MIL-S-8949 (ASG) 10 MAY 1965

MILITARY SPECIFICATION

STEEL BARS, PLATES, SHEETS, BILLETS, AND REFORGING STOCK TYPE D6AC

This specification has been approved by the Department of the Air Force and by the Bureau of Naval Weapons.

1. SCOPE

1.1 Scope.- This specification establishes the requirements for procuring vacuum melted Cr-Mo-V-Ni, type D6AC steel forged billets, reforging stock, bars, rods, plate, sheet, and strip.

1.1 Classification.-

1.2.1 Physical condition. - Products shall be furnished in one of the following physical conditions, as specified (see 6.2):

- (a) As forged.
- (b) As rolled.
- (c) Annealed hardness not to exceed 229 Brinell.
- (d) Annealed and cold finished hardness not to exceed Rockwell C30.
- (e) Normalized.
- (f) Normalized and tempered hardness not to exceed 327 Brinell.

1.2.2 <u>Surface finish.</u> - Material shall be supplied with a surface finish equivalent to one of the following commercial steel finishes, as specified on the purchase order:

(a) Forged billets, reforging stock, bars, and rods:

- (1) As forged or rolled.
- (2) Descaled and oiled.
- (3) Rough turned.
- (4) Cold drawn.
- (5) Centerless ground.
- (b) Plate and strip material: Hot rolled, descaled, and oiled.
- (c) Sheet and strip material: Hot or cold rolled, annealed, descaled, and oiled.

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2. APPLICABLE DOCUMENTS

2.1 The following documents, of the issue in effect on date of invitation for bids or request for proposal, form a part of this specification to the extent specified herein:

STANDARDS

Federal

FED. STD. NO. 48	Tolerances for Steel and Iron Wrought Products
Fed. Test Method	-
Std. No. 151	Metals; Test Methods
FED. STD. NO. 183	Continuous Identification Marking of Iron and
	Steel Products

Military

MIL-STD-163 Steel Mill Products Preparation for Shipment and Storage

(Copies of specifications, standards, drawings and publications required by suppliers in connection with specific procurement functions should be obtained from the procuring activity or as directed by the contracting officer.)

2.2 Other publications.- The following documents form a part of this specification to the extent specified herein. Unless otherwise indicated, the issue in effect on date of invitation for bids or request for proposal shall apply:

Society of Automotive Engineers, Inc.

AMS2300	Magnetic Particle Inspection - Premium Aircraft
	Quality Steel Cleanliness
AMS2301	Magnetic Particle Inspection - Aircraft Quality
	Steel Cleanliness
AMS2630	Ultrasonic Inspection
AMS2640	Magnetic Particle Inspection

(Copies of Aerospace Material Specifications may be obtained from the Society of Automotive Engineers, Inc., **<u>185</u>** Lexington Avenue, New York, New York 10017.)

American Society for Testing and Materials

ASIM E45-63 Recommended Practice for Determining the Inclusion Content of Steel

(Copies of ASTM standards may be obtained from the American Society for Testing and Materials, 1916 Race Street, Philadelphia, Pennsylvania 19103.)

REQUIREMENTS

3.1 <u>Material</u>.- The material shall be produced by the consumable electrode, vacuum melting process. When inspected in accordance with the procedures specified herein, material shall comply with the magnetic particle indication limits, inclusion limits, and ultrasonic indication limits as specified in 3.1.1, 3.1.2, 3.1.3, and table I.

ASTM E45 63 inclusion type	Dimensional limitations, thickness or diameter (inch)	Worst field
Type A thin	0.00016 (max)	1.5
<u>Type A</u> – heavy	.00040 (max)	1.0
Type B - thin	.0003 to .0005, excl.	1.5
<u>Type B</u> – heavy	.0005 to .0010, incl.	1.0
Type C - thin	.00020 (max)	1.5
<u>Type C - heavy</u>	.00035 (max)	1.0
Type D - thin	.0002 to .0004, excl.	2.0
Type D - heavy	.0004 to .0010, incl.	1.5

TABLE I. Inclusion limits

3.1.1 <u>Magnetic particle.</u> When inspected by magnetic particle methods in accordance with AMS2640, the frequency and severity of indications rated in accordance with AMS2301 shall not exceed 0.80 and 0.67, respectively.

3.1.2 <u>Micro inclusion content</u>.- Material tested in accordance with 4.4.2 shall meet the requirements of table I.

3.1.2.1 For types A, B, and C thin combined, there shall be not more than three fields of No. 1.5A type or No. 1.5B and C types and not more than five other lower rateable A, B, and C type thin fields per specimen. For D type thin, there shall be not more than three No. 2.0 fields and no more than five other lower rateable D type thin fields per specimen. There shall be not more than one field each of No. 1.0A, B, and C type or No. 1.5D type heavy per specimen.

3.1.2.2 A rateable field is defined as one which has a type A, B, C, or D inclusion rating of at least No. 1.0 thin or heavy in accordance with the dimensional limitations of table I and the Jernkontoret chart, plate I, ASTM E45-63.

3.1.3 Ultrasonic inspection. - Material 1/2 inch and greater in thickness shall meet the following requirements, when inspected in accordance with 4.4.3:

- (a) Discontinuity indications in excess of the response from a 5/64-inch flat-bottomed hole at the estimated discontinuity depth are not acceptable.
- (b) Resolved indications equal to, or greater than, 60 percent of the response from 3/64-inch flat-bottomed hole shall not have their indicated centers closer than 1 inch.

- (c) Plate materials under 3/4 inch in thickness: when tested using contact shear wave techniques, there shall be no indications exceeding those produced by a discontinuity 1/16 inch wide, 1 inch long, and 3 percent of the plate thickness in depth.
- (d) Plates over 3/4 inch in thickness shall exhibit no indications exceeding the indications from a 1/8-inch diameter flat-bottomed hole drilled into a block of the same material as that being tested.
- 3.2 Data Data shall be supplied as required herein (see 4.1.1 and 6.2).

3.3 <u>Chemical composition</u>.- The chemical composition shall conform to the limits specified in table II.

Element	Percent composition	Check an	alysis
	(by weight)	Under (min)	Over (max)
Carbon Manganese Silicon Phosphorus Sulphur Chromium Molybdenum Vanadium Nickel Other	0.42 - 0.48 .6090 .1530 .010 (max) .010 (max) .90 - 1.20 .90 - 1.10 .0715 .4070 .50 (max)	0.01 .03 .05 .05 .05 .01 .03	0.01 .03 .05 .005 .05 .05 .01 .03

TADLE II. UNCHLCAI COMPOSILLE	TABLE	II.	Chemical	compositio
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3.4 Microstructure - grain size. - The average grain size of the material as supplied shall be No. 7 or finer, when tested as specified in 4.4.5.

3.5 <u>Response to thermal treatment.</u> Specimens selected in accordance with 4.4.6.1 shall develop the mechanical properties specified in table III, when heat treated and tested in accordance with 4.4.6.2 and 4.4.6.3.

3.5.1 Notched specimens. - Notched tensile specimens heat treated with the unnotched tensile specimens and tested in accordance with 4.4.6 through 4.4.6.3 shall exhibit breaking strengths of 220 ksi, minimum. The ratio or notched to unnotched breaking strength shall equal or exceed 1 to 1.

3.6 Hardness of forgings. - When specified (see 6.2), forgings shall be thermally treated to attain desired mechanical properties.

3.7 Decarburization.- When tested as specified in 4.4.7.2, decarburization of materials other than sheet and strip shall not exceed the limits specified in table IV. Sheet and strip shall be free from decarburization to the extent that the hardness increase from the surface to any point below the surface of an oilhardened specimen shall not exceed 3 points on the Rockwell 30N scale.

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Property	Orientation of a relative to the grains in the mi	uxis specimen major axis of crostructure
	Longitudinal	Transverse
Ultimate Tensile strength-	240 (max)	240 (max)
acceptable range, ksi	220 (min)	220 (min)
Yield strength at 0.2 percent		
offset, ksi	190 (min)	190 (min)
Elongation - percent in 4D	·····	
Up to 50 sq. in.	12 (min)	10 (min)
Over 50 to 200 sq. in.	12 (min)	8 (min)
Over 200 sg. in.	10 (min)	7 (min)
Sheet and plate under 5/8		
inch thick	10 (min)	8 (min)
Reduction of area - percent (Not applicable to sheet under 1/8 inch thick):		
Up to 200 sq. in. Over 200 sq. in.	35 (min) 30 (min)	25 (min) 20 (min)
Charpy impact strength, room temperature, ftlbs.		15 (min)

TABLE III.	Mechanical	properties.	unnotched

TABLE	IV.	Decarburization	limits
	-r. v e	Decarout Theorem	

Nominal diameter or thickness (inches)	Maximum affected depth of decarburization (inches)
0.125 and under	0.002
Over .125 to 0.188	.003
Over .188 to .250	.006
Over .250 to .375	.010
Over .375 to .500	.015
Over .500 to .625	.020
Over .625 to 1.00	.025
Over 1.00 to 2.00	.035
Over 2.00 to 3.00	• 048
Over 3.00 to 4.00	.062
Over 4.00 to 5.00	.094
Over 5.00	•125

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3.8 Dimensional tolerances. - Permissible variations from required dimension shall not exceed the tolerances specified in tables V and VI, as applicable.

TABLE V. Dimensional tolerances

ness shall not exceed 1/2 inch in any 8 feet of length.

3.9 <u>Identification of product</u>. - Each piece shall be identified in accordance with Fed. Std. No. 183. The markings shall include the heat number of the metal and the designation of this specification, and identification of the producer.

3.10 Workmanship.- Material shall be sound and free from cracks, laps, seams foreign materials and other discontinuities detrimental to the fabrication or to the performance of parts.

4. QUALITY ASSURANCE PROVISIONS

4.1 <u>Responsibility for inspection.</u> Unless otherwise specified in the contract or purchase order, the supplier is responsible for the performance of all inspection requirements as specified herein. Except as otherwise specified, the supplier may utilize his own facilities or any commercial laboratory acceptable to the Government. The Government reserves the right to perform any of the inspections set forth in the specification where such inspections are deemed necessary to assure supplies and services conform to prescribed requirements.

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	Thickness tolerances factor 1/, 2/				
Nominal thickness	Width ranges (inches)				
(1) Indi(es)	48 and under	48 to 60, excl.	60 to 72,, excl.	72 to 84, excl.	84 to 96
Under 0.250 0.250 to 0.3125, excl. 0.3125 to 0.375, excl. 0.375 to 0.4375, excl. 0.4375 to 0.500, excl. 0.500 to 0.625, excl. 0.675 to 0.750, excl. 0.750 to 1.000, excl. 1.000 to 2.000, excl.	0.094 .080 .067 .060 .054 .054 .054 .054 .047 .047	0.107 .094 .080 .067 .060 .054 .054 .054 .047	0.120 .107 .094 .080 .067 .060 .054 .054 .054	0.133 .120 .107 .094 .080 .067 .060 .054 .054	0.160 .133 .120 .107 .094 .080 .067 .060 .054
1/ Minus tolerance shall be 0.010 for all thicknesses and widths. 2/ Plus tolerance, in inches, is the product of the specified factor and the nominal thickness in inches.					
	Tolerances for width and length (inch)				
Width, inches	Under 0.375	0.375 t 0.625,	o 0.6 incl. 1.0	25 to 00, incl.	1.000 and over
Under 20 20 to 36, excl. 36 and over	1/8 3/16 6/16	1/8 1/4 3/8		3/16 3/16 7/16	1/4 3/8 1/2

TABLE VI. Tolerances applicable to rectangular sheared plates and universal mill plates

4.1.1 Data requirements. - Reports of the results of quality assurance inspections shall accompany each shipment and shall be available to the purchaser on request at any time within 2 years from date of shipment (see 3.2 and 6.2).

4.2 <u>Classification of inspections</u>.- All examinations and tests specified herein for the testing of the product are classified as quality conformance inspections.

4.3 Examinations.-

4.3.1 Examination of product.-. Each unit of product shall be examined to determine conformance to this specification with respect to surface finish (1.2.2), identification of product (3.9), and workmanship (3.10). Sample units, of a number not less than indicated in table VII, shall be randomly selected to represent each respective thickness. Inspection for thickness and crown of sheet and strip shall consist of measurements distributed along, and 1/2 inch from a longitudinal (with respect to rolling) edge, plus measurements near the center (as rolled).

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4.3.2 <u>Packaging, packing, and marking.</u> - Preparation for delivery shall be examined for conformance to section 5.

Lot size	Sample size	Acceptance number
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	4 5 7 10 15 . 25	

TABLE VII. Sampling

4.4 Tests.-

4.4.1 <u>Magnetic inspection</u>.- Heats from which sheet, strip, or plate are to rolled shall be subjected to magnetic particle inspection tests of semi-finished mill products prior to rolling to finished size. Samples shall be taken from the product at locations representing the top and bottom of the first, middle, and last usable ingot from each heat. Specimens shall be prepared for inspection by cutting longitudinal sections through the thickness of samples at off-center locations and finish machining the sections to a roughness height rating not to exceed 40 microinches. Magnetic particle tests shall be conducted in accordance with AMS2640 and the frequency and severity rated in accordance with AMS2301 (see 3.1.1).

4.4.1.1 <u>Sampling</u>.- Slugs of sufficient size and weight for testing shall be cut from intermediate ground billet stock representing the top and bottom of the first and last consumable electrode ingot of the master heat represented. Where an order represents a portion of an ingot previously tested, recorded data taken from the original ingot approval test may apply.

4.4.1.2 <u>Testing</u>.- The slugs shall be step-machined and tested in accordance with AMS2300.

4.4.2 Inclusion rating.-

4.4.2.1 <u>Sampling.</u> A slice shall be cut from the top and bottom of the first and last usable consumable vacuum melted ingot from each master heat. From a midradius position, radial specimens approximately 0.28 square inch in area shall be prepared.

4.4.2.2 <u>Method</u>.- Specimens shall be polished on a face parallel to the longitudinal axis, and micro inclusion rating determined in accordance with ASTM E45-63, Method A.

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4.4.3 Ultrasonic inspection.-

4.4.3.1 Sampling.- Samples shall be selected as follows:

No. of pieces	Sample size	
1 to 15	11 (or all units of a sample size less the	ın
	12)	
15 to 180	15	
181 to 300 -	35	
301 to 500	50	
Over 500	75	

4.4.3.2 <u>Method</u>.- Unless otherwise specified (see 6.2), samples shall be inspected in accordance with AMS2630, except that hash or sonic noise level shall not exceed 20 percent of the height of an indication received from a 3/64-inch flat-bottomed hole. (Hash or sonic noise level shall be defined as the large number of unresolved indications resulting from nonhomogeneous structure and numerous minute indications). Loss of back reflection pattern due to multiple unresolved indications shall not exceed 20 percent of the normal back reflection received from the material under inspection.

NOTE: Care should be exercised to assure that loss of back reflection is not attributable to nonparallel or rough surfaces or to transducer misalignment.

4.4.4 Chemical analysis.-

4.4.4.1 Sampling.- One sample for check chemical analysis shall be selected to represent the first, middle, and last ingot from each master heat of steel, in accordance with Fed. Test Method Std. No. 151.

4.4.4.2 <u>Test method.</u>- Samples shall be prepared and tested in accordance with Methods 111 or 112 of Fed. Test Method Std. No. 151.

4.4.5 Grain size.-

4.4.5.1 Sampling.- One sample shall be selected to represent the first, middle, and last ingots from each master heat of steel from which material is submitted for acceptance.

4.4.5.2 <u>Test method</u>.- Specimens shall be sectioned and polished to appropriate fineness by metallographic methods and suitably etched to reveal the grain structure. The austenitic grain size shall be determined in accordance with Procedure B, C, or D, Method 311, of Fed. Test Method Std. No. 151.

4.4.6 Heat treatment and notched tensile strength .-

4.4.6.1 <u>Sampling</u>.- One bar, plate, sheet, or billet, as applicable, of each thickness and heat in a shipment shall be sampled to determine conformance to the tensile and notched tensile property requirements of 3.5 and 3.5.1. The test sample shall be of sufficient size to permit the fabrication of two unnotched tensile specimens and two notched tensile specimens. Two tensile specimens

conforming to type R1, R2, or F2 of Method 211 of Fed. Test Method Std. No. 151 and two corresponding notched tensile specimens conforming to figure 1 or 2 of this specification shall be required from each test sample. Where possible specimen type R1 and R2 shall be used with type R1 being preferred. Tensile specimen direction and location shall be:

- (a) Billet material: The test specimens shall be taken from the midradius location of the billet. The longitudinal axis of the test specimens shall be transverse to the grain direction. Rectangular billets, 3-1/2 inches and greater in thickness, shall be tested so that the longitudinal axis of the specimen will be parallel to the thickness of the material.
- (b) Bar and rod material: Bars and rods, 3-1/2 inches and greater in thickness or width (4 inches in diameter for rounds), shall be tested so that the longitudinal axis of the test specimens will be transverse to the grain direction. For material less than 3-1/2inches in both thickness and width (4 inches in diameter for rounds), the longitudinal axis of the test specimen shall be parallel to the grain direction. All specimens from bar and rod will be taken from mid-radius locations when size permits.
- (c) Plate and sheet material: The longitudinal axis of the test specimen shall be transverse to the direction of rolling when width permits. Specimen type R1 and R2 shall be used when thickness permits.

4.4.6.2 Heat treatment. - Test specimens shall be heat treated as follows to obtain the property requirements of table III.

- (a) Austenitize at 1,600 F to 1,650 F for 1 hour.
- (b) Quench in ciculating molten salt at 400 F to 425 F for 15 minutes. (c) Air cool to room temperature.
- (d) Temper at 400 F 10 F for 1 hour.
 (e) Air cool to room temperature.
- (f) Double temper at 1,000 F to 1,040 F.
- (g) Air cool to room temperature.

4.4.6.3 Test methods. - Tensile and notch tensile tests shall be conducted in accordance with the tensile test requirements of Method 211 of Fed. Test Method Std. No. 151. The specimens shall meet the requirements specified in table III and 3.5.1, as applicable.

4.4.7 Decarburization.-

4.4.7.1 Sampling. - One sample from each configuration and size of mill product submitted for acceptance at one time shall be selected for determination of the depth of decarburization.



SPECIMEN	METHOD 211 OF FED-STD-151 CORRESPONDING TYPE		
DIMENSIONS	R1	R 2	
A +.005	.712	. 505	
B APPROX.	.750	.625	
C MIN.	2.250	1.750	
D APPROX.	1.000	.630	
F MIN.	.380	.250	
G ±.005	2.000	1.400	
L	5.500	3.500	
т ±.005	.505	•357	
R	.005 ±.001	+.0015	

- L/ ENDS MAY BE OF ANY SHAPE TO FIT THE HOLDERS OF THE TESTING MACHINE IN SUCH A MANNER THAT THE LOAD IS AXIAL.
- 2/ A GENEROUS FILLET IS DESIRABLE.



THIS NOTCHED SPECIMEN CORRESPONDS TO FED-STD-151, METHOD 211, UNNOTCHED SPECIMEN TYPE F2. 님

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- BOTH NOTCHES MUST BE ON LINE PERPENDICULAR TO $\not{\mathbf{L}}$ of specimen within .005 inch. 2
- "T" EQUALS MATERIAL THICKNESS UP TO .250 INCH MAXIMUM. MATERIAL OVER .250 INCH WILL BE MACHINED TO .250 ±.005, REMOVING MATERIAL FROM BOTH SIDES. \sim
- ENDS MAY BE REVISED TO FIT HOLDERS OF TEST MACHINE IN SUCH MANNER THAT THE LOAD IS AXIAL AND THROUGH $\not{\boldsymbol{\ell}}$ OF THE SPECIMEN. **_**-∃**1**

FIGURE 2. Notched tensile specimen 1/. 2/

4.4.7.2 <u>Test method</u>.- Depth of the zone of decarburization below a surface shall be measured by the microscopic method or by the superficial hardness test method on oil-hardened specimens. The microscopic method requires the examination of metallographic specimen(s) representing the entire cross-section of materials 1 inch or less in diameter or thickness. When over 1 inch, the section shall exhibit not less than 1 linear inch of the original surface of the sample. This specimen shall be polished, etched, and examined at 100 diameters magnification. With the hardness test method, depth of decarburization is defined as the distance measured normal to the nearest original surface to a point below which no increase in hardness is found. Superficial hardness test (Rockwell 15N or 30N) Method 243 of Fed. Test Method Std. No. 151 shall be used.

4.4.8 <u>Hardness</u>.- Sufficient hardness tests shall be conducted to ensure that all material in a shipment meets the hardness requirements specified herein. Hardness tests shall be conducted in accordance with Method 242 or 243 of Fed. Test Method Std. No. 151.

4.5 <u>Reports of tests.</u> – Reports of tests required herein shall be kept on file for 2 years after completion of the contract and shall be available to the Government representatives for information at any time.

4.6 Rejection and retest. - Where failure of a specimen is definitely ascribed to faulty material or fails to meet the applicable test requirements, the entire lot shall be rejected. Where failure of any lot of material to meet the requirements of this specification is due to inadequate heat treatment, the material may be reheat treated and resubmitted for test. Only one such reheat treatment will be allowed. At the discretion of the (contractor/supplier) retest will be permitted. A retest sample of five specimens shall be tested to replace each failed specimen of the original sample. If one of the retest specimens fail, the lot shall be rejected with no further retesting permitted.

5. PREPARATION FOR DELIVERY

5.1 <u>Preservation, packaging, packing, and marking.</u> The steel shall be preserved, packaged, and packed level A or C, as specified in the contract or order (see 6.2), and marked in accordance with MIL-STD-163. Material shall be properly separated by class and size when prepared for delivery.

6. NOTES

6.1 <u>Intended use</u>.- The steel is intended for use in the manufacture of highly stressed aircraft parts which may require welding and high hardenability.

6.2 Ordering data.- Procurement documents should specify:

- (a) Title, number, and date of this specification.
- (b) Condition (see 1.2.1 and 1.2.2).
- (c) Size and shape.
- (d) Exact lengths and length tolerance, if mill lengths are not acceptable.
- (e) Levels of packaging and packing desired (see section 5).

- (f) Harness when "as forged" material is desired (see 3.6).
- (g) Data requirements (see 3.2 and 4.1.1).

(h) Whether other than ultrasonic testing is desired (see 4.4.3.2).

6.2.1 When bars are intended for reforging purposes, it should be so stated.

6.2.2 When decarburization limits closer than those specified are desired, these limits should be specified in the contract or purchase order and agreed upon between purchaser and vendor.

6.3 Definitions .-

6.3.1 Master heat. - A master heat shall consist of consumable vacuum melted ingots from the same air-melted heat of steel.

Custodians: Navy - WP Air Force - (11) Preparing activity: Navy - WP

Reviewer activities: Navy - WP Air Force - (11)

Review/user information is current as of the date of this document. For future coordination of changes to this document, draft circulation should be based on the information in the current Federal Supply Classification Listing of DoD Standard-ization Documents.



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B. RECOMMENDATIONS FOR CORRECTING THE DEFICIENCIES	

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