

Designation: A 681 – 94 (Reapproved 2004)

Standard Specification for Tool Steels Alloy¹

This standard is issued under the fixed designation A 681; 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.

This standard has been approved for use by agencies of the Department of Defense.

1. Scope

1.1 This specification covers the chemical, mechanical, and physical requirements for available wrought alloy tool steel products.

1.2 These products, which include hot or cold finished bar, plate, sheet, strip, rod, wire, or forgings, are normally fabricated into tools, dies, or fixtures. The selection of a material for a particular application will depend upon design, service conditions, and desired properties.

1.3 The values stated in inch-pound units are to be regarded as the standard. The values given in parentheses are provided for information only.

2. Referenced Documents

- 2.1 ASTM Standards: ²
- A 370 Test Methods and Definitions for Mechanical Testing of Steel Products
- A 561 Practice for Macroetch Testing of Tool Steel Bars
- A 600 Specification for Tool Steel High Speed
- A 700 Practices for Packaging, Marking, and Loading Methods for Steel Products for Domestic Shipment
- E 3 Methods of Preparation of Metallographic Specimens
- E 30 Test Methods for Chemical Analysis of Steel, Cast
- Iron, Open-Hearth Iron, and Wrought Iron
- E 45 Test Methods for Determining the Inclusion Content of Steel
- **E 59** Practice for Sampling Steel and Iron for Determination of Chemical Composition
- E 527 Practice for Numbering Metals and Alloys (UNS) 2.2 *Military Standard:*
- MIL-STD-163 Steel Mill Products, Preparation for Shipment and Storage³

2.3 Federal Standards:

 Fed. Std. No. 123 Marking and Shipment (Civil Agencies)³
 Fed. Std. No. 183 Continuous Identification Marking of Iron and Steel Products³

- 2.4 Other Standards:
- SAE J1086 Recommended Practice for Numbering Metals and Alloys (UNS)⁴

3. Classification

3.1 Material in accordance with this specification is classified by chemical composition. Types correspond to respective AISI designations.

3.1.1 Hot Work Tool Steels, Identification H:

anical Testing 1 Steel Bars ed

3.1.1.2 Types H21 to H26 are characterized by a controlled tungsten content along with other alloying elements. These steels offer greater resistance to the softening effect of elevated service temperatures but exhibit a lower degree of toughness.

3.1.1.3 Types H41 to H43 are low-carbon modifications of molybdenum high speed tool steels (Note 1) and have characteristics similar to the tungsten types.

NOTE 1-High-speed tool steels are covered in Specification A 600.

3.1.2 *Cold Work Tool Steels, Identification A*—Types A2 to A10 cover a wide range of carbon and alloy contents but all have high hardenability and may be hardened in air. The low carbon Types A8 and A9 have less wear resistance but offer greater toughness than others in this group. Type A7, with high carbon and vanadium, offers exceptional wear resistance but at a very low level of toughness.

3.1.3 *Cold Work Tool Steels, Identification D*—Types D2 to D7 are characterized by high carbon and high chromium contents and exhibit high resistance to abrasion. The types containing molybdenum may be hardened in air and offer a high degree of dimensional stability in heat treatment.

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¹ This specification is under the jurisdiction of ASTM Committee A-1 on Steel, Stainless Steel and Related Alloys and is the direct responsibility of Subcommittee A01.29 on Tool Steels.

Current edition approved Sept. 1, 2004. Published January 2005. Originally approved in 1973. Last previous edition approved in 1999 as A 681 – 94 (1999).

² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

³ Available from the Standardization Documents, Order Desk, Bldg. 4, Section D 700 Robbins Ave. Philadelphia, PA 19111-5094 Attn: NPODS.

⁴ Available from the Society of Automotive Engineers, 400 Commonwelth drive, Warrendale, PA 15096.

3.1.4 *Cold Work Tool Steels, Identification O*—Types O1 to O7 are low-alloy types that must be hardened by quenching in oil. Sizes over about 2 in. (50 mm) in cross section usually exhibit lower interior hardness.

3.1.5 *Shock-Resisting Steels, Identification S*—Types S1 to S7 vary in alloy content but are intended for shock-resisting applications.

3.1.6 Special-Purpose Tool Steels, Identification L—Types L2 to L6 are low-alloy steels with a wide range of carbon content. The low-carbon types are generally used for structural applications requiring good levels of toughness, while the high-carbon types may be used for short-run tools.

3.1.7 Special-Purpose Tool Steels, Identification F—Types F1 to F2 are high-carbon steels with varying tungsten content used primarily for relatively short-run fine edge cutting tools.

3.1.8 Mold Steels, Identification P:

3.1.8.1 Types P2 to P6 are very low-carbon steels and must be carburized after machining or hubbing.

3.1.8.2 Types P20 and P21 are usually supplied in the prehardened condition and can be placed in service directly after machining.

4. Ordering Information

4.1 Orders for material under this specification shall include the following information, as required to describe adequately the desired material:

4.1.1 Class of material (hot work tool steel, etc.),

4.1.2 Type (H11, D2, etc.),

4.1.3 Shape (sheet, strip, plate, flat bar, round bar, square bar, hexagon bar, octagon, special shapes),

4.1.4 Dimensions (thickness, width, diameter, length),

4.1.5 Finish (hot rolled, forged, blasted or pickled, cold drawn, machined, ground, precision ground and polished),

4.1.6 Condition (annealed, hardened and tempered, etc.), A68

4.1.7 ASTM designation and year of issue, and str389e1493

4.1.8 Special requirements.

5. Materials and Manufacture

5.1 Unless otherwise specified, material covered by this specification shall be made by an electric melting process. It shall be made from ingots that have been reduced in cross section in such a manner and to such a degree as to ensure proper refinement of the ingot structure.

6. Chemical Composition

6.1 An analysis of each heat of steel shall be made by the manufacturer to determine the percentage of the elements specified, and these values shall conform to the requirements for chemical composition specified in Table 1. If requested or required, the chemical composition shall be reported to the purchaser or his representative.

6.2 Analysis may be made by the purchaser from finished bars and forgings by machining off the entire cross section and drilling parallel to the axis of the bar or forging at any point midway between the center and surface in accordance with the latest issue of Practice E 59. The chemical analysis of the drilling chips shall be made in accordance with the latest issue of Test Methods E 30. The chemical composition thus determined shall not vary from the limits specified in Table 1.

7. Hardness Requirements Hardness Requirements

7.1 Annealed hardness values shall be obtained in accordance with the latest issue of Test Methods and Definitions A 370, and shall not exceed the Brinell hardness values (or equivalent Rockwell hardness values) specified in Table 2.

7.2 Specimens for determination of minimum response to hardening shall be $\frac{1}{4}$ -in. (6.4-mm) thick disks cut so as to represent either the full cross-sectional area or that midway between the center and outer surface of the material. If the material form or size does not lend itself to accurate hardness determination on $\frac{1}{4}$ -in. thick cross-sectional disks, then longitudinal specimens may be used for hardness testing. Examples are round bars less than $\frac{1}{2}$ in. (12.7 mm) in diameter or sheet. In this case, the specimen shall be a minimum of 3 in. (76 mm) in length and parallel flats shall be ground on the original mill surfaces. The specimens shall be heat treated as prescribed in Table 3.

7.2.1 The hardness of the specimen after the specified heat treatment shall meet the minimum hardness value for the particular type of steel shown in Table 3. Rockwell C tests should be used where possible but light load tests may be necessary on thin specimens. These tests should be specified by agreement between the seller and the purchaser. The hardness value shall be obtained in accordance with the latest issue of Test Methods and Definitions A 370, and shall be the average of at least five readings taken in an area midway between the center and surface of the largest dimension of the cross-sectional specimen or along the parallel surfaces of the longitudinal specimen.

8. Macrostructure

8.1 Specimens for the determination of the macrostructure shall represent the entire cross-sectional area in the annealed condition and be prepared in accordance with the latest issue of Practice A 561. Material supplied to this specification shall be capable of exhibiting a structure free of excessive porosity, segregation, slag, dirt or other nonmetallic inclusions, pipe, checks, cracks, and other injurious defects.

8.2 Macroetch severity levels for center porosity and ingot pattern, illustrated photographically in Practice A 561, shall not exceed the ratings specification in Table 4 for the appropriate material size and composition. More stringent requirements are available by agreement between seller and purchaser.

9. Decarburization

9.1 Specimens for the determination of decarburization shall represent a cross section of the material and be prepared in accordance with the latest issue of Methods E 3. Material supplied to this specification shall be capable, when examined at 20 times or greater magnification, of not exceeding the values given in Tables 5-8 for the appropriate size and shape of material. Lower limits of decarburization may be specified by agreement between the seller and purchaser.

9.2 Material ordered as ground and polished or ground finished or machine finished shall be free of scale and decarburization.

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TABLE 1 Chemical Require	ements, % ^A
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							IADLE I		micai										
UNS	Туре	Ca	arbon	Mang	ganese ^C		Sulfur, ^D	S	ilicon	Chr	omium	Var	nadium	Tur	ngsten	Moly	bdenum		
Desig- nation ^B	туре	min	max	min	max	 phorus, max 	max	min	max	min	max	min	max	min	max	min	max	_	
T20810	H10	0.35	0.45	0.20	0.70	0.030	0.030	0.80	1.25	3.00	3.75	0.25	0.75			2.00	3.00		
T20811	H11	0.33	0.43	0.20	0.60	0.030	0.030	0.80	1.25	4.75	5.50	0.30	0.60			1.10	1.60		
T20812	H12	0.30	0.40	0.20	0.60	0.030	0.030	0.80	1.25	4.75	5.50	0.20	0.50	1.00	1.70	1.25	1.75		
T20813	H13	0.32	0.45	0.20	0.60	0.030	0.030	0.80	1.25	4.75	5.50	0.80	1.20			1.10	1.75		
T20814	H14	0.35	0.45	0.20	0.60	0.030	0.030	0.80	1.25	4.75	5.50			4.00	5.25				
T20819	H19	0.32	0.45	0.20	0.50	0.030	0.030	0.15	0.50	4.00	4.75	1.75	2.20	3.75	4.50	0.30	0.55	Co	4.00–4.50
T20821	H21	0.26	0.36	0.15	0.40	0.030	0.030	0.15	0.50	3.00	3.75	0.30	0.60	8.50	10.00				
T20822	H22	0.30	0.40	0.15	0.40	0.030	0.030	0.15	0.40	1.75	3.75	0.25	0.50	10.00	11.75				
T20823	H23	0.25	0.35	0.15	0.40	0.030	0.030	0.15	0.60	11.00	12.75	0.75	1.25	11.00	12.75				
T20824	H24	0.42	0.53	0.15	0.40	0.030	0.030	0.15	0.40	2.50	3.50	0.40	0.60	14.00	16.00				
T20825	H25	0.22	0.32	0.15	0.40	0.030	0.030	0.15	0.40	3.75	4.50	0.40	0.60	14.00	16.00				
T20826	H26	0.45	0.55 ^E	0.15	0.40	0.030	0.030	0.15	0.40	3.75	4.50	0.75	1.25	17.25	19.00				
T20841	H41	0.60	0.75 ^E	0.15	0.40	0.030	0.030	0.20	0.45	3.50	4.00	1.00	1.30	1.40	2.10	8.20	9.20		
T20842	H42	0.55	0.70 ^E	0.15	0.40	0.030	0.030	0.20	0.45	3.75	4.50	1.75	2.20	5.50	6.75	4.50	5.50		
T20843	H43	0.50	0.65 ^E	0.15	0.40	0.030	0.030	0.20	0.45	3.75	4.50	1.80	2.20			7.75	8.50		
T30102	A2	0.95	1.05	0.40	1.00	0.030	0.030	0.10	0.50	4.75	5.50	0.15	0.50			0.90	1.40		
T30103	A3	1.20	1.30	0.40	0.60	0.030	0.030	0.10	0.70	4.75	5.50	0.80	1.40			0.90	1.40		
T30104	A4	0.95	1.05	1.80	2.20	0.030	0.030	0.10	0.70	0.90	2.20	• • •	• • •			0.90	1.40		
T30105	A5	0.95	1.05	2.80	3.20	0.030	0.030	0.10	0.70	0.90	1.40					0.90	1.40		
T30106	A6	0.65	0.75	1.80	2.50	0.030	0.030	0.10	0.70	0.90	1.40					0.90	1.40		
T30107	A7	2.00	2.85	0.20	0.80	0.030	0.030	0.10	0.70	5.00	5.75	3.90	5.15	0.50	1.50	0.90	1.40		
T30108	A8	0.50	0.60	0.20	0.50	0.030	0.030	0.75	1.10	4.75	5.50			1.00	1.50	1.15	1.65	N. 1. 4	05 4 75
T30109	A9	0.45	0.55	0.20	0.50	0.030	0.030	0.95	1.15	4.75	5.50	0.80	1.40			1.30	1.80		.25–1.75
T30110	A10	1.25	1.50	1.60	2.10	0.030	0.030	1.00	1.50							1.25	1.75		.55–2.05
T30402	D2	1.40	1.60	0.10	0.60	0.030	0.030	0.10	0.60	11.00	13.00	0.50	1.10	• • •		0.70	1.20		
T30403	D3	2.00	2.35	0.10	0.60	0.030	0.030	0.10	0.60	11.00	13.50		1.00		1.00				
T30404	D4	2.05	2.40	0.10	0.60	0.030	0.030	0.10	0.60	11.00	13.00	0.15	1.00		• • •	0.70	1.20	0.0	
T30405	D5	1.40	1.60	0.10	0.60	0.030	0.030	0.10	0.60	11.00	13.00	2 00	1.00			0.70	1.20	C0 1	2.50–3.50
T30407	D7 O1	2.15	2.50	0.10	0.60	0.030	0.030	0.10	0.60	11.50	13.50	3.80	4.40			0.70	1.20		
T31501		0.85	1.00	1.00	1.40	0.030	0.030	0.10	0.50	0.40	0.70	U.S	0.30	0.40	0.60				
T31502	02	0.85	0.95	1.40	1.80	0.030	0.030		0.50		0.50	,	0.30				0.30		
T31506	06	1.25	1.55	0.30	1.10	0.030	0.030	0.55	1.50	0.05	0.30	0.15		1.00		0.20	0.30		
T31507 T41901	07 S1	1.10	1.30 0.55	0.20 0.10	1.00	0.030	0.030	0.10	0.60	0.35	0.85	0.15	0.40	1.00	2.00		0.30 0.50		
T41901 T41902	S1 S2	0.40 0.40	0.55	0.10	0.40	0.030 0.030	0.030 0.030	0.15 0.90	1.20			0.15	0.30	1.50	3.00	0.30	0.50		
T41902	32 S4			0.60	0.95						0.50	0.15							
T41904	34 S5	0.50 0.50	0.65 0.65	0.60	1.00	0.030	0.030	1.75 1.75	2.25 2.25	0.10 0.10	0.50	0.15	0.35 0.35			0.20	1.35	• • •	
T41905	S6	0.30	0.65	1.20	1.50	0.030	0.030	2.00	2.25	1.20	1.50	0.15	0.35			0.20	0.50		
	30 S7			0.20	0.90			2.00	2.50										
T41907 T61202	57 L2	0.45 0.45	0.55 1.00	0.20	0.90	0.030 0.030	0.030 0.030	0.20	0.50	3.00 0.70	3.50	0.10	0.35 0.30			1.30	1.80 0.25		
T61202	L2 L3	0.45	1.10	0.10	0.90	0.030	0.030	0.10	0.50	1.30	1.70	0.10	0.30						
				0.25				0.10	0.50	1.30	1.70	0.10	0.30	10bas		/actm	-a681	041	
																			Nickel
T61206	L6	0.65	0.75	0.25	0.80	0.030	0.030	0.10	0.50	0.60	1.20						0.50	1.25	2.00
T60601	F1	0.95	1.25		0.50	0.030	0.030	0.10	0.50	• • •				1.00	1.75				
T60602	F2	1.20	1.40	0.10	0.50	0.030	0.030	0.10	0.50	0.20	0.40			3.00	4.50				
T51602	P2		0.10	0.10	0.40	0.030	0.030	0.10	0.40	0.75	1.25					0.15	0.40	0.10	0.50
T51603	P3		0.10	0.20	0.60	0.030	0.030		0.40	0.40	0.75							1.00	1.50
T51604	P4		0.12	0.20	0.60	0.030	0.030	0.10	0.40	4.00	5.25					0.40	1.00		
T51605	P5	0.06	0.10	0.20	0.60	0.030	0.030	0.10	0.40	2.00	2.50								0.35
T51606	P6	0.05	0.15	0.35	0.70	0.030	0.030	0.10	0.40	1.25	1.75							3.25	3.75
T51620	P20	0.28	0.40	0.60	1.00	0.030	0.030	0.20	0.80	1.40	2.00				• • •	0.30	0.55		
T51621	P21 ^{<i>F</i>}	0.18	0.22	0.20	0.40	0.030	0.030	0.20	0.40	0.20	0.30	0.15	0.25					3.90	4.25

^A Chemistry limits include product analysis tolerances. Unless otherwise specified, nickel plus copper equal 0.75 % max for all types.

^B New designation established in accordance with Practice E 527 and SAEJ1086.

^C Manganese limit is 1.0 % max for H13 resulfurized.

^D Where specified, sulfur may be 0.06 to 0.15 % to improve machinability.

^E Available in several carbon ranges.

F Also contains 1.05-1.25 % aluminum.

10. Permissible Variations for Dimensions

10.1 Permissible variations for dimensions shall not exceed the applicable limits stated in Tables 9-28.

11. Workmanship, Finish, and Appearance

11.1 All alloy tool steels shall be free of heavy scale, deep pitting, laps, porosity, injurious segregations, excessive non-

metallic inclusions, seams, cracks, checks, slivers, scale marks, dents, soft and hard spots, pipes, or any defects that would detrimentally affect the suitability of the material after removal of the recommended stock allowance.

TABLE 2 Maximum Brinell Hardness in Annealed or Cold-Drawn Condition

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Condition								
H11235262O2217241H12235262O6229241H13235262O7241255H14235262S1229255H14235262S2217241H22235262S4229255H23255269S5229255H24241262S6229255H25235262S7229255H26241262S6229255H26241262S6229255H26241262S6235262H41235262L3201241H42235262L6235262H43235262L6235262H43235262F2235262A4241262P2100A6248262P3143A7269285P4131A9248262P6212A10269285P20 A P21 A P21 A D2255269D5255269D4255269D5255269	Туре		Drawn	Туре		Drawn			
H12 235 262 06 229 241 H13 235 262 07 241 255 H14 235 262 1 229 255 H19 241 262 S1 229 255 H21 235 262 S2 217 241 H22 235 262 S4 229 255 H23 255 269 S5 229 255 H24 241 262 S6 229 255 H25 235 262 S7 229 255 H26 241 262 S6 229 255 H26 241 262 S6 229 255 H41 235 262 L6 235 262 H43 235 262 L6 235 262 H43 235 262 F2 235 262 A2 248 262 F2 235 262 A3 229	H10	229	255	01	212	241			
H13 235 262 O7 241 255 H14 235 262 1 229 255 H19 241 262 S1 229 255 H21 235 262 S2 217 241 H22 235 262 S4 229 255 H23 255 269 S5 229 255 H24 241 262 S6 229 255 H25 235 262 S7 229 255 H26 241 262 L2 197 241 H41 235 262 L3 201 241 H41 235 262 L6 235 262 H43 235 262 L6 235 262 H43 235 262 F2 235 262 A2 248 262 F2 235 262 A3 229 255 255 241 131 A6 <td< td=""><td>H11</td><td>235</td><td>262</td><td>02</td><td>217</td><td>241</td></td<>	H11	235	262	02	217	241			
H14235262H19241262S1229255H21235262S2217241H22235262S4229255H23255269S5229255H24241262S6229255H25235262S7229255H26241262L2197241H41235262L3201241H42235262L6235262H43235262C7241H42235262L6235262H32292556213A2248262F2235262A3229255A4241262P2100A6248262P3143A7269285P4131A9248262P6212A10269285P20 A D2255269D3255269D4255269ITTeh St	H12	235	262	O6	229	241			
H19 241 262 S1 229 255 H21 235 262 S2 217 241 H22 235 262 S4 229 255 H23 255 269 S5 229 255 H24 241 262 S6 229 255 H26 241 262 S7 229 255 H43 235 262 L3 201 241 H42 235 262 L6 235 262 H43 235 262 F2 235 262 A3 229 255 255 262 235 262 A4 241 262 P2 100 A6 248 262 P3 143 A7 269	H13	235	262	07	241	255			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	H14	235	262						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	H19	241	262	S1	229	255			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	H21	235	262	S2	217	241			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	H22	235	262	S4	229	255			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	H23	255	269	S5	229	255			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	H24	241	262	S6	229	255			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	H25	235	262	S7	229	255			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	H26	241	262						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				L2	197	241			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	H41	235	262	L3	201	241			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	H42	235	262	L6	235	262			
A2 248 262 F2 235 262 A3 229 255	H43	235	262						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				F1	207	241			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A2	248	262	F2	235	262			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A3	229	255						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A4	241	262	P2	100				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A6	248	262	P3	143				
A9 248 262 P6 212 A10 269 285 P20 A P21 A D2 255 269 D3 255 269 D5 255 269	A7	269	285	P4	131				
A10 269 285 P20 A P21 A D2 255 269 D3 255 269 D4 255 269 D5 255 269	A8	241	262	P5	131				
P21 A D2 255 269 D3 255 269 D4 255 269 D5 255 269	A9	248	262	P6					
D2 255 269 D3 255 269 D4 255 269 D5 255 269	A10	269	285	P20					
D3 255 269 D4 255 269 D5 255 269				P21	A				
D4 255 269 D5 255 269									
D5 255 269									
D7 262 277									
	D7	262	277	(ht	tnc•//	stan			

^A Normally furnished in prehardened condition.

12. Sampling

12.1 Each particular shipment of a heat of steel by type, size, and shape shall be considered a lot and must conform to the provisions of this specification.

13. Inspection

13.1 Unless otherwise specified in the contract or purchase order, the supplier is responsible for the performance of all inspection requirements as specified herein. The supplier may utilize his own facilities or any other acceptable to the purchaser.

13.2 When specified in the purchase order, the inspector representing the purchaser shall have access to the material subject to inspection for the purpose of witnessing the selection of samples, preparation of test pieces, and performance of the tests. For such tests, the inspector shall have the right to indicate the pieces from which samples will be selected.

Otherwise the seller shall report to the purchaser, or his representative, the results of the chemical analysis and the physical and mechanical property tests made in accordance with this specification.

13.3 The purchaser may perform any of the inspections set forth in this specification on the as-received material where such inspections are deemed necessary to ensure that supplies and services conform to the prescribed requirements.

14. Rejection and Rehearing

14.1 Unless otherwise specified, any rejections based on tests made in accordance with this specification shall be reported to the seller within 30 days from the date of receipt of the material.

14.2 Material that shows injurious defects subsequent to its acceptance by the purchaser shall be rejected and the seller notified.

14.3 Samples tested in accordance with this specification that represent rejected material shall be preserved for 30 days from the date of the test report. In case of dissatisfaction with the results of the test, the seller may make claim for a rehearing within that time.

15. Packaging, Loading, and Package Marking

15.1 Packaging and Loading:

15.1.1 Unless otherwise specified, shipments shall be packaged and loaded in accordance with Practices A 700.

15.1.2 When specified in the contract or order, and for direct procurement by or direct shipment to the government, when Level A is specified, preservation, packaging, and loading shall be in accordance with the Level A requirement of MIL-STD-163.

15.2 Markings:

15.2.1 Shipments shall be properly marked with the name or brand of manufacturer, purchaser's name and order number, designation (ASTM A 681), heat number, grade or type, and where appropriate, the size, length, and weight. Unless otherwise specified, method of marking is at the option of the manufacturer.

15.2.2 When specified in the contract or order, and for direct procurement by or direct shipment to the government, marking for shipment, in addition to any requirements specified in the contract or order, shall be in accordance with MIL-STD-163 for military agencies, and in accordance with Fed. Std. No. 123 for civil agencies.

15.2.3 For government procurement by the Defense Supply Agency, steel shall be continuously marked for identification in accordance with Fed. Std. No. 183.

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TABLE 3 Heat-Treating Requirements

NOTE 1—The austenitizing temperatures are stipulated for the response to hardening test only. Other combinations of austenitizing and tempering temperatures may be used for particular applications.

NOTE 2—Preheating temperature may be $\pm 25^{\circ}$ F (14°C), but austenitizing and tempering temperatures shall be $\pm 10^{\circ}$ F (5.6°C). If samples are austenitized in salt, the sample shall be at the austenitizing temperature for the minimum time shown. If a controlled atmosphere furnace is used, the sample shall be at the austenitizing temperature for D types). The time at temperature is the time after the sample reaches the austenitizing temperature. This range of time is given because of the difficulty in determining when the sample reaches temperature in some types of controlled atmosphere furnaces.

NOTE 3—Those steels tempered at 400°F (204°C) shall have a single 2-h temper, while those tempered at 950 (510), 1025 (552), or 1200°F (649°C) shall be double-tempered for 2 h each cycle.

NOTE 4—The P types shall not be tested for response to heat treatment since P2 to P6 are used in the carburized condition and P20 are normally furnished in the prehardened condition.

NOTE 5—Specimens as described in 7.2 shall be capable of producing the specified minimum hardness when the stipulated heat treating parameters are used.

		Austenitizing Ten	nperature, °F (°C)				
Туре	Preheat Temperature, °F (°C)	Salt Bath	Controlled Atmosphere Furnaces	Austenitiz- ing Time (minutes)	Quench Medium	Tempering Temperature, °F (°C)	Minimum Hardness, RC
H10	1450 (788)	1850 (1010)	1875 (1024)	5–15	Air	1025 (552)	55
H11	1450 (788)	1825 (996)	1850 (1010)	5–15	Air	1025 (552)	53
H12	1450 (788)	1825 (996)	1850 (1010)	5–15	Air	1025 (552)	53
H13	1450 (788)	1825 (996)	1850 (1010)	5–15	Air	1025 (552)	52
H14	1450 (788)	1900 (1038)	1925 (1052)	5-15	Air	1025 (552)	55
H19	1450 (788)	2150 (1177)	2175 (1191)	5-15	Air	1025 (552)	55
H21	1450 (788)	2150 (1177)	2175 (1191)	5-15	Air	1025 (552)	52
H22	1450 (788)	2150 (1177)	2175 (1191)	5-15	Air	1025 (552)	53
H23	1500 (816)	2275 (1246)	2300 (1260)	5-15	Oil	1200 (649)	42
H24	1450 (788)	2200 (1204)	2225 (1218)	5-15	Air	1025 (552)	55
H25	1450 (788)	2250 (1232)	2275 (1246)	5-15	Air	1025 (552)	44
H26	1550 (843)	2275 (1246)	2300 (1260)	5-15	Air	1025 (552)	58
H41	1450 (788)	2125 (1163)	2150 (1177)	5-15	Air	1025 (552)	60
H42	1450 (788)	2175 (1191)	2200 (1204)	5-15	Air	1025 (552)	60
H43	1450 (788)	2150 (1177)	2175 (1191)	5-15	Air	1025 (552)	58
42	1450 (788)	1725 (941)	1750 (954)	5-15	Air	400 (204)	60
43	1450 (788)	1775 (968)	1800 (982)	5-15	Air	400 (204)	63
44	1250 (677)	1550 (843)	1575 (857)	5-15	Air	400 (204)	61
46	1200 (649)	1525 (829)	1550 (843)	5-15	Air	400 (204)	58
47	1500 (816)	1750 (954)	1775 (968)	5-15	Air	400 (204)	63
48	1450 (788)	1825 (996)	1850 (1010)	5-15	Air	950 (510)	56
A9	1450 (788)	1825 (996)	1850 (1010)	5-15	Air	950 (510)	56
A10	1200 (649)	1475 (802)	1500 (816)	94(25-15)	Air	400 (204)	59
D2	1500 (816)	1825 (996)	1850 (1010)	10-20	Air1 01	400 (204)	59
D3 https	1500 (816)	1750 (954)	SISU 1775 (968)	10-20	alle-48019baal	400 (204)	-942 61
D4	1500 (816)	1800 (982)	1825 (996)	10-20	Air	400 (204)	62
D5	1500 (816)	1825 (996)	1850 (1010)	10-20	Air	400 (204)	61
D7	1500 (816)	1925 (1052)	1950 (1066)	10-20	Air	400 (204)	63
D1	1200 (649)	1450 (788)	1475 (802)	5-15	Oil	400 (204)	59
02	1200 (649)	1450 (788)	1475 (802)	5-15	Oil	400 (204)	59
D6		1450 (788)	1475 (802)	5-15	Oil	400 (204)	59
27 27	1200 (649)	1575 (857)	1600 (871)	5–15	Oil	400 (204)	62
S1	1250 (677)	1725 (941)	1750 (954)	5-15	Oil	400 (204)	56
52	1250 (677)	1625 (885)	1650 (899)	5-15	Brine	400 (204)	58
54	1250 (677)	1625 (885)	1650 (899)	5–15	Oil	400 (204)	58
S5	1250 (677)	1625 (885)	1650 (899)	5-15	Oil	400 (204)	58
36	1450 (788)	1700 (927)	1725 (941)	5-15	Oil	400 (204)	56
S7	1250 (677)	1725 (941)	1750 (954)	5-15	Air	400 (204)	56
L2	1200 (649)	1575 (857)	1600 (871)	5-15	Oil	400 (204)	53 ^A
	1200 (649)	1525 (829)	1550 (843)	5-15	Oil	400 (204)	62
L6	1200 (649)	1500 (816)	1525 (829)	5-15	Oil	400 (204)	58
F1	1200 (649)	1525 (829)	1550 (843)	5-15	Brine	400 (204)	64
F2	1200 (649)	1525 (829)	1550 (843)	5-15	Brine	400 (204)	64

^A 0.45-0.55 % carbon type.

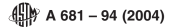


TABLE 4Macroetch Standards
(Maximum Allowable Rating)^A

	()))))))))))))))))))	5,			
	Low-Alloy	Tool Steels ^B	High-Alloy Tool Steels ^C		
Bar Size, in. (mm)	Porosity	Ingot Pattern	Porosity	Ingot Pattern	
Up to 2 (50.8), incl	4	6	3	6	
Over 2 to 3 (50.8 to 76), incl	41/2	6	31/2	6	
Over 3 to 4 (76 to 102), incl	41/2	6	4	6	
Over 4 to 5 (102 to 127), incl	5	6	41/2	6	
Over 5 to 6 (127 to 152), incl	5	6	5	6	
Over 6 (152)	As negotia	ated between seller and purc	haser.		

^A Refer to macroetch photographs in Practice A 561.

^B Low-alloy tool steels include H10-13, A2-6, A8-10, A11O,S,L,F, and P types.

^C High-alloy tool steels include H14-43, D2-7, and A7.

TABLE 5 Maximum Decarburization Limits (Rounds, Hexagons and Octagons Maximum Limit Per Side)

Note 1—The recommended minimum allowance for machining prior to heat treatment is 25 % greater than the maximum decarburization allowed.

Ordered Size, in. (mm)	Hot Rolled	Forged	Cold Drawn
Up to 1/2 (12.7), incl	0.013 (0.33)		0.013 (0.33)
Over ½ to 1 (12.7 to 25.4), incl	0.025 (0.64)		0.025 (0.64)
Over 1 to 2 (25.4 to 50.8), incl	0.038 (0.97)	0.058 (1.47)	0.038 (0.96)
Over 2 to 3 (50.8 to 76), incl	0.050 (1.27)	0.075 (1.91)	0.050 (1.27)
Over 3 to 4 (76 to 102), incl	0.070 (1.78)	0.096 (2.44)	0.070 (1.78)
Over 4 to 5 (102 to 127), incl	0.090 (2.29)	0.116 (2.95)	· · ·
Over 5 to 6 (127 to 152), incl	0.120 (3.05)	0.136 (3.45)	
Over 6 to 8 (152 to 203), incl		0.160 (4.06)	
Over 8 to 10 (203 to 254), incl	anda	0.160 (4.06)	teh.ai)

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