Performance Standard for Hand Chain Manually Operated Chain Hoists

AN AMERICAN NATIONAL STANDARD



INTENTIONALLY LEFT BLANK

Performance Standard for Hand Chain Manually Operated Chain Hoists

AN AMERICAN NATIONAL STANDARD



The American Society of Mechanical Engineers

Two Park Avenue • New York, NY • 10016 USA

Date of Issuance: September 16, 2014

This Standard will be revised when the Society approves the issuance of a new edition.

ASME issues written replies to inquiries concerning interpretations of technical aspects of this Standard. Interpretations are published on the Committee Web page and under go.asme.org/InterpsDatabase. Periodically certain actions of the ASME HST Committee may be published as Cases. Cases are published on the ASME Web site under the HST Committee Page at go.asme.org/HSTcommittee as they are issued.

Errata to codes and standards may be posted on the ASME Web site under the Committee Pages to provide corrections to incorrectly published items, or to correct typographical or grammatical errors in codes and standards. Such errata shall be used on the date posted.

The HST Committee Page can be found at go.asme.org/HSTcommittee. There is an option available to automatically receive an e-mail notification when errata are posted to a particular code or standard. This option can be found on the appropriate Committee Page after selecting "Errata" in the "Publication Information" section.

ASME is the registered trademark of The American Society of Mechanical Engineers.

This code or standard was developed under procedures accredited as meeting the criteria for American National Standards. The Standards Committee that approved the code or standard was balanced to assure that individuals from competent and concerned interests have had an opportunity to participate. The proposed code or standard was made available for public review and comment that provides an opportunity for additional public input from industry, academia, regulatory agencies, and the public-at-large.

ASME does not "approve," "rate," or "endorse" any item, construction, proprietary device, or activity.

ASME does not take any position with respect to the validity of any patent rights asserted in connection with any items mentioned in this document, and does not undertake to insure anyone utilizing a standard against liability for infringement of any applicable letters patent, nor assume any such liability. Users of a code or standard are expressly advised that determination of the validity of any such patent rights, and the risk of infringement of such rights, is entirely their own responsibility.

Participation by federal agency representative(s) or person(s) affiliated with industry is not to be interpreted as government or industry endorsement of this code or standard.

ASME accepts responsibility for only those interpretations of this document issued in accordance with the established ASME procedures and policies, which precludes the issuance of interpretations by individuals.

No part of this document may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of the publisher.

The American Society of Mechanical Engineers Two Park Avenue, New York, NY 10016-5990

Copyright © 2014 by THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS All rights reserved Printed in U.S.A.

CONTENTS

Foreword		iv
Committee Rost	er	v
Correspondence	With the HST Committee	vi
Chapter 2-0	Scope, Definitions, References, and Appendices	
Section 2-0.1	Scope	1
Section 2-0.2	Definitions	1
Section 2-0.3	References	3
Section 2-0.4	Appendices	3
Chapter 2-1	Performance	
Section 2-1.1	General	4
Section 2-1.2	Characteristics	4
Section 2-1.3	Application Analysis	4
Section 2-1.4	Specifications of Lift, Headroom, and Reach	4
Section 2-1.5	Trolleys	4
Section 2-1.6	Overload Limiting Device	4
Section 2-1.7	Load Sprockets (Pocket Wheels)	5
Section 2-1.8	Load Chain	5
Section 2-1.9	Hooks	5
Section 2-1.10	Load Blocks	5
Section 2-1.11	Brakes	5
Section 2-1.12	Overtravel Restraint	7
Section 2-1.13	Typical Hoist Inquiry Data Form	7
Figure		
2-0.2-1	Headroom, Lift, and Reach	2
Tables		
2-1.2-1	Typical Hoist Characteristics — Hook Suspended or Clevis	
	Suspended	5
2-1.2-2	Typical Trolley-Suspended Hoist Characteristics (Hoist Suspended	
	From a Separate Trolley)	6
2-1.2-3	Typical Trolley-Suspended Hoist Characteristics (Integral)	6
Form		
2-1.13-1	Typical Hoist Inquiry Data Form	8
Nonmandatory A	ppendix	
А	Performance Requirements for Hand Chain Manually Operated Chain Hoists Used in Marine and Other Applications as Required by the	
	U.S. Department of Defense (DOD)	9

FOREWORD

This Standard is one in a series that provide performance requirements for hoists and was originally issued in 1983. It was developed by the American Society of Mechanical Engineers (ASME) HST Standards Committee, Hoists — Overhead. It is intended to serve as a guide to manufacturers of the equipment and to the purchasers and users of the equipment.

Standards in this series are

HST-l, Electric Chain Hoists

HST-2, Hand Chain Manually Operated Chain Hoists

HST-3, Manually Lever Operated Chain Hoists

HST-4, Electric Wire Rope Hoists

HST-5, Air Chain Hoists

HST-6, Air Wire Rope Hoists

This revision contains a Nonmandatory Appendix that, in conjunction with ASME HST-2, is intended to replace MIL-H-904.

The format of this Standard is in accordance with the 2000 edition of The ASME Codes & Standards Writing Guide. Requests for interpretations of the technical requirements of this Standard should be expressed in writing to the Secretary, HST Standards Committee, at the address below.

Suggestions for improvement of this Standard are welcome. They should be sent to Secretary, HST Committee, The American Society of Mechanical Engineers, Two Park Avenue, New York, NY 10016-5990.

This Standard was approved as an American National Standard on May 29, 2014.

ASME HST COMMITTEE Hoists — Overhead

(The following is the roster of the Committee at the time of approval of this Standard.)

STANDARDS COMMITTEE OFFICERS

W. E. Osborn, Chair E. K. Marburg, Vice Chair M. R. Gerson, Secretary

STANDARDS COMMITTEE PERSONNEL

J. R. Burkey, Columbus McKinnon Corp.
B. M. Casey, General Dynamics Electric Boat
J. Davis, Consultant
M. R. Gerson, The American Society of Mechanical Engineers

- F. G. Heath, Heath & Associates
- E. K. Marburg, Columbus McKinnon Corp.
- W. E. Osborn, Ingersoll Rand
- R. B. Wehrmeister, Advanced Overhead Crane

CORRESPONDENCE WITH THE HST COMMITTEE

General. ASME Standards are developed and maintained with the intent to represent the consensus of concerned interests. As such, users of this Standard may interact with the Committee by requesting interpretations, proposing revisions, and attending Committee meetings. Correspondence should be addressed to:

Secretary, HST Standards Committee The American Society of Mechanical Engineers Two Park Avenue New York, NY 10016-5990 http://go.asme.org/Inquiry

Proposing Revisions. Revisions are made periodically to the Standard to incorporate changes that appear necessary or desirable, as demonstrated by the experience gained from the application of the Standard. Approved revisions will be published periodically.

The Committee welcomes proposals for revisions to this Standard. Such proposals should be as specific as possible, citing the paragraph number(s), the proposed wording, and a detailed description of the reasons for the proposal, including any pertinent documentation.

Proposing a Case. Cases may be issued for the purpose of providing alternative rules when justified, to permit early implementation of an approved revision when the need is urgent, or to provide rules not covered by existing provisions. Cases are effective immediately upon ASME approval and shall be posted on the ASME Committee Web page.

Requests for Cases shall provide a Statement of Need and Background Information. The request should identify the Standard and the paragraph, figure, or table number(s), and be written as a Question and Reply in the same format as existing Cases. Requests for Cases should also indicate the applicable edition(s) of the Standard to which the proposed Case applies.

Interpretations. Upon request, the HST Committee will render an interpretation of any requirement of the Standard. Interpretations can only be rendered in response to a written request sent to the Secretary of the HST Standards Committee at go.asme.org/Inquiry.

The request for interpretation should be clear and unambiguous. It is further recommended that the inquirer submit his/her request in the following format:

is
ent
zal
ns
ıld
e N J

Requests that are not in this format may be rewritten in the appropriate format by the Committee prior to being answered, which may inadvertently change the intent of the original request.

ASME procedures provide for reconsideration of any interpretation when or if additional information that might affect an interpretation is available. Further, persons aggrieved by an interpretation may appeal to the cognizant ASME Committee or Subcommittee. ASME does not "approve," "certify," "rate," or "endorse" any item, construction, proprietary device, or activity.

Attending Committee Meetings. The HST Standards Committee regularly holds meetings and/or telephone conferences that are open to the public. Persons wishing to attend any meeting and/or telephone conference should contact the Secretary of the HST Standards Committee. Future Committee meeting dates and locations can be found on the Committee Page at go.asme.org/HSTcommittee.

PERFORMANCE STANDARD FOR HAND CHAIN MANUALLY OPERATED CHAIN HOISTS

Chapter 2-0 Scope, Definitions, References, and Appendices

SECTION 2-0.1 SCOPE

(*a*) This Standard establishes performance requirements for hand chain manually operated chain hoists for vertical lifting service involving material handling of freely suspended (unguided) loads, using welded link type load chain as a lifting medium, with one of the following types of suspension:

(1) hook or clevis

(2) trolley

(*b*) This Standard is applicable to hoists manufactured after the date on which this Standard is issued. Differential pulley and self-locking worm drive type hoists are not covered in this Standard.

(c) This Standard is not applicable to

(1) damaged or malfunctioning hoists

(2) hoists that have been misused or abused

(3) hoists that have been altered without authoriza-

tion of the manufacturer or a qualified person

(4) hoists used for lifting or supporting people

(5) hoists used for the purpose of drawing both the load and the hoist up or down the hoist's own load chain

(6) hoists used for marine and other applications as required by the Department of Defense (DOD)

The requirements of this Standard shall be applied together with the requirements of ASME B30.16. Please also refer to ASME B30.16 for requirements pertaining to marking, construction, installation, inspection, testing, maintenance, and operation.

SECTION 2-0.2 DEFINITIONS

abnormal operating conditions: environmental conditions that are unfavorable, harmful, or detrimental to or for the operation of a hoist, such as excessively high or low ambient temperatures, exposure to weather, corrosive fumes, dust-laden or moisture-laden atmospheres, and hazardous locations.

ambient temperature: the temperature of the atmosphere surrounding the hoist.

beam: an overhead standard structural shape or specially fabricated shape on which a trolley operates.

clevis-suspended hoist: a hoist suspended by means of a clevis or eye at the top of the hoist [see Fig. 2-0.2-1, illustration (a)].

hand chain: an endless loop of chain suspended from the hoist (or trolley) and used to provide motion to the load hook (or trolley) (see Fig. 2-0.2-1).

hand chain drop: the distance to the lowest point of the hand chain measured from the saddle of the load hook at its upper limit of travel (see Fig. 2-0.2-1).

hand chain operated hoist: a suspended machinery unit that, by use of manual operation, is used for lifting or lowering a freely suspended (unguided) load.

hand chain overhaul: the number of feet (meters) the hand chain must travel to raise the load hook 1 ft (1 m).

hand chain pull: the average force measured in pounds (kilonewtons) exerted by the operator on the hoist hand chain to lift the rated load.

hand chain wheel: a wheel with formed pockets on its periphery to allow torque to be transmitted when a force is applied to the hand chain.

hazardous (*classified*) *locations:* locations where fire or explosion hazards may exist. Locations are classified depending on the properties of the flammable vapors, liquids, or gases, or combustible dust or fibers that may be present, and the likelihood that a flammable or combustible concentration or quantity is present. Refer to ANSI/NFPA 70.

Class 1 locations: locations in which flammable gases or vapors are or may be present in the air in quantities sufficient to produce explosive or ignitable mixtures.

Class 2 locations: locations that are hazardous because of the presence of combustible dust.

Class 3 locations: locations that are hazardous because of the presence of easily ignitable fibers or flyings, but in which such fibers or flyings are not likely to be in suspension in the air in quantities sufficient to produce ignitable mixtures.



Fig. 2-0.2-1 Headroom, Lift, and Reach

2

headroom: headroom is measured with the load hook at its upper limit of travel, and is the distance from the saddle of the load hook to the following (see Fig. 2-0.2-1):

- (a) saddle of the top hook on hook-suspended hoists
- (b) saddle of clevis on clevis-suspended hoists
- (c) wheel treadline on trolley-suspended hoists

hook latch: a mechanical device to close (bridge) the throat opening of a hook.

hook-suspended hoist: suspension of a hoist from a trolley or rigid structure by means of a hook at the top of the hoist (see Fig. 2-0.2-1).

idler sprocket: a device free to rotate that changes the direction of the load chain. This device is sometimes called idler wheel, idler sheave, pocket wheel, or chain wheel.

lift: the maximum vertical distance through which the load hook can travel, and the total allowable hook movement between its upper limit of travel and its lower limit of travel (see Fig. 2-0.2-1).

lifting devices, below-the-hook: devices that are not normally reeved into the hoist chain(s), such as supplemental devices used for hanging or attaching to the load. The weight of these devices is to be considered part of the load to be lifted.

load: the total imposed weight on the load block or load hook, including the weight of lifting devices.

load block: the assembly of hook or shackle, swivel, bearing, pins, sprocket, and frame suspended by the load chain. This shall include all appurtenances reeved into the load chain.

load chain: the load suspension chain in the hoist consisting of a series of interwoven links formed and welded.

NOTE: Hand chain and load chain properties do not conform to those shown in ASME B30.9.

load hook: the hook used to connect the load to the hoist.

load sprocket: a hoist component that transmits motion to the load chain. This component is sometimes called load wheel, load sheave, pocket wheel, chain wheel, or lift wheel.

load suspension parts: the means of suspension (trolley, hook, or clevis), the chain, the sprocket(s), the structure or housing that supports the sprocket(s), and the load block.

minimum radius: the smallest radius of the beam, measured to the centerline of the web of the beam, on which the trolley will operate.

normal operating conditions: conditions during which a hoist is performing functions within the scope of the original design.

overload: any load greater than the rated load.

parts (lines): number of lines of chain supporting the load block or hook.

qualified person: a person who, by possession of a recognized degree or certificate of professional standing, or by extensive knowledge, training, and experience, has successfully demonstrated the ability to solve or resolve problems relating to the subject matter and work.

rated load: the maximum load for which a hoist or trolley is designated by the manufacturer or qualified person.

reach: the distance from the saddle of load hook at its lower limit of lift to the upper point of the headroom measurement. Reach is equal to lift plus headroom (see Fig. 2-0.2-1).

reeving: a system in which the load chain travels around sprockets.

shall: indicates that the rule is mandatory and must be followed.

should: indicates that the rule is a recommendation, the use of which depends on the facts in each situation.

trolley: a wheeled mechanism from which a hoist is suspended to provide horizontal motion of the hoist along a beam.

trolley-suspended hoist: a hoist suspended from a trolley. A hoist can be connected to a trolley by hook or clevis, or the hoist can be integral with the trolley (see Fig. 2-0.2-1).

SECTION 2-0.3 REFERENCES

The following is a list of publications referenced in this Standard. The latest issue shall apply.

ANSI/NFPA 70, National Electrical Code

Publisher: National Fire Protection Association (NFPA), One Batterymarch Park, Quincy, MA 02169 (www.nfpa.org)

ASME B30.9, Slings

ASME B30.10, Hooks

ASME B30.16, Overhead Hoists (Underhung)

Publisher: The American Society of Mechanical Engineers (ASME), Two Park Avenue, New York, NY 10016-5990; ASME Order Department: 22 Law Drive, P.O. Box 2900, Fairfield, NJ 07007-2900 (www.asme.org)

SECTION 2-0.4 APPENDICES

Nonmandatory Appendix A, Performance Requirements for Hand Chain Manually Operated Chain Hoists Used in Marine and Other Applications as Required by the U.S. Department of Defense (DOD), applies to the performance requirements for hoists used in marine and other applications. The requirements stated in Nonmandatory Appendix A are in addition to the requirements of ASME HST-2–2014 and shall be specifically invoked.

Chapter 2-1 Performance

SECTION 2-1.1 GENERAL

All equipment selected in accordance with this Standard is designed to perform satisfactorily when used in accordance with Chapters 16-2 through 16-4 of ASME B30.16.

All equipment shall provide hand chain pull, hand chain, overhaul, lift, and headroom in accordance with manufacturer's specifications or to specifications agreed upon by the manufacturer and user.

SECTION 2-1.2 CHARACTERISTICS

Table 2-1.2-1 denotes the typical hoist characteristics for hook-suspended or clevis-suspended hoists.

Table 2-1.2-2 denotes the typical hoist characteristics for trolley-suspended hoists where the trolley is separate from the hoist.

Table 2-1.2-3 denotes the typical trolley hoist characteristics where the trolley is integral with the hoist.

Characteristics not shown, such as minimum radius of beam, size of beam, number of parts (lines), and reach, should be obtained from the hoist and trolley manufacturer.

SECTION 2-1.3 APPLICATION ANALYSIS

Manually operated hand chain hoists shall be capable of vertical lifting or lowering a freely suspended (unguided) rated load. The supporting structure, including trolley(s), monorail, or crane, if any, shall be designed to withstand the loads and forces imposed by the hoist.

SECTION 2-1.4 SPECIFICATIONS OF LIFT, HEADROOM, AND REACH

2-1.4.1 Lift

Most hoists are manufactured with standard lifts. One of these standard lifts will normally be adequate for the particular requirement. It is recommended that the purchaser specify the required lift on the inquiry or bid request.

2-1.4.2 Headroom

Headroom should be specified if important to the application.

2-1.4.3 Reach

Reach should be specified if important to the application.

SECTION 2-1.5 TROLLEYS

2-1.5.1 Plain Type

The plain type is recommended where trolley motion is infrequent or relatively short. Due to the required force to manually operate this type of trolley, it is also recommended that plain trolleys be limited to a maximum of 3 tons (3 000 kg) capacity with the elevation of the beam not more than 20 ft (6 m) above the operator's floor level.

(*a*) The hand chain shall be guided to guard against disengagement from the hand chain wheel.

(*b*) The hand chain shall withstand, without permanent distortion, a pull of 3 times the pull required to lift rated load (hoist) or a pull of 3 times the pull required to traverse the trolley with rated load.

2-1.5.2 Hand Chain Pull (Geared Trolley)

The hand chain operated type is recommended where trolley motion is relatively infrequent or short, and for those loads and beam heights where a plain type trolley would be impractical. The hand chain operated trolley provides good load spotting ability.

The trolley motion is obtained by pulling on the hand chain, which rotates a hand chain wheel, which in turn is directly connected to the trolley wheels through gears or sprockets. Hand chain operated trolleys are recommended for

(a) capacities over 3 tons (3 000 kg)

(*b*) beam elevations greater than 20 ft (6 m) above operator's position

(c) accurate load spotting ability

SECTION 2-1.6 OVERLOAD LIMITING DEVICE

An overload limiting device, when furnished, shall be designed to permit operation of the hoist within its rated load and to limit the amount of overload that can be lifted by a properly maintained hoist under normal operating conditions.

The overload limiting device may allow the lifting of an overload, but shall be designed to prevent the lifting of an overload that could cause damage to the hoist. This does not imply that any overload is to be intentionally applied to the hoist.

The overload limiting device is an emergency device and shall not be used to measure the maximum load to be lifted, and shall not be used to sense the overload imposed by a constrained load.

Rated Load, ton (kg) [Note (1)]	Weight, lb (kg) [Note (2)]	Headroom, in. (mm)	Hand Chain Pull, lbf (kN) [Note (3)]	Hand Chain Overhaul to Lift Load, feet/foot [Note (3)]
¹ / ₄ (227)	15–60 (7–27)	10–13 (255–330)	15-50 (0.07-0.22)	10-50
¹ / ₂ (454)	15-60 (7-27)	10-15 (255-380)	26-65 (0.12-0.29)	15-50
1 (908)	20-90 (9-41)	12-16 (300-405)	50-80 (0.22-0.36)	25-50
1 ¹ / ₂ (1 361)	40-130 (18-60)	13-21 (330-530)	50-105 (0.22-0.47)	35-80
2 (1 815)	45-190 (20-85)	15-21 (380-530)	70-115 (0.31-0.51)	40-80
3 (2 722)	65-240 (30-110)	19-32 (480-810)	54-110 (0.24-0.49)	70-160
4 (3 629)	90-280 (41-125)	21–38 (530–965)	70–120 (0.31–0.53)	80-130
5 (4 536)	70–345 (32–155)	24-44 (610-1 120)	65-105 (0.29-0.47)	125-240
6 (5 443)	125–345 (55–155)	24-44 (610-1 120)	80-125 (0.36-0.56)	125-175
8 (7 258)	140–430 (65–195)	26-48 (660-1 220)	50-130 (0.22-0.58)	165-390
10 (9 072)	135–560 (60–255)	27-52 (685-1 320)	70-135 (0.31-0.60)	210-395
12 (10 887)	210-830 (95-375)	32-52 (810-1 320)	85-125 (0.38-0.56)	170-390
16 (14 516)	550-1,010 (250-460)	34-60 (860-1 525)	80-130 (0.36-0.58)	235-540
20 (18 144)	990–1,180 (450–535)	57-66 (1 450-1 680)	70-135 (0.31-0.60)	290-420
25 (22 680)	1,000–1,250 (455–565)	57-66 (1 450-1 680)	90-165 (0.40-0.73)	345-420
30 (27 216)	1,400-2,600 (635-1 180)	63-70 (1 600-1 780)	90-120 (0.40-0.53)	380-510
40 (36 288)	2,000-3,200 (910-1 450)	77-80 (1 955-2 030)	85-135 (0.38-0.60)	460-770
50 (45 360)	2,000-3,200 (910-1 450)	77–80 (1 955–2 030)	110-135 (0.49-0.60)	460-770

Table 2-1.2-1 Typical Hoist Characteristics – Hook Suspended or Clevis Suspended

GENERAL NOTE: This Table indicates the characteristics of hoists generally available. Those values including dash (e.g., 11–44) denote typical ranges. Consult manufacturer for specifics.

NOTES:

(1) Tons of 2,000 lb.

(2) Standard lifts are 8 ft, 0 in. (2.4 m). Weights are predicated on standard lifts and include typical trolley weight. Corresponding hand chain drop is normally 2 ft, 0 in. (0.6 m) less than the reach. Other lifts are available.

(3) Values refer to each hand chain where two hand chains are required.

SECTION 2-1.7 LOAD SPROCKETS (POCKET WHEELS)

(*a*) Load sprockets shall have pockets formed to allow proper engagement of the load chain.

(*b*) Load sprockets shall be guarded to minimize entrance of foreign objects.

(*c*) Provision shall be made to guard against jamming of the load chain with the hoist mechanism under normal operating conditions.

SECTION 2-1.8 LOAD CHAIN

The hoist shall lift or lower the rated load in a controlled manner when a manual force is applied to the hand chain. When equipped with more than one hand chain, the hand chain pull indicates the required pull for each hand chain.

(*a*) Load chain shall be suitable for hoist service. Chain shall be accurately pitched to pass over sprockets without binding.

(b) Load chains shall be proof tested by the chain manufacturer or hoist manufacturer with a load at least equivalent to $1\frac{1}{2}$ times the hoist rated load divided by the number of chain parts (lines) supporting the load.

(*c*) If a load is supported by more than one part (line) of load chain, the tension on the parts (lines) shall be equalized.

SECTION 2-1.9 HOOKS

Hooks shall follow the guidance of ASME B30.10, Hooks.

(*a*) If the hooks are of the swiveling type, they should be free to rotate. Load hooks should be capable of rotating through 360 deg when supporting the rated load.

(*b*) Hooks shall incorporate latches unless the application makes the use of the latch impractical. When required, a latch shall be provided to bridge the opening of the hook for the purpose of retaining slings, chains, etc., under slack conditions.

SECTION 2-1.10 LOAD BLOCKS

Load blocks shall be guarded against load chain jamming under normal operating conditions.

SECTION 2-1.11 BRAKES

The hoist shall be equipped with a brake that shall sustain and control the rated load when the hoist is being operated in either direction.

Rated Load, ton (kg) [Note (1)]	Weight, lb (kg) [Note (2)]	Headroom, in. (mm)	Hand Chain Pull, lbf (kN) [Note (3)]	Hand Chain Overhaul to Lift Load, feet/foot [Note (3)]
¹ / ₄ (227)	40-260 (18-120)	10–19 (255–485)	15-50 (0.07-0.22)	10-50
¹ / ₂ (454)	40-260 (18-120)	14–19 (355–485)	20-60 (0.09-0.27)	15-60
1 (908)	55–260 (25–120)	14–19 (355–485)	45-80 (0.20-0.36)	25-60
1 ¹ / ₂ (1 361)	60-310 (27-140)	18-25 (460-635)	40-105 (0.18-0.47)	35-90
2 (1 815)	85–325 (39–145)	18-25 (460-635)	55-115 (0.24-0.51)	40-90
3 (2 722)	155–565 (70–255)	23-31 (585-790)	40-110 (0.18-0.49)	65-180
4 (3 629)	179–575 (81–260)	24-35 (610-890)	55-140 (0.24-0.62)	70-180
5 (4 536)	250–950 (115–430)	27-37 (685-940)	45-105 (0.20-0.47)	125-260
6 (5 443)	264–1,350 (119–610)	28-36 (710-915)	55-140 (0.24-0.62)	155-260
8 (7 258)	410-1,460 (185-660)	36-44 (915-1 120)	45-165 (0.20-0.73)	130-500
10 (9 072)	483-1,460 (219-660)	36-44 (915-1 120)	55-115 (0.24-0.51)	230-500
12 (10 887)	490-2,410 (220-1 095)	36-63 (915-1 600)	60-176 (0.27-0.78)	105-500
16 (14 516)	1,051-2,700 (476-1 225)	39-71 (990-1 800)	70-182 (0.31-0.81)	232-710
20 (18 144)	1,400–2,700 (635–1 225)	70-78 (1 780-1 980)	73-190 (0.32-0.84)	290-770
24 (21 816)	1,400–2,700 (635–1 225)	70–78 (1 780–1 980)	100-206 (0.44-0.92)	348-770

Table 2-1.2-2 Typical Trolley-Suspended Hoist Characteristics (Hoist Suspended From a Separate Trolley)

GENERAL NOTE: This Table indicates the characteristics of hoists generally available. Those values including dash (e.g., 11–44) denote typical ranges. Consult manufacturer for specifics.

NOTES:

(1) Tons of 2,000 lb.

(2) Standard lifts are 8 ft, 0 in. (2.4 m). Weights are predicated on standard lifts and include typical trolley weight. Corresponding hand chain drop is normally 2 ft, 0 in. (0.6 m) less than the reach. Other lifts are available.(3) Values refer to each hand chain where two hand chains are required.

Table 2-1.2-3 Typical Trolley-Suspended Hoist Characteristics (Integral)

Rated Load, ton (kg) [Note (1)]	Weight, lb (kg) [Note (2)]	Headroom, in. (mm)	Hand Chain Pull, lbf (kN) [Note (3)]	Hand Chain Overhaul to Lift Load, feet/foot [Note (3)]
¹ / ₄ (227)	27–258 (12–117)	6–13 (152–330)	17-24 (0.08-0.11)	25-33
¹ / ₂ (454)	27-258 (12-117)	6–14 (152–356)	23-46 (0.10-0.20)	22 ¹ / ₂ -57
1 (908)	36-258 (16-117)	6–14 ¹ / ₂ (152–368)	46-70 (0.20-0.32)	30-57
1 ¹ / ₂ (1 361)	55–267 (25–121)	6-19 (152-483)	41-80 (0.18-0.36)	40 ¹ / ₂ -87
2 (1 815)	55–270 (25–122)	6–19 (152–483)	54-95 (0.24-0.42)	52-87
3 (2 722)	179-469 (81-213)	7–21 (178–535)	42-85 (0.19-0.38)	60-176
4 (3 629)	236-469 (107-213)	8-27 ¹ / ₈ (203-689)	56-94 (0.25-0.42)	100-176
5 (4 536)	314-683 (142-310)	8-28 (203-711)	50-81 (0.22-0.36)	156-250
6 (5 443)	325-683 (147-310)	8-28 (203-711)	60-97 (0.27-0.43)	156-250
8 (7 258)	491–1,020 (223–463)	11–27 (279–685)	45-91 (0.20-0.40)	220-500
10 (9 072)	491–1,105 (223–501)	11–27 (279–685)	55-98 (0.24-0.44)	254-500
12 (10 887)	1,022–1,376 (510–624)	11–13 (279–330)	65-104 (0.29-0.46)	174-500
16 (14 516)	1,314–1,681 (596–763)	13–14 (330–356)	64-95 (0.28-0.42)	232-710
20 (18 144)	1,431–2,110 (649–957)	17–18 (432–457)	80-87 (0.36-0.39)	290-762
24 (21 816)	1,431–2,110 (649–957)	17–18 (432–457)	100-108 (0.44-0.48)	348-762

GENERAL NOTE: This Table indicates the characteristics of hoists generally available. Those values including dash (e.g., 11–44) denote typical ranges. Consult manufacturer for specifics.

NOTES:

(1) Tons of 2,000 lb.

(2) Standard lifts are 8 ft, 0 in. (2.4 m). Weights are predicated on standard lifts and include typical trolley weight. Corresponding hand chain drop is normally 2 ft, 0 in. (0.6 m) less than the reach. Other lifts are available.

(3) Values refer to each hand chain where two hand chains are required.

The hoist shall be equipped with a mechanical load brake that shall perform the following functions under normal operating conditions with rated loads and under test conditions with test loads up to 125% of rated load:

(*a*) stop and hold the load when hand chain(s) is released

(*b*) permit smooth controlled lowering of a load when manual power is applied to the hand chain(s)

(*c*) have provision for adjustment where necessary to compensate for wear

(*d*) have heat dissipation capability for the specified frequency of operation

SECTION 2-1.12 OVERTRAVEL RESTRAINT

Before the load chain can be completely run out of the hoist, it shall be restrained in its fully extended position. The restraint shall be such that the unloaded hoist can withstand a lowering hand chain force equal to twice the pull required to lift the rated load, or the hoist with rated load can withstand a lowering hand chain force equivalent to the pull required to lift the rated load.

SECTION 2-1.13 TYPICAL HOIST INQUIRY DATA FORM

See Form 2-1.13-1.

Hoist

Quantity of hoists req	uired	
Rated capacity	tons (kg)
Lift [Note (1)]	ft (m)
Reach	ft (m)
Hand chain drop	ft (m)
Headroom	in. (mm)

Type of suspension:

Trolley (Separate)

Quantity of	trolleys requ	ired	
Rated capac	ity	_tons (_ kg)
Туре:	Plain	🗌 Hand chain operate	d
Hand chain	drop	ft (_m)

Trolley (Integral)

Type:	Plain	Hand	d chain op	erated
Headroom (including ho	ist)	in. (mm)
Hand chain	drop	ft (_		m)

Beam Data (Trolley-suspended hoists only)

Type and size of beam		
Width of running flange	in. (mm)
Minimum radius of beam	curves	
ft	in. (m)
Clearance dimensions of in	nterlocks, swite	ches, or
beam splices (if used)		

Environmental conditions: Furnish complete information regarding any abnormal operating conditions such as ambient temperatures below 0°F (-18°C) or above 130°F (54°C), long exposure to weather, corrosive fumes, dust-laden or moisture-laden atmospheres, and hazardous locations.

NOTE:

(1) Refer to manufacturer's catalog for standard lift that will meet the application requirement.

NONMANDATORY APPENDIX A PERFORMANCE REQUIREMENTS FOR HAND CHAIN MANUALLY OPERATED CHAIN HOISTS USED IN MARINE AND OTHER APPLICATIONS AS REQUIRED BY THE U.S. DEPARTMENT OF DEFENSE (DOD)

A-1 GENERAL

A-1.1 Scope

This Nonmandatory Appendix provides performance requirements beyond those cited in ASME HST-2–2014 for hand operated chain hoists for use in marine and other applications as required by the Department of Defense (DOD).

This Nonmandatory Appendix, in conjunction with ASME HST-2–2014, is replacing the requirements of MIL-H-904 for hand operated chain hoists.

A-1.2 Classification

Hand chain manually operated chain hoists shall be of the following classes and types [see para. A-5.1(b)].

A-1.2.1 Classes

- Class 1 Conventional weight, for general material handling
- Class 2 Light weight, for general material handling
- Class 3 Free of cast iron load-bearing parts, used for special purpose service (such as reactor component handling)

A-1.2.2 Types

- Type A Hand chain operated hoist, link chain, hook suspension
- Type B Hand chain operated hoist, link chain, plain trolley suspension
- Type C Hand chain operated hoist, link chain, geared trolley suspension
- Type D Hand chain operated hoist, link chain, low headroom, plain trolley suspension
- Type E Hand chain operated hoist, link chain, low headroom, geared trolley suspension

A-1.3 Definitions

brittle material: material showing less than 10% elongation in gage length for the tensile test specimen.

operating cycle: the lifting and lowering of the hoist rated load through a minimum distance of 4 ft, with a 6-sec maximum pause between lift and lowering.

recovered materials: materials that have been collected or recovered from solid waste and reprocessed to become a source of raw materials, as opposed to virgin raw materials.

A-1.4 References to Other Codes and Standards

Refer to the following publications, copies of which may be obtained from the publisher as indicated. The edition bearing the latest date of issuance shall be used.

- ASTM A48, Standard Specification for Gray Iron Castings (DOD adopted)
- ASTM A143, Standard Practice for Safeguarding Against Embrittlement of Hot-Dip Galvanized Structural Steel Products and Procedure for Detecting Embrittlement (DOD adopted)
- ASTM B26, Standard Specification for Aluminum-Alloy Sand Castings (DOD adopted)
- ASTM B108, Standard Specification for Aluminum-Alloy Permanent Mold Castings (DOD adopted)
- ASTM B633, Standard Specification for Electrodeposited Coatings of Zinc on Iron and Steel (DOD adopted)
- Publisher: American Society for Testing and Materials (ASTM International), 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959 (www.astm.org)
- MIL-E-917, Electric Power Equipment, Basic Requirements
- MIL-S-901, Shock Tests, H.I. (High-Impact) Shipboard Machinery, Equipment, and Systems, Requirements For
- Publisher: Department of Defense (DOD), Standardization Documents Order Desk, Building 4D, 700 Robbins Avenue, Philadelphia, PA 19111-5094 (http://assist.daps.dla.mil)

A-2 PERFORMANCE REQUIREMENTS

A-2.1 General

Performance requirements shall be in accordance with ASME HST-2–2014, and as specified in this Nonmandatory Appendix.

A-2.2 Application

Metals susceptible to corrosion attack in a seawater environment shall be treated, plated, or painted to

			ey euspension		
	Minimum			Maximum Pull	
Rated Load,	Standard	Standard Size	Maximum	to Traverse	Maximum Weight
ton	Lift, ft	of "1" Beam,	Headroom,	Hoist, lbf	Less Track Clamp
[Note (1)]	[Note (2)]	in.	in.	[Note (3)]	(Class 1), lb
$\frac{1}{2}$	8	5	6	20	189
1	8	6	6	40	210
$1^{1}/_{2}$	8	7	6 ³ / ₄	45	294
2	8	8	7	60	341
3	8	9	8	65	473

Table A-2.3.3-1Type D, Hand Chain Operated Hoist, Link Chain, Low Headroom,
Plain Trolley Suspension

GENERAL NOTE: This Table indicates the characteristics of hoists generally available. Consult manufacturer for specifics.

NOTES:

(1) 2,000 lb per ton.

(2) Standard lifts are 8 ft, 0 in. Weights are predicated on standard lifts and include typical trolley weight. Other lifts are available.

(3) Direct pull on trolley (along direction of track) when moving on straight level track.

provide corrosion resistance. In order to minimize electrolytic corrosion between dissimilar metals in contact with each other, metal-to-metal contacts shall be limited to those metals that, when coupled, are in accordance with seawater corrosion of galvanic couples requirements of MIL-E-917. If a metal is coated or plated, the coating or plating metal rather than the base metal shall be considered in metal-to-metal contact between parts that depend upon coating or plating for corrosion resistance.

When specified [see para. A-5.1(c)], hooks shall be zinc plated in accordance with ASTM B633, Type 11, Class Fe/Zn 12. The hook throat safety device shall be constructed of noncorrosive material or treated for corrosion resistance.

When specified [see para. A-5.1(d)], the link load chain and link hand chain shall be zinc plated in accordance with ASTM B633, Type 11, Class Fe/Zn 12. The safeguarding against and procedure for detecting embrittlement of zinc coating shall be in accordance with ASTM A143.

A-2.3 Characteristics

A-2.3.1 Type A, Hand Chain Operated Hoist, Link Chain, Hook Suspension. Type A hook suspension shall be in accordance with Table 2-1.2-1 of ASME HST-2–2014 and as specified herein.

A-2.3.2 Types B and C, Hand Chain Operated Hoist, Link Chain, Plain and Geared Trolley Suspension. Types B and C plain and geared trolley suspension shall be in accordance with Tables 2-1.2-2 and 2-1.2-3 of ASME HST-2–2014 and as specified herein.

A-2.3.3 Type D, Hand Chain Operated Hoist, Link Chain, Low Headroom, Plain Trolley Suspension. Type D, low headroom, plain trolley suspension shall be in accordance with the requirements of Table A-2.3.3-1 and as specified herein.

A-2.3.4 Type E, Hand Chain Operated Hoist, Link Chain, Low Headroom, Geared Trolley Suspension.

Type E shall be in accordance with the requirements of Table A-2.3.4-1 and as specified herein.

A-2.4 Lubrication

Lubricants used shall be readily available and be free of ozone-depleting chemicals (ODC).

A-2.5 Painting

Paints and coatings shall be lead free and chromate free.

A-2.6 Workmanship

The hoist shall perform any operation specified herein without malfunction or component failure caused by faulty workmanship. Edges and surfaces exposed to operating and maintenance personnel shall be smooth and rounded so that a hazardous surface does not exist.

A-2.7 Interchangeability

In no case shall parts be physically interchangeable or reversible unless such parts are also interchangeable or reversible with regard to function, performance, and strength. Component parts for the same type of hoists from the same manufacturer shall be interchangeable to the greatest extent possible.

A-3 MECHANICAL REQUIREMENTS A-3.1 Design Stress

The maximum combined stress in component parts shall not exceed 35% of the tensile yield strength of the material for hoist operation at rated load. The maximum combined stress in component parts shall not exceed 70% of the tensile yield strength of the material. For all classes of hoists at rated load, the safety factor for loadbearing parts shall be not less than three, based on the yield strength of the materials used, or a minimum safety factor of five, based on the ultimate strength, whichever provides the lowest design stress. For hoists requiring

Rated Load, ton [Note (1)]	Standard Lift, ft [Note (2)]	Standard Size of "1" Beam, in.	Maximum Headroom, in.	Maximum Pull to Traverse Hoist, lbf [Note (3)]	Maximum Weight Less Track Clamp (Class 1), Ib
$1^{1}/_{2}$	8	7	6 ³ / ₄	13	326
2	8	8	7	15	373
3	8	9	8	21	499
4	8	10	9 ¹ / ₂	30	735
5	8	12	10 ¹ / ₂	38	1,008
6	8	12	10 ¹ / ₂	45	1,019

Table A-2.3.4-1Type E, Hand Chain Operated Hoist, Link Chain, Low Headroom,
Geared Trolley Suspension

GENERAL NOTE: This Table indicates the characteristics of hoists generally available. Consult manufacturer for specifics. NOTES:

(1) 2,000 lb per ton.

(2) Standard lifts are 8 ft, 0 in. Weights are predicated on standard lifts and include typical weight. Other lifts are available.

(3) Direct pull on trolley (along direction of track) when moving on straight level track.

repair parts, all wear parts shall be readily accessible for replacement. Equivalent spares for the same class and type hoist shall be interchangeable.

When specified [see para. A-5.1(e)], the hoist shall withstand the grade A or grade B high-impact shock. When specified, unloaded hoists, when stowed (not operating) on the rail, shall withstand high-impact shock in accordance with grade A of MIL-S-901, without permanent deformation or degradation of any operating functions. It will be permissible for the trolley hoist to drift along the track under shock conditions, provided no damage to the trolley hoist or the brake results and the brake holds the hoist to the rail after the shock. Drift shall be not greater than 1 in.

A-3.2 Load Chain

As specified [see para. A-5.1(f)], load chain shall be link type or roller type. The ends of the load chain shall permit ready replacement of the chain. The load chain shall have a safety factor of five for the rated load of the hoist, based on the ultimate strength of the material.

A-3.2.1 Load Chain Container. When specified [see para. A-5.1(f)], hoists shall be equipped with a load chain container of durable construction to store the slack load chain. The load chain container shall have sufficient volume to contain the slack load chain and shall be located to prevent interference with the hoist operation.

A-3.2.2 Load Chain Sprocket and Shaft. The load chain sprocket may be integral with or rigidly connected to the load chain shaft. Welding of the load chain sprocket to the shaft is not permitted.

A-3.2.3 Link Chain. Link chain shall provide a safety factor not less than five for the hoist rated load, based on the ultimate strength of the material.

A-3.2.4 Roller Chain. Roller chain shall be manufactured from an alloy steel. Each roller chain link shall be of uniform size and shape and shall seat properly in the hoist chain sprocket. The roller chain shall provide a safety factor of at least five for the rated load, based on the ultimate strength of the material. The chain shall be securely attached to the hoist and easily removed.

A-3.3 Hand Chain

The hand chain shall be endless link chain and shall have a drop that is approximately 2 ft less than the specified lift of the hoist. The hand chain shall have a minimum rated strength of at least three times the maximum chain pull required to lift the rated load.

A-3.3.1 Hand Chain Wheels. The wheels shall be equipped with a chain guide that will permit operation of the hand chain from an angle 10 deg out from either side of the chain wheel without slipping or jumping the wheel rim. The hand chain wheel shall be compatible with the chain material selected.

A-3.4 Load Hooks

Hook throat openings shall be in accordance with the dimensions shown in Table A-3.4-1. The hook shall be clearly marked with manufacturer identification and allowable hook load or allowable hook load designator. Positive means shall be provided to prevent the load hook from loosening due to rotation of the load.

A-3.5 Construction

Rotating shafts shall be supported in antifriction, lubricated, or self-lubricated bearings or bushings. Shaft bushings or bearings shall be enclosed against entry of foreign matter. Rotating and sliding surfaces shall be lubricated. Each link of the load chain (link chain type)

Hoist Rated Load, lb	Minimum Hook Throat Opening, in.
1,000	0.750
2,000	0.906
3,000	1.000
4,000	1.125
5,000	1.125
6,000	1.500
7,500	1.375
10,000	1.625
11,000	2.000
13,000	2.063
15,000	2.063
17,000	2.063
20,000	2.250
25,000	2.250
30,000	2.750
40,000	3.000

Table A-3.4-1 Hook Throat Openings

shall be of uniform size and shape, free from scale and laminations at the welds, and shall seat properly in the hoist chain sheave pockets. The chain shall be free from any tendency to snarl. Chain replacement shall be accomplished by use of simple hand tools. Gears shall be enclosed against foreign matter (such as dirt, dust, and water spray) in a casing that will permit ready access for inspection and cleaning. Positive means of securing loose parts shall be provided to prevent any component from working loose.

A-3.5.1 Hoist Brake. Hoist construction shall provide for automatic brake operation to secure a suspended load if the hand chain is released or the operating mechanism fails. Lowering shall be possible only by manual operation of the hoist hand chain. The brake device shall be self adjusting for the service life of the brake lining. The brake shall support the required hoist loads with no evidence of permanent deformation or excessive wear. The brake device and brake surfaces shall be protected against the retention of dirt, dust, and water.

A-3.5.2 Trolleys (Plain and Geared)

A-3.5.2.1 Trolley Wheels. Unless otherwise specified [see para. A-5.1(g)], trolley wheel spacing shall be suitable for use on applicable standard "I" beam flange size. Means shall be provided to prevent the trolley wheel flanges from riding up onto the supporting beam. The operating device for geared trolleys shall be a chain wheel equipped with an endless link chain that shall have a drop of approximately 2 ft less than the specified lift of the hoist.

A-3.5.2.2 Trolley Equalizers. Means shall be provided for distributing the hoist load equally into the trolley side frames (side plates).

A-3.5.2.3 Hoist Track Clamps. When specified [see para. A-5.1(h)], quick-acting track clamps shall be provided for locking fully loaded trolley hoists to the track. The clamps shall be adjustable for wear and shall function on curved or straight track. The clamps shall function without increasing the trolley wheel shaft or wheel bearing load, and in such a manner that the stresses resulting from locking will be taken up in the trolley frame. The hand pull required to set or release the trolley track clamps shall be not greater than 80 lb. The chain or lanyard drop from the beam shall end approximately 2 ft less than the specified lift of the hoist.

A-3.6 Chain Guides

Enclosed chain guides shall be provided to ensure that the hoist load chain enters the sprocket in the proper position to prevent misalignment or jamming of the hoist load chain and sprocket. These guides, if bolted on, shall have means to prevent loosening under vibration.

A-3.7 Overload Protection

Overload limiting devices shall not be used in naval applications.

A-3.8 Materials

Materials used shall be of sufficient hardness and strength to withstand intended use and applicable tests.

A-3.8.1 Recycled, Recovered, or Environmentally Preferable Materials. Recycled, recovered (see para. A-1.3), or environmentally preferable materials should be used to the maximum extent possible, provided that the material meets or exceeds the operational and maintenance requirements and promotes economically advantageous life cycle costs.

A-3.8.2 Prohibited Materials. Cadmium, asbestos, beryllium, brittle materials, and magnesium or magnesium-based alloys (except steel or aluminum alloys that contain less than 0.5% magnesium) shall not be used unless otherwise specified.

A-3.8.3 Material for Class 3 Hoists. Metal castings, weldments, and steel forging used for load-bearing parts on Class 3 hoists shall be inspected as specified. Cast iron shall not be used for load-bearing parts. Cast iron for nonload-bearing parts shall be in accordance with ASTM A48, Class 35 or better.

A-3.8.4 Aluminum. Aluminum castings shall be in accordance with ASTM B26 or ASTM B108, Type UNS A03560, temper T6.

A-4 TESTING, MARKING, AND DATA

A-4.1 Testing

A-4.1.1 High-Impact Shock. Hoists, when specified [see para. A-5.1(e)], shall undergo the high-impact shock test in accordance with MIL-S-901. Hoists shall undergo the grade A tests specified for a principal unit. Resilient

mountings shall not be used. Trolley hoists shall be secured only by their own track clamps. Trolley hoists and hook suspension hoists shall be mounted in their normal position. Hoists shall have the load hook or load block retracted for the test. The chain shall be looped in loops not to exceed 2 ft, and secured in or lashed to the load hook during the test. The test fixture for mounting the hoist shall conform, as applicable, to the deckplatform or bulkhead mounting figures shown in MIL-S-901. The test fixture for mounting hoists differing from those specified shall require prior review by the acquisition activity. Shock tests shall conform to the requirements as specified for the lightweight or medium weight test. Following successful completion of highimpact shock test, the hoist shall be subjected to the following tests.

A-4.1.2 Static Load. The hoist shall support a static load of twice the maximum rated load for 10 min. The load shall be suspended with the hoist load chain extended to the limit of the hoist rated lift height. This extension may be changed to not less than 1 ft, provided the contractor demonstrates that the entire length of chain will support 200% of rated load. The suspended test load shall be held by the hoist brake for 10 min.

A-4.1.2.1 Dynamic Load. The hoist shall be loaded to 150% of rated load and operated by hoisting and lowering the test load through the required lift height. With the test load clear of the ground, a minimal length of 1 ft of load chain shall be overhauled in each direction. This test shall be performed at a minimum hand speed of 10 ft/min. Trolley-type hoists shall be operated back and forth over a section of track 8 ft or more in length, with the 150% load in suspension. This test shall be performed 10 times at a minimum trolley speed of 15 ft/min. Hoist and trolley shall operate satisfactorily and the brake shall exhibit no sign of slippage.

A-4.1.3 Efficiency. The hoists shall be loaded to rated capacity and operated to raise the load through any conveniently measured distance. The number of feet of hand chain passed by a reference mark in raising the load to the selected height and the tension in the hand chain, measured with an accurate spring balance for attached weights, shall be recorded. The mechanical efficiency of the hoist shall be determined from the following formula:

$$E = C \times L \times 100/P \times T$$

where

- C = rated capacity of hoists, lb
- E = mechanical efficiency in percent of 100
- L = distance lifted, ft
- P = mean operating force, lbf
- T = number of feet of hand chain to raise load

A-4.1.4 Plain Trolley. The pull required to move the hoist loaded to its rated load (plain trolley suspension)

along a straight portion of track shall be determined by attaching a cable or cord to the trolley, passing the cable or cord over a sheave suspended from the track at a reasonable distance from the trolley, and measuring the required pull by means of weights or a spring balance attached to the cable or cord.

A-4.1.5 Geared Trolley. The pull required on the geared trolley hand chain to move a capacity-loaded hoist (gear trolley suspension) along a straight portion of track shall be determined by attaching weights or a spring balance attached to the chain.

A-4.1.6 Track Clamp. The track clamp shall be tested with the hoist loaded to its rated load by subjecting the trolley to a pull in either direction, parallel to the track, equal to one-third of the hoist rated load. The trolley track clamps shall show no sign of slipping or of permanent deformation.

A-4.1.7 Endurance. Hoists of all classes and types shall be tested to 5,000 continuous operating cycles (see para. A-1.3) when single reeved. The operating cycles for testing multiple reeved hoists shall be determined by dividing 5,000 by the number of hoist load lines. This test shall be performed at a minimum speed of 15 ft/min and a maximum speed of 70 ft/min. All hoists shall be clean and free of foreign material and excess lubricant. During operation of these hoists, no wear particles greater than 0.031 in. in any direction shall be generated. Operation of the hoists may be accomplished by means of power-operated equipment.

A-4.2 Marking

A-4.2.1 Identification. In addition to the requirements of Section 16-1.1 of ASME B30.16, the hoist shall be identified with the following:

- (a) hoist weight and shock (grade), as applicable
- (b) Class and Type, as applicable
- (c) rated load
- (d) Nonmandatory Appendix A, ASME HST-2-2014
- (e) national stock number (NSN), if established

(f) manufacturer's model number, part number, or serial number

- (g) contract or order number
- (*h*) manufacturer's name or trademark
- (*i*) date of manufacture

A-4.2.2 Class 3 Marking. For Class 3 hoists, space shall be provided, either on the identification plate or in another prominent location, for a 21-word inscription (135 spaces) of 0.125 in. (min.) size lettering.

Metal castings for load-bearing parts of Class 3 hoists shall be identified with the foundry heat number cast or stamped on a raised pad 0.125 in. above the casting surface using 0.250 in. letters. When a raised pad is not practical due to space or function, the heat number shall be applied in a legible, permanent manner.

A-4.3 Data

A-4.3.1 Technical Manuals. When specified [see para. A-5.1(i)] in the contract or order, the manufacturer shall prepare technical manuals in accordance with the data ordering documents and include the following:

(a) complete list of material

(b) identification of each component for replacement

(c) final drawings

A-5 TYPICAL HOIST INQUIRY DATA

A-5.1 Acquisition

In addition to the typical hoist inquiry data of ASME HST-2–2014, acquisition documents must specify the following:

(a) Nonmandatory Appendix A, ASME HST-2-2014.

(*b*) Class, Type, and rated load of hoist required (see para. A-1.2). When Class 3 is specified, special service should be defined.

(*c*) if zinc coating of hooks is required (see para. A-2.2).

(*d*) if zinc plating is required for load chain (see para. A-2.2).

(e) hoist shock resistance grade A or grade B (see para. A-3.1).

(f) if chain container is required (see para. A-3.2.1).

(*g*) trolley wheel spacing, if other than specified (see para. A-3.5.2.1)

(*h*) specify track clamps, if required (see para. A-3.5.2.3).

(i) if technical manual is required (see para. A-4.3.1).

INTENTIONALLY LEFT BLANK

ASME HST-2–2014



