



**BUREAU
VERITAS**

INTERNATIONAL REGISTER FOR CLASSIFICATION OF SHIPS, ESTABLISHED 1828
 REGISTRE INTERNATIONAL DE CLASSIFICATION DE NAVIRES, FONDE EN 1828
 REGISTRO INTERNACIONAL PARA LA CLASIFICACION DE BUQUES, FUNDADO EN 1828

SHIP NAVIRE BUQUE	KONINGIN JULIANA	in Register Book dans le Registre en el Registro
LIST LISTE LISTA	Machinery	N° 33V254
		CONTINUOUS SURVEY RECLASSIFICATION CONTINUE RECLASIFICACION CONTINUA

This list includes 59 components, displayed in the following pages.
 With the exception of components for which particular conditions of survey are given in the list, no more than 5 years must elapse between two consecutive surveys of the same part.

Comments

It is advisable that about one fifth of the totality of the components of the list could be surveyed each year. Surveys carried out according to continuous survey system do not involve any visa on Classification Certificates.

The latest published Rules of the Bureau Veritas Marine Branch and the General Conditions therein are applicable.

Cette liste comprend 59 composants, figurant dans les feuilles jointes ci-après.

A l'exception des composants pour lesquels il est indiqué dans la liste des condition particulières de visite, il ne doit pas s'écouler plus de cinq ans entre deux visites consécutives d'un même organe.

Commentaires

Il est souhaitable qu'environ un cinquième de la totalité des organes de la liste soit visité chaque année. Les visites effectuées au titre de la reclasificación continue ne donnent pas lieu à visa sur les Certificats de Classification

La dernière édition des Règlements de la Branche Marine du Bureau Veritas ainsi que les Conditions Générales qui y figurent sont applicables.

En esta lista van incluidos 59 componentes que figuran en las paginas a continuacion.

Con excepcion de los componentes para los cuales condiciones especiales de visita se detallan en la lista, no deben transcurrir mas de 5 anos entre dos inspecciones consecutivas de un mismo componente.

Comentarios

Es aconsejable visitar cada ano la quinta parte del total de los elementos que figuran en la lista. Las visitas en regimen de reclasificación continua no dan lugar a visados en los Certificados de Clasificación

La ultima edicion de los Reglamentos de la Rama Naval del Bureau Veritas asi como las Condiciones Generales que figuran en estos, son aplicables.

At / A / En : Cuxhaven	name nom apellido Nothmann C.V. Hörtlein	signature signature firma	stamp cachet sello
On / Le / El : 05 April 2011			

For the Bureau Veritas
 Pour le Bureau Veritas
 Para el Bureau Veritas

BUREAU VERITAS - Marine Branch
33V254 - KONINGIN JULIANA

Continuous survey
Machinery

item no	Coef.	PARTS OF ELEMENTS	Last survey date Special periodicity	First endorsement in the cycle		Second endorsement in the cycle	
				Date, place and signature	Observations about survey	Date, place and signature	Observations about survey
1	30	CYL HEAD PISTON AND LINER N1	18 Nov 08				
2	30	CYL HEAD PISTON AND LINER N2	18 Dec 09				
3	30	CYL HEAD PISTON AND LINER N3	17 Aug 07				
4	30	CYL HEAD PISTON AND LINER N4	24 Jan 11				
5	30	CYL HEAD PISTON AND LINER N5	24 Jan 11				
6	30	CYL HEAD PISTON AND LINER N6	18 Nov 08				
7	30	CYL HEAD PISTON AND LINER N7	18 Dec 09				
8	30	CYL HEAD PISTON AND LINER N8	18 Nov 08				
9	30	CRANKPIN AND BOTTOMENDBEARING N1	18 Nov 08				
10	30	CRANKPIN AND BOTTOMENDBEARING N2	18 Dec 09				
11	30	CRANKPIN AND BOTTOMENDBEARING N3	17 Aug 07				
12	30	CRANKPIN AND BOTTOMENDBEARING N4	24 Jan 11				

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Continuous survey
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item no	Coef.	PARTS OF ELEMENTS	Last survey date Special periodicity	First endorsement in the cycle		Second endorsement in the cycle	
				Date, place and signature	Observations about survey	Date, place and signature	Observations about survey
13	30	CRANKPIN AND BOTTOMENDBEARING N5	24 Jan 11				
14	30	CRANKPIN AND BOTTOMENDBEARING N6	18 Nov 08				
15	30	CRANKPIN AND BOTTOMENDBEARING N7	18 Dec 09				
16	30	CRANKPIN AND BOTTOMENDBEARING N8	18 Nov 08				
17	30	MAIN BEARING N1	18 Nov 08				
18	30	MAIN BEARING N2	17 Aug 07				
19	30	MAIN BEARING N3	18 Dec 09				
20	30	MAIN BEARING N4	24 Jan 11				
21	30	MAIN BEARING N5	24 Jan 11				
22	30	MAIN BEARING N6	18 Nov 08				
23	30	MAIN BEARING N7	18 Dec 09				
24	30	MAIN BEARING N8	17 Aug 07				

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				Date, place and signature	Observations about survey	Date, place and signature	Observations about survey
25	30	MAIN BEARING N9	18 Nov 08				
26	30	TURBOWLOWER MAIN ENGINE	17 Aug 07				
27	30	FLEX VULKAN EZ171S COUPLING MAIN ENGINE	18 Dec 09				
28	30	ATTACHED LUB OIL PUMPS	24 Jan 11 LS = B + C				
29	30	REDUCTION GEAR BOX INCL THRUST BEARING	18 Dec 09				
30	30	REVERSING GEAR PROPELLER BLADES	28 Jul 09				
31	10	FRESH COOLINGW.PUMP	18 Dec 09				
32	10	SEA COOLINGW.PUMP	18 Nov 08				
33	10	SPARE LUB.OIL PUMP	24 Jan 11 LS = B + C				
34	10	SPARE FRESH COOLINGW PUMP	18 Nov 08				
35	10	SPARE SEA COOLINGW.PUMP DECKWASHPUMP	24 Jan 11 LS = B + C				
36	10	FRESHWATER COOLER	18 Nov 08				

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				Date, place and signature	Observations about survey	Date, place and signature	Observations about survey
37	10	LUB OIL COOLER	18 Nov 08				
38	10	BILGE PUMP OUT BOARD ER	18 Dec 09				
39	10	BILGE PUMP INBOARD ER	17 Aug 07				
40	10	BILGE PUMP OUTBOARD GEARROOM	18 Nov 08				
41	10	BILGE PUMP INBOARD GEARROOM	18 Nov 08				
42	10	FUEL OIL TRANSFERPUMP	18 Dec 09				
43	10	AIR COMPRESSOR INBOARD	17 Aug 07				
44	10	AIR COMPRESSOR OUTBOARD	17 Aug 07 LS = B + C				
45	20	AIRVESSEL INBOARD	18 Nov 08				
46	20	AIRVESSEL OUTBOARD	18 Nov 08				
47	10	GENERAL SERVICE PUMP GEARROOM	18 Nov 08				
48	50	AUX DIESEL DAF 190 BHP	18 Dec 09				

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				Date, place and signature	Observations about survey	Date, place and signature	Observations about survey
49	50	GENERATOR 100 KVA AUX DIESEL	18 Dec 09				
50	20	WINCH GENERATOR 50 KW AUX DIESEL	18 Nov 08				
51	20	TRAWL WINCH GENERATOR 205 KW ATTACHED ME	18 Nov 08				
52	30	GENERATOR 195 KVA ATTACHED ME	18 Nov 08				
53	20	BALLAST SYSTEM VALVES CHESTS	28 Jul 09				
54	20	BILGE SYSTEM VALVES CHESTS	18 Dec 09				
55	20	SEACONNECTIONS OVERBOARD VALVES	18 Nov 08				
56	40	MAIN SWITCHBOARD	24 Jan 11				
57	40	DAF DIESEL 58 KW	17 Aug 07				
58	40	GENERATOR 63 KVA	17 Aug 07				
59	60	SURVEY OF GEN MAINT AT END OF RECLAS	24 Jan 11				