

SERTIFIKAT KESELAMATAN RADIO KAPAL BARANG

CARGO SHIP SAFETY RADIO CERTIFICATE

No: AL.502/4/6/DK/2021

Diterbitkan menurut ketentuan Issued under the provisions of the Perpanjangan

KONVENSI INTERNASIONAL TENTANG KESELAMATAN JIWA DILAUT, 1974 INTERNATIONAL CONVENTION FOR THE SAFETY OF LIFE AT SEA, 1974

REPUBLIK INDONESIA

The Republic of Indonesia

Oleh DIREKTORAT JENDERAL PERHUBUNGAN LAUT

By Directorate General of Sea Transportation

Nama Kapal	Angka atau Huruf Pengenal	Pelabuhan Pendaftaran	Isi Kotor
Name of Ship	Distinctive Number or Letters	Port of registry	Gross Tonnage
GAS NURI ARIZONA Eks. GAS TEXIANA	PNKR	TANJUNG PRIOK	5176

Daerah Operasi Radio Kapal (Peraturan IV/2) Sea areas in which ship is certified to operate (regulation IV/2)	Nomor IMO ¹ IMO Number ¹
A1 + A2 + A3	9113927

Tanggal peletakan lunas atau kapal pada tahap pembangunan yang setara atau jika ada,
Tanggal dimulainya pekerjaan konversi, perubahan atau modifikasi bagian penting kapal
Date on which keel was lain or ship was at a similar stage of construction or where applied

TAHUN 1994

Date on which keel was lain or ship was at a similar stage of construction or, whare applicable, date On which work for aconversion or an alterationor modification of a major character was commenced

DENGAN INI DINYATAKAN

THIS IS TO CERTIFY

- 1. Bahwa kapal telah diperiksa sesuai dengan persyaratan peraturan I/9 Konvensi

 That the ship has been surveyed in accordance with the requirements of regulation I/9 of the Convention
- 2. Pemeriksaan menunjukan bahwa:

That the survey showed that:

- 2.1. kapal memenuhi persyaratan Konvensi berkaitan dengan instalasi radio The ship complied with the requirement of the Convention as regards radio instantions
- 2.2. fungsi instalasi radio yang digunakan pada sarana penyelamatan diri memenuhi persyaratan Konvensi the functioning of the radio installations used in life-saving appliances complied with the requirements of the Convention
- Bahwa telah/tidak² diterbitkan Sertifikat Pembebasan That an Exemption Certificate has/has not² been issued

Coret yang tidak perlu Delete as appropriate



Sesuai dengan skema Nomor Identifikasi Kapal IMO yang diadopsi oleh Organisasi dengan resolusi A.1117 (30)
 In accordance with IMO ship identification number scheme adopted by the Organization by resolution A.1117 (30)

Sertifikat ini berlaku sampa	ii dengan	10 FEBRUARY 2022	berdasarkan pemeriksaan tahunan
dan antara dan pemeriksaan	terhadap bagian luar dari	dasar kapal sesuai dengan atura	an I/9 dari Konvensi
This sertifikate is valid until		³ s	subject to the annual and intermediate surveys
and inspections of the outside	de of the ship's bottom in a	ccordance with regulation 1/9	of the Convention
Tanggal selesainya pemerik Completion date of the surv		tan sertimat iii	MERAK, 28 JANUARY 2021
Diterbitkan di	IAKADTA	Pada tanggal	03 FEBRUARY 2021
Issued at		Date on	

PUP.NO.820210203951229



AN. MENTERI PERHUBUNGAN
OB. MINISTER OF TRANSPORTATION
DIREKTUR JENDERAL PERHUBUNGAN LAUT
DIRECTOR GENERAL OF SEA TRANSPORTATION
DIREKTUR PERKAPALAN DAN KEPELAUTAN
DIRECTOR OF MARINE SAFETY AND SEAFARERS
U.B.

KEPAL SURDIT KESELAMATAN KAPAL

Capt. DIAZ SAPVTRA Dipl, TSI., MB

Bembina (IV/a) 15/31125 200712 1 001

ana Tugas

^{3.} Masukan tanggal berakhirnya seperti yang dijelaskan oleh Administrasi sesuai dengan aturan 1/14(a) daripada Konvensi. Tanggal dan bulan yang digunakan harus sama dengan tanggal ulang tahun, seperti yang dijelaskan pada aturan 1/2 (n) daripada Konvensi, kecuali dirubah sesuai dengan aturan 1/4 (h) Insert the date of expiry as specified by Administration in accordance with regulation 1/4 (a) of the Convention. The day and the month of this date correspond to the anniversary date, as defined in regulation 1/2 (n) of the Convention, unless amended in accordance with regulation 1/4 (h)



CATATAN PERLENGKAPAN FASILITAS RADIO UNTUK MEMENUHI KONVENSI INTERNASIONAL TENTANG KESELAMATAN JIWA DI LAUT, 1974

RECORD OF EQUIPMENT FOR RADIO FACILITIES FOR COMPLIANCE WITH THE INTERNATIONAL CONVENTION FOR THE SAFETY OF LIFE AT SEA 1974

(FORM R)

NO....AL.502/4/6/DK/2021

1.	Data	Kapa	l
----	------	------	---

Particulars of ship

a

Nama Kapal

GAS NURI ARIZONA Eks. GAS TEXIANA

Name of ship

PNKR

Nomor atau huruf pengenal Distinctive number or letters

Jumlah minimum orang yang memenuhi syarat untuk mengoperasikan instalasi radio Minimum number of persons with required qualifications to operate the radio installations

2 (TWO) DECK OFFICER HOLDER GOC

2. Rincian fasilitas radio

Details of radio facilities

Butir Item	Ketersediaan Actual Provisin
1. Sistem Utama Primary Systems	
1.1 Instalasi radio VHF VHF radio installation	
1.1.1 Encoder DSC DSC Encoder	FITTED
1.1.2 Pesawat jaga penerima DSC DSC watch receiver	FITTED
1.1.3 Radiotelefoni Radiotelefhony	FITTED
1.2 Instalasi radio MF MF radio installation	-
1.2.1 Encoder DSC DSC Encoder	
1.2.2 Pesawat jaga penerima DSC DSC watch receiver	
1.2.3 Radiotelefoni Radiotelefhony	
1.3 Instalasi radio MF/HF MF/HF radio installation	
1.3.1 Encoder DSC DSC Encoder	FITTED
1.3.2 Pesawat jaga penerima DSC DSC watch receiver	FITTED
1.3.3 Radiotelefoni Radiotelefhony	FITTED
1.3.4 Radiotelegrafi cetak langsung Direc-priting radiotelegraphy	FITTED
1.4 Stasiun bumi kapal INMARSAT INMARSAT ship earth station	FITTED
2. Alat peringatan sekunder Secondary means of alerting	FITTED

3. Fasilitas penerima informasi ke Facilities for reception of ma		
3.1 Pesawat penerima NAVTE NAVTEX receiver	X	FITTED
3.2 Pesawat penerima EGC EGC receiver		_
3.3 Pesawat penerima radiotel HF direc-printing radioteleg		-
4. EPIRB Satelit Satelite EPIRB		
4.1 COSPAS SARSAT CORPAS SARSAT		FITTED
4.2 INMARSAT INMARSAT		-
5. EPIRB VHF VHF EPIRB		
6. Transponder radar kapal Ship radar transponder		FITTED
	enjamin ketersediaan fasilitas radio (Peraturan IV/15.6 dan 15.7) of radio facilities (regulation IV 15.6 and 15.7) :)
3.2 Pemeliharaan didarat Shore-based maintenance	AVAILABLE :	

DENGAN INI DINYATAKAN bahwa lampiran ini seluruhnya benar

THIS IS TO CERTIFY that this record is correct in all respect

3.3 Kemampuan pemeliharaan di laut At sea maintenance capability

Diterbitkan di JAKARTA Pada tanggal 03 FEBRUARY 2021

Issued at Date on

AN. MENTERI PERHUBUNGAN
OB. MINISTER OF TRANSPORTATION
DIREKTUR JENDERAL PERHUBUNGAN LAUT
DIRESTOR GENERAL OF SEA TRANSPORTATION
DIREKTUR PERKAPALAN DAN KEPELAUTAN
DIRECTOR OF MARINE SAFETY AND SEAFARERS
U.B.

KEPALA SURDIT KESELAMATAN KAPAL

OR FOR SHIP'S SAFETY

ETHERAL *

DIAZ XXY TRA, Dipl, TSI., MBA

NIP. 19731125 200712 1 001

No. M.I Endosement:

