§ 183.5

Vessel includes every description of watercraft, other than a seaplane on the water, used or capable of being

used as a means of transportation on the water.

MOTORWELL HEIGHT TRANSOM HEIGHT EXTENSION OF BOAT'S BOTTOM SURFACE

FIGURE 183.3—TRANSOM AND MOTORWELL HEIGHT

[CGD 73–250, 40 FR 43856, Sept. 23, 1975, as amended by CGD 75–176, 42 FR 2681, Jan. 13, 1977; CGD 85–002, 51 FR 37574, Oct. 23, 1986; CGD 96–026, 61 FR 33669, June 28, 1996; 61 FR 36629, July 12, 1996; USCG-1999-5040, 67 FR 34760, May 15, 2002]

$\S 183.5$ Incorporation by reference.

(a) Certain materials are incorporated by reference into this part with the approval of the Director of the Federal Register in accordance with 5 U.S.C. 552(a). To enforce any edition other than the one listed in paragraph (b) of this section, notice of change must be published in the FEDERAL REG-ISTER and the material made available to the public. All approved material is available for inspection at the Recreational Boating Product Assurance Division, Washington, DC 20593-0001, and at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call 202-741-6030, or http://www.archives.gov/ go to: federal_register/

code_of_federal_regulations/

ibr locations.html. All approved mate-

rial is available from the sources listed in paragraph (b) of this section.

(b) The materials approved for incorporation by reference in this part, and the sections affected are:

Air Movement and Control Association, 30 W. University Drive, Arlington Heights, IL

AMCA 210-74: Laboratory §183.610 Methods of Testing Fans for Ratings-1974.

American Boat and Yacht Council, Inc., 3069 Solomons Island Road, Edgewater, Maryland 21037-1416:

ABYC A-16 Electric Navi- §183.810 gation Lights-1997.

Coast Guard, DHS § 183.25

American Society for Testing and	
Materials, 100 Barr Harbor	
Drive, West Conshohocken,	
PA 19428-2959:	
ASTM D 471-96, Standard	§§ 183.114
Test Method for Rubber	183.516
Property—Effect of Liq-	183.607
uids.	183.620
ASTM D 1621-94, Standard	§ 183.516
Test Method for Com-	
pressive Properties of Rigid Cellular Plastics.	
ASTM D 1622-93, Standard	§ 183.516
Test Method for Appar-	8 103.310
ent Density of Rigid Cel-	
lular Plastics.	
ASTM D 2842-97, Standard	§ 183.114
Test Method for Water	
Absorption of Rigid Cel-	
lular Plastics.	
Institute of Electrical and Elec-	
tronics, Engineers, Inc., 445	
Hoes Lane, Piscataway, NJ	
08854: IEEE 45 IEEE Rec-	C 100 405
IEEE 45 IEEE Recommended Practice for	§ 183.435
Electrical Installations	
on Shipboard—1983.	
Cable Construction.	
National Fire Protection Asso-	
ciation, 1 Batterymarch	
Park, Quincy, MA 02269:	
NFPA No. 70 National	§ 183.435
Electrical Code—1987.	
Articles 310 & 400.	
Naval Publications Forms Center, Customer Service—Code	
1052, 5801 Tabor Avenue,	
Philadelphia, PA 19120:	
MILSPEC-P-21929B Plastic	§ 183.516
Material, Cellular Poly-	0
urethane, Foam-In-	
Place, Rigid—1970.	
Society of Automotive Engineers,	
Inc., 400 Commonwealth	
Drive, Warrendale, PA 15096:	0.400.400
SAE J378 Marine Engine	§ 183.430
Wiring—1984. SAE J557 High Tension Ig-	8 192 440
nition Cable—1968.	8 103.440
SAE J1127 Battery Cable—	§ 183 430
1980.	3 100. 100
SAE J1128 Low Tension	§ 183.430
Primary Cable—1975.	
SAE J1527DEC85 Marine	§ 183.540
Fuel Hoses—1985.	
Underwriters Laboratories, Inc.	
(UL), 12 Laboratory Drive, Research Triangle Park, NC	
27709–3995:	
UL 1114 Marine (USCG	§ 183.540
Type A) Flexible Fuel	3 103.340
Line Hose—1987.	
UL 1128 Marine Blowers—	§ 183.610
1077	

1977.

UL 1426 Cables for Boats— §183.435 1987.

[CGD 87-009, 53 FR 36971, Sept. 23, 1988, as amended by CGD 96-026, 61 FR 33670, June 28, 1996; USCG-1999-5151, 64 FR 67176, Dec. 1, 1999; USCG-2000-7223, 65 FR 40059, June 29, 2000; USCG-1999-6580, 66 FR 55091, Nov. 1, 2001; 69 18803, Apr. 9, 2004; USCG-2004-18057, 69 FR 34926, June 23, 2004]

Subpart B—Display of Capacity Information

§ 183.21 Applicability.

This subpart applies to monohull boats less than 20 feet in length, except sailboats, canoes, kayaks, and inflatable boats.

§ 183.23 Capacity marking required.

Each boat must be marked in the manner prescribed in §§ 183.25 and 183.27 with the maximum persons capacity in whole numbers of persons and in pounds, the maximum weight capacity in pounds, determined under §§ 183.33 through 183.43, and the maximum horsepower capacity determined under § 183.53 or the statement "This Boat Not Rated for Propulsion by a Motor".

 $[{\rm CGD}\ 78\text{--}034,\ 45\ FR\ 2029,\ Jan.\ 10,\ 1980,\ as}$ amended by USCG-1999-5832, 64 FR 34716, June 29, 1999]

§ 183.25 Display of markings.

- (a) Each marking required by §183.23 must be permanently displayed in a legible manner where it is clearly visible to the operator when getting the boat underway.
- (b) The information required by §183.23 must be displayed in the following manner:
 - (1) For outboard boats:

U.S. Coast Guard Maximum Capacities

XX Persons or XXX Pounds XXX Pounds, persons, motor, gear XXX Horsepower, motor

or

U.S. Coast Guard Maximum Capacities

XX Persons or XXX Pounds XXX Pounds, persons, motor, gear XXX Horsepower, motor with remote steering XXX Horsepower, motor without remote steering

(2) For inboard boats and inboard-outboard boats: