

List of Rule Books

Sl. No.	Name of Book	Author/ Editor/Publisher	Quantity
1	Rules for building and Classing Steel Vessel-1980	American Bureau of Shipping	01 (One)
2	Rules & Regulations for the Construction and Classification of Steel Ships-1980	Korean Register of Shipping	01 (One)
3	Rules & Regulations for the Construction and Classification of Ships-1980	Nippon Kaiji Kyokai	01 (One)
4	Small Ship (Rules for the Construction of Steel Ships Under 90 Meters in Length -1978)	Nippon Kaiji Kyokai	01 (One)
5	Barges (Rules & Regulations for the Construction and Classification of Steel Barges.)	Nippon Kaiji Kyokai	01 (One)
6	Rules for the Survey & Construction of Steel Ship	Nippon Kaiji Kyokai	01 (One)
7	Rules & Regulations for the Construction and Classification of Wooden Fishing Vessels.	Nippon Kaiji Kyokai	01 (One)
8	Rules for the Construction of Inland Steel Vessels.	BIWTA	01 (One)
9	(Rules for Welding) Rules for the Construction and Classification of Ships-1973	Registro Italiano Naval-1861	01 (One)
10	Rules for the Construction and Classification of Steel Ships-1974	Det Norske Veritas	01 (One)
11	Rules for the Construction and Classification of Wood Fishing Vessels.	Registro Italiano Naval-1861	01 (One)
12	Rules for the Construction of Steel Fishing Vessels-1967.	Registro Italiano Naval-1861	01 (One)
13	Rules 1970 for the Construction and Classification of Wooden Ships.	Det Norske Veritas	01 (One)
14	Rules for the Construction and Classification of Steel Ships-1975.	Det Norske Veritas	03 (Three)

15	Rules for the Classification and Construction of Seagoing Steel Ships.	Germanischer Lloyd	02 (Two)
16	Various Amendment to Solas -1974 Requirements for Cargo Ships.	Nippon Kaiji Kyokai	03 (Three)
17	Marpol 73/74 Annex-II (Regulations for the Control of Pollution by Noxious Liquid Substance in Bulk) Guidance	Nippon Kaiji Kyokai	04 (Four)
18	Rules & Regulations for the Construction and Classification of Inland Navigation Vessels.	Bureau Veritas	01 (One)
19	ABS Rules for Small Vessels	American Bureau of Shipping	01 (One)
20	Proposed Draft Guidelines for Construction of Inland Vessels.	Department of Shipping (DOS)	01 (One)
21	Rules for the Survey and Construction of steel Ships (Part K-Materials, Part L-Equipment, Part M-Welding)	Nippon Kaiji Koykai (Class NK)	01 (One)
22	Rules for the Survey and Construction of steel Ships (Part N-Ships Carrying Liquefied, Part S-Ships Carrying Dangerous Chemicals in Bulk)	Nippon Kaiji Koykai (Class NK)	01 (One)
23	Rules for the Survey and Construction of steel Ships (Part P-Mobile Offshore Drilling Units, Work-Ships and Special Purpose Barges, Part O-Steel Barges, Part T-Submersible)	Nippon Kaiji Koykai (Class NK)	01 (One)
24	Rules for the Survey and Construction of steel Ships (Part R-Fire Protection, Detection and Extinction)	Nippon Kaiji Koykai (Class NK)	01 (One)
25	Rules for Marine Pollution Prevention System, Safety equipment and Radio Installations.	Nippon Kaiji Koykai (Class NK)	01 (One)
26	Regulations for the Classification and Registry of Ship, Conditions of Service for Classification of Ship and Registration of Installations, Regulations for the Issue of Statutory Certificate, Rules for the Audit and Registration of Safety Management System.	Nippon Kaiji Koykai (Class NK)	01 (One)

27	Rules for Approval of Manufactures and Service Suppliers.	Nippon Kaiji Koykai (Class NK)	01 (One)
28	Rules for the Survey and Construction of steel Ships (Part A-General, Part B-Class Surveys)	Nippon Kaiji Koykai (Class NK)	01 (One)
29	Rules for the Survey and Construction of steel Ships (Part C-Hull Construction and Equipment, Part U-Intact Stability, Part V- Load Lines, Part W- Navigation Bridge Visibility)	Nippon Kaiji Koykai (Class NK)	01 (One)
30	Rules for the Survey and Construction of steel Ships (Part CS-Hull Construction and Equipment of Small Ships)	Nippon Kaiji Koykai (Class NK)	01 (One)
31	Rules for the Survey and Construction of steel Ships (Part D-Machinery Installations)	Nippon Kaiji Koykai (Class NK)	01 (One)
32	Rules for the Survey and Construction of steel Ships (Part H-Electrical Installation)	Nippon Kaiji Koykai (Class NK)	01 (One)
33	Rules for Building and Classing (Steel Vessel) 1974	American Bureau of Shipping	01 (One)
34	Rules for Building and Classing (Steel Vessel) 1975	American Bureau of Shipping	01 (One)
35	Rules for Building and Classing (Steel Vessel) 1976	American Bureau of Shipping	01 (One)
36	Rules for Building and Classing (Steel Vessel) 1977	American Bureau of Shipping	01 (One)
37	Rules for Building and Classing (Steel Vessel) 1978	American Bureau of Shipping	01 (One)
38	Rules for Building and Classing (Steel Vessel) 1980	American Bureau of Shipping	01 (One)
39	Rules for Building and Classing (Steel Vessel) 1981	American Bureau of Shipping	01 (One)
40	Rules for Building and Classing (Steel Vessel) 1982	American Bureau of Shipping	01 (One)
41	Rules for Building and Classing (Steel Vessel) 1983	American Bureau of Shipping	01 (One)
42	Rules for Building and Classing (Steel Vessel) 1985	American Bureau of Shipping	01 (One)
43	Rules for Building and Classing (Steel Vessel) 1986	American Bureau of Shipping	01 (One)
44	Rules for Building and Classing (Steel Vessel) 1987	American Bureau of Shipping	01 (One)

45	Rule Requirements for Materials and Welding-2001 (Part-2)	American Bureau of Shipping	01 (One)
46	Rule Requirements for Materials and Welding-2001 (Part-2)	American Bureau of Shipping	01 (One)
47	Rule Requirements for Survey After Construction-2001 (Part-7)	American Bureau of Shipping	01 (One)
48	Rule Requirements for Survey After Construction-2001 (Part-7)	American Bureau of Shipping	01 (One)
49	Rule Requirements for Materials and Welding-2002 (Part-2)	American Bureau of Shipping	01 (One)
50	Rule Requirements for Materials and Welding-2003 (Part-7)	American Bureau of Shipping	01 (One)
51	Rules for High Speed Craft Guidance for High Speed Craft-2001	Class NK	01 (One)
52	Rules for the Survey and Construction of Passenger Ships-2003	Class NK	01 (One)
53	Rules for the Survey and Construction of Steel Ships-2003	Class NK	01 (One)
54	Rules for the Survey and Construction of Steel Ships-2004 (Part CS)	Class NK	01 (One)
55	Rules for the Survey and Construction of Steel Ships-2004 (Part R)	Class NK	01 (One)
56	Guidance for the Approval and Type Approval of Materials and Equipment for Marine Use-2004	Class NK	01 (One)
57	Rules for the Survey and Construction of Steel Ships-2004 (Part K. L. M)	Class NK	01 (One)
58	Regulations for the Classification and Registry of Ship 2005	Class NK	01 (One)
59	Rules for the Survey and Construction of Steel Ships-2005 (Part A & B)	Class NK	01 (One)

60	Rules for the Survey and Construction of Steel Ships-2005 (Part CUVW)	Class NK	01 (One)
61	Rules for Cargo Refrigerating Installation-2005	Class NK	01 (One)
62	Rules for the Survey and Construction of Steel Ships-2005 (Part D)	Class NK	01 (One)
63	Rules for the Survey and Construction of Steel Ships-2005 (Part H)	Class NK	01 (One)
64	Rules for Marine Pollution Prevention Systems-2005	Class NK	01 (One)
65	Rules for Automatic and Remote Control Systems-2005	Class NK	01 (One)
66	Guidelines for Surveys, Assessment and Repairs of Hull Structural (Bulk Carrier)	International Association of Classification Societies	01 (One)
67	Guidelines for Surveys, Assessment and Repairs of Hull Structural (General Cargo Ship)	International Association of Classification Societies	01 (One)
68	Guidance and Information on Bulk Carrier Loading and Discharging of Reduce the Likelihood of Over Stressing the Hull Structural Bulk Carriers.	International Association of Classification Societies (IACS)	01 (One)
69	Japanese Shipbuilding Quality Standard (JOQS) Hull Part-1985	Class NK	01 (One)
70	Guidance to class Maintenance for Owners/Operators (Hull)-1999.	Class NK	01 (One)
71	Thickness Measurement & Close-up Survey of Hull Structural Members-1999.	Class NK	01 (One)
72	Rules for Classification and Construction Materials and Welding (edition-2000)	G. L. Group	10 (Ten)
73	Rules for Classification and Construction Hull Structure Design Analysis (edition-2004) Chapter-2	G. L. Group	10 (Ten)
74	Rules for Classification and Construction-Ship Technology-Seagoing Ship (edition-2005)	G. L. Group	10 (Ten)

75	Rules for Classification and Construction Materials and Welding (edition-2005)	G. L. Group	10 (Ten)
76	Rules for Classification and Construction Ship Technology (edition-2006) Part-A	G. L. Group	10 (Ten)
77	Rules for Classification and Construction Addition Rules and Guidelines (edition-2006) 10 Corrosion Protection	G. L. Group	10 (Ten)
78	Rules for Classification and Construction (1) Ship Technology (2) Inland Navigation Vessel (edition-2006) Part-B	G. L. Group	10 (Ten)
79	Rules for Classification and Construction (1) Ship Technology (2) Inland Navigation Vessels (edition-2006) Part-C	G. L. Group	10 (Ten)
80	Rules for Classification and Construction Ship Technology (1) Seagoing Ships (Hull Structure) Chapter-1 (edition-2006)	G. L. Group	10 (Ten)
81	Rules for Classification and Construction Ship Technology (1) Seagoing Ships (3) Electrical Installations, Chapter-3 (edition-2008)	G. L. Group	10 (Ten)
82	Rules for Classification and Construction Ship Technology (1) Seagoing Ships (5) Structural Rules for Container Ship , Chapter-5 (edition-2008)	G. L. Group	10 (Ten)
83	Rules for Classification and Construction Ship Technology (1) Seagoing Ships (8) Fishing Vessels, Chapter-8 (edition-2007)	G. L. Group	10 (Ten)
84	Rules for Classification and Construction Ship Technology (1) Seagoing Ships -Chapter-20 (edition-2007)	G. L. Group	10 (Ten)
85	Rules for Classification and Construction (VI) Additional Rules and Guidelines (II) Other Operations & Systems-Chapter-3 (edition-2007)	G. L. Group	10 (Ten)

86	Rules for Classification and Construction (VI) Additional Rules and Guidelines (II) Other Operations & Systems.	G. L. Group	10 (Ten)
87	Rules for Classification and Construction (V) Analysis Techniques (1) Hull Structure Design Analysis, Chap-1	G. L. Group	10 (Ten)
88	Rules for Classification and Construction –Ship Technology (<i>I</i>)_Seagoing Ships, <i>Chapter-2</i>	G. L. Group	10 (Ten)
89	Rules for the Classification of Ships- <i>Part-A</i> , Classification and Survey -2012	Royal Institute of Naval Architect (RINA)	01 (One)
90	Rules for the Classification of Ships- <i>Part-B</i> , Hull and Stability-2012	Royal Institute of Naval Architect (RINA)	01 (One)
91	Rules for the Classification of Ships- <i>Part-B</i> , Hull and Stability-2012	Royal Institute of Naval Architect (RINA)	01 (One)
92	Rules for the Classification of Ships- <i>Part-B</i> , Hull and Stability-2012	Royal Institute of Naval Architect (RINA)	01 (One)
93	Rules for the Classification of Ships- <i>Part-C</i> , Machinery, Systems and Fire Protection-2012	Royal Institute of Naval Architect (RINA)	01 (One)
94	Rules for the Classification of Ships- <i>Part-C</i> , Machinery, Systems and Fire Protection-2012	Royal Institute of Naval Architect (RINA)	01 (One)
95	Rules for the Classification of Ships- <i>Part-D</i> , Materials and Welding-2012	Royal Institute of Naval Architect (RINA)	01 (One)
96	Rules for the Classification of Ships- <i>Part-E</i> , Service Notations.	Royal Institute of Naval Architect (RINA)	01 (One)
97	Rules for the Classification of Ships- <i>Part-E</i> , Service Notations-2012	Royal Institute of Naval Architect (RINA)	01 (One)
98	Rules for the Classification of Ships- <i>Part-E</i> , Service Notations-2012	Royal Institute of Naval Architect (RINA)	01 (One)
99	Rules for the Classification of Ships- <i>Part-F</i> , Additional Class Notation-2012	Royal Institute of Naval Architect (RINA)	01 (One)

100	Rules for the Classification of Ships- Part-F , Additional Class Notation-2012	Royal Institute of Naval Architect (RINA)	01 (One)
101	Regulations for the Classification and Registry of Ships (Guidance for the Classification and Registry of ships), Conditions of Service for Classification Ships and Registration of Installations, Regulations for the Issue of Statutory Certificate Rules for the Audit and Registration of Safety Management Systems (Guidance for the Audit and Registration of Safety Management System), Rules for the Audit and Registration of Ship Security Management Systems (Guidance for the Audit and Registration of Ship Security Management System)	Class NK	01 (One)
102	Rules for Approval of Manufacturers and Service Suppliers-2010	Class NK	01 (One)
103	Rules for the Survey and Construction of Steel Ships. Part A -General Rules, Part B -Class Surveys-2011	Class NK	01 (One)
104	Rules for the Survey and Construction of Steel Ships. Part C -Hull Construction and Equipment, Part U -Intact Stability, Part V -Load Lines, Part W -Navigation Bridge Visibility-2011.	Class NK	01 (One)
105	Rules for the Survey and Construction of Steel Ships. Part CSR-B : Common Structural Rules for Bulk Carriers-2011.	Class NK	01 (One)
106	Rules for the Survey and Construction of Steel Ships. Part CSR-T : Common Structural Rules for Double Hull Oil Tankers-2011.	Class NK	01 (One)
107	Rules for the Survey and Construction of Steel Ships. Part CS : Hull Construction and Equipment of Small Ships-2011.	Class NK	01 (One)
108	Rules for the Survey and Construction of Steel Ships. Part D : Machinery Installations-2011.	Class NK	01 (One)
109	Rules for the Survey and Construction of Steel Ships. Part H : Electrical Installations-2011.	Class NK	01 (One)

110	Rules for the Survey and Construction of Steel Ships. Part K: Materials, Part L: Equipment, Part M: Welding-2011.	Class NK	01 (One)
111	Rules for the Survey and Construction of Steel Ships. Part N: Ships Carrying Liquefied Gas in Bulk, Part S: Ships Carrying Dangerous Chemicals in Bulk-2011.	Class NK	01 (One)
112	Rules for the Survey and Construction of Steel Ships. Part I: Polar Class Ships and Ice Class Ships, Part P: Mobile Offshore Drilling Units, Work ship and Special Purpose Barges, Part PS: Floating Offshore Facilities for Crude Oil/Petroleum Gas Production, Storage and Offloading, Part Q: Steel Barges, Part T: Submersible-2010.	Class NK	01 (One)
113	Rules for the Survey and Construction of Steel Ships. Part R: Fire Protection, Detection and Extinction-2011	Class NK	01 (One)
114	Rules for Marine Pollution Prevention System, Rules for Safety Equipment, Rules for Radio Installations and Rules for Anti-Fouling Systems of Ships-2011	Class NK	01 (One)
115	Rules for Cargo Refrigerating Installations Rules for Cargo Handling Appliance Rules for Driving Systems-2011.	Class NK	01 (One)
116	Rules for Automatic and Remote Control System Rules for Navigation Bridge System, Rules for Preventive Machinery Maintenance System, Rules for Integrated Fire Control System, Rules for Hull Monitoring System and Rules for Centralized Cargo Monitoring and Control Systems-2011	Class NK	01 (One)
117	Rules for High Speed Craft (Guidance for High Speed Craft)-2011	Class NK	01 (One)
118	Rules for the Survey and Construction of Passenger Ships-2011	Class NK	01 (One)

119	Rules for the Survey and Construction of Ships of Fiberglass Reinforced Plastics-2011.	Class NK	01 (One)
120	Rules for Floating Docks-2011.	Class NK	01 (One)
121	Rules for the Construction and Certification of Freight Containers-2006	Class NK	01 (One)
122	Rules for testing Machines-2006	Class NK	01 (One)
123	Guidance for the Approval and Type Approval of Materials and Equipment for Marine Use-2011	Class NK	01 (One)
124	List of Approval Materials and Equipment List of Approval Manufacturers and Service Suppliers.	Class NK This is not a Rule Book	01 (One)
125	Rules for Building and Classing-Steel Vessels-1990	American Bureau of Shipping	01 (One)
126	Rules for Building and Classing-Steel Vessels-1991	American Bureau of Shipping	02 (Two)
127	Rules for Building and Classing-Steel Vessels-1991	American Bureau of Shipping	
128	Rules for Building and Classing Steel Vessel Under 61 Meters(200Feet) in Length-1973	American Bureau of Shipping	01 (One)
129	Rules for Building and Classing Offshore Mobile Drilling Units-1973	American Bureau of Shipping	01 (One)
130	Rules for Certification of Cargo Containers-1974	American Bureau of Shipping	01 (One)
131	Rules for Nondestructive Inspection of Hull Welds-1975	American Bureau of Shipping	02 (Two)
132	Rules for Nondestructive Inspection of Hull Welds-1975	American Bureau of Shipping	
133	Rules for Building and Classing Underwater System and Vehicles-1979	American Bureau of Shipping	03 (Three)
134	Rules for Building and Classing Underwater System and Vehicles-1979	American Bureau of Shipping	
135	Rules for Building and Classing Underwater System and Vehicles-1979	American Bureau of Shipping	

136	Rules for Building and Classing Mobile Offshore Drilling Units-1980	American Bureau of Shipping	01 (One)
137	Rules for Building and Classing Mobile Offshore Drilling Units-1985	American Bureau of Shipping	01 (One)
138	Rules for Building and Classing Mobile Offshore Drilling Units-1988	American Bureau of Shipping	01 (One)
139	Rules for Building and Classing Vessels Intended of Carry Liquefied Gases and Chemical Cargoes in Bulk 1991	American Bureau of Shipping	01 (One)
140	Rules for Building and Classing Steel Vessels-1998-99	American Bureau of Shipping	01 (One)
141	Rules and Regulation for Materials and Welding-1998-99	American Bureau of Shipping	01 (One)
142	Rules for Building and Classing Steel Vessels-2001	American Bureau of Shipping	01 (One)
143	Rules Requirements for Materials and Welding-2001	American Bureau of Shipping	01 (One)
144	Rules for Building and Classing Steel Vessels-2001 Hull Construction and Equipment	American Bureau of Shipping	01 (One)
145	Rules for Building and Classing Steel Vessels-2001 Vessel System and Machinery	American Bureau of Shipping	01 (One)
146	Rules for Building and Classing Steel Vessels-2001 Specific Vessel Types (Chapters 1-6)	American Bureau of Shipping	01 (One)
147	Rules for Building and Classing Steel Vessels-2001 Specific Vessel Types (Chapters 7-10)	American Bureau of Shipping	01 (One)
148	Rules for Building and Classing Steel Vessels-2001 Optimal Item and Systems	American Bureau of Shipping	01 (One)
149	Rules Requirements for Survey After Construction-2001	American Bureau of Shipping	01 (One)
150	Rules for Building and Classing Steel Vessels-2001 Notice and General Information	American Bureau of Shipping	01 (One)
151	Guide for Building and Classing High Speed Naval Craft-2003, Part-1, Condition and Classification	American Bureau of Shipping	01 (One)

152	Rules Requirements for Materials and Welding-2003 Part-2,	American Bureau of Shipping	01 (One)
153	Requirements for Materials and Welding-2003 Part-2, Aluminum and Fiber Reinforced Plastics (FRP)	American Bureau of Shipping	01 (One)
154	Rule Requirement for Materials and Welding-2000 Part-2, Supplementary Requirements of Naval Vessels	American Bureau of Shipping	01 (One)
155	Rules for Building and Classing High Speed Naval Craft-2003, Part-3, Hull Construction and Equipment	American Bureau of Shipping	01 (One)
156	Rules for Building and Classing High Speed Naval Craft-2003, Part-4, Craft System and Machinery	American Bureau of Shipping	01 (One)
157	Rules for Building and Classing Steel Vessels-2003 Part-6, Optimal Items and Systems	American Bureau of Shipping	01 (One)
158	Rules Requirements for Survey After Construction-2003, Part-7	American Bureau of Shipping	01 (One)
159	Rules for Building and Classing Mobile Offshore Drilling Units-2006, P-1, Condition and Classification	American Bureau of Shipping	01 (One)
160	Rules for Building and Classing Mobile Offshore Drilling Units-2006, P-2, Materials and Welding	American Bureau of Shipping	01 (One)
161	Rules for Building and Classing Mobile Offshore Drilling Units-2006, P-3, Hull Construction and Equipments	American Bureau of Shipping	01 (One)
162	Rules for Building and Classing Mobile Offshore Drilling Units-2006, P-4, Machinery and Systems	American Bureau of Shipping	01 (One)
163	Rules for Building and Classing Mobile Offshore Drilling Units-2006, P-5, Survey After Construction	American Bureau of Shipping	01 (One)
164	Rules for Building and Classing Steel Vessel-2010, Notice and General Information	American Bureau of Shipping	01 (One)
165	Rules for Building and Classing Steel Vessel-2010, Part-3, Hull Construction and Equipement	American Bureau of Shipping	01 (One)

166	Rules for Building and Classing Steel Vessel-2010, Part-4, Vessel System and Machinery	American Bureau of Shipping	01 (One)
167	Rules for Building and Classing Steel Vessel-2010, Part-5c, Specific vessel Types (Chapters 1-6)	American Bureau of Shipping	01 (One)
168	Rules for Building and Classing Steel Vessel-2010, Part-5c, Specific vessel Types (Chapters 7-10)	American Bureau of Shipping	01 (One)
169	Rules for Building and Classing Steel Vessel-2010, Part-6, Optional Items and Systems	American Bureau of Shipping	01 (One)
170	Rules for Building and Classing Steel Vessel-2013, Notice and General Information	American Bureau of Shipping	01 (One)
171	Rules for Conditions of Classification-2013, Part-1	American Bureau of Shipping	01 (One)
172	Rules for Materials and Welding 2013, Part-2	American Bureau of Shipping	01 (One)
173	Rules for Building and Classing Steel Vessel 2013, Part-3, Hull Construction and Equipment.	American Bureau of Shipping	01 (One)
174	Rules for Building and Classing Steel Vessel 2013, Part-4, Vessel Systems and Machinery.	American Bureau of Shipping	01 (One)
175	Rules for Building and Classing Steel Vessel 2013, Part-5C, Specific Vessel Types (Chapters 1-6).	American Bureau of Shipping	01 (One)
176	Rules for Building and Classing Steel Vessel 2013, Part-5C, Specific Vessel Types (Chapters 7-10).	American Bureau of Shipping	01 (One)
177	Rules for Building and Classing Steel Vessel 2013, Part-6, Optional Items and Systems.	American Bureau of Shipping	01 (One)
178	Rules for Survey After Construction-2013, Part-7	American Bureau of Shipping	01 (One)
179	Rules for Building and Classing Mobile Offshore Drilling Units-2014, Notice and General Information	American Bureau of Shipping	01 (One)
180	Rules for Conditions of Classification-2014, Part-1 Offshore Units and Structures	American Bureau of Shipping	01 (One)
181	Rules for Materials and Welding 2014, Part-2	American Bureau of Shipping	01 (One)

182	Rules for Building and Classing Mobile Offshore Drilling Units-2014, Part-3, Hull Construction and Equipment.	American Bureau of Shipping	01 (One)
183	Rules for Building and Classing Mobile Offshore Drilling Units-2014, Part-4, Machinery and Systems	American Bureau of Shipping	01 (One)
184	Rules for Building and Classing Mobile Offshore Drilling Units-2014, Part-5, Fire and Safety-Measures and Feature	American Bureau of Shipping	01 (One)
185	Rules for Building and Classing Mobile Offshore Drilling Units-2014, Part-6, Equipment Machinery Certification	American Bureau of Shipping	01 (One)
186	Rules for Building and Classing Mobile Offshore Drilling Units-2014, Part-7, Survey	American Bureau of Shipping	01 (One)
187	Rules for the Classification of Steel Ships, Part-E Additional Class Notations, Chapters 1-5, 2009	Bureau of VERITAS	01 (One)
188	Rules for the Classification of Steel Ships, Part-E Additional Class Notations, Chapters 6-10, 2009	Bureau of VERITAS	01 (One)
189	Rules for the Classification of Steel Ships, Part-D Service Notations, Chapters 8-12, 2009	Bureau of VERITAS	01 (One)
190	Rules on Materials and Welding for the Classification of Marine Units, January-2011, Chapter-1-5	Bureau of VERITAS	01 (One)
191	Rules for the Classification of Steel Ships, Part-D Service Notations, January-2011, Chapter-1-7	Bureau of VERITAS	01 (One)
192	Hull Arrangement, Stability and Systems for Ships less than 500Gt-Rule note, January-2011	Bureau of VERITAS	01 (One)
193	Rules of the Classification of Naval Ships, Part-A Classification and Surveys, Nov. -2011, Chapter 1-5	Bureau of VERITAS	01 (One)
194	Rules of the Classification of Naval Ships, Part-B Hull and Stability, November -2011, Chapter 1-7	Bureau of VERITAS	03 (Three)

195	Rules of the Classification of Naval Ships, Part-C Machinery, System and Fire Protection, November - 2011, Chapter 1	Bureau of VERITAS	03 (Three)
196	Rules of the Classification of Naval Ships, Part-D Service Notations, November -2011, Chapter 1-4	Bureau of VERITAS	01(One)
197	Rules of the Classification of Naval Ships, Part-D Additional Class Notations, Nov. -2011, Chapter 1-4	Bureau of VERITAS	01(One)
198	Rules of Classification of Steel Ships, Part-D, Service Notations, July-2011,Chapters 13-21	Bureau of VERITAS	01(One)
199	Rules of Classification of Steel Ships, Part-A, Classification and Surveys, January-2013, Chapters 1-6	Bureau of VERITAS	01(One)
200	Rules of Classification of Steel Ships, Part-B, Hull and Stability, January-2013, Chapters 1-4	Bureau of VERITAS	01(One)
201	Rules of Classification of Steel Ships, Part-B, Hull and Stability, January-2013, Chapters 5-8	Bureau of VERITAS	01(One)
202	Rules of Classification of Steel Ships, Part-B, Hull and Stability, January-2013, Chapters 9-12	Bureau of VERITAS	01(One)
203	Requirements for Materials and Welding-2003	American Bureau of Shipping	01(One)
204	Rules for Building and Classing Steel Vessels Under 90 Meters (295 Feels) in length 2006, Part-3, Hull Construction and Equipment	American Bureau of Shipping	01(One)
205	Rules for Building and Classing Steel Vessels Under 90 Meters (295 Feels) in length 2006, Part-4, Vessel System and Machinery	American Bureau of Shipping	01(One)
206	Rules for Building and Classing Steel Vessels Under 90 Meters (295 Feels) in length 2006, Part-5, Specialized Vessels and Service	American Bureau of Shipping	01(One)
207	Rules for Building and Classing-Steel Barges-2009	American Bureau of Shipping	01(One)
208	Rules and Regulations for the Construction and Classification of Steel Ships, Part-1, Regulations.	IRCLASS-Indian Register for Shipping	01(One)

209	Rules and Regulations for the Construction and Classification of Steel Ships, Part-2, Inspection and Testing Materials.	IRCLASS-Indian Register for Shipping	01(One)
210	Rules and Regulations for the Construction and Classification of Steel Ships, Part-3, General Hull Requirements.	IRCLASS-Indian Register for Shipping	01(One)
211	Rules and Regulations for the Construction and Classification of Steel Ships, Part-4, Main and Auxiliary Machinery.	IRCLASS-Indian Register for Shipping	01(One)
212	Rules and Regulations for the Construction and Classification of Steel Ships, Part-5, Special Ship Types-Volume-I	IRCLASS-Indian Register for Shipping	01(One)
213	Rules and Regulations for the Construction and Classification of Steel Ships, Part-5, Special Ship Types-Volume-II	IRCLASS-Indian Register for Shipping	01(One)
214	Rules and Regulations for the Construction and Classification of Steel Ships, Part-6, Fire Safety Requirements.	IRCLASS-Indian Register for Shipping	01(One)
215	Rules for Building & Classing, Steel Vessel Under 90 Meters (295feet) in Length-2006, Part-01, Condition of Certification.	American Bureau Shipping (ABS)	01(One)
216	Rules for Building & Classing, Steel Vessel Under 90 Meters (295feet) in Length-2006, Part-04, Vessel Systems and Machinery.	American Bureau Shipping (ABS)	01(One)
217	Rules for Building & Classing, Steel Vessel-2007, Part-5A, Common Structural Rules for Double Hull Oil Tankers.	American Bureau Shipping (ABS)	01(One)
218	Rules for Building & Classing, Steel Vessel-2007, Part-5B, Common Structural Rules for Bulk Carriers.	American Bureau Shipping (ABS)	01(One)
219	Rules for Conditions and Classification-2008, Part-01	American Bureau Shipping	01(One)
220	Rules for Materials and Welding-2008, Part-2	American Bureau Shipping	01 (One)
221	Rules for Materials and Welding-2008, Part-2	American Bureau Shipping	01 (One)
222	Rules for Building & Classing, Steel Vessel-2008, Part-4, Vessel System and Machinery	American Bureau Shipping	01 (One)

223	Rules for Building & Classing, Steel Vessel-2008, Part-5C, Specific Vessel Types (Chapter 7-10)	American Bureau Shipping	01 (One)
224	Rules for Building & Classing, Steel Vessel-2008, Part-6, Optimal Items and Systems.	American Bureau Shipping	01 (One)
225	Rules for Survey After Construction-2008, Part-7	American Bureau Shipping	02 (Two)