SHORT TERM INTERNATIONAL AIR POLLUTION PREVENTION CERTIFICATE



No. 100872-R001-004

This Certificate shall be supplemented by a Record of Construction and Equipment

RINA No. 100872

Issued under the provisions of the

Protocol of 1997 as amended, to amend the INTERNATIONAL CONVENTION FOR THE PREVENTION OF POLLUTION FROM SHIPS, 1973,

as modified by the Protocol of 1978 related thereto (hereinafter referred to as "the Convention")

under the authority of the Government of

IRELAND

by

RINA SERVICES S.p.A.

Name of ship	Distinctive number or letters	Gross tonnage	
ARKLOW RAMBLER	EIA2465	4145	
Port of registry	IMO Number ¹		
ARKLOW	9923231		

THIS IS TO CERTIFY:

- 1 that the ship has been surveyed in accordance with Regulation 5 of Annex VI of the Convention; and
- 2 that the survey shows that the equipment, systems, fittings, arrangement and materials fully comply with the applicable requirements of Annex VI of the Convention.

Completion date of survey on which this Certificate is based: $10/10/2023^2$

This Certificate is valid until: 10/03/2024³

subject to surveys in accordance with Regulation 5 of Annex VI of the Convention.

Issued at: GRONINGEN

on: 10/10/2023



Ibrahim Ugur Aydin

Marine Surveyor

BRARIM HGURINA Neumands B.V.

34146

RINA SERVICES S.P.A.

¹ In accordance with the IMO Ship Identification Number Scheme, adopted by the Organization by resolution A.1117(30). 2 Format date (dd/mm/yyyy)

³ For the "Full Term" Certificate: Insert the date of expiry as specified by the Administration in accordance with regulation 9.1 of Annex VI of the Convention. The day and the month of this date correspond to the anniversary date as defined in regulation 2.1.3 of Annex VI of the Convention, unless amended in accordance with regulation 9.8 of Annex VI of the Convention

ENDORSEMENT FOR ANNUAL AND INTERMEDIATE SURVEYS

THIS IS TO CERTIFY that at a survey required by Regulation 5 of Annex VI of the Convention the ship was found to comply with the relevant provisions of the Convention.

	The state of the s
Annual survey	Signature and seal
Place	
Date	
Annual survey/intermediate (*)	Signature and seal
Place	
Date	
Annual survey/intermediate (*)	Signature and seal
Place	
Date	
Annual survey	Signature and seal
Place	
Date	
Annual / Intermediate Survey in a	accordance with Regulation 0 9 2
THIS IS TO CERTIFY that, at an Annual / Intermediate (*) Convention, the ship was found to comply with the relevan	in accordance with regulation 9.8.3 of Annex VI of the
Place	Signature and seal
Date	
Endorsement to extend the certificate if valid for	
This ship complies with the relevant provisions of the Anne regulation 9.3 of Annex VI of the Convention, be accepted	x, and this certificate shall, in accordance with as valid until
Place	Signature and seal
Date	

(*) Delete as appropriate

Endorsement where the renewal survey has been completed and regulation 9.4 applies

The ship complies with the relevant provisions of the Annex, and this certificate shall, in accordance with regulation 9.4 of Annex VI of the Convention, be accepted as valid until

Signature and seal
ertificate until reaching the port of survey e regulation 9.5 or 9.6 applies
6 (*) of Annex VI of the Convention, be accepted as valid
Signature and seal
rsary date where regulation 9.8 applies
ention, the new anniversary date is
Signature and seal
ention, the new anniversary date is
Signature and seal

SUPPLEMENT TO THE INTERNATIONAL AIR POLLUTION PREVENTION CERTIFICATE

RECORD OF CONSTRUCTION AND EQUIPMENT

Notes	1	This record shall be permanently attached to the IAPP Certificate. The IAPP Certificate shall be available on board the ship at all times
	2	If the language of the original Record is not English, French or Spanish, the text shall include a translation into one of these languages
	3	Entries in boxes shall be made by inserting either a cross (x) for the answer "yes" and "applicable" or a dash $(-)$ for the answer "no" and "not applicable" as appropriate.
	4	Regulation mentioned in this Record refer to regulations of Annex VI of the Convention and resolutions refer to those adopted by the International Maritime Organization.

1 Particular of ship

RINA No. 100872

- 1.1 Name of ship: ARKLOW RAMBLER
- 1.2 IMO Number: 9923231
- 1.3 Date on which keel was laid or ship was at similar stage of construction: 08/12/2020
- 1.4 Length (L) # metres:

Completed only in respect of ships constructed on or after 1 January 2016, that are specially designed, and used solely, for recreational purposes and to which, in accordance with regulation 13.5.2.1 or regulation 13.5.2.3, the NOx emission limit as given by regulation 13.5.1.1 will not apply

2 Control of emission from ships

- 2.1 Ozone-depleting substances (regulation 12)
- 2.1.1 The following fire-extinguishing systems, other systems and equipment containing ozone depleting substances, other than hydro-chlorofluorocarbons (HCFCs), installed before 19 May 2005 may continue in service:

System or equipment	Location on board	Substance

2.1.2 The following systems containing hydro-chlorofluorocarbons (HCFCs) installed before1 January 2020 may continue in service:

System or equipment	Location on board	Substance

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- 2.2 Nitrogen oxides (NOx) (regulation 13)
- 2.2.1 The following marine diesel engines installed on this ship are in accordance with the requirements of regulation 13, as indicated:

Applicable reg MARPOL Aun (NTC=NOX Tec (AM = Approve	nex VI chnical Code 2008)	Engine#1	Engine#2	Engine#3	Engine #4	Engine #5	Engine #6
Manufacturer	and model	Caterpillar Motoren GmbH. & Co KG	PERKINS ENGINES COMPANY LIMITED	PERKINS ENGINES COMPANY LIMITED			
Serial number		45683	A6E01880	A6E01884			
Use (applicable cycle(s) – NTC		E2	D2	D2			
Rated power (k (NTC 1.3.11)	(W)	1740	164	164			
Rated speed (F	RPM)(NTC 1.3.12)	720	1500	1500			
Identical engin 1/1/2000 exemp	ne installed ≥ oted by 13.1.1.2						
Identical engin (dd/mm/yyyy)	e installation date as per 13.1.1.2				100		
D	Reg. 13.2.1.1 & 13.2.2						
Date of major conversion (dd/mm/yyyy)	Reg. 13.2.1.2 & 13.2.3						
(dd/IIIII/yyyy)	Reg. 13.2.1.3 & 13.2.3						
Tier I	Reg. 13.3						
	Reg. 13.2.2						
	Reg. 13.2.3.1						
	Reg. 13.2.3.2						
	Reg. 13.7.1.2						
	Reg. 13.4	\boxtimes					
	Reg. 13.2.2						
Tier II	Reg. 13.2.2 (Tier III not possible)						
	Reg. 13.2.3.2						
	Reg. 13.5.2 (Exemptions)						
	Reg. 13.7.1.2						

		Engine #1	Engine #2	Engine #3	Engine #4	Engine #5	Engine #6
	Reg. 13.5.1.1						
Tier III	Reg. 13.2.2						
(ECA-NO _x only	Reg. 13.2.3.2						
	Reg. 13.7.1.2						
	Installed						
AM(**)	Not commercially available at this survey						
	Not applicable						
2.3 S 2.3.1 V 2.3 I fu lim 2.2 an	speed marine engines for ship law operated main and prope speed auxiliary engines speed, variable load auxiliary edelines on the approved method dulphur oxides (SOx) and when the ship operates of the loil with a sulphur condit value of 0.50% m/m, a equivalent arrangement and is at least as effective Sulphur content limit value.	engines, not inched process (resolution) I particulate rutside of an etent as documend/or: approved in eterms of	d auxiliary enginal aded above ution MEPC.243 matter (regula mission contracted by burn accordance v SO _X emission	sition 14) ol area specification specification specification specification with regulation specification specifica	fied in regular notes that doe n 4.1 as listed	tion 14.3, the es not exceed I in paragraph	the X
2.3.2 V	When the ship operates in	side an Emis	sion Control .	Area specifie	d in regulatio	n 14.3, the sh	ip uses:
.1 fu th	el oil with a sulphur conne limit value of 0.10% r	tent as docum n/m and/or:	nented by bun	ker delivery i	notes that doe	es not exceed	X
tl	n equivalent arrangemen nat is at least as effective vith a sulphur content lin	e in terms of	SOX emissio	with regulation n reductions	on 4.1 as liste as compared	d in paragrap to using a fu	h 2.6 el oil
a	When For a ship without s listed in paragraph 2.6 ot exceed 0.50% m/m as	the sulphur	content of fu	el oil carried	accordance w for use on bo	rith regulation pard the ship	4.1 shall
2.3.4	The ship is fitted with dead.11	signated samp	pling point(s)	in accordanc	e with regula	tion 14.10 or	

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	System or equipment	Equivalent used	Approval reference	e		
or oth	hip has been allowed to use the following fitting, her procedures, alternative fuel oils, or compliance nnex:	material, appliance or appete methods used as an alto	paratus to be fitted in a sernative to that required	hip by		
2.6	Equivalents (regulation 4)					
* As an	neended by resolution MEPC.93(45).					
	.2 resolution MEPC.76(40) as amended *					
	.1 resolution MEPC.59(33) as amended *					
	.2 installed before 1 January 2000 which complied	es with:				
	.2 resolution MEPC.244(66)					
	.1 resolution MEPC.76(40), as amended*					
.1 i	nstalled on or after 1 January 2000 which complied	s with:				
	The ship has an incinerator:					
2.5	Shipboard incineration (regulation 16)					
	2 VOC Management Plan approval references:					
2.4.1.	1 For a tanker carrying crude oil, there is an appro	oved VOC Management F	Plan			
2.4.1	The tanker has a vapor collection system installe with MSC/Circ.585	ed and approved in accord	ance			
2.4	Volatile organic compounds (VOCs) (regulation	15)				
2,3.5	2.3.5 In accordance with regulation 14.12, the requirement for fitting or designating sampling point(s) in accordance with regulation 14.10 or 14.11 is not applicable for a fuel oil service system for a low-flashpoint fuel for combustion purposes for propulsion or operation on board the ship					

THIS IS TO CERTIFY that this Record is correct in all respects.

Issued at: GRONINGEN

ibrahim Ugur Aydin
Marine Surveyor

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Marine Surveyor

RINA SERVICES S.p.A.