Survey:						INITIAL		
GMDSS RADIO INSTALLATION TESTING REPORT						(New construction)		
(Res. A.1053(27))						PERIODICAL		
						RENEW	/AL	
Name of Shi	in	Port of Registry	y Gross Tonnage Dat		Data Kee	1	IMO Number	
Name of Smp		1 of t of Registry	01033 10	dross rollilage Data		Laiu	IMO Number	
Sea area in which vess	sel is certified to	operate:					l	
□ A1	☐ A1 + A2	☐ A1 + A2	+A3	□ A1	+ A2+A3+A4			
Maintenance Requirer	nents (check all	that apply):						
\square Duplication of equipment \square Shore-based maintenance					At-sea maintenance			
The information contain	ned in this recor	d is a correct descri	ption of the Sa	afety Rad	lio Equipmer	nt on bo	ard.	
Date: Date:								
Port and country of iss	Port and c	Port and country of survey:						
Surveyor No.:				Name and Signature of Radio Technician:				
Surveyor's Name and Signature:								
				Company:				
4 ****								
1. VHF receiver / trar	ismitter (radio	telephony)						
	Primary VHF				Duplicated VHF			
Make								
Туре								
Serial No.								
Approved by								
Max. output power								
Class of emission								
Frequency band Channel								
MMSI Programming	□ Good	□ Good			□ Good			
Measurement	ch. 16	ch. 70	ch. 06	ch. 16 ch. 70 ch. 06				
Power	W	W	W		W	W	W	
Frequency error	Hz on 156.800MHz	Hz on 156.525MHz	Hz on 156.300MHz	on 156	Hz .800MHz o	Hz n 156.525M		
Operation Test								
On-air contact	☐ Good	☐ Good ☐ (☐ Good		
Controls		☐ Good (incl. priority of bridge control units)			Good (incl. priority of bridge control units)			
Position-Updating	Automatic Manual			Automatic Manual				
Source of energy	☐ Main	☐ Emergency ☐ F	gency					
2. VHF DSC controller	•							
	vHF radio insta	llation \square	Separated from	n VHF ra	dio installatio	on		
	Primary VHF				Duplicated VHF			
Make & Type	- I I I I I I I I I I I I I I I I I I I			Zapiteatea viii				
Location								
Transmission test	□Good				□Good			
<u> </u>					-			
3. VHF channel 70 DS								
☐ Combined with	th VHF radio ins		rated from VI	HF radio				
Mala O Tara		Primary VHF			Dup	licated	VHF	
Make & Type								
Location DSC Alarm				П с-	. d			
Reception Test	Good			Goo				
reception rest	I I I Good			1 1600	ď			