🗌 N
Bow/Stern thrusters in use	Yes 🗌 N
Steering mode (Auto/manual)	
Compass in use <i>(Mag/Gyro etc)</i>	
Tugs in use	Names
	Positions
Other authorities contacted	Time
	Time
Visual signals made <i>(own ship)</i>	
Sound signals <i>(own ship)</i>	
Was tug being watched	
Use of VHF (channel and content)	(Provide
Cargo/Dangerous substance carried	
Pollution	(Please a
List relevant machinery/equipment defects/ handling characteristics	

Туре:	How many:	Rotation:		
Type/Number:				
Yes 🗌 No 🗌				
Yes No				
Names				
Positions & Orientation				
Time				
Time				
(Provide recor	ding or transcripts)			
(Please also complete Section 8)				

Please sign and date this Section **and continue to section 11**:

Name:	Date:	Signature:

Section 7 – Loss of Anchor and Cable:

This report is to be posted to: or emailed to:

Position of lost anchor/cable			
Ship's heading at time of incident			
At anchor or underway			
Speed at time of incident			
Main engine propulsion			
Propeller(s)	Type:	How many:	Rotation:
Rudders	Туре:		low many:
Bow/stern thrusters fitted			
Engine(s) setting			
Bridge control			
State which anchor involved			
Amount/Size of cable lost			
Slipped or parted (state)			
If slipped why			
If anchoring, how much cable was on deck prior to letting go			
Other authorities contacted	Time:		
	Time:		
List relevant machinery/equipment defects			

Name:	Date:	Signature:

Section 8 – Pollution:

Type of pollution		
Cause of pollution		
Estimate of amount of pollutant spilled		
Geographic extent of pollution		
Fuel Grade		
Immediate actions taken		
Other sutherities contacted		
Other authorities contacted	Time:	
Type of response equipment used	Time:	
Extent of any damage to vessel		

Name:	Date:	Signature:

Section 9 - Accident Report Form

Person Reporting the Accident:

Title/Rank:	Name:	
Address:		
Occupation:		
The Person having the accident:		
Title/Rank	Name:	
Address:	1	
Occupation:		

About the accident:

Where did it happen? What time did it happen? How did it happen?

Details of any injuries:

Please sign and date the form:

Name:	Date:	Signature:

This report is to be posted to: or emailed to:

or faxed to: Issued April 2014

Section 10 - Potential Risk Report

Mr/Mrs/Rank:	Name:	
Address:		
Email address:		
Telephone Number:		
Details of risk:		
Date/Time:		
Location:		
Weather/Tide:		
Description of risk:		

Please sign and date the form:

Name: Date: Signature:

Office Use only:

Name:	Date:	Signature:

Section 11 Free Text Report:

Describe in your own words how the incident developed. Please use any charts, drawings, sketches photographs of other evidence that may assist in recreating the event and use additional blank sheets if required. The description should include:

-A factual narrative of events including cause (and timings if possible).

-Any material damage sustained.

-Any pollution.

-Any actions you have taken or recommendations you or others might have.

-Details of any injuries sustained.

If there is insufficient space above to complete your description, please use additional sheets and fasten them securely to this form. Please indicate here the number of continuation sheets you have used:

Please sign and date this Section:

	Name:	Date:	Signature:
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Office Use Only:

Name:	Date:	Signature: