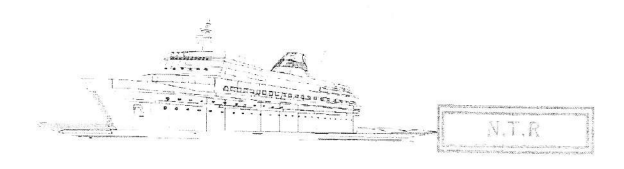


## Republik Indonesia Kementerian Perhubungan Direktorat Jenderal Perhubungan Laut





LAPORAN PEMERIKSAAN KESELAMATAN RADIO KAPAL

MT. GAS NURI ARIZONA

MARINE INSPECTOR

NTR DITKAPEL HUBLA Edisi 1 Februari 2012

### LAPORAN PEMERIKSAAN

KESELAMATAN RADIO KAPAL MENURUT STANDAR KAPAL NON KONVENSI (NCVS) PERATURAN MENTERI PERHUBUNGAN NO. : KM 65 TAHUN 2009

#### INSPECTION REPORT

CARGO SHIP SAFETY RADIO TO MEET PROVISION OF NON CONVENTION VESSEL STANDARD (NCVS) REGULATION OF MINISTRY OF TRANSPORTATION NO. : KM 65 TAHUN 2009

RE	GULATION OF WINISTRY O	F TRANSPORTATION NO. : KM 65 TAHUN 2009		
NAMA KAPAL NAME OF SHIP		:MT. GAS NURI ARIZONA		
	SUAI SURAT LAUT REGISTRY CERTIFICATE	: PT. EKANURI INDRA PRATAMA		
PELABUHAN PORT OF IN	N PEMERIKSAAN SPECTION	: CIREBON		
DAERAH OPERASI RADIO TRADING AREA (SK dirjen No. /2012 Pasal 3)		: A1 X A1+A2 X A1+A2+A3 - A1+A2+A3+A4 -		
- X	PEMERIKSAAN PERTAMA INITIAL INSPECTION PEMERIKSAAN PEMBAHA RENEWAL INSPECTION PEMERIKSAAN TAHUNAN ANNUAL INSPECTION PEMERIKSAAN ANTARA INTERMEDIATE INSPECTIO PEMERIKSAAN TAMBAHA ADDITIONAL INSPECTION	RUAN ON		
~~a				

KEMENTERIAN PERHUBUNGAN

MINISTRY OF TRANSPORTATION

DIREKTORAT JENDERAL PERHUBUNGAN LAUT

DIRECTORATE GENERAL OF SEA TRANSPORTATION

DIREKTORAT PERKAPALAN DAN KEPELAUTAN

DIRECTORATE OF MARINE SAFETY

#### DIREKTORAT JENDERAL PERHUBUNGAN LAUT DIRECTORATE GENERAL OF SEA TRANSPORTATION DIREKTORAT PERKAPALAN DAN KEPELAUTAN DIRECTORATE OF MARINE SAFETY

#### LAPORAN PEMERIKSAAN KESELAMATAN RADIO KAPAL REPORT OF SHIP SAFETY RADIO INSPECTION

Untuk Memenuhi Ketentuan dari NCVS To meet Provision of NCVS

No/SCC/NO Pelabuhan Pemeriksaa Port of Inspection	n : CIREBON	a action each	Date of I	nspection	3 FEBRUARY 2020
Formulir ini berada diatas k Surveyor dari Badan yang d This from must keep on boa	akui oleh Pemerir	ntah. Je for inspectio	n by a Marine Insp		neriksaan keselamatan atat
Nama Kapal Name of ship	Tanda Panggilan <i>Call sign</i>	Kebangsaan dan PelabuhanPendaftaran National and potr of Registry		Berat kotor <i>Gross</i> <i>Tonnage</i>	Tanggal Peletakan Lunas <i>Date Keel Laid</i>
GAS NURI ARIZONA	PNKR	TG P	RIOK	GT 5176	THN. 1995
No. Klasifikasi : <b>BKI /</b> <i>Classification No</i> Nama dan alamat dari   <i>Name and Address of Communication No.</i>	Pemilik Perusa		<i>MMSI</i> Keagenan : PT.		A PRATAMA
* Kapal baru/*Kapal lama New/* Existing ship und Pemeriksaan Per Initial Inspection Pemeriksaan Tah Annual Inspectior	er the provisions tama unan			VS	
* Pemeriksaan Pen Renewal Inspecti * Pemeriksaan Anto Intermediate Insp	on <del>ara</del>			X -	
* Pemeriksaan Tan Additional Inspeci	nbahan				
reported herein.  Rekomenda Recommen	an NCVS sebaga at undersigned ha asi untuk hal-ha dation(s) left o arlaku hingga	imana tersebu is examined S al yang belu utstanding	i tdalam laporan bi Ship's Safety Radio Im disesuaikan	erikut : o and found them i	selamatan Radio Kapal dar
Check dalar Check of fo Check pera Check but r Check pera	m kondisi baik und satisfactor latan tidak ada not apllicable latan ada tapi l icable but not f	y ı / - tidak berfun		Peme Marine Insp	eriksa pector Radio
MENGETAHUI, MASTER	AND THE RESIDENCE OF THE PARTY			HENDRA PRA	TAMA PUTRA atur (II/c)

NIP.19890709 200812 1 001

Capt. Rahmat Adi Tumeko

	10]	Darurat / Err	nergency source of e	electrical pow	er [Kiwi 65 Tanun /
	Vol	tase/Voltage	Kapasitas/Capaity	Units/Sets	Lokasi / Located at
Generato	r	ā	8	=	-
Battery		12 V	200 Ah	2 UNIT	BOX BATT
oralatan yan	a dioner:	asikan oleh li	strik cadangan untuk	c 24 iam/	Fauinments operate
		lectrical power		( <u></u> jann	Equipmonto oporato
Market Markett Markett			n dengan penerima D	SCLVHE Rad	dio installation
			vith DSC watch recei		
1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.					
. Instalasi Ra	adio MF/I	MF Radio Inst	allation		x
Instalasi Ra	adio MF/l	HF dengan pe	nerima DSC/		X
			C watch receiver		1
050 11114		MADOATOE			
. SES INMA	RSATIIN	MARSA I SES	S		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
onaga Cadar	aan (aac	Su) / Posonio	source of energy (bat	ten/) [Rah III	Pasal
enaga Cadai	igan (acc	u) i Neserve	source or energy (bar	tery) [Dab III	1 4341
3,44,48,49,50	) Dokum	en NCVS]			
Pabrik/	Tipe/	Voltase/	Kapasitas/ S	pecific weigh	t Lokasi/
	Туре	Voltage	Capacity	Of acid	Located at
1unafacturer	N 200	12 V	200 AH	DRY BATTERY	BATTERY ROOM
dunafacturer D	1			, s	
)					
)	kan dan	instalasi accu	/ Sitting and installat	ion of battery	×

1.SUMBER TENAGA LISTRIK / SOURCE OF ELECTRICAL POWER

	a.	1 jam lebih, VHF, MF	F,HF & INMARSAT/	1HOUR or more,	if VHF, MF, MF/HF	= &
		INMARSAT				Х
		SES dapat dioperasi	kan oleh sumber ter	naga cadangan / k	SES are operated	by
		the emergency source	·e			Х
	b.	6 jam atau lebih / 6 h	ours or more			X
4.	Pe	erangkat yang dapat di	ioperasikan oleh sum	nber tenaga cadan	gan /	
	E	quipments Operated by	y reserve source of e	nergy		
	a.	Lampu darurat untuk	radio kontrol / Emer	gency light for radi	o controller	X
	b.	Instalasi Radio VHF_	/ VHF Radio	o Installation of		Х
	C.	Instalasi Radio MF /	MF Radio Instalation			Х
	d.	Instalasi Radio MF/H	F <i>MF</i> .	/HF Radio Instalat	ion of	X
	e.	SES INMARSAT	sistem/ INMA	RSAT SES	system	X
. P	ER	ALATAN KESELAMA	TAN / LIFE SAVING	APPLIANCES		
(	1) P	eralatan Radio Pang	ıgil Komunikasi dua	a arah/Two way	VHF radiotelepho	ony
	а	pparatus				
	[8	BAB IV Pasal 83 h Do	kumen NCVS]			
	NO	Pabrik/	Tipe (No. Seri)/	Channels	Disetujui oleh/	
	110	H 2020 2 30 I	22-25 (2010)20 S T 2012 S	71.5	1 20	- 11

NO	Pabrik/	Tipe (No. Seri)/	Channels	Disetujui oleh/
	Manufacture	Type/ (Serial No)	Chamileis	Approved by
1	JOTRON	TRON TR 20	16	NORWAY
2	JOTRON	TRON TR 20	16	NORWAY

## (2) Radar transponders [Bab IV Pasal 83 g Dokumen NCVS]

NO	Manufacture	Type/ (Serial No)	Channels	Approved by
1 2	JRC	BT 29793	S - BAND	JAPAN
	JOTRON	TRON SART 20/49777	S - BAND	NORWAY

2.	IN	STALASI RADIO <i>I RADIO INSTALLATION</i>	
	1.		X
	522	radio installation	
	2.	Penerangan darurat untuk kontrol radio / Emergency lighting for radio	Χ
		Controller	
	3.	Penandaan yang jelas untuk call sign, ID dan code lainnya/ Clear marking of	Χ
		Call-sign, ship's ID and other codes	
	4.	Suku cadang dan peralatan/Spare parts & tools	-
	5.	Dokumen teknik tambahan, alat ukur dan suku cadang , pemeliharaan di lau	t/
		Additional technical documentation, tools measuring equipment & parts at se	а
		maintenance	X
3.	K	OMPOSISI INSTALASI RADIO / COMPOSITION OF RADIO INSTALLATION	_
	(1)	) Sistem Utama <i>l Primary system</i>	
		NUIS - ME I NACULE - INMARCOAT O	
		VHF X MF/HF X INMARSAT-C X	
	(0)	DSC DSC DSC DSC	
	(2)	Sistem yang digandakan/ Duplicated system	
		VHF MF/HF INMARSAT-C X	
		DSC X DSC X	
	(3)	) Sistem Utama/ Primary system	
		VILE - ME ME ME ME INMARCATA (C	
		VHF X MF - MF/F X X INMARSAT-A/C X	
		DSC DSC DSC	
		EPIRB X	
		406MHz ——	

# 5.PERANGKAT RADIO PRIMARY & DUPLICATED SYSTEM/RADIO EQUIPMENT PRIMARY & DUPLICATED SYSTEM

(1) Instalasi Radio/VHF Radio Installation [Bab III Pasal 43,44,48,49,50 dokumen NCVS]

Pabrik/	Tipe (No. Seri)/	Output	Channola	Disetujui oleh/
Manufacture	Type/ (Serial No)	power	Channels	Approved by
JRC	JHS - 32A(BH 58538)	25W	156 -174MHz	JAPAN
JRC	BH 58537	25W	156 -174MHz	JAPAN

1) Ini	) Inisiasi peringatan dini pada Ch 70 dari anjungan/Initiation of DSC distress alert on							
ch.70 from navigating position								
1.	Prioritas utama ko	ontrol di ruang kemu	di/ Highest priority	of controller in wh	eel			
	house (bridge)	*************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	X			
2.	Fasilitas untuk oleh	gerak/Facility for brid	dge wings communic	eation				
	a. Menggunakan k	abel/ Extension cord.	***************************************		-			
	b. Saluran telepor	terpasang/ Fixed har	ndset line		-			
	c. Pemancar pene	erima VHF/ <i>VHF trans</i> e	ceiver		Х			
3. Fungsi VHF DSC/ VHF DSC function :								
a. Menyatu dengan VHF/ Combined with VHF radio installation								
h. Tornisch dari instalaci Padio VHE / Sonarato from VHE radio installation								
Terminal VHF DSC/Separated VHF DSC terminal								
Terminal VHF DSC/Separated VHF DSC terminal  Pabrik/ Tipe (NO. Seri Disetujui oleh/ Lokasi/  Manufacturer Type (Serial No.) Approved by Located at								
	Manufacturer	Type (Serial No.)	Approved by	Located at				
	JRC	NCM - 2150		BRIDGE	_			
	·	-	(=)	-				
4.	a. Kombinasi deng	n VHF DSC/ <i>VHF DSC</i> gan VHF radio Instalas stalasi Radio VHF / Se	si/Separate from VH	F radio	X			
	1990 TABLE 1 0000 0000		oparate nom vrn re	idio	Х			
Pο			SC tornisch / Sana	urata VUE DSC wa	toh			
	reiver on ch70	saluran 70 VHF DS	ос тегрізан і оера	rate viir DSC Wa	IGH			
	Pabrik/	Tipe (No.seri)/	Disetujui oleh/	Lokasi/				
M	anufacturer T	ype (Serial No.)	Approved by	Located at				

BRIDGE

BUILD IN VHF

JRC

(2) Instalasi Radio MF/HF/MF/HF radio installation

Pabrik/	Tipe (No. Seri)/	Jarak Frek wensi/	Output	Disetujui oleh/
Manufacture	Type/ (Serial No)	Freq range	power	Approved by
JRC	NCM - 2150	300 KHz - 30 MHz	250 - 500 W	JAPAN

1.	Institusi peringa	atan dini dari posisi navi	igasi normal/ <i>Institution</i>	of DSC distress alert			
	from normal na	vigating position	********	X			
2.	Fungsi MF/HF/	DSC : Disatukan deng	an instalasi Radio MF/	HF DSC/MF/HF DSC			
	The second secon	bined with MF/HF Radio		X			
	E and definition to the contract of the contra						
	Installation.	**************************		X			
	b. Terpisah	dari instalasi radio	MF/HF/Separate fr	om MF/HF Radio			
	installation.			-			
Te	erminal MF/HF/	Гегріsah / <i>Separate MF/</i> /	HF DSC terminal				
	Pabrik/	Tipe (No.seri)/	Disetujui oleh/	Lokasi/			
1	Manufacturer	Type (Serial No.)	Approved by	Located at			
	<u>a</u>	-	=	-			
		1					
3	, 9	MF/HF DSC/MF/HF DSC					
	Fungsi Jaga de	ngar MF/HF DSC/MF/HF	F DSC watch keeping for	unction x			
	Kombinasi de	ngan instalasi radio	MF/HF/Combined	with MF/HF Radio			
	Installation	••••••		X			
9	Terpisah dari Ins	stalasi Radio Mf/HF/ Sep	parate from MF/HF radi	o installation			
	Penerima Jaga	MF/HF DSC/Separate fr	om MF/HF DSC watch	receiver -			
	Pabrik/	Tipe (No.seri)/	Disetujui oleh/	Lokasi/			
- 1	Manufacturer	Type (Serial No.)	Approved by	Located at			

Fungsi Telegra	ıp cetak langsı	ung/ <i>Direct</i> .	Printing tel	legraphy fund	ction	X		
Kombinasi der	igan instalasi M	MF/HF/Cor	nbined witi	h MF/HF inst	tallatio	7x		
Terpisah dari i	nstalasi MF/HF	F/Separate	from MF/H	HF radio insta	allatior	) <u>-</u>		
Perangkat Telegrap	cetak Langsun	g terpisah /S	Separated di	rect printing	telegraj	phy terminal		
Pabrik/	Tipe (No.	seri)	Disetuj	ui oleh/	L	.okasi/		
Manufacturer	Type (Serie	al No.)	Appro	ved by	Lo	cated at		
JRC	NKG - 9	000	JAF	PAN	В	RIDGE		
(3) Fasilitas terpas	sang kapal INN	MARSAT s	hip earth s	tation				
Pabrik/	INMARSAT	Tipe (N	o.seri)/	Disetujui o	leh/	Lokasi/		
Manufacturer		Type (Se	erial No.)	Approved	by	Located at		
JRC	С	ND - 12	27 C	100		BRIDGE		
	-	1.27		( <del>-</del>		-		
2. Situasi antena Ketinggian yar Cukup terpisi antenna Tidak ada ha position that r  3. Dalam kaitan INMARSAT – Memastikan d	1. Pengamatan tanda peringatan dini dari anjungan/ installation of distress alert from normal navigating position.  2. Situasi antena/Antenna situation.  Ketinggian yang dimungkinkan /Fitted high as possible.  Cukup terpisah dari antena lainnya / Sufficiently separated from other antenna.  Tidak ada halangan yang berarti dalam penurunan kemampuan/ fitted in such position that no obstacles significantly degrade the performance.  X							

4 Telegrap cetak langsung /Direct printing telegraphy.....

Χ

# 6.PERANGKAT RADIO-FASILITAS PENERIMA MSI/RADIO EQIPMENT-MSI Receiving FACILITIES

Disetujui oleh/

Lokasi/

### NAVTEX receiver [Bab III Pasal 43,44,48,49,50 Dokumen NCVS)

Pabrik/

Tipe (No.seri)/

Manufacturer	Type (Serial No.)	Approved by	Located at					
JRC	NOR 333	JAPAN	BRIDGE					
(1) Penerima/pencatat EGC/EGC receiver /recorder								
1. Fungsi /Functio	n:		x					
a. Menyatu de	ngan INMARSAT/Built ir	n INMARSAT	x					
b. Terpisah da	ri INMARSAT/Separated	d from INMARSAT	-					
Decoder/penerima	EGC Terpisah /Separat	ted EGC receiver/deco	der					
Pabrik/	Tipe (No.seri)/	Disetujui oleh/	Lokasi/					
Manufacturer	Type (Serial No.)	Approved by	Located at					
-	·=	<u>\$</u>	-					
	1.00(0)(0)(0)	William Control						
(2) Penerima HF N	IBDP/HF NBDP receiver	r°						
1. HF NBDP rece	iving function :		X					
Menyatu denga	an instalasi Radio MF/HF	F/Build in MF/HF radio	nstallation					
Terpisah dari	Terpisah dari instalasi Radio MF/HF Separated from MF/HF radio							
installation								
Penerima HF NBDP/Separate HF NBDP receiver								
Pabrik/	Tipe (No.seri)/	Disetujui oleh/	Lokasi/					
Manufacturer	Type (Serial No.)	Approved by	Located at					
JRC	ND - 227	JAPAN	BRIDGE					

# 4.PERANGKAT RADIO - EPIRB/RADIO EQUIPMENT - EPIRB [Bab III Pasal 43,44,48,49,50 dokumen NCVS]

1	Satellite EPIRB	. JOTRON	X
	Catemic LI IIID		

Pabrik/	Tipe (No.seri)/	Disetujui oleh/	Lokasi/
Manufacturer	Type (Serial No.)	Approved by	Located at
JOTRON	JOTRON 60 S	NORWAY	WING BRIDGE

1	Kode khusus data beacon / Date of unique	C1A8D75935030D1
	beacon of identification code	BATT EXP:08.2022
2	Fasilitas Penuntun/Homing facilities	406 MHz
3	Jenis Sensor Pelepas/ Type of release sensor	X-97820

# 4 PERLENGKAPAN RADIO TRANSPONDER RADAR KAPAL PADA 9 GHz/ RADIO EQUIPMENT – SHIP'S RADAR TRANSPONDER ON 9 GHz

1.	Satu	ditempatkan	pada	sekoci	penolong/	One	of	those	required	for	surviva	1
	craft.											 X

2.	Digunakan khusus di atas kapal/Use exclusively-on board ship	Х

Penggunaan Radar Transponder secara eksklusif/Radar Transponder use exclusively

Pabrik/	Tipe (No.seri)/	Disetujui oleh/	Lokasi/
Manufacturer	Type (Serial No.)	Approved by	Located at
SART	TRON SART20 (X-82615)	NORWAY	BRIDGE
	BATT EXP: 06.2024		

# 5 Perangkat Radio – Fasilitas Frekuensi Marabahaya Radio Telepon Pada 2182 khz RADIO EQUIPMENT – Radio Telephone distress frequency facilities on 2182 khz

(1) Penerima jaga frekuensi Marabahaya Radio Telepon pada 2182 khz/ Radiotelephony distress frequency watch receiver on 2182 khz

Pabrik/	Tipe (No.seri)/	Disetujui oleh/	Lokasi/
Manufacturer	Type (Serial No.)	Approved by	Located at
JRC (VHF)	NFC - 2150 BC 40796	-	JAPAN

1.	Jik	a ditempatkan	dalam	ruangan	radio	sebuah	alat	penger	as suara	a den	gan
	ре	nghilang suara	yang dise	ediakan d	i anjung	jan / If Id	ocated	in radio	rol : A sp	eaker i	with
	т	ute device is pro	vided in b	ridge							Х
Ge	ner	ator Sinyal alarn	n radio tel	lepon/ Ra	diotelep	ohone al	arm sig	ınal gen	erator on	2182k	Hz
		Pabrik/	Tipe	(No.seri)/		Disetuj	ui oleh	/	Lokas	i/	
	٨	Manufacturer	Type (	Serial No.	)	Appro	ved by		Located	d at	
		<u>-</u>	BUILD	IN MF/HF			-		=		
							2- 18	1			
	6	DOKUMENTAS	II DOCUI	MENTATI	ION						
	1.	Izin komunikas	i radio/Ra	dio statio	n licens	e				*****	X
	2.	Sertifikat perso	nil radio/	Certificate	e of radi	o persoi	nel			,	X
	3.	Buku Radio/Ra	idio Log								X
	4.	Daftar menurut	abjad tar	nda pangg	gilan da	n tabel a	angka c	lari iden	tifikasi		
		tempat(pantai,	pantai da	ratan, det	termina	si rasio d	dan tan	npat jasa	a khusus)		
		/Alphabetical lis	st of call S	Signs and	numeri	cal table	of ide	ntification	on of stati	on	
		(coast , coast e	earth, ship	, ship ear	th, radi	o detern	nination	1 & spes	ial servic	е	<u></u>
		station)			**********						X
	5.	Daftar stasiun	radio kapa	al/List of s	ship sta	tions		******			X
	6.	Buku petunju	ık pengg	gunaan	dengan	jasa	satelit	berge	rak kela	utan	dan
		maritim/manua	al of use	by ma	ritime	mobile	and m	naritime	mobile	e sat	elite
		service									X

### 12. KETERSEDIAAN PERANGKAT LAIN/ OTHER EQUIPMENT PROVIDED

No	Equipment	Manufacturer/Type	Serial No.
1	Radar 9 GHz. [Bab III pasal 31 j dokumen NCVS]	JRC - JMA 5312	LC54362
2	Radar 3 GHz [Bab III pasal 31 k Dokumen NCVS]	JRC - JMA 7252-6	LW55838
3	ARPA [Bab III pasal 31   Dokumen NCVS]	RADAR 9 GHz	=
4	2 ARPA [Bab III pasal 31 k Dokumen NCVS]	-	-
5	Homing function on 2182 KHz	JRC - JMA 7252-6	LW55830
6	Satellite Navigator (NNSS)	JRC - JLR 6000 MK II JRC - JLR 7500	KN-98388
7	Facsimile Receiver	-	-
8	Echo Sounder [Bab III pasal 31 r Dokumen NCVS]	JRC - JFE 570S	HX52872
9	AIS [Bab III pasal 31p, 32 p dokumen NCVS]	SIMRAD V5035	5K720405
10	LRIT*	JRC JUE - 75C	GY67400
11	SSAS	JRC JUE - 95SA	GR23966
12	VDR* [Bab III pasal 31 p, 32p Dokumen NCVS]	JRC JCX - 1850	MB34150
13	Global Positioning System (GPS) [Bab III pasal 31 i Dokumen NCVS]	FURUNO / GP-32	6432-4541
		Ł	
***************************************			

Note : \*) jika ada /if any

### DIRECTOR GENERAL OF SEA COMMUNICATION

### DIRECTORATE OF MARINE SAFETY

No	.Surve	y/Survey No : /SRC-NCVS/ N	ama Kapal/Ship's Name :	GAS NURI ARIZONA
Та	nggal/s	Survey Date : 26 JULI 2019	Bendera K	apal/Ship's flag: INDONESIA
1.	SHIP'	S NAVIGATING AREAS		
	A1			X
	A1 + A	١2		X
	A1 + A	\2 + A3		
	A1 + A	\2 + A3 + A4		
2.	METH	OD OF INSURING AVAILITY	OF EQUIPMENT Duplica	ition of equipment
	Shore	based maintenance		X
	At-sea	a electronic manitenance capa	bility (On board Maintena	nce)
3.	RADIO	PERSONEL		
	**	Name of Radio Operator	Class & Certificate No	Certificate Issued by
	-	-	-	-
	-	-	-	-
	** Ch	eck with "X" for radio operato	or lho is designated to ha	ave primary responsibility fo
	radio	communication = during distre	ss incidents	
4.	ACTU	AL PRIVISION OF SHIP'S RA	ADIO EQUIPMENT	
	(1) Pri	mary system		
	VH	HF X	MF/HF X	INMARSAT - C x
	DS	MITTER OF	DSC	
	(2) Du	plicated system		
	VH	IF X	MF/HF x	INMARSAT - C X
	DS		DSC	

### 5.AVAILABILITY AND CONDITION

	(P)	(D)
5.1. VHF Radio Installation		
5.1.1. Radiotelephony	X	-
5.1.2. DSC (Digital Selecte Call)	X	-
5.1.3. Jaga Dengar DSC/DSC watch-keeping		
5.2. MF Radio Installation		
5.2.1. Radiotelephony	X	
5.2.2. DSC	X	
5.2.3. Jaga Dengar DSC/DSC watch-keeping	-	
5.3. MF/HF Radio Installation		
5.3.1. Radiotelephony	X	
5.3.2. DSC	X	(=)
5.3.3. Jaga Dengar DSC/DSC watch-keeping	-	-
5.3.4. Radio telegram pencetak langsung/Direct-printing		
radiotelegraph	Х	-
5.4. INMARSAT Ship Earth Station		
5.4.1. INMARSAT-A Radiotelephony	-	-
Radio Telegram pencetak langsung/Direct-Printing		
radiotelegraphy	-	_
5.4.2 INMARSAT_C Direct-printing radiotelegraphy	X	-

## REKOMENDASI HASIL PEMERIKSAAN MI RECOMMENDATION OF MI'S INSPECTION

Nama kapal / Ships name	GAS NURI ARIZONA
Tanda panggilan / Call sign	PNKR
Isi kotor / Gross tonnage	; GT 5176
Tahun pembuatan / Year building	; THN. 1995
Tipe kapal / Type of ships	: LPG/C
Pelabuhan pendaftaran / port of registry	; TG. PRIOK
Pemilik / Owner	: PT. EKANURI INDRA PRATAMA
Jenis pemeriksaan / Type of inspection	: PEMERIKSAAN PEMBAHARUAN
Hasil pemeriksaan yang harus dilakukar	ı
Followed item inspection should be done	e
O. REKOMENDA	SI TINDAK LANJUT
Catatan dan hasil pemeriksaan ini agar d Record of above inspection as soon poss	
Direkomendasikan bahwa permohonan d	lapat :
X Diterima _ Ditolak X Serti	ifikat dapat diterbitkan _ Diadakan tindakan perbaikan
	Cirebon, 06 May 2020
	Marine Inspector Radio

HENDRA PRATAMA PUTRA Pengatur (II/c) NIP.19890709 200812 1 001