

APPLICATION FOR CLASSIFICATION AND STATUTORY SERVICES FOR AN EXISTING SHIP

	NIPPON KAI	JI KYOKAI	Application Document No.		Application Dat	e
APP	LICANT					
				Signature and		
Nam Addr	-			Stamp of App		
Auui	633		-	Name in Bloc	ck Capitals	
				TEL FAX		
We here	eby request that you carr	v out the survey for registration	on and issue the certificates described in t		rm 3A-1. This request is ma	ade on the basis that we accept the
orovision INSTAL echnica with app	ns of REGULATIONS FOLLATIONS and REGULAT. Il services) of NIPPON KA Dlicable rules, regulations	OR THE CLASSIFICATION AND IONS FOR THE ISSUE OF STATE OF	ND REGISTRY OF SHIPS, CONDITIONS TATUTORY CERTIFICATES (as well as the flag authorities and authorized audit teams pree to pay all survey fees and expenses	OF SERVICE be provisions of on board for the	FOR CLASSIFICATION OF REGULATIONS FOR TECH purpose of their assessing I	F SHIPS AND REGISTRATION OF HNICAL SERVICES when requesting NIPPON KAIJI KYOKAI's compliance
	3		rs of hull and machinery are to l	be filled in u	sing separate Form :	3A-2.
	ne of Ship	,,,			IMO No.	
	builder Name				Date of Contract	
Addr	ress				Date of Keel Laying	
					Date of Launch	
Yard	I/Hull Number				Date of Completion	
Flag					Port of Registry	
	ious Flag			-	Previous Class	
Purp	ose of Ship				Gross Tonnage	
	ey Schedule	From	to	Survey		
Shor	re Archive ⁽¹⁾	□ClassNK / □Othe			Other Class ⁽²⁾	
	gation Area		lon-international / ☐Ocean goi			pecify):
	rating in Polar Wat		tegory A / Category B / C r ships subject to SOLAS Chapter II-1 Re		- ' ' '	
S	eparately if apply.	ther class if dual or double clas		J	The state of the s	
CLA	SSIFICATION	/ REGISTRATION	OF INSTALLATIONS n	ot built ι	inder the Societ	ty's Survey
	Classification Charac and Notations applying	ng				
E C		MNS				
ssification	Descriptive Note(s)	MNS				
Classification	Descriptive Note(s)	MNS	I Awareness (EA +)			
Classification	Descriptive Note(s) Notations for Guidelin	MNS Environmenta	I Awareness (EA +) Shore supply System (HVSS)		ntory of Hazardous Materi	ials (IHM)
Classification		■ Environmenta	, ,		ntory of Hazardous Materi	
Classification	Notations for Guideli	Environmenta Environmenta High Voltage S	Shore supply System (HVSS) ibration Awareness (MVA)	☐ Noise	•	
Classification		MNS Environmenta High Voltage S Mechanical Vi	Shore supply System (HVSS) ibration Awareness (MVA) n.f.	☐ Noise	e and Vibration Comfort (I	NVC·) commodation Arrangements
	Notations for Guidelin Special Description Safety Equipment	MNS Environmenta High Voltage S Mechanical Vi n.s. Radio Installation	Shore supply System (HVSS) ibration Awareness (MVA) n.f.	☐ Noise	e and Vibration Comfort (I	commodation Arrangements only to Japanese flag ships)
	Notations for Guidelin Special Description Safety Equipment Anti-Fouling Syst	MNS Environmenta High Voltage 9 Mechanical Vi n.s. Radio Installatio	Shore supply System (HVSS) ibration Awareness (MVA) n.f.	Noise fy): tion Installation	e and Vibration Comfort (I	NVC·) commodation Arrangements
	Notations for Guidelin Special Description Safety Equipment Anti-Fouling Syst Automatic and Re	MNS Environmenta High Voltage S Mechanical Vi n.s. Radio Installatio ems (AFS AFS-C) emote Control Systems(Shore supply System (HVSS) ibration Awareness (MVA) n.f.	Noise fy): tion Installation ent Installation MO • C I	ns Crew Acc (Applicable as Cargo Ha M0 • D) Preventiv	commodation Arrangements only to Japanese flag ships) indling Appliances e Machinery Maintenance Systems
Installations	Notations for Guidelin Special Description Safety Equipment Anti-Fouling Syst Automatic and Re Cargo Refrigerat	MNS Environmenta	Shore supply System (HVSS) ibration Awareness (MVA) n.f.	Noise fy): tion Installation ent Installation M0 • C □ Navigation Bri	ns Crew Acc (Applicable ns Cargo Ha M0 • D) Preventiv	commodation Arrangements only to Japanese flag ships) indling Appliances e Machinery Maintenance Systems
	Notations for Guidelin Special Description Safety Equipment Anti-Fouling Syst Automatic and Re Cargo Refrigerat	MNS Environmenta	Shore supply System (HVSS) ibration Awareness (MVA) n.f.	Noise fy): tion Installation ent Installation M0 • C □ Navigation Bri	ns Crew Acc (Applicable ns Cargo Ha M0 • D) Preventiv	commodation Arrangements only to Japanese flag ships) indling Appliances e Machinery Maintenance Systems
Attach	Notations for Guidelin Special Description Safety Equipment Anti-Fouling Syst Automatic and Re Cargo Refrigerat Integrated Fire Comments: Form	MNS Environmenta High Voltage S Mechanical Vi N.s. Radio Installationems (AFS AFS-C) AFS-C) AFS-C AF	Shore supply System (HVSS) ibration Awareness (MVA) n.f.	□ Noise fy): Ition Installation ent Installation □ Mo · C □ I Navigation Bri Other (Please	and Vibration Comfort (In section 1) Crew Acc (Applicable in section 2) Cargo Ham M0 · D) Preventive dge Systems (BRS [specify): Form 3A-4-2 4	commodation Arrangements only to Japanese flag ships) incling Appliances e Machinery Maintenance Systems BRS1 BRS1A)
Attach	Notations for Guidelin Special Description Safety Equipment Anti-Fouling Syst Automatic and Re Cargo Refrigerat Integrated Fire Comments: Form	MNS Environmenta High Voltage S Mechanical Vi N.s. Radio Installationems (AFS AFS-C) AFS-C) AFS-C AF	Shore supply System (HVSS) ibration Awareness (MVA) n.f.	□ Noise fy): Ition Installation ent Installation □ Mo · C □ I Navigation Bri Other (Please	and Vibration Comfort (In section 1) Crew Acc (Applicable in section 2) Cargo Ham M0 · D) Preventive dge Systems (BRS [specify): Form 3A-4-2 4	commodation Arrangements only to Japanese flag ships) incling Appliances e Machinery Maintenance Systems BRS1 BRS1A)
Attach	Notations for Guidelin Special Description Safety Equipment Anti-Fouling Syst Automatic and Re Cargo Refrigerat Integrated Fire Comments: Form	MNS Environmenta High Voltage S Mechanical Vi N.s. Radio Installationems (AFS AFS-C) AFS-C) AFS-C AF	Shore supply System (HVSS) ibration Awareness (MVA) n.f.	Noise	and Vibration Comfort (In section 1) Crew Acc (Applicable in section 2) Cargo Ham M0 · D) Preventive dge Systems (BRS [specify): Form 3A-4-2 4	commodation Arrangements only to Japanese flag ships) incling Appliances e Machinery Maintenance Systems BRS1 BRS1A)
Attach BILL Nam	Notations for Guidelin Special Description Safety Equipment Anti-Fouling Syst Automatic and Record Refrigerat Integrated Fire Comments: Form ING CONTAC	MNS Environmenta High Voltage S Mechanical Vi N.s. Radio Installationems (AFS AFS-C) AFS-C) AFS-C AF	Shore supply System (HVSS) ibration Awareness (MVA) n.f.	□ Noise fy): tion Installation ent Installation MO · C □ I Navigation Bri Other (Please BA-4-1 □ ere the billin Signature Stamp	and Vibration Comfort (Inc. Crew Acc. (Applicable ins. Cargo Ha. Cargo H	commodation Arrangements only to Japanese flag ships) incling Appliances e Machinery Maintenance Systems BRS1 BRS1A)
Atta ch	Notations for Guidelin Special Description Safety Equipment Anti-Fouling Syst Automatic and Record Refrigerate Integrated Fire Comments: Form ING CONTAC	MNS Environmenta High Voltage S Mechanical Vi N.s. Radio Installationems (AFS AFS-C) AFS-C) AFS-C AF	Shore supply System (HVSS) ibration Awareness (MVA) n.f.	Noise Noi	c and Vibration Comfort (In screw Acc (Applicable as Cargo Ha M0 • D) Preventive dge Systems (BRS [specify): Form 3A-4-2 4 4 applicate and a	commodation Arrangements only to Japanese flag ships) incling Appliances e Machinery Maintenance Systems BRS1 BRS1A)
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- 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.



Chinhilda.	Yard/Hull	
Shipbuilder	Number	

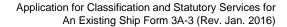
SURVEY AND ISSUANCE OF CERTIFICATES & ATTESTATION

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

(Form 4A)" separately.		
Survey for Statutory	Survey Certificate	Survey Certificate
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). (3) The combination forms of SC, SE, and SR Certificates. Tonnage Certificates (4) For Japanese flag ships,	□ □ Load Line (Please fill in the boxes of the main particulars of load lines.) □ □ Passenger Ship Safety(2) □ □ Cargo Ship Safety Construction □ □ Cargo Ship Safety Equipment □ □ Cargo Ship Safety Radio □ □ Fixed Fire-Extinguishing System) □ □ Fitness for the Carriage of Dangerous Chemicals in Bulk (1) □ □ Fitness for the Carriage of Liquefied Gases in Bulk Measurement Certificate □ □ International Tonnage (4) □ □ PC/UMS Documentation of the safety of the main particular of the main parti	(Please fill in the boxes of the main particulars of dangerous goods.) Oil Pollution Prevention (1) Pollution Prevention Certificate for the Carriage of Noxious Liquid Substances in Bulk (1) Sewage Pollution Prevention (1) Air Pollution Prevention (1) Anti-Fouling System Ballast Water Management (1) Grain Loading Booklet (2) Energy Efficiency (1) Other (Please specify):
the Japanese Government conducts measurements and issues certificate(s).	☐ ☐ Suez Canal ⁽⁴⁾ ☐ National Tonnage ⁽⁴⁾ (Applica	
Assignments (5)Applicable only to Japanese flag ships.	☐ Freeboard ☐ Incinerator ⁽⁵⁾ ☐ Lift for Crew	etc. ⁽⁵⁾
Cargo Gear Certificate etc. (Please indicate main particulars of cargo gear on separate Form 3A-4-1.) (6) Including Loose gear (except ropes) & Rope (7) These forms are to be prepared by the applicant. IMSBC Code Fitness Certificate	☐ Group C cargoes	GN JP' PK' Other': GN JP PK' Other': GN: Form for NK classed ships JP: Form for Japanese flag ships PK: Form for Pakistani service out restrictions on moisture content of cargoes)
De sum ent et	Occurs Ohio Octobs Occupations III C)
Document of Compliance for a Non-party to a Convention	☐ Cargo Ship Safety Radio ☐ C	Cargo Ship Safety Equipment Dil Pollution Prevention Carriage of Noxious Liquid Substances in Bulk
Certificate of Fitness for National Regulations of Flag State (Please indicate applicable requirements in space provided.)		
Attestation of USCG	☐ Oil Pollution Prevention (33CFR Part15☐ Vapor Emission Control System (46CFI	
Other Certificate(s)		ation of Load Lines



Shipbuilder						rd/Hull mber			
MAIN DADTICIII ADS	OF HILL				·				
MAIN PARTICULARS				Dead	dweigh	nt			
Lpp x B x D (m)	X	Х							
Yard/Hull Number of Sister ship(s) (1)				Coal	Carry	ing	☐ Yes	□ N	О
Special Rules to be Applied	☐ Part CS	S ☐ Part P ☐	Part Q Pa	rt T] Othe	er (Please sp	ecify):		
Fishing Ship (2)	Туре			Rest	riction	S			
(1) Please complete if sister shi, (2) Applicable only to Japanese MAIN PARTICULARS	flag ships.		NK.						
Main Engine	Number,	Type & Model		•		٠			
		n Output ⁽¹⁾ & ns per minute	kV	V·PS		٠		RPM	
	Manufact	urer Workshop							
Application of Tier III No	Ox Regulatio	n for Diesel Eng	ines Installed (Onboar	d	☐ Applied	d 🗌 Not	Applied	
Propeller	Number,	Type & RPM		· · RPM		RPM			
	Type of Petc.	ropeller Shaft,	☐ 1 A ☐ 1 I	_	1C	Preventive Maintenan Alternative	ce Syster	ns 🔲 F	PSCM PSCM · A APSS · O
Boiler	Number 8	& Maximum				Methods	1 / 2	<i>F</i>	APSS · W
☐ Main	Working I	Pressure ⁽¹⁾	•			MPa •	kg/cm ²		
☐ Auxiliary	Manufact	urer Workshop							
Generator	Total Out	put	kV	'A					
Use of Low-flashpoint F	uel Yes	s (⊡Natural gas	s / Other:) 🔲	No		
(1) For Japanese flagged ships,	please select a	SI unit.							
MAIN PARTICULARS	OF LOAD	LINES							
Type of Ship	□ A [] B	☐ B-60	☐ E	3-100	Timber Freeboar	d	☐ Yes	☐ No
Intended Freeboard (m)						ine Syste	em		
MAXIMUM NUMBER	OF PERSO	NS ACCOMM	IODATED						
Maximum Number of Persons Accommodated	Total No.:	(Pass	enger:	Cre	:w:	Oth	ner:	,)
MAIN PARTICULARS **Please complete when re				ALLA	rions	6			
Intended Notation	. 0								
Type of Refrigerant		Cooling Syst	em		Total	Capacity of	Cargo C	hamber	m ³





Shipbuilder	Yard/Hull	
Shipbulluel	Number	

MAIN PARTICULARS OF CARRIAGE OF DANGEROUS GOODS ※ For Japanese flag ships, NK conducts survey only. Where loaded ☐ Cargo Hold No.: Other (Please specify): Solid Dangerous Class of ☐ 4.1 **4.2 4.3** ☐ 5.1 ☐ 6.1 □ 8 9 Goods in Dangerous ☐ Loading restrictions for Specified Cargo (1): Bulk Goods (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 2.2 Dangerous ☐ 2.3 (☐ (flammable) ☐(non-flammable)) Goods ☐ 3 (all) (1)Please complete when $\hfill \square$ 3 (liquid: flashpoint (°C) $\hfill \square$ below 23° $\hfill \square$ between 23° and 60°) restrictions apply ☐ 4.1 4.2 ☐ 4.3(☐ liquid ☐ solid) ☐ 5.1 ☐ 5.2 to loading of specified cargo in ☐ 6.1(AII) order to meet ☐ 6.1(liquid: flashpoint (°C) ☐ below 23° ☐ between 23° and 60° ☐ over 60° ☐ solid relevant requirements. ☐ 8(liquid: flashpoint (°C) ☐ below 23° ☐ between 23° and 60° ☐ over 60° ☐ solid. □ 9 ☐ Loading restrictions for Specified Cargo ⁽¹⁾:



Shipbuilder	Yard/Hull	
Silipbulluei	Number	

MAIN PARTICULARS OF CARGO GEAR

CARGO GEAR (DERRICK/CRANE)

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

Location and description	Intended safe working load (tons) - allowable minimum angle (degrees) or allowable maximum radius (meters)			
with distinguishing number or mark, if any	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	
Shipbullaer	Number	

Datasheet for Union Purchase (1) (2)

 Location of Derricks: Distance of lower guy eyes from upper deck ⁽³⁾: Safe Working load in Union Purchase: Fall angle: Allowable lifting height from upper deck: Outside diameter and thickness of derrick boom: 	Fore / Aft of hatch no. (Inboard boom (Outboard boom (() tons () degrees () meters Inboard boom Outboard boom).) meters) meters $\phi mm \times mm$ $\phi mm \times mm$
Inboard boom Outboa	ard boom	Unit: meters (Enter the length, height or distance for each item in the space between each pair of arrows.)
Upper deck		——→ Guy eye
Inboard boom Guy eye	Center Line Ou	tboard boom

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.