



## PRE SURVEY FORM VDR / S-VDR

Information			
Vessel Name:		IMO Number:	
Vessel Flag:		Vessel Class:	

VDR/S-VDR Information					
Manufacturer:		VDR:	<input type="checkbox"/>	S-VDR:	<input type="checkbox"/>
Capsule Manufacturer:		Fixed Capsule:	<input type="checkbox"/>	Float Capsule:	<input type="checkbox"/>
Model Number:		Serial Number:			

Expiration Dates			
Backup Battery:		DAU Fans:	
DAU Fan Filters:		HRU:	
FFC Battery:		Beacon Battery:	

Conditions		
Any alarm displayed by the VDR/S-VDR	Yes	<input type="checkbox"/> No
If "Yes", please indicate the Alarm Error Code or Codes;.....		
.....		

Checklist for Crew to Prepare	
<b>Power Supply:</b> The VDR/SVDR must be connected to the ship's mains supply and been switched on for at least 12-hours prior the survey. This is to ensure the backup battery is fully charged.	<input type="checkbox"/>
<b>Equipment Status:</b> Please ensure that all connected navigational equipment is switched on 12-hours prior to the APT. This is to make sure that the engineer will able to download VDR data.	<input type="checkbox"/>
<b>Backup Battery:</b> Switched off the AC main from switch board (not from VDR main unit) to test the condition of internal UPS/Backup battery. The backup battery should last for two (2) hours and five (5) minutes.	<input type="checkbox"/>

Authorized Representative
Name:
Date:

**Please return the completed form to:  
service@trcmarine.com**