



Standard Guide Listing Relevant Standards and Publications for Commercial Shipbuilding¹

This standard is issued under the fixed designation F 1547; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

1. Scope

1.1 This guide is a compendium of relevant publications, standards, and other information related to commercial shipbuilding.

2. Significance and Use

2.1 This guide has been developed to aid naval architects, ship designers, material and equipment suppliers, buyers, ship owners and operators, and government agencies by providing pertinent information in one document that can be used during various stages of commercial shipbuilding. These stages include design, planning, purchasing, material fabricating, assembling, testing, quality assurance, and inspection.

2.2 This guide does not specify the use of a particular standard usage nor does it detail what the standard covers.

2.3 There may be more than one standard listed for a particular product, test, or specific application. However, this guide does not compare the different standards or specify which particular standard should be used.

2.4 A partial list of sources for obtaining various standards are included below. Other sources may be located by contacting various information centers such as those at ASTM, the National Institute for Standards and Technology (Codes Standards and Information), and the American National Standards Institute. Information is also available through various sites on the Internet World Wide Web (for example, <http://www.webplus.net/nssn/>). When ordering, organizations should consider obtaining the latest copies of standards as complete sets or portions of sets in whatever media are appropriate (for example, hard copy, CD-ROM, or microform since purchasing, quality assurance, and engineering departments are frequently looking for information about standards called out in contract specifications, and these standards vary from one contract to another. The abbreviations used in Table 1 are defined in 2.4. Some of the sources for ordering standards are:

ABS Americas (ABS)
A Division of the American Bureau of Shipping
16855 Northchase Drive
Houston, TX 77060
Telephone: 281-877-6000

Air Movement and Control Association (AMCA)
30 W. University Drive
Arlington Heights, IL 60004
Telephone: 708-394-0150

American Boat and Yacht Council, Inc. (ABYC)
3069 Solomon's Island Road
Edgewater, MD 21037-1416
Telephone: 410-956-1050
Fax: 410-956-2737

American Gas Association (AGA)
1515 Wilson Boulevard
Arlington, VA 22209
Telephone: 703-841-8400

American National Standards Institute (ANSI)
25 W. 43rd Street, 4th Floor
New York, NY 10036
Foreign/International 212-642-4995
Domestic: 212-642-4900
Telex: 42 42 96 ANSI UI
Fax: 212-302-1286
212-398-0023

American Petroleum Institute (API)
1220 L Street, N.W.
Washington, DC 20005-4070
Telephone: 202-682-8375
Fax: 202-962-4776
<http://www.api.org>

American Society of Heating, Refrigerating and Air
Conditioning Engineers, Inc. (ASHRAE)
Publication Sales Department
1791 Tullie Circle, NE
Atlanta, GA 30329

¹ This specification is under the jurisdiction of ASTM Committee F25 on Ships and Marine Technology and is the direct responsibility of Subcommittee F25.07 on General Requirements.

Current edition approved March 10, 1999. Published July 1999. Originally published as F 1547 – 94. Last previous edition F 1547 – 97.

American Society of Mechanical Engineers (ASME)
ASME International Headquarters
Three Park Avenue
New York, NY 10016-5990

American Society of Naval Engineers (ASNE)
1452 Duke Street
Alexandria, VA 22314-3458
Telephone: 703-836-6727
Fax: 703-836-7491
e-mail: asnehz.asne@mcimail.com

American Society for Nondestructive Testing (ASNT)
Box 21142
Columbus, OH 43221

ASTM-Customer Sales and Service
100 Barr Harbor Drive
PO Box C700
West Conshohocken, PA 19428
Telephone: 610-832-9585
Fax: 610-832-9555
e-mail: service@local.astm.org

ASTM European Office
27-29 Knowl Piece
Wilbury Way
Hitchin, Herts SG4
OSX
England
Telephone: 0462-437933
Fax: 0462-433678

All European orders are serviced by the ASTM European Office. Customers in other countries may order from ASTM (U.S.), ASTM (Europe), or one of the following sources.

Argentina
Suministros
Asociados S.A.
Belgrano 333
1642-San Isidro B.A.
Republica, Argentina
Telephone: 54-742-1466
Fax: 54-743-6461

American Books
Tucuman 994
1049 Buenos Aires
Argentina
Telephone: 54-396-3704
Fax: 54-326-3704

Australia
ACEL Information Pty. Ltd.
58 Atchison St.,
POB 471

Crows Nest NSW 2065
Australia
Telephone: 02-906-5566
Fax: 02-906-6049

Standards Association of Australia
PO Box 458
North Sydney NSW 2059
Australia
Telephone: 02-963-4111
Fax: 02-959-3896

DA Book & Journals
648 Whitehorse Road
Mitcham 3132
Victoria, Australia
Telephone: 03-873-4411
Fax: 03-873-5679

Institute of Metals and Materials
Australasia Ltd.
PO Box 19
Parkville
Victoria 3052
Australia
Telephone: 03-326-7266
Fax: 03-326-7272

Brazil
SAE Brasil
Av. Paulista, 2.073
Horsa II—CJ.2.001
01311-940 Sao Paulo
Brazil
Telephone: 11-287-2627
Fax: 11-288-6599

Publicacoes Tecnicas Internacionais Ltda.
R. peixoto Gomide, 209
01409 Sao Paulo-SP
Brazil
Telephone: 11-259-6644
Fax: 11-258-6990

Livraria Independente Ltda.
Rua De Flores, 105 S/805
Parto Alegre RS
90020 Brazil
Telephone: 27-1732

China
China National Sci-Tech Information
9/F Real Estate Bldg.
Renminnan Road
Shenzhen 518001,
P.R. China
Telephone: 239290

Fax: 0755-252385

CNPIEC
No. 15 Xueyuan Lu
Beijing 10083
P.R. China
Telephone: 2010821
Fax: 2010821

Hong Kong/ Pacific Rim
Global Info Centre Hong Kong
Unit 1 11/F
Multifield Plaza
3-7A Prat Avenue
Tsim Sha Tsui
Kowloon, Hong Kong

India
Book Supply Bureau
D-44
South Extension
New Delhi-110049
India
Telephone: 11-611991
Fax: 11-692-337

Allied Publishers Private Ltd.
ASTM Dept.
751 Mount Road
Madras 600-002
India
Telephone: 44-863938, 863948, 863958
Fax: 44-470-649

Indonesia
C.V. Djakarta Raya
32, Jalan Raya
Jatinegara Timur
Jakarta Timur 13310
Indonesia
Telephone: 21-819-3487
Fax: 21-850-6529

Japan
Japanese Standards Association
1-24, Akasaka 4
Minato-Ku
Tokyo 107
Japan
Telephone: 33-583-8001
Fax: 33-586-2029

Kinokuniya Co. Ltd.
Book Division
PO Box 5050
Tokyo Intl 100-31
Japan
Telephone: 33-439-0124

Fax: 33-439-1094

Maruzen Company, Ltd.
Book Division
PO Box 5050
Tokyo 156
Japan
Telephone: 33-272-7211
Fax: 33-278-1937

Korea
Korean Standards Association
13-31 Yoido-dong
Youngdungpo-gu
Seoul, Korea 150-010
Telephone: 02-369-8114
Fax: 02-780-3340

Korea Technical Exchange Co.
Rm. 1104,
Mapo Jaeil Bldg.
256-13 Kongduk-dong
Mapo-ku,
Seoul 121-020
Korea
Telephone: 02-718-0391
Fax: 02-718-0569

Kumi Trading Co.
PO Box 3553
Seoul 100
Korea
Telephone: 02-588-6667
Fax: 02-588-8291

International Professional Associates
C.P.O. Box 246
Seoul 100-602
Korea
Telephone: 02-704-1733
Fax: 02-704-7585

Korea Stock Book Centre
POB 34, Yeoeido
Seoul, Korea
Telephone: 02-785-1631
Fax: 02-784-0315

Latin/South America & Mexico
Global Info Centre
3909 NE 163rd Street
Suite 110
North Miami Beach, FL 33160
Telephone: 305-944-1099
Fax: 305-944-1029

International Library Service
2722 N. 650 East

PO Box 735
Provo, UT 84601
Telephone: 801-374-6214
Fax: 801-374-0634

Mexico

IHS De Mexico
AZ. Rio Churubusco
No. 364 Col. El Carmen
Coyoacan D.F. 04100
Mexico
Telephone: 5-659-5889
Fax: 5-658-1215

New Zealand

Standards Association of New Zealand
Private Bag 2439
Wellington
New Zealand
Telephone: 04-384-2108
Fax: 04-384-3938

Pakistan

American Book & Subscription Agency
Green Hotel Bldg.
Bahadur Yar Jang Road
PO Box 3513
Karachi Pakistan
Telephone: 21-715187
Fax: 21-6312621

Singapore

Singapore Institute of Standards and Industrial Research
1 Science Park Drive
Singapore 0511
Telephone: 778-7777
Fax: 778-0086

Taiwan

Tao's Publishers & Book Co., Ltd.
Room 502, 5th Floor
No. 121
Chung Ching S Road,
Sec, 1
Taipei Taiwan
R.O.C.
Telephone: 02-331-5773
Fax: 02-375-2555

Transmission Books & Microforms Co., Ltd.
PO Box 96-337
Taipei, Taiwan
Telephone: 02-736-7071
Fax: 02-736-3001

Bureau Veritas (BV), North America, Inc.
1850 Eller Drive
Suite 201

Everglades, FL 33316
Telephone: 954-525-4114
Fax: 954-763-9718

Canadian Standards Association
178 Rexdale Boulevard
Rexdale, ON Canada M9W 1R3
Telephone: 416-747-4058

Compressed Gas Association (CGA)
1725 Jefferson Davis Highway, Suite 1004
Arlington, VA 22202
Telephone: 703-412-0900
Fax: 703-412-0128

Customs Standards Services
802 Oakland, Suite 5
Ann Arbor, MI 48104
Telephone: 313-930-9277

Department of the Navy
(General Specifications for T Ships of the
U.S. Navy (TSGS))
Naval Sea Systems Command
Washington, DC 20362-5101

Det Norske Veritas (DNV)
North and Central America Admin.
70 Grand Avenue, Suite 201
River Edge, NJ 07661
Telephone: 201-343-0800
Fax: 201-343-4061

Document Center
Unit 9
1504 Industrial Way
Belmont, CA 94002-4044
Telephone: 415-591-7600
Fax: 415-591-7617

Document Engineering Company, Inc.
15210 Stagg Street
Van Nuys, CA 91405
Telephone: 213-873-5566

DOD Single Stock Point (DoDSSP)
Standardization Documents Order Desk
700 Robbins Avenue, Bldg. 4D
Philadelphia, PA 19111-5094
Telephone: 215-697-2179
Fax: 215-607-1462

Expansion Joint Manufacturers Association, Inc. (EJMA)
25 N. Broadway
Tarrytown, NY 10591
Telephone: 914-332-0040

Federal Highway Administration (FHWA)
400 Seventh Street, SW
Washington, DC 20590
Telephone: 202-366-0537

Fluid Controls Institute, Inc. (FCI)
Plaza 222, U.S. Highway One
Tequesta, FL 33458

General Services Administration (GSA)
Specifications Branch
Seventh and D Streets, SW
Washington, DC 20407
Telephone: 202-708-9205
Fax: 202-708-9862

Germanischer Lloyd (USA), Inc. (GL)
111 Pavonia Avenue, Suite 1410
Jersey City, NJ 07310-1755
Telephone: 201-216-1725
Fax: 201-216-1727

Global Engineering Documents
7730 Carondelet Avenue
Room 407
St. Louis, MO 63105
Telephone: 800-854-7179
314-726-0444
Fax: 314-726-6418

Illumination Engineering Society (IES)
345 E. 47th Street
New York, NY 10017
Telephone: 212-248-5000
Fax: 212-248-5017

Information Handling Services
15 Iverness Way East
Englewood, CO 80150
Telephone: 303-790-0600
800-525-7052

Institute of Electrical and Electronic Engineers, Inc.
(IEEE)
1828 L Street, N.W.
Suite 1202
Washington, DC 20036-5104
Telephone: 202-785-0017

Instrument Society of America (ISA)
PO Box 12277
Research Triangle Park, NC 27709
Telephone: 919-549-8411
Fax: 919-549-8288

International Maritime Organization (IMO)
Publications Section
4 Albert Embankment

London SE1 754, United Kingdom
Telephone: + 44(1)71-735-7611 x2230
Fax: + 44(1)71-587-3210

International Chamber of Shipping (ICS)
30-32 St. Mary's Axe
London, UK ED3A8ET

International Electrotechnical Commission (IEC)
1 rue de Varembe
Geneva, Switzerland

International Organization for Standardization (ISO):
Central Secretariat Address
For general information and questions on ISO:
1, rue de Varembe
Case postale 56
CH-1211 Genève 20
Switzerland
Telephone: + 41 22 749 01 11
Telefax: + 41 22 733 34 30
Telex: 41 22 05 iso ch
Telegrams: isorganiz

Orders for ISO International Standards and other ISO publications should be addressed to the ISO member bodies (non-USA users, if subscribing to Internet from a USA-based provider, should consult the member list for ordering ISO standards in their country) which are normally the primary ISO sales agents, or for customers in countries where there is no member body, to the ISO Central Secretariat.

ISO Member Bodies for Ships and Marine Technology:

Brazil (ABNT)
Associação Brasileira de Normas Técnicas
Av. 13 de Maio, no 13, 27o andar
Caixa Postal 1680
20003-900-Rio de Janeiro-RJ
Telephone: + 55 21 210 31 22
Telefax: + 55 21 532 21 43
Telex: 213 43 33 abnt br
Telegrams: normatécnica rio

Bulgaria (BDS)
Committee for Standardization and
Metrology at the Council of Ministers
21, 6th September Str.
1000 Sofia
Telephone: + 359 2 85 91
Telefax: + 359 2 80 14 02
Telex: 2 25 70 dks bg

China (CSBTS)
China State Bureau of Technical Supervision
4, Zhichun Road
Haidian District
PO Box 8010

Beijing 100088
 Telephone: + 86 10 203 24 24
 Telefax: + 86 10 203 10 10
 Telegrams: 1918 beijing

Cuba (NC)

Oficina Nacional de Normalización
 Calle E No. 261 entre 11 y 13
 Vedado, La Habana 10400
 Telephone: + 53 7 30 00 22
 Telefax: + 53 7 33 80 48
 Telex: 51 22 45 cen cu

Czech Republic (COSMT)

Czech Office for Standards, Metrology and Testing
 Biskupsky dvur 5
 113 47 Praha 1
 Telephone: + 42 2 232 44 30
 Telefax: + 42 2 232 43 76
 Telex: 12 19 48 funm c
 Telegrams: normalizace praha

Denmark (DS)

Dansk Standard
 Baunegaardsvej 73
 DK-2900 Hellerup
 Telephone: + 45 39 77 01 01
 Telefax: + 45 39 77 02 02
 Telex: 11 92 03 ds stand
 Telegrams: danskstandard

France (AFNOR)

Association française de normalisation
 Tour Europe
 F-92049 Paris La Défense Cedex
 Telephone: + 33 1 42 91 55 55
 Telefax: + 33 1 42 91 56 56

Germany (DIN)

DIN Deutsches Institut für Normung
 Burggrafenstrasse 6
 D-10787 Berlin
 Postal address:
 D-10772 Berlin
 Telephone: + 49 30 26 01-0
 Telefax: + 49 30 26 01 12 31
 Telex: 18 42 72 din d
 Telegrams: deutschnormen berlin
 Internet: postmaster@din.de

India (BIS)

Bureau of Indian Standards
 Manak Bhavan
 9 Bahadur Shah Zafar Marg
 New Delhi 110002
 Telephone: + 91 11 323 79 91
 Telefax: + 91 11 323 40 62
 Telex: 316 58 70 bis in

Telegrams: manaksanstha

Italy (UNI)

Ente Nazionale Italiano di Unificazione
 Via Battistotti Sassi 11/b
 I-20133 Milano
 Telephone: + 39 2 70 02 41
 Telefax: + 39 2 70 10 61 06
 Telegrams: unificazione

Japan (JISC)

Japanese Industrial Standards Committee
 c/o Standards Department
 Ministry of International Trade
 and Industry
 1-3-1, Kasumigaseki, Chiyoda-ku
 Tokyo 100
 Telephone: + 81 3 35 01 92 95
 Telefax: + 81 3 35 80 14 18
 Telex: 02 42 42 45 jsaty j
 Telegrams: mitijisc tokyo

Korea, Dem. P. Rep. of (CSK)

Committee for Standardization of the
 Democratic People's Republic of Korea
 Zung Gu Yok Seungli-Street
 Pyongyang
 Telephone: + 85 02 57 15 76
 Telex: 59 72 tech kp
 Telegrams: standard

Korea, Republic of (KIAA)

Industrial Advancement Administration (KIAA)
 2, Chungang-dong, Kwachon-city
 Kyonggi-do 427-010
 Telephone: + 82 2 503 79 38
 Telefax: + 82 2 503 79 41
 Telex: 2 84 56 fincen k
 Telegrams: koreaiaa

Netherlands (NNI)

Nederlands Normalisatie-instituut
 Kalfjeslaan 2
 PO Box 5059
 NL-2600 GB Delft
 Telephone: + 31 15 2 69 03 90
 Telefax: + 31 15 2 69 01 90
 Telex: 3 81 44 nni nl
 Telegrams: normalisatie delft

Norway (NSF)

Norges Standardiseringsforbund
 Hegdehaugsveien 31
 Postboks 7020 Homansbyen
 N-0306 Oslo 3
 Telephone: + 47 22 46 60 94
 Telefax: + 47 22 46 44 57

Poland (PKN)

Polish Committee for Standardization
ul.Elektoralna 2
PO Box 411
00-950 Warszawa
Telephone: + 48 22 620 54 34
Telefax: + 48 22 620 07 41

Romania (IRS)

Institutul Român de Standardizare
Str. Jean-Louis Calderon Nr. 13
Cod 70201
Bucuresti 2
Telephone: + 40 1 211 32 96
Telefax: + 40 1 210 08 33

Russian Federation (GOST R)

Committee of the Russian Federation for Standardization,
Metrology and Certification
Leninsky Prospekt 9
Moskva 117049
Telephone: + 7 095 236 40 44
Telefax: + 7 095 237 60 32
Telex: 41 13 78 gost su
Telegrams: moskva standart

USA (ANSI)

American National Standards Institute
11 W. 42nd Street
13th Floor
New York, NY 10036
Telephone: + 1 212 642 49 00
Telefax: + 1 212 398 00 23
e-mail: smazza@ansi.org

United Kingdom (BSI)

British Standards Institution
389 Chiswick High Road
GB-London W4 4AL
Telephone: + 44 181 996 90 00
Telefax: + 44 181 996 74 00

Lloyd's Register of Shipping (LR)

17 Battery Place
New York, NY 10004-1195
Telephone: 212-425-8050
Fax: 212-363-9610

Manufacturers Standardization Society (MSS)

127 Park Street, NE
Vienna, VA 22180
Telephone: 703-281-6613
Fax: 703-281-6671

Maritime Administration

National Maritime Resource and Education Center—
Marine Standards Library
400 Seventh Street, SW

Washington, DC 20590
Telephone: 202-366-1864
Fax: 202-366-7197

Morgan Technical Library
National Fire Protection Association
Batterymarch Park, Room 251
Quincy, MA 02269
Telephone: 617-770-3000, ext. 445

National Electrical Manufacturers Association (NEMA)
2101 L. Street, NW
Washington, DC 20036

National Fire Protection Association (NFPA)
PO Box 9146
Quincy, MA 02169
Telephone: 800-344-3550
Fax: 617-984-7057

National Institute of Standards and Technology (NIST)
Room A629, Administration Building
Standards Information Center
Gaithersburg, MD 20899
Telephone: 301-975-4040

National Shipbuilding Research Program (NSRP)
University of Michigan
Transportation Research Institute
2901 Baxter Road
Ann Arbor, MI 48109
Telephone: 313-763-2465

Naval Sea Systems Command (NAVSEA)
Department of the Navy
CODE 03R4
National Center Building 3
2531 Jefferson Davis Highway
Arlington, VA 22202
Telephone: 703-602-1135
Fax: 703-602-6363

Nippon Kaiji Kyokai
One Parker Plaza, 11th Floor
400 Kelby Street
Fort Lee, NJ 07024
Telephone: 201-944-8021
Fax: 201-944-8183

Oil Companies International Marine Forum (OCIMF)
6th Floor, Portland House, Stag Place
London, SW1E 5BH, England

Radio Technical Commission for Marine Services
(RTCMS)
Box 19087
Washington, DC 20036

Telephone: 202-639-4006

Society of Automotive Engineers, Inc. (SAE)
400 Commonwealth Drive
Warrendale, PA 15096

Society of Allied Weight Engineers, (SAWE), Inc.
5530 Aztec Drive
La Mesa, CA 91942-2110
Telephone: 619-465-1367
Fax: 619-465-2561
E-mail: saweedge@king.cts.com

Society of Naval and Marine Engineers (SNAME)
601 Pavonia Avenue
Jersey City, NJ 07306
Telephone: 800-798-2188 or 219-798-4800
Fax: 219-798-4975
E-mail: sname@sname.org

Standards Engineering Society
1706 Darst Avenue
Dayton, OH 45403
Telephone: 513-258-1955
Fax: 513-258-0018

Superintendent of Documents
Government Printing Office
Washington, DC 20402
Telephone: 202-512-1800
Fax: 202-512-2250
U.S. Fax Watch: 202-512-1716

This ordering address applies to the following:
Code of Federal Regulations (CFR)
Department of Health and
Human Services (DHHS)

Technical Standards Service
4024 Mt. Royal Boulevard
Allison Park, PA 15101
Telephone: 412-487-7007

Underwriters Laboratories (UL)
333 Pfingsten Road
Northbrook, IL 60062
Telephone: 312-272-8800

U.S. Coast Guard (USCG)
Department of Transportation
2100 Second Street, SW
Washington, DC 20593
Telephone: 202-366-6483
Fax: 202-366-3877

3. Standards and Publications

3.1 Table 1 lists standards and publications, subdivided into nine groups. If you do not find a standard in one group, check to see if it is in a related group.

4. IACS Member Societies

4.1 The International Association of Classification Societies (IACS) Member Societies are listed below. These Classification Societies have established IACS to promote the highest standards in ship safety and the prevention of marine pollution. IACS provides consultation and cooperation with IMO. The Member Societies are strictly bound by ISO based Quality Assurance Standards for Ship Classification and delegated statutory work.

Societies

American Bureau of Shipping (ABS)
ABS Plaza
16855 Northchase Drive
Houston, TX 77060
Tel: 281-877-6000

Lloyd's Register of Shipping (LR)
71 Fenchurch Street
London EC3M 4BS
England
Tel: (44-71) 709-9166
Tlx: 851 888379 LR LON G
Fax: (44-71) 488-4796

Bureau Verities (BV)
17 bis, Place des Reflets
La Defense 2
92400 Courbevoie, France
(Postal address: Cedex 44-92077
Paris-La-Defense, France)
Tel: (33-1) 42 91 52 91
Tlx: (842) 615368F BVSMS
Fax: (33-1) 42 91 52 93

Nippon Kaiji Kyokai (NK)
4-7, Kioi-Cho, Chiyoda-Ku
Tokyo 102
Japan
Tel: (81-33) 2301201
Tlx: (781) J22975 CLASSNK
Fax: (81-33) 2303524

China Classification Society (CCS)
40, Dong Huang Cheng Gen Nan Jie
Beijin 10006
China
Tel: (86-1) 513-6633
Tlx: (718) 210407 ZCJB CN
Fax: (86-1) 513 0188

Polski Rejestr Statkow (PRS)
ul. Marynarki Polskiej 59
Gdansk-Letniewo
(Postal address: Skr. Pocz. 445
80-958 Gdansk 50, Poland)
Tel: (4858) 31 72 23
Tlx: (867) 512373, 512952 PRS PL
Fax: (4858) 31 66 36

Det Norske Veritas (DNV)
Veritasveien 1
PO Box 300
N-1322 Hovik
Norway
Tel: (47-67) 57 99 00
Tlx: (856) 76 192 VERIT N
Fax: (47-67) 57 99 11

Registro Italiano Navale (RINA)
Via Corsica 12, Genova, Italy
(Postal address: Casella Postale
1195 D-16100 Genova, Italy)
Tel: (39-10) 53 851
Tlx: (843) 270022 RINAVI
Fax: (39-10) 591877

Germanischer Lloyd (GL)
Vorsetzen 32
PO Box 11 16 06
D-2000 Hamburg 11
Germany
Tel: (49-40) 361490
Tlx: (841) 212828 GLHH D
Fax: (49-40) 36149200

Register of Shipping (RS)
191065 St. Petersburg
8, Dvortsovaja Nab.
Russian Federation
Tel: (7-812) 312-88-78
Tlx: 87164 121525 RSSU SU
Fax: (7-812) 314-10-87

Korean Register of Shipping (KR)
1465-10 Seocho-Dong
Seocho-Ku, Seoul, Korea
PO Box 3229
Tel: (82-2) 5826001
Tlx: (787) 27358 K
Fax: (82-2) 5848813

Associates

Hrvatski Registar Brodova (CRS)
Croatian Register of Shipping
Marasoviceva 67
Split 58000
Croatia
Tel: (3858) 48-955
Tlx: (862) 26129 HR CROREG
Fax: 585-746

Indian Register of Shipping
72 Maker Towers F, 7th Floor
Cuffe Parade
Bombay 400-005
Indian
Tel: (91-22) 2186376
Tlx: (953) 83364 IRSIN
Fax: (91-22) 2181241

IACS Ltd.

IACS Permanent Secretariat—J.D. Bell, Permanent Secretary
 IACS Permanent Representative at IMO—
 E.T. Reilly, Permanent Representative at IMO (effective 6/11/93)
 5 Old Queen Street
 London
 SW1H 9JA
 Tel: (44-171) 976-0660
 Tlx: 261720 IACS G
 Fax: (44-171) 976-0440

4.2 *Delegating Countries*—The countries delegating statutory responsibilities to Classification Societies are listed in Table 2. We have received this information from only five of the IACS Member Societies. The abbreviations used are discussed at the end of Table 2.

5. IACS Member Societies with Offices in the United States—Publication Lists

5.1 ABS—American Bureau of Shipping & Affiliated Companies—Publications

5.1.1 For current prices and information concerning publications:

ABS Americas:

ABS Plaza
 16855 Northchase Drive
 Houston, TX 77060
 Tel: 281-673-0700
 Fax: 281-874-9551

ABS Europe:

ABS House, 1 Frying Pan Alley
 London, E1 7HR England
 Tel: (44-171) 247-3255
 Telex: 865621
 Fax: (44-171) 377-2453

ABS Pacific:

510 Thomson Road
 No. 06-00, SFL Bldg.
 Singapore 1129
 Republic of Singapore
 Tel: 65-353-5713
 Telex: RS 34264
 Fax: 65-353-3454

5.1.2 *ABS Publication List:*

5.1.2.1 *Classification Register:*

Title	Ref. No.
Record of ABS (Annual) 1998 edition	00

5.1.2.2 *Rules for Building and Classing:*

Title	Ref. No.
Steel Vessels 1998 = Complete set of rules including all notices and updates	2
Aluminum Vessels (1975), RCN-3-5, 1-A	3
Steel Vessels for Service on Rivers and Intraoastal Waterways (1997), RCN5	4
Steel Vessels Under 90 Meters (295 Feet) in Length (1997)	5
Mobile Offshore Drilling Units (1997)	6

Underwater Vehicles, Systems, and Hyperbaric Facilities (1990), RCN-1	7
Single Point Mooring (1996)	8
Bulk Carriers for Service on the Great Lakes (1978), RCN-1 and 2	9
Steel Barges (1991), RCN 1-4 and corr. #1, also available on CD-ROM	10
Steel Floating Drydocks (1977)	11
Reinforced Plastic Vessels (1978), RCN 1-2	12
Offshore Installations (1997)	29

5.1.2.3 *Rules For:*

Title	Ref. No.
Certification of Cargo Containers (1987)	13
Nondestructive Inspection of Hull Welds (1986)	14

5.1.2.4 *Preliminary Rules For:*

Title	Ref. No.
Building and Classing Accommodation Barges and Hotel Barges (1989), RCN 1	48

5.1.2.5 *Guide For:*

Title	Ref. No.
Burning Crude Oil and Slops in Main and Auxiliary Boilers (1978), RCN 1	15
Construction of Shipboard Elevators (1993)	16
Repair and Cladding of Shafts (1980) RCN 1	17
Underwater Inspection in Lieu of Drydocking Survey (1996)	19
Lay-up and for Reactivation of Laid-Up Ships (1986)	20
Ships Burning Coal (1980)	21
Building and Classing Fire Fighting Vessels Now Part of Ref. #5	22
Ultrasonic Examination of Carbon Steel Forgings for Tail Shafts (1983)	30
Thrusters and Dynamic Positioning Systems (1994)	33
Survey Based on Preventative Maintenance Techniques (1995)	35
The Certification of Offshore Mooring Chain (1986)	39
Lay-Up and for Reactivation of Mobile Offshore Drilling Units (1986)	42
Classing Vessels for Safety Standby Service Now Part of Ref. #5	43
Certification of Cranes (1991), RCN 1	44
Certification of Container Securing Systems (1988)	45
Building and Classing Fishing Vessels (1989), RCN 1	55
The Use of Refrigerated (Low Pressure) Carbon Dioxide as a Fire Extinguishing Medium on Board Ship (1989)	56
The Certification of Drilling Systems (1990)	57
Application of Dynamic-Response-Based Intact Stability Criteria for Column-Stabilized Mobile Offshore Drilling Units (1990)	58
Cargo Vapor Emission Control Systems on Board Tank Vessels (1991), Corr-1	60
Building and Classing High Speed Craft, 1997	61
Building and Classing Motor Pleasure Yachts, (1990), Corr-1, RCN 1	62
Building and Classing Facilities on Offshore Installations (1991)	63
Building and Classing Undersea Pipeline Systems and Risers (1991)	64
Controlled Atmosphere Systems (1992)	66
One Man Bridge Operated (OMBO) Ships (1992)	68
Certification of Oil Spill Recovery Equipment (1993)	69
Building and Classing Oil Recovery Vessels Now Part of Ref #5	71
Hull Condition Monitoring Systems (1995)	73
Assessing Hull-Girder Residual Strength for Tankers	74
Improvement for Structural Connections and Sample Structural Details-Service Experience and Modifications for Tankers (1995)	75
Dynamic Based Design and Evaluation of Double Hull Tanker Structures Between 150 and 190 Meters in Length (1995), Corr 1-2	76

Improvement for Structural Connections and Sample Structural Details—Service Experience and Modifications for Bulk Carriers (1995)	77	Chapter 2: Maintenance of Class (1/1997)	NR 417 DNS R01 E
Assessing Hull-Girder Residual Strength for Bulk Carriers (1995)	78	Part II "Hull Structure" (9/1997)	NR 213 DNC R06 E
Preparation for Special Survey (1996)	79	Chapter 3: General (3/1996)	NR 410 DNC R00 E
Certification of Firms Engaged in Thickness Measurement of Hull Structures (1996)	80	Chapter 4: Subdivision and Intact Stability (3/1996)	NR 411 DNC R00 E
Survey of Voyage Repairs to Hull Structure (1996)	81	Chapter 5: Hull Structure Design—Steel Ships of More Than 65 m in Length (9/1997)	NR 412 DNC R01 E
Building and Classing Floating Production, Storage and Offloading Systems (1996)	82	Chapter 6: Hull Structure Design—Steel Ships of Less Than 65 m in Length (9/1997)	NR 413 DNC R01 E
Dymanic Based Design and Evaluation of Container Carrier Structures (1996)	83	Chapter 7: Strengthening for Navigation in Ice (3/1996)	NR 414 DNC R00 E
Guide for Propulsion Redundancy (1997)	84	Chapter 8: Provisions Applicable to Some Service Notations (9/1997)	NR 232 DNC R02 E
Guide for Building and Classing Vessels Intended to Carry Refrigerated Cargoes (1997)	85	Chapter 9: Hopper Dredgers and Split Hopper Dredgers (3/1996)	NR 233 DNC R02 E
Guidance Notes on the Application of Ergonomics to Marine Systems (1998)	86	Chapter 10: Provisions Applicable to Service and Offshore Working Ships (3/1996)	NR 234 DNC R01 E
5.1.2.6 Guidance Manual For:		Chapter 11: Hull Structure Design—Fiber Reinforced Plastic Ships (3/1996)	NR 220 DNC R02 E
Title	Ref. No.	Chapter 12: Hull Structure Design—Aluminum Alloy Ships (3/1996)	NR 384 DNC R01 E
Material Selection and Inspection of Inert Gas Systems (1980)	24	Chapter 14: Hull Outfittings (3/1996)	NR 415 DNC R00 E
Bronze and Stainless Steel Propeller Castings (1984)	32	Part III "Machinery Systems" (9/1997)	NR 215 DNC R06 E
Preparing Fishing Vessels' Stability Booklet (1990)	59	Chapter 15: Piping Systems—Miscellaneous Installations (9/1993)	NR 244 DNC R02 E
5.1.2.7 Requirements For:		Chapter 16: Boilers and Pressure Vessels (3/1996)	NR 245 DNC R01 E
Title	Ref. No.	Chapter 17: Propelling and Auxiliary Machinery (3/1996)	NR 246 DNC R03 E
Certification of Self-Unloading Cargo Gear on Great Lakes Vessels (1991)	25	Chapter 18: Electrical Installations (9/1997)	NR 247 DNC R02 E
Certification of the Construction and Survey of Cargo Gear on Merchant Vessels (1975)	26	Chapter 19: Equipment—Remote Control—Integrated Propulsion Plant—Automation Notations (3/1996)	NR 248 DNC R02 E
Approved Welding Combinations (1998)	27	Chapter 20: Fire Protection (3/1996)	NR 249 DNC R02 E
Notes on Heavy Fuel Oil (1984)	31	Chapter 21: Refrigerating Plants (3/1996)	NR 250 DNC R02 E
List of Type Approved Equipment (1998)	36	Chapter 22: Ships for the Carriage of Liquefied Gases (3/1996)	NR 251 DNC R01 E
International Workshop on Underwater Welding of Marine Structures	46	Chapter 23: Ships Carrying Liquid Cargoes in Bulk (3/1996)	NR 252 DNC R01 E
Coating Systems: A Guidance Manual for Field Surveyors (1998)	49	Chapter 24: Harbor and Offshore Working Ships or Units—Fishing Vessels—Livestock Carriers (3/1996)	NR 253 DNC R01 E
5.2 Bureau Veritas (Marine Division)—Technical Publications		Chapter 25: Propelled Ships of Less than 24 m in Length (9/1997)	NR 444 DNC R00 E
5.2.1 For information, current prices, and orders concerning publications:		Rules and Regulations for the Classification of Ships and Offshore Installations—Materials (1997)	NR 216 DNC R02 E
Bureau Veritas		Rules for the Classification-Certification of Yachts (1993)	NR 381 DNP R00 E
Direction Division Marine—D.S.M./PUB		Rules and Regulations for the Classification of Submersibles (1989)	NR 316 DTO R00 E
17 bis, place des Reflets—92400 La Defense 2		Rules and Regulations for the Classification of Mobile Offshore Drilling Units (1987)	NR 223 DTO R00 E
Post Adres.: 92077 Paris-La Defense Cedex		Rules and Regulations for the Construction and Classification of Inland Navigation Vessels (1984)	NR 217 DNI R00 E
Tel: 33 (0) 1 42 91 52 91		Amendments No. 1 (+ Leaflets 3/85 and 1/95)	NR 376 DNI F/E G/D
Fax: 33 (0) 1 42 91 52 98		Chapters 1 and 2: Classification Surveys	NR 219 DNC R00 E
5.2.2 Marine Technical Publications List:		Rules and Regulations for the Construction and Classification of Wooden Fishing Vessels (1963)	NR 222 DNC R00 F
5.2.2.1 Rules:		Amendments No. 1 (1970)	NR 387 DTO R00 E
Title	Ref. No.	Rules for the Construction and Classification of 5,50 Metres International Class Yachts (French text only) (1966)	NR 396 UNITAS R01 E
CD-ROM BV Rules for Ships (9/1997)	CDR 09.97 e3.0 E/F	Rules for Classification and Certification of Fishfarms—Tentative Issue (1994)	NR 445 DTO R00 E
Rules and Regulations for the Classification of Ships (9/1997) also applying to fishing vessels, launches, fiber-reinforced plastic ships and aluminum alloy ships	NR 374 SMS R09 E	Rules for the Construction and Classification of High Speed Craft (1997)	NR 446 DTO R00 E
Introduction (+ Amendments) (9/1997)	NR 421 DNC R02 E	Rules for the Classification of Offshore Units (4/1998)	
Part I "Classification—Surveys" (1/1997)	NR 212 DNS R07 E	5.2.2.2 Notes:	
Chapter 1: Classification (1/1997)	NR 416 DNS R01 E	5.2.2.2.1 Rule Notes:	

Title	Ref. No.	Title	Ref. No.
Passenger lifts, good lifts, and hoists suitable for the carriage of the personnel on board ships (1984)	NR 143 DNC R00 E	Process systems on board offshore units and installations (1998)	NR 459 DTO R00 E
Freeboard of dredgers and barges fitted with bottom dump doors (1971)	NR 144 DNC R00 E/F	Quasi-dynamic analysis of mooring systems using Ariane software (1998)	NR 461 DTO R00 E
Steels. Conditions of approval (1986)	NR 160 DNC R00 E	Safety features of offshore units and installations (1998)	NR 460 DTO R00 E
Ultrasoning testing of hull butt welds (1976)	NI 165 DNC R00 E	5.2.2.2.2 Guidance Notes:	
Classification and survey of pontoons supporting plants (1978)	NR 170 DNC R00 E		
Towage at sea of vessels of floating units (1986)	NR 183 DNC R00 E	Study on sloshing and partial filling (1984)	NI 171 DNC R00 E
Rules for the classification and certification of lifting appliances of ships and offshore units (1984–1986)	NR 184 DNC R00 E	Noise on board ships (1981)	NI 174 DNC R00 E
Securing of containers on board ships (1984)	NR 186 DNC R00 E	Underwaterwelding. General information and recommendations (1985)	NI 198 DNC R00 E
Classification of dynamic positioning installations (1996)	NR 187 DNC R01 E	Cyclic fatigue of nodes and welded joints of offshore units (1987)	NI 199 DNC R00 E
Loading instruments. Approval procedures (1984)	NR 189 DNC R00 E	Bollard pull measurement and certification (1985)	NI 202 DNC R00 E
Recommendations for the laying up of ships (1996)	NR 191 DNS R01 E	Guidelines on documents to be submitted for stability study (1988)	NI 299 DNC R00 E
Surveys of installations under continuous survey or distributed survey systems. Authorization of chief engineers (1995)	NI 192 DNS R02 E	Non-bonded flexible steel pipes used as flow-lines (1990)	NI 364 DTO R00 E
Scantlings of spars and standing rigging for sailing pleasure boats (1984)	NR 193 DNS R00 E	Practical guide for the certification of composite yacht hulls under the BV Mode I survey scheme (1993)	NI 385 DNP R00 E/F
Approval of shipyard quality systems for the construction of steel ships (1987)	NR 195 DNC R00 E	Thickness measurements—Requirements—Interpretations—Acceptance criteria (1997)	NI 389 DNS R01 E
Classification and certification of floating hotels and hospitals (1986)	NR 197 SMS R00 E	Fatigue strength of welded ship structures (1995)	NI 393 DSM R00 E
Marine hovercraft (1987)	NR 203 DNC R00 E	Programme for condition assessment survey (PCAS) (1995)	NI 395 DNS R00 E
Approval of yard quality systems for the construction of offshore structures (1987)	NR 204 DTO R00 E	Recommendations to avoid overloading of bulk carrier structures (1995)	NI 402 DNC R00 E
Certification of well control equipment (1986)	NR 205 DNC R00 E	Guidelines for corrosion protection of seawater ballasts tanks and hold spaces (1995)	NI 409 DNC R00 E
Classification of wind propulsion plants aboard ships (1987)	NR 206 DNC R00 E	Recommendations on the quality of software on board (1996)	NI 425 DNC R00 E/F
Building and operation of vibration/free propulsion plants and ships (1987)	NR 207 SMS R00 E	Guidelines for the preparation of cargo securing manual (1997)	NI 429 DNC R00 E
Inspection at works for the classification of steel ships and offshore units (1994)	NR 266 DNC R01 E	Guidance note for the certification of life-saving appliances and arrangements (1997)	NI 430 DNC R00 E
Stainless steels intended for chemical carriers. Conditions of approval (1988)	NR 301 DNC R00 F	Certification of synthetic fiber ropes for mooring systems (1997)	NI 432 DTO R00 E
Approval and inspection at works of materials and equipment for the classification of ships and offshore units. Principles and procedures (1993)	NR 320 DNC R01 E	Type approval of non-destructive testing equipment dedicated to underwater inspection of offshore structures (1998)	NR 422 DTO R00 E
Centralized navigation control (1993)	NR 325 DNC R01 E	5.2.2.2.3 General Notes:	
Bureau Veritas additional class notations for structural cargo protection of oil tankers. Tentative rules (1990)	NR 358 DNC R00 E/F		
Type testing programmes of internal combustion engines for the classification of ships or offshore units (1990)	NR 361 DNC R00 E		
Raw materials for FRP hull—Approval and survey programme (1993)	NR 386 DNC R00 E/F	List of approved steels. (1994)	NG 259 DSC R01 E/F
Guidelines for structural analysis of oil tankers (1995)	NR 399 DSM R00 E	Type approved materials and equipment. Electrical control and monitoring equipment. (1996)	NG 260 DSC R04 E
VERISTAR—Integrating design analysis and ship management (1996)	NR 418 DSM R00 E	Type approved materials and equipment. Statutory materials and equipment. (1996)	NG 263 DSC R06 E
Corrosion protection of offshore units and installations. Recommended practice (1996)	NR 423 DTO R00 E	Approved filler products for electric arc welding. (1998)	NG 313 DSC R09 E/F
Approval of computerized equipment (1996)	NR 424 DNC R00 E/F	Type approved processes materials and equipment. Hull and Machinery. (1996)	NG 363 DSC R05 E
Construction survey of offshore units and installations Rule Note (1992)	NR 426 DTO R00 E	5.3 Det Norske Veritas—Publications:	
Electrical systems on board offshore units and installations—Tentative issue—Rule Note (1996)	NR 428 DTO R00 E	5.3.1 For current prices and information concerning publications:	
Piping system on board offshore units and installations (1998)	NR 458 DTO R00 E	<p>Det Norske Veritas Classification 80 Grand Avenue Suite 201 River Edge, NJ 07661</p>	

Tel: 201-488-0112

Fax: 201-488-1778

5.3.2 *Det Norske Veritas—Publication List:*

5.3.2.1 *Rules for Classification of Ships:*

Complete Volume (includes binder and introduction booklet)
 Annual Subscription Fee (includes all new and revised chapters issued)
 CD-ROM version for IBM compatible PC, single user
 Initial price
 Twice yearly updates—annual subscription free
 CD-ROM, network licenses
 Reprints of the Rules for Ships (separate booklets)

Volume 1

Part 0	Introduction
Chapter 1	User Information, Amendments and Indexes
Chapter 2	Introduction to Ship Classification
Part 1	General Regulations
Chapter 1	General Regulations
Part 2	Materials and Welding
Chapter 1	General Requirements for Materials
Chapter 2	Metallic Materials
Chapter 3	Welding
Part 3	Structures and Equipment—Main Class
Chapter 1	Hull Structural Design, Ships with length 100 meters and above
Chapter 2	Hull Structural Design, ships with length less than 100 meters
Chapter 3	Hull Equipment and Appendages
Chapter 4	Stability and Watertight Integrity
Chapter 5	Load Line
Chapter 6	Lifesaving Appliances and Arrangements
Part 4	Machinery and Systems—Main Class
Chapter 1	Machinery and Systems Design, General
Chapter 2	Propulsion and Auxiliary Machinery
Chapter 3	Boilers, Pressure Vessels, Thermal-Oil Installations, and Incinerators
Chapter 4	Electrical Installations
Chapter 5	Instrumentation and Automation
Chapter 6	Fire Protection, Detection and Extinction
Chapter 7	Arrangements for Coal Fired Boilers, Tentative Rules
Chapter 8	Safety of Navigation
Chapter 9	Radio communications for the Global Maritime Distress and Safety System

Volume 2

Part 5	Special Service and Type—Additional Class
Chapter 1	Ships for Navigation in Ice
Chapter 2	Passenger and Dry Cargo Vessels
Chapter 3	Oil Carriers
Chapter 4	Chemical Carriers
Chapter 5	Liquefied Gas Carriers
Chapter 6	Fishing Vessels
Chapter 7	Tugs, Supply Vessels, and other Offshore/Harbor Vessels
Chapter 8	Slop Reception and Processing Facilities, Tentative Rules
Chapter 9	Oil Production and Storage Vessels
Chapter 10	Vessels for Carriage of Refrigerated Cargoes
Part 6	Special Equipment and Systems—Additional Class
Chapter 1	Miscellaneous Notations
Chapter 2	Electric Propulsion Redundant (EPR)
Chapter 3	Periodically Unattended Machinery Space (EO)
Chapter 4	Additional Fire Protection (F-AMC)
Chapter 5	Integrated Computer Systems (ICS), Tentative Rules
Chapter 6	Centralized Cargo Control for Liquid Cargoes (CCO)
Chapter 7	Dynamic Positioning Systems
Chapter 8	Nautical Safety
Part 7	Rules for Ships in Operation
Chapter 1	General Requirements
Chapter 2	Periodical Survey Regulations
Chapter 3	Compulsory Operational Requirements, All Ships
Chapter 4	Compulsory Operational Requirements, Additional Class
Chapter 5	Management of Safe Ship Operation and Pollution Prevention

5.3.2.2 *Rules for Classification of Mobile Offshore Units:*

Complete Volume (includes binder and introduction booklet)
 Annual Subscription Fee (includes all new and revised chapters issued)
 Reprints of the Rules for Mobile Offshore Units (separate booklets):

Part 1	Regulations
--------	-------------

Chapter 1	General Regulations
Chapter 2	Periodical Survey Regulations
Part 2	Materials and Welding
Chapter 1	General Requirements for Materials
Chapter 2	Metallic Materials
Chapter 3	Welding
Part 3	Structures and Equipment—Main Class
Chapter 1	Structural Design General
Chapter 2	Special Designs, Equipment and Stability
Part 4	Machinery and Systems—Main Class
Chapter 1	Machinery and Systems Design, General
Chapter 2	Propulsion and Auxiliary Machinery
Chapter 3	Boilers, Pressure Vessels, Thermal-Oil Installations, and Incinerators
Chapter 4	Electrical Installations
Chapter 5	Instrumentation and Automation
Chapter 6	Fire Protection, Detection and Extinction
Part 5	Special Service and Type—Additional Class
Chapter 1	Units for Transit and/or Location in Ice
Chapter 2	Accommodation Vessels and other Offshore Support Vessels
Chapter 3	Drilling Vessels and other Vessels for Offshore Operations
Chapter 4	Oil Production and Storage Units
Chapter 5	Offshore Loading Buoys
Part 6	Special Equipment and Systems—Additional Class
Chapter 1	Miscellaneous Notations
Chapter 2	Position Mooring (POS Moor)
Chapter 3	Periodically Unattended Machinery Space (EO)
Chapter 4	Additional Fire Protection (F-AM)
Chapter 5	Drilling Plant (DRILL)
Chapter 6	Oil Production Plant (PROD)
Chapter 7	Dynamic Positioning Systems

5.3.2.3 *Rules for Classification of Fixed Offshore Installations:*

Complete Volume (includes binder and introduction booklet)
 Annual Subscription Fee (includes all new and revised chapters issued)
 Reprints of the Rules for Fixed Offshore Installations (separate booklets):

Part 1	Regulations
Chapter 1	General Regulations
Chapter 2	Periodical Survey Regulations
Part 2	Materials
Chapter 1	Steel and Iron
Chapter 2	Aluminum, Copper, and other Non-Ferrous Alloys
Chapter 3	Structural Concrete and Reinforcement Materials
Part 3	Structures
Chapter 1	Structural Design, General
Chapter 2	Fabrication and Construction
Chapter 3	Transport and Installation Operations
Chapter 4	Special Designs: Steel Template (Jacket) Structures
Chapter 5	Special Designs: Concrete Gravity Based Structures, Tentative Rules
Chapter 6	Special Designs: Tension Leg Platforms
Part 4	Safety and Utility Systems Equipment
Chapter 1	General
Chapter 2	General Safety
Chapter 3	Utility Piping System
Chapter 4	Mechanical Equipment
Chapter 5	Electrical Systems and Equipment
Chapter 6	Instrumentation and Automation
Chapter 7	Precommissioning
Chapter 8	Systems Related to Special Designs
Part 5	Special Function
Chapter 1	Drilling Plant
Chapter 2	Production Plant

5.3.2.4 *Tentative Rules for Classification of High Speed and Light Craft:*

Complete Volume (includes binder and introduction booklet)
 Annual Subscription Fee (includes all new and revised chapters issued)
 Reprints (separate booklets):

Part 0	Introduction
Chapter 1	User Information, Amendments and Indexes
Chapter 2	Introduction to Classification
Part 1	Regulations