Subject

Amendment to application forms "Application for Classification and Statutory Service Construction", "Application for Surveys and Issue of Certificates" and "Application for Classification and Service for an Existing Ship", establishment of application form "Application for Issue of Certificates"



No. TEC-0795

Date 24 December 2009

To whom it may concern

Subject application forms have been amended / established. ClassNK would be grateful if you would use these new forms in future.

Revised forms are

- 1. APPLICATION FOR CLASSIFICATION AND STATUTORY **SERVICES DURING** CONSTRUCTION
- 2. APPLICATION FOR SURVEYS AND ISSUE OF CERTIFICATES
- 3. APPLICATION FOR CLASSIFICATION AND STATUTORY SERVICES FOR AN EXISTING SHIP

Established form is

1. APPLICATION FOR ISSUE OF CERTIFICATES

It should be noted that form "APPLICATION FOR ISSUE OF CERTIFICATES" is to be submitted to ClassNK for issue/rewrite/re-issue of Statutory Certificates for Japanese flag ships.

These forms may be down-loaded from the following URL. http://www.classnk.or.jp/hp/en/download/dl_appli.aspx

For any questions about the above, please contact:

NIPPON KAIJI KYOKAI (ClassNK)

Classification Department, Information Center, Head Office 1-8-5 Ohnodai, Midori-ku, Chiba 267-0056, Japan

+81-43-294-5797 Tel.: +81-43-294-5660 Fax: E-mail: cld@classnk.or.jp

Attachments:

Address:

- 1. Application for Classification and Statutory Service During Construction
- 2. Application for Surveys and Issue of Certificates
- 3. Application for Classification and Statutory Service for an Existing Ship
- 4. Application for Issue of Certificates

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APPLICATION FOR CLASSIFICATION AND STATUTORY SERVICES **DURING CONSTRUCTION**

To: NIPPON K	AIJI KYOKAI	Application Document No	o.:	Application	on Date:	
APPLICANT						
Name				Signature and/or Official Stamp of Applicant Name in Block Capitals		
Address				-		
				TEL FAX		
37.1.1.4.1	, , , , , , , , , , , , , , , , , , ,	11	1		A 1 701.	
the basis that we accep FOR CLASSIFICATION CERTIFICATES (as w KYOKAI. We agree to	t you carry out the survey for reg to the provisions of REGULATIO DO OF SHIPS AND REGISTRAT tell as the provisions of REGULA pay all survey fees and expenses class and/or installations are regi	NNS FOR THE CLASSIFICATION OF INSTALLATIONS a ATIONS FOR TECHNICAL S IS incurred as a result of the al	TION AN nd REGU SERVICES	D REGISTRY OF SHIPS, CO LATIONS FOR THE ISSUE S when requesting technical s	ONDITIONS OF STATUT services) of N	ÔF SERVICE FORY NIPPON KAIJI
SHIP INFORMA	ATION 🔅 Main particulars o	of hull and machinery are to	be filled i	n using separate Form 1A-1.		
Shipbuilder				Yard/Hull Number		
Name Address				"The date of building c or "the date on which th exercised" (2)	e option is	
				Optional ship? (2) (3)		Yes No
	Same as applicant. (If the ship box. In such cases, the name and address of the s	obuilder and the applicant are the same, pl shipbuilder does not need to be entered.)	ease tick this	The date of building con first sister ship (3)	tract of the	
Prospective Owner	Undecided			Yard/Hull Number of the ship (3)	first sister	
(Ship Owner listed on the National Registry Certificate)	Name			Estimated Date of Keel I Estimated Date of Launc Estimated Date of Comp	h	
Proposed Flag	Por	t of Registry		Number & Type of Main		
Purpose of Ship		mated Gross Tonnage		MCR of Main Engine	Liigiiic	
Intended Area of		ternational		Work of Wall Engine		I
Navigation	Ocean going / Non-oc	cean going (Please specify):				
Other Class ⁽⁴⁾	e date of building contract" signe					
First sister	ship: the first ship of a series of a contract for construction. the optional ship, please check thame of other class if dual or dou	der a single contract for consister ships built to the same	truction.		_	
Classification during construction	Classification Characters and	d NS*				
during construction	Character of Main Propulsio	n MNS*				
	Machinery Descriptive Note(s)					
				(D) (C)		
	Special Description	n.s. n.f.	U Othe	r (Please specify):		
Registration of Installations during construction	Marine Pollution Preven Automatic and Remote C Navigation Bridge Syste Cargo Handling Applian Preventive Machinery M Cargo Refrigerating Inst. Integrated Fire Control S Anti-Fouling Systems (Other (Please specify):	Control Systems (□ M0 □ □ BRS1A MC* · CA FC · A □	M0 · A	М0 • С □	M0 • D)
Omit to submit (Sister	Form 1A-1 Form 1A DG-1 Form 1A-1 Form 1A DG-1 Ship Hull No. : Form 1A CT ** Please complete the	BC Form 1A CG I I orm 1A-1 Form 1A DG-	Form 1A-BC	C 🔲 Form 4A Form 1A CG 🔲 Form 1A		n 4A
		y gy cases wite		Signature and/or Official Stamp		
Name Address			-	Name in Block Capitals		
Address	EL			FAX		
				111/1		
For NK internal use	Receipt Date			Receipt No.		

Remarks:

1. Please send this form to the nearest ClassNK branch office.

2. If any of the above required items are not determined at the time of the application, please fill in the relevant columns as "Undecided".

3. If any of the information provided in this form changes or if undecided items have been determined, please inform the nearest ClassNK branch office. In cases where ClassNK deems that any of the information included in this form needs to be altered during the Classification Survey process, the applicant will be notified.

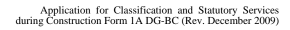


SURVEY, CERTIF	ICATES & MAIN PARTICULARS		of Classificatio	n	
			ey Application of Submission	Same as a	hove /
		Duite	or Buchingston		ibove /
Shipbuilder Same	as applicant.			Yard/Hull Number	
SURVEY AND ISSUA	NCE OF CERTIFICATES				
	is not required for Japanese flag ships. Please submit	t an "AF	PPLICATION FO	OR ISSUE OF CE.	RTIFICATES (Form
Survey for Statutory	Survey Certificate	i i	Survey Certific		
Certificates and	Load Line (Please fill in the boxes of the	: main			rrying Dangerous the boxes of the main particulars
Issuance of Certificates	☐ Passenger Ship Safety (2)		of	dangerous goods.)	
(1) For Japanese flag	☐ ☐ Cargo Ship Safety Construction ☐ ☐ Cargo Ship Safety Equipment			il Pollution Preve	ention (1) on Certificate for the
ships, NK conducts surveys	☐ Cargo Ship Safety Equipment ☐ Cargo Ship Safety Radio (2)				us Liquid Substances in
only.	Exemption		В	ulk ⁽¹⁾	•
(2) For Japanese flag ships, the Japanese	(☐ Fixed Fire-Extinguishing System ☐ Fitness for the Carriage of Dangerou			ewage Pollution F ir Pollution Preve	
Government conducts surveys and issues	Chemicals in Bulk (1)		= =	nti-Fouling Syste	
certificate(s).	Fitness for the Carriage of Liquefied			rain Loading Boo	
T C+:6:	Gases in Bulk (1)			ther (Please speci	fy):
Tonnage Certificates (3) For Japanese flag	Measurement Certificate ☐ International Tonnage ⁽³⁾				
ships, the Japanese	☐ PC/UMS Documentation of to	tal volu	me ⁽³⁾		
Government conducts measurements and issues	Suez Canal ⁽³⁾ National Tonnage ⁽³⁾ (Applicable	بدادسداد		,	
certificate(s).	National Tolliage (Applicable	ie ruie.)	
Assignments	☐ Freeboard ☐ Incinerator ⁽⁴⁾ ☐ Lift for Cre	ew etc. (4	4) (-	4) Applicable onl	y to Japanese flag ships.
MAIN PARTICULARS	S OF HULL				
$Lpp \times B \times D (m)$	x x	De	adweight		
Yard/Hull Number of Sister ship(s) (1)		Co	al Carrying	☐ Yes	☐ No
* ' '	ip(s) has been already registered in NK.				
MAIN PARTICULARS					
Main Engine	Model				
J	Maximum Output ⁽¹⁾ &		kW • PS	•	RPM
	Revolutions per minute Manufacturer Workshop				
Propeller	Number, Type & RPM		• •	RPM	
	Type of Propeller Shaft	☐ 1A	1B	1C 2	☐ PSCM
Boiler	Number & Maximum Working Pressure ⁽¹⁾		•	M	Pa · kg/cm ²
☐ Main	Manufacturer Workshop				
☐ Auxiliary					
Generator	Total Output		kVA		
(1) For Japanese flag ships, p					
MAIN PARTICULARS			D 100 Tr. 1		
Type of Ship	□ A □ B □ B+ □ B-60	1		per Freeboard	Yes No
Intended Freeboard (m)			<u> </u>	Multiple Load I	Line System
MAXIMUM NUMBER	OF PERSONS ACCOMMODATED				
Maximum Number of Persons Accommodated	Total No.: (Passenger:	Crew:	Oth	ner:)
1 CISORS ACCOMMODATED	` ~				•

MAIN PARTICULARS OF CARGO REFRIGERATING INSTALLATIONS

XPlease complete when requesting to register refrigerating installations.

Intended Notation			
Type of Refrigerant	Cooling System	Total Capacity of Cargo Chamber	m^3



ClassNK

DG CERTIFICATE &

DG CERT	TIFICATE & E FITNESS CERT	TETC A TE	Date of Classification				
BC CODE	A FITNESS CERT	IFICATE	Survey Application Date of Submission	Same as above /			
			Dute of Buomission	Journe as above /			
Shipbuilder	Same as applicant.			Yard/Hull Number			
DG CERTIF	FICATE ※ For Japan	ese flag ships, NK conducts surveys only.					
Solid Dangerous Goods in	Where loaded	Cargo Hold No.:	Other (Please	e specify):			
Bulk	Class of Dangerous Goods (1) Please complete when restrictions apply to loading of specified cargo in order to meet relevant requirements.	☐ 4.1 ☐ 4.2 ☐ 4.3 ☐ Loading restrictions for Specif	☐ 5.1 ☐ 6.1 ied Cargo ⁽¹⁾ :	□ 8 □ 9			
Other Dangerous	Where loaded	☐ Weather Deck ☐ Cargo H	old No.: Ot	her (Please specify):			
Goods	Class of Dangerous Goods (1) Please complete when restrictions apply to loading of specified cargo in order to meet relevant requirements.	☐ 4.1 ☐ 4.2 ☐ 4 ☐ 6.1 (All) ☐ 6.1 (liquid: flashpoint (°C)☐ ☐ 8 (All)	(°C)				
DC CODE E	TANGCE CEDATEL	SA TEE					
BC CODE F BC Code Fitness Certif	Пиррении	A cargoes (with / withou	nt restrictions on moistu	•			





Shipbuilder

MAIN PARTICULARS OF CARGO GEAR

Same as applicant.

Date of Classification				
Survey Application				
Date of Submission	☐Same as above /			
	Yard/Hull			

CADCO	CEAD	(DERRICK	/ CD A NIE)
CAKUTU	UtLAK	UPERRICK	/ CKANE)

Location and description with distinguishing number or mark, if any	Intended safe working load (tons) - allowable minimum angle (degrees) or allowable maximum radius (meters)					
	Load	A1 - /D1:	Dual			
	Load	Angle/Radius	Load	Angle/Radius		

UNION PURCHASE * Please complete the following datasheet with detail.

Location and description with distinguishing number or mark, if any	Intended safe working load (tons) - allowable minimum angle (degrees) or allowable maximum radius (meters)					
	Safe working	Maximum	Swing system			
	load	fall angle	Load	Angle/Radius		

Datasheet for Union Purchase (1) (2)

• Location of Derricks:	Fore / Aft of hatch no. ().	
• Distance of lower guy eyes from upper deck ⁽³⁾ :	Inboard boom () meters	
	Outboard boom () meters	
• Safe Working load in Union Purchase:	() tons		
• Fall angle:	() degrees		
• Allowable lifting height from upper deck:	() meters		
• Outside diameter and thickness of derrick boom:	Inboard boom	ϕ mm \times	mm
	Outboard boom	ϕ mm \times	mm

- Remarks:
 (1)This form is to be prepared separately for each gang.
 (2)Camber, sheer, trim, and heel are to be ignored.
 (3)Enter the value 0 meters in cases where the guy eye is fixed to the upper deck.



Application	for	Classificat	ion a	and	Statutory	Services
during Constr						

VARIOUS ATTESTA	TION	Date of Classification Survey Application			
		Date of Submission	Same as above /		
Shipbuilder Same VARIOUS ATTESTATIO	as applicant.		Yard/Hull Number		
Cargo Gear Certificate etc.	☐ Cargo Gear Book ☐ Cargo Gear Certificate ⁽¹⁾ ☐ Derrick ☐ Derrick for Union Purchase ☐ Crane ☐ Ramp-way, Lift for Cargo (1)Including Loose gear (except ropes) & Rope. ☐ Other (Please specify):	GN: Form for NK JP: Form for Japa PK: Form for Pak	classed ships nese flag ships		
Document of Compliance for a Non-party to a Convention	 □ Cargo Ship Safety Construction □ Cargo Ship Safety Equipment □ Cargo Ship Safety Radio □ Oil Pollution Prevention □ Pollution Prevention Certificate for the Carriage of Noxious Liquid Substances in Bulk □ Other (Please specify): 				
Certificate of Fitness for National Regulations of Flag State (Please indicate applicable requirements in space provided.)					
Attestation of USCG	☐ Oil Pollution Prevention (33CFR Part1☐ Vapor Emission Control System (46CFI		Gas Carrier (46CFR Part154) Please specify):		
Other Certificate(s)	☐ ILO Crew Accommodation ☐ Attestation of Load Lines ☐ Attestation of Deadweight ☐ Certificate of Keel Laying ☐ Other (Please specify):				



APPLICATION FOR SURVEYS AND ISSUE OF CERTIFICATES

To: NIPPON	KAIJI KYOKAI	[Application	Document No.			Application Date	
APPLICANT		Į	- фричион				Approximon Dute	
Name					Signature of Applic	ant		
Address	TEL	FAX	1		Name in Block Cap E-mail	itals		
FOR THE CLASSI and REGULATION technical services) survey(s) and/or iss BILLING COM	that you carry out survey(s) and/or issue of IFICATION AND REGISTRY OF SHIPS NS FOR THE ISSUE OF STATUTORY COORDINATED IN THE ISSUE OF STATUTORY C	certificate(s) CERTIFICA rveys are co payment ten ag on in case	TONS OF SER ATES (as well a completed or no rm designated es where the b	VICE FOR CLAS as the provisions of t, we agree to pay on your invoice. filling contact and it	s made on the basis th SIFICATION OF SE If REGULATINS FOI all survey fees and ex the above applicant a	TIPS AND R R TECHNIC penses incu re different.	REGISTRATION OF CAL SERVICES wh	F INSTALLATIONS en requesting
Name					Signature			
Address					Name in Block Cap	itals		
	TEL	FAX			E-mail			
Ship's Name:			G.T.:		Class No.:			
Flag:	0	fficial No:			_ Call Sign:			
Purpose of Ship:	Ser	vice Area:			Other Class(if an	y):		
☐ Inte ☐ An ☐ Do ☐ Pro ☐ Bo ☐ Pla ☐ Co ☐ Oc	ecial Survey (SS) No. () ermediate Survey (IS) anual Survey (AS) ecking Survey (DS) expeller Shaft Survey (PS) eiler Survey (BS) anned Machinery Surveys (PMS) entinuous Hull Survey (CHS) ecasional Survey (OS): (Contents:	:	ommence / ormal Docki o.1 [Incomplete Ing Survey / Inary Survey / Inary Survey / 2 No.3 Inchinery Survey Inchinery Survey	nce Scheme (PMS			(PS)
	rgo Handling Appliances (CHG):		Annual Thor	ough	П	Load Tes	st 🗆 O	ccasional
	atomatic and Remote Control System						elete as appropriate)	
_	rgo Refrigerating Installations(RMC): S	Annual	☐ Continu	☐ Incomplete / [ious (CRS) ☐	Annual	Oolete]	ccasional
	ew Accommodation Arrangement(C				_	Ammuol	По	aaasiamal
□ Na	vigation Bridge System (BRS):		Special Special	Interme	uiate 📙	Annual Annual		ccasional ccasional
	eventive Machinery Maintenance Sys		-			. mnuu		
☐ Inte	egrated Fire Control Systems (IFC):		Special Special	☐ Interme		Annual Annual	O	ccasional
	all Monitoring System (HMS): ving Systems (DVS):		Special			Annual Annual		ccasional ccasional
	ving systems (DVS):	≥	pecial		\Box	Amuan	\Box \cup	Lasional

Ship's Name	Class No.	·
(3) Statutory Surveys	(*Delete as appropriate)	_
Load Line (LL)	* Initial / Renewal	☐ Annual ☐ Occasional
Safety Construction (SC)	* Initial / Renewal Intermediate	Annual Occasional
Safety Equipment (SE)	* Initial / Renewal * Intermediate / Periodic	
Safety Radio (SR)	* Initial / Renewal	Periodical Occasional
Chemical Fitness Certificate	* Initial / Renewal Intermediate	Annual Occasional
Gas Fitness Certificate	* Initial / Renewal Intermediate	Annual Occasional
Dangerous Goods Fitness Certificate		Occasional
Oil Pollution Prevention (OPP)	* Initial / Renewal Intermediate	Annual Occasional
Noxious Liquid Substances in Bulk	* Initial / Renewal Intermediate	Annual Occasional
(NLS):		
Sewage Pollution Prevention (SPP):	*Initial / Renewal	☐ Occasional
Air Pollution Prevention (APP):	* Initial / Renewal Intermediate	Annual Occasional
Anti-Fouling System (AFS)	☐ Initial	Periodical Occasional
Remarks: The above survey items apply for HSSC certific	cates. Please tick the equivalent survey items for Non-HSSC c	vertificates.
	se flag ships, the Japanese Government conducts surveys and	
(4) Other Survey(s)		
Other Survey(s) (Contents :		
Certificate(s) to be issued (Please tick in the a	ppropriate box(es))	
Classification Certificate	☐ Installation Certificate	☐ Cargo Gear Load Test Certificate
LL Certificate	SC Certificate	☐ SE Certificate
☐ SR Certificate	☐ Chemical Fitness Certificate	Gas Fitness Certificate
☐ Dangerous Goods Fitness Certificate	OPP Certificate	☐ NLS Certificate
SPP Certificate	☐ APP Certificate	☐ AFS Certificate
Exemption Certificate ()	Other(
Remarks:		
	E OF CERTIFICATES (Form 4A)" separately, if LL, SC, SE I AFS for Japanese flag ships, please apply to the Japanese Go	
•	1 3. F./F (FF.) 1	
Date and Place of Survey		
(1) Place of Survey:		
ETA:	ETD:	
(3) Name of Local Agent:		
Tel:	_ Fax: E-ma	ail:
Message, if any		
upplementary note		

- 5.
 - (1) This form is also available for Japanese flag ships.
 - $(2) \ Please \ attach \ a \ copy \ of \ latest \ SHIP \ INSPECTION \ CERTIFICATE \ in \ case \ of \ Japanese \ flag \ ships.$

LlassNK

APPLICATION FOR CLASSIFICATION AND STATUTORY SERVICES FOR AN EXISTING SHIP

To: NIPPON KA	IJI KYOKAI	Applic	cation Document No.		Application D	ate	
APPLICANT							
				Signatur	e and/or Official		
Name				Stamp of	f Applicant		
Address				Name in Block Capitals			
				TEL	-		
				FAX			
We hereby request that y	ou carry out the survey for	registratio	on and issue the certific	ates describ	ed in the attached Forn	n 3A-1. This request is made on	
the basis that we accept FOR CLASSIFICATION CERTIFICATES (as wel KYOKAI. We agree to pa	the provisions of REGULAT OF SHIPS AND REGISTRA	TONS FO ATION OF LATIONS ses incurr	R THE CLASSIFICATE F INSTALLATIONS and S FOR TECHNICAL SE ed as a result of the abo	ON AND R I REGULA RVICES wi	EGISTRY OF SHIPS, OF SHIPS, OF THE ISSUMENT REQUESTING THE ISSUMENT REQUESTING THE ISSUMENT REQUESTING THE ISSUMENT PROPERTY OF THE ISSUE OF THE ISS	CONDITIONS OF SERVICE VE OF STATUTORY Al services) of NIPPON KAIJI	
SHIP INFORMAT	T ION 🔆 Main particular	s of hull o	and machinery are to be	e filled in u	sing separate Form 3A	-2.	
Name of Ship	Î	v	·		IMO No.		
Shipbuilder					Date of Contract		
Name					Date of Keel Layi	ng	
Address					Date of Launch		
Yard/Hull Number	•				Date of Completion	on	
Flag					Port of Registry		
Previous Flag					Previous Class		
Purpose of Ship					Gross Tonnage		
Survey Schedule	From	to			Other Class ⁽¹⁾		
Survey Place							
Intended Area of	International /		iternational				
Navigation	Ocean going /	Non-oc	cean going (Please spe	cify):			
(1) Please enter the nam	e of other class if dual or do	uble class					
REGISTRATION							
Classification not built under the Society's	Classification Characte Notations applying for	rs and	NS				
Survey	Character of Main Prop Machinery	oulsion	MNS				
	Descriptive Note(s)		Y				
	Special Description		n.s. n.f.	n.f.			
Registration	Safety Equipment						
of Installations not built under		Radio Installations Crew Accommodation Arrangements (Applicable only to Japanese flag ships)					
the Society's	Marine Pollution Pr			to Japanese 11	ag snips)		
Survey				□ мо г	¬м0 ⋅ а □ м0 ⋅	B □ M0 · C □ M0 · D)	
	☐ Navigation Bridge S					2 0 2)	
	Cargo Handling Ap		(_	,		
	Preventive Machine		tenance Systems				
	☐ Cargo Refrigerating Installations (☐ RMC ☐ RMC · CA)						
☐ Integrated Fire Control Systems (☐ IFC · M ☐ IFC · A ☐ IFC · AM)							
	☐ Anti-Fouling Syster	ns (A	JFS ☐ AFS•C)				
	Other (Please specify						
Attachments: Forn	n 3A-1	Form	3A-3	4-1	Form 3A-4-2 4A		
BILLING CONTA	ACT ※ Please complete	the follow	ing only in cases where	the billino	contact and applicant	are different.	
	= = 2. I icase complete l	jouon	o omy in cases where	Signa	ture and/or	and any or onthe	
Name					ial Stamp		
Address					in Block Capitals		
TEL				FAX			
				1		1	
For NK internal use	Receipt Date			Receip	ot No.		

Remarks:

1. Please send this form to the nearest ClassNK branch office.

2. Please attach the plans and documents stipulated in the ClassNK *Guidance for the Survey and Construction of Ships*.

3. If any of the information provided in this form changes or if undecided items have been determined, please inform the nearest ClassNK branch office.



Ch:h:1.j	Yard/Hull	
Shipbuilder	Number	

SURVEY AND ISSUANCE OF CERTIFICATES & ATTESTATION

** The following information is not required for Japanese flag ships. Please submit an "APPLICATION FOR ISSUE OF CERTIFICATES (Form 4A)" sangrately

4A)" separately.	
Survey for Statutory Certificates and Issuance of Certificates (1) For Japanese flag ships, NK conducts surveys only. (2) For Japanese flag ships, the Japanese Government conducts surveys and issues certificate(s).	Survey Certificate Load Line (Please fill in the boxes of the main particulars of load lines.) Passenger Ship Safety(2)
Tonnage Certificates (3) For Japanese flag ships, the Japanese Government conducts measurements and issues certificate(s).	Measurement Certificate ☐ International Tonnage ⁽³⁾ ☐ PC/UMS Documentation of total volume ⁽³⁾ ☐ Suez Canal ⁽³⁾ ☐ National Tonnage ⁽³⁾ (Applicable rule:
Assignments	Freeboard Incinerator ⁽⁴⁾ Lift for Crew etc. ⁽⁴⁾ (4)Applicable only to Japanese flag ships.
Cargo Gear Certificate etc. (Please indicate main particulars of cargo gear on separate Form 3A-4-1.) BC Code	□ Cargo Gear Book □ GN □ JP ⁽⁶⁾ □ Other ⁽⁶⁾ : □ Derrick □ Derrick for Union Purchase □ GN □ JP □ Other ⁽⁶⁾ : □ Cargo Gear Certificate ⁽⁵⁾ □ GN □ JP □ Other ⁽⁶⁾ : □ GN □ Other ⁽⁶⁾ : □ Other ⁽⁶⁾ : □ GN □ Derrick □ Other ⁽⁶⁾ : □ GN □ PK ⁽⁶⁾ □ Other ⁽⁶⁾ :
Fitness Certificate	Appendix C cargoes Appendix B cargoes (Please list all cargoes. If insufficient space, please continue on a separate sheet.)
Document of Compliance for a Non-party to a Convention	 □ Cargo Ship Safety Construction □ Cargo Ship Safety Equipment □ Cargo Ship Safety Radio □ Pollution Prevention □ Pollution Prevention Certificate for the Carriage of Noxious Liquid Substances in Bulk □ Other (Please specify):
Certificate of Fitness for National Regulations of Flag State (Please indicate applicable requirements in space provided.)	
Attestation of USCG	☐ Oil Pollution Prevention (33CFR Part155) ☐ Liquid Gas Carrier (46CFR Part154) ☐ Vapor Emission Control System (46CFR Part39) ☐ Other (Please specify):
Other Certificate(s)	☐ ILO Crew Accommodation ☐ Attestation of Load Lines ☐ Attestation of Deadweight ☐ Certificate of Keel Laying ☐ Other (Please specify):



Shipbuilder					Yard/Hull Number			
1					rumber			
MAIN PARTICULARS	OF HULL			ı				
Lpp x B x D (m)	х	X		Deadwo	eight			
Yard/Hull Number of Sister ship(s) (1)				Coal Ca	arrying	☐ Yes	□ N	0
Special Rules to be Applied	☐ Part CS [Part P Part	Q 🗌 Part T	Oth	er (Please specify):		
Fishing Ship (2)	Туре			Restrict	tions			
1)Please complete if sister ship	ps(s) has been alr	eady registered in NK	(2) Applica	ble only to	Japanese flag shi	ps.		
MAIN PARTICULARS	S OF MACH	INERY						
Main Engine	Number, Type	e & Model	•		•			
	Maximum Ou Revolutions p	•	kV	√ · PS	•	RPM	М	
	Manufacturer	Workshop						
Propeller	Number, Type	e & RPM	•				RPM	
	Type of Prope	eller Shaft	☐ 1A [] 1B [1C 2	☐ PSC	M	
Boiler Main Auxiliary		orking Pressure ⁽¹⁾ e flag ships, please	:					
	Manufacturer	Workshop						
Generator	Total Output		kV	'A				
			ı					
MAIN PARTICULARS Type of Ship		B B+	☐ B-60	☐ B-1	00 Timbor I	Freeboard	☐ Yes	☐ No
Intended Freeboard (m)		Б 🗀 Б Т	Б-00	☐ D-1		iple Load I		
intended i recoonid (iii)						ipic Load I	ane byster	
MAXIMUM NUMBER	OF PERSO	NS ACCOMMO	DATED					
Maximum Number of Persons Accommodated	Total No.:	(Passenger:	(Crew:	Other:)	
MAIN PARTICULARS XPlease complete when reque				ALLAT	TIONS			
Intended Notation								
Type of Refrigerant		Cooling System		Т	otal Capacity of	Cargo Cha	mber	m ³



Shipbuilder	Yard/Hull
Shipbuilder	Number

MAIN PARTICULARS OF CARRIAGE OF DANGEROUS GOODS $\normalfootnote{\mathcal{K}}$ For Japanese flag ships, NK conducts survey only. Solid Where loaded Cargo Hold No.: Other (Please specify): Dangerous Class of 4.1 4.2 ☐ 4.3 ☐ 5.1 ☐ 6.1 □ 8 9 Goods Dangerous Goods ☐ Loading restrictions for Specified Cargo ⁽¹⁾: Bulk (1) Please complete when restrictions apply to loading of specified cargo in order to meet relevant requirements.Other Where loaded ☐ Weather Deck Cargo Hold No.: Other (Please specify): Dangerous Goods Class of 1.1-1.6 ☐ 1.4S 2.1 \square 2.2 2.3 \Box 3.1, 3.2 3.3 **Dangerous Goods** 4.1 4.2 **4.3** ☐ 5.1 ☐ 5.2 (1) Please complete ☐ 6.1(All) when restrictions ☐ 6.1(liquid: flashpoint (°C) ☐ below 23°☐ between 23° and 61° ☐ over 61° ☐ solid apply to loading of specified cargo in order tomeet \square 8(liquid: flashpoint (°C) \square below 23° \square between 23° and 61° \square over 61° \square solid relevant requirements. ☐ Loading restrictions for Specified Cargo ⁽¹⁾:



Chinhuildon	Yard/Hull	
Shipbuilder	Number	

MAIN PARTICULARS OF CARGO GEAR

CARGO GEAR (DERRICK/CRANE)

Intended safe working load (tons) - allowable minimum ang (degrees) or allowable maximum radius (meters)				
Load	Angle/Radius	Dual		
		Load	Angle/Radius	
			Load Angle/Radius	

UNION PURCHASE *%Please also complete the separate Form 3A-4-2.*

Location and description with distinguishing number or mark, if any	Intended safe working load (tons) - allowable minimum angle (degrees) or allowable maximum radius (meters)			
	Safe working load	Maximum fall angle	Swing system	
			Load	Angle/Radius

RAMPS/LIFT FOR CARGO

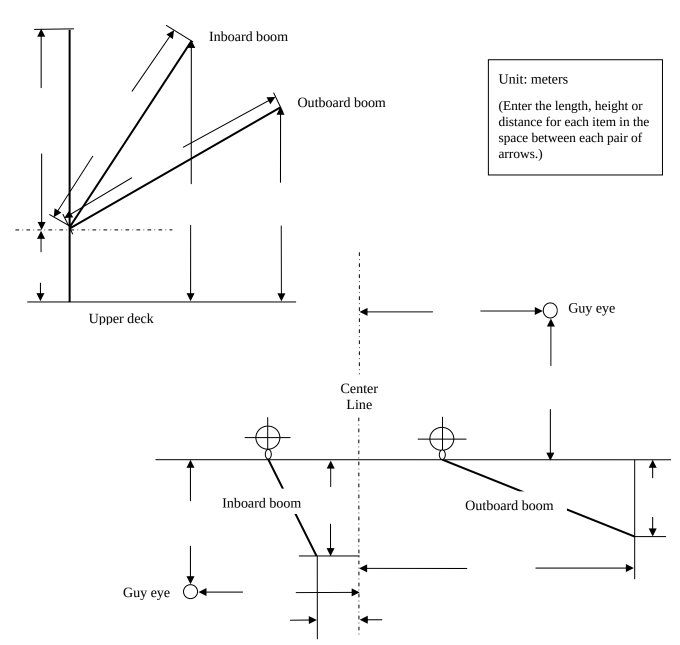
Location with distinguishing number or mark, if any	Intended safe working load (tons)	Remarks



Shipbuilder	Yard/Hull	
Shipbunder	Number	

Datasheet for Union Purchase (1) (2)

 Location of Derricks: 	Fore / Aft of hatch no. ().	
• Distance of lower guy eyes from upper deck ⁽³⁾ :	Inboard boom () meters	
	Outboard boom () meters	
 Safe Working load in Union Purchase: 	() tons		
• Fall angle:	() degrees		
· Allowable lifting height from upper deck:	() meters		
• Outside diameter and thickness of derrick boom:	Inboard boom	ϕ mm \times	mm
	Outboard boom	ϕ mm \times	mm



- Remarks:
 (1)This form is to be prepared separately for each gang.
 (2)Camber, sheer, trim, and heel are to be ignored.
 (3)Enter the value 0 meters in cases where the guy eye is fixed to the upper deck.



条約証書交付等申込書 様式 4A(Form-4A)

条約証書交付等申込書 APPLICATION FOR ISSUE OF CERTIFICATES

財団法人 日本海事協会 御中 To NIPPON KAIJI KYOKAI

	申込文書番号 Application Document No.	申込日 Application Date	年 月 日
申込者の氏名又は 名称及び住所			钊
Applicant Name and Address			
TEL	FAX	E-mail	
			t and all A and a second

下記船舶について、海上における人命の安全のための国際条約等による証書に関する省令により、条約証書の交付・書換え・再交付を申込みます。なお、証書交付等手数料を支払うことに同意します。 We hereby request you to issue / rewrite / re-issue certificate(s) described below according to Ministerial ordinance regarding issuance of certificate related to INTERNATIONAL CONVENTION FOR THE SAFETY OF LIFE AT SEA, and relevant conventions. We agree to pay all fees for issuance of certificate(s).

船舶所有者の氏名又は名称 及び住所 Shipowner Name and Address		
船種及び船名 Type of Ship and Ship Name		
船級番号 Class Number	船舶番号 Distinctive Number	
船籍港 Port of Registry	総トン数 Gross Tonnage	
用途 Service of Ship	建造契約が結ばれ Date of Building Contr	
キールが据え付けられた日 又はこれと同様の建造段階 に達した日 Date on which keel laid or ship was at similar stage of construction	引渡しの日 Date of Completion	
航行区域(従業制限) Navigation Area or Fishing Restriction		
交付、書換え又は再交付を申込む条約証書名(書換えの場合にはその内容) Name of Certificate(s) to be issued/rewritten/re-issue (Write the reason if rewritten)	文付書換え 再交付 Issue Rewritten Reissue 国際満載喫水線証書(International Load Line Certificate (国際的的安全構造証書(Cargo Ship Safety Construction Certificate (日本ののでは、「大学学院の関係を表現では、「大学学院の関係を表現では、「大学学院の関係を表現では、「大学学院の関係を表現では、「大学学院の関係を表現では、「大学学院の関係を表現して、「大学学院のでは、、「大学学院	
備考 Remarks		

- (注) 1. 本申込書は日本籍船舶用です。
 - 2. 氏名を記載し、押印することに代えて、署名することができます。

Note: 1. This form is used for Japanese-flag ships.

2. Signature is acceptable as substitute for stamp or seal.