























Information							
Vessel Name:			IMO Number:				
'essel Flag:			Vessel Class:				
VDR/S-VDR Information							
Manufacturer:		VDR:	S-VDR:		DR:		
Capsule Manufacturer:		Fixed C	Capsule: Float Capsule:		at Capsule:		
Model Number: S			erial Number:				
Expiration Dates							
Backup Battery:			DAU Fa	ns:			
DAU Fan Filters:		HRU:					
FFC Battery:	- 1		Beacon I	Battery:			
Conditions							
Any alarm displayed by the VDR/S-VDR Yes No							
If "Yes", please indicate the Alarm Error Code or Codes;							
Checklist for Crew to Prepare							
Power Supply: 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.							
Equipment Status: 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.							
Backup Battery: Switched off the AC main from switch board (not from VDR main unit) to test							st
the condition of internal UPS/Backup battery. The backup battery should last for two (2) hours							
and five (5) minutes.							

GUZELYALI MAH, TRC PLAZA Çakabey Sok. D:No:22

Name:

Date:

Authorised Representative

www.trcmarine.com documents.trcmarine.com service@trcmarine.com office@trcmarine.com

service@trcmarine.com

Please return the completed form to: