MIL-T-1368C
Amendment 4 (SH)
12 December 2000
SUPERSEDING
INT. AMENDMENT 3 (SH)
24 December 1980
USED IN LIEU OF
AMENDMENT 2
21 February 1966

MILITARY SPECIFICATION

## TUBE AND PIPE, NICKEL-COPPER ALLOY, SEAMLESS AND WELDED

This amendment is issued for use by the NAVAL SYSTEMS COMMAND, with Military Specification MIL-T-1368C, dated 2 June 1965.

PAGE 6
Paragraph 3.5 Add after last sentence:
"Pipe and tubes shall be specified in two dimensions only; for example, an outside diameter and average wall, or as inside diameter and average wall."

PAGE 7

### 4.1 Delete and substitute:

"4.1 Responsibility for inspection. Unless otherwise specified in the contract, the contractor is responsible for the performance of all inspection requirements as specified herein. Except, as otherwise specified in the contract, the contractor may use his own or any other facilities suitable for the performance of the inspection requirements specified herein, unless disapproved by 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.
4.1.1 Certification of quality compliance. A certificate of quality compliance shall be prepared for each lot of material offered for acceptance (see 6.2.1). The certificate shall include actual data of specified chemical and mechanical tests. Qualitative results of nondestructive tests and other inspections or tests shall be recorded on the certificate. The certificate shall also state that each lot has been sampled, tested, and inspected in accordance with the specification and meets all specification requirements. The certificate shall be signed by a responsible representative of the contractor."

MIL-T-1368C
Amendment 4 (SH)

PAGE 8
Paragraph 4.3.2.1, line three: Insert a period after the word "analysis", and delete, "approved by the contracting officer (see 6.2)."

Paragraph 6.2 (i): Delete the line in its entirety.
*Add the following:
6.2.1 Data requirements. When this specification is used in a procurement which incorporates a DD Form 1423 and invokes the provisions of $7-104.9(n)$ of the Defense Acquisition Regulations, the data requirements identified below will be developed as specified by the Data Item Description (DD Form 1664) and delivered in accordance with the approved Contract Data Requirements List (DD Form 1423) incorporated into the contract. When the provisions of DAR 7104.9(n) are invoked, the procurement document will specify that the data specified below is to be delivered by the contractor (use of the DID in this case is not required). Deliverable data required by this specification is cited in the following paragraph:

| PARAGRAPH | DATA REQUIREMENT | APPLICABLE DID |
| :---: | :--- | :--- |
| 4.1 .1 | Certification of <br> Quality Compliance | UDI-A-23264 |
|  |  |  |
|  |  | Reptification Data/ |

(Copies of data item descriptions required by contractors in connection with specific procurement functions should be obtained fro the procuring activity or as directed by the contracting officer.)
6.2.1.1 The data requirements of 6.2 .1 and any task in section 3 , 4 , or 5 of this specification required to be performed to meet a data requirement may be waived by the contracting/ acquisition activity upon certification by the offeror that identical data were submitted by the offeror and accepted by the Government under a previous contract for identical item acquired to this specification. This does not apply to specific data which may be required for each contract regardless of whether an identical item has been supplied previously (for example, test reports)."

MIL-T-1368C
Amendment 4 (SH)
Table VI, Delete and substitute:

| Nominal <br> Pipe Size | O.D. | Schedule No. 5 |  | Schedule No. 10 |  | Schedule No. 40 |  | Schedule No. 80 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Nominal Wall thickness | Wt./Ft. | Nominal Wall <br> thickness | Wt./Ft. | Nominal Wall thickness | Wt./Ft. | Nominal Wall <br> thickness | Wt./Ft. |
| inch | inch | inch |  | inch |  | inch |  | inch |  |
| 1/8 | 0.4050 | ------ | ------ | 0.049 | 0.2098 | 0.068 | 0.2756 | 0.095 | 0.3542 |
| 1/4 | 0.5400 | ------ | ------ | 0.065 | 0.3713 | 0.088 | 0.4783 | 0.095 | 0.6025 |
| 3/8 | 0.6750 | ------ | ------ | 0.065 | 0.4768 | 0.091 | 0.6391 | 0.095 | 0.8319 |
| 1/2 | 0.8400 | 0.065 | 0.6058 | 0.083 | 0.7556 | 0.109 | 0.9582 | 0.095 | 1.2251 |
| 3/4 | 1.0500 | 0.065 | 0.7700 | 0.083 | 0.9652 | 0.113 | 1.2733 | 0.095 | 1.6594 |
| 1 | 1.3150 | 0.065 | 0.9771 | 0.109 | 1.5809 | 0.133 | 1.8906 | 0.095 | 2.4454 |
| 1-1/4 | 1.6600 | 0.065 | 1.2468 | 0.109 | 2.0331 | 0.140 | 2.5591 | 0.095 | 3.3742 |
| 1-1/2 | 1.9000 | 0.065 | 1.4344 | 0.109 | 2.3477 | 0.145 | 3.0603 | 0.095 | 4.0888 |
| 2 | 2.3750 | 0.065 | 1.8057 | 0.109 | 2.9703 | 0.154 | 4.1133 | 0.095 | 5.6549 |
| 2-1/2 | 2.8750 | 0.083 | 2.7869 | 0.120 | 3.9758 | 0.203 | 6.5231 | 0.095 | 8.6265 |
| 3 | 3.5000 | 0.083 | 3.4107 | 0.120 | 4.8777 | 0.216 | 8.5306 | 0.095 | 11.5450 |
| 3-1/2 | 4.0000 | 0.083 | 3.9098 | 0.120 | 5.5993 | 0.226 | 10.2573 | 0.095 | 14.0810 |
| 4 | 4.5000 | 0.083 | 4.4089 | 0.120 | 6.3209 | 0.237 | 12.1502 | 0.095 | 16.8716 |
| 5 | 5.5630 | 0.109 | 7.1493 | 0.134 | 8.7487 | 0.258 | 16.4599 | 0.095 | 23.3966 |
| 6 | 6.6250 | 0.109 | 8.5414 | 0.134 | 10.4601 | 0.280 | 21.3654 | 0.095 | 32.1741 |
| 8 | 8.6250 | ----- | ----- | ----- | -- | 0.322 | 32.1523 | 0.095 | 48.8556 |



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| Nominal <br> Pipe Size <br> inch | O.D. | I.D. | Wall | Weight |
| :---: | :---: | :---: | :---: | :---: |
| 1/2 | 0.840 | inch | inch | per |
| f/4 | 1.050 | 0.614 | 0.187 | 1.4685 |
| 1 | 1.315 | 0.815 | 0.218 | 2.1812 |
| $1-1 / 4$ | 1.660 | 1.16 | 0.25 | 3.2019 |
| $1-1 / 2$ | 1.900 | 1.338 | 0.281 | 4.2392 |
| 2 | 2.375 | 1.689 | 0.343 | 5.4711 |
| $2-1 / 2$ | 2.875 | 2.125 | 0.375 | 11.2744 |
| 3 | 3.500 | 2.624 | 0.438 | 16.1287 |
| 4 | 4.500 | 3.438 | 0.531 | 25.3453 |
| 5 | 5.563 | 4.313 | 0.625 | 37.1152 |

MIL-T-1368C
Amendment 4 (SH)

LAST PAGE

* DD 1426, SPECIFICATION ANALYSIS SHEET: Delete address and substitute:
"COMMANDER
NAVAL SEA SYSTEMS COMMAND (SEA 05Q)
2531 Jefferson Davis Highway
Arlington, VA 22242-5160"

NOTE: The margins of this amendment are marked with an asterisk (*) to indicate where changes (additions, modifications, corrections, deletions) from the previous amendment were made. This was done as a convenience only and the Government assumes no liability whatsoever for any inaccuracies in these notations. Bidders and contractors are cautioned to evaluate the requirements of the marginal notations and relationship to the last previous amendment.

```
Preparing activity
    Navy - SH
    (Project 4710-0219)
```

NOTICE OF
REINSTATEMENT

```
NOT MEASUREMENT
SENSITIVE
MIL-T-1368C
NOTICE }
20 September 1999
SUPERSEDING
NOTICE 1
6 ~ M a y ~ 1 9 9 9 ,
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## MILITARY SPECIFICATION

TUBE AND PIPE, NICKEL-COPPER ALLOY, SEAMLESS AND WELDED
MIL-T-1368C Interim Amendment 3, dated 24 December 1980, is hereby reinstated through 31 December 2000 and may be used for acquisition. If MIL-T-1368C has not been revised or amended by 31 December 2000, Interim Amendment 3 will be canceled.

Preparing activity:
Navy - SH
(Project 4710-0213)

## MILITARY SPECIFICATION

TUBE AND PIPE, NICKEL-COPPER ALLOY, SEAMLESS AND WELDED

This interim amendment is issued for use by the Naval Sea Systems Command, with Military Specification MIL-T-1368C, dated 2 June 1965.

PAGE 6
Paragraph 3.5 Add after the last sentence:
"Pipe and tubes shall be specified in two dimensions only; for example, an outside diameter and average wall, or as inside diameter and average wall."

PAGE 7
4.1 Delete and substitute:
"4.1 Responsibility for inspection. Unless otherwise specified in the contract, the contractor is responsible for the performance of all inspection requirements as specified herein. Except, as otherwise specified in the contract, the contractor may use his own or any other facilities suitable for the performance of the inspection requirements specified herein, unless disapproved by the Government. The Government reserves the right to perform any of the inspections set forth in the specification where such inspections are decmed necessary to assure supplies and services conform to prescribed requirements.
4.1.1 Certification of quality compliance. A certificate of quality compliance shall be prepared for each lot of material offered for acceptance (see 6.2.1). The certificate shall include actual data of specified chemical and mechanical tests. Qualitative results of nondestructive tests and other inspections or tests shall be recorded on the certificate. The certificate shall also state that each lot has been sampled, tested, and inspected in accordance with the specification and meets all specification requirements. The certificate shall be signed by a responsible representative of the contractor."

PAGE 8
Paragraph 4.3.2.1, line three: Insert a period after the wor 1 "analysis", and delete, "approved by the contracting officer (see 6.2)."

## MIL-T-1368C

INT. AMENDMENT 3(SH)
PAGE 11
Paragraph 6.2 (i): Delete the line in its entirety.
*
Add the following:
"6.2.1 Data requirements. When this specification is used in a procurement which incorporates a DD Form 1423 and invokes the provisions of $7-104.9(\mathrm{n})$ of the Defense Acquisition Regulations, the data requirements identified below will be developed as specified by the Data Item Description (DD Form 1664) and delivered in accordance with the approved Contract Data Requirements List (DD Form 1423) incorporated into the contract. When the provisions of DAR 7-104.9 (n) are not invoked, the procurement document will specify that the data specified below is to be delivered by the contractor (use of the DID in this case is not required). Deliverable data required by this specification is cited in the following paragraph:

PARAGRAPH
4.1 .1

DATA REQUIRMENT
Certificate of Quality Compliance

APPLICABLE DID
UDI-A-23264
Certification Data/ Report
(Copies of data item descriptions required by contractors in connection with specific procurement functions should be obtained from the procuring activity or as directed by the contracting officer.)
6.2.1.1 The data requirements of 6.2 .1 and any task in section 3,4 , or 5 of this specification required to be performed to meet a data requirement may be waived by the contracting/acquisition activity upon certification by the offeror that identical data were submitted by the offeror and accepted by the Government under a previous contract for identical item acquired to this specification. This does not apply to specific data which may be required for each contract regardless of whether an identical item has been supplied previously (for example, test reports)."

MIL-T-1368C
NT. AMENDMENT $3(\mathrm{SH})$
PAGE 13
Table VI, Delese gra surstitute:

| $\begin{gathered} \text { Neninal } \\ \text { Pipe Size } \\ \text { inch } \end{gathered}$ | $\begin{aligned} & 0 . D \\ & \text { inch } \end{aligned}$ | ```Schedule No. 5 Nomenal Wall Wt. \(/\) Ft. thickness inch``` |  | Scinedule No. 10Nonirat Vall Wt./Ft.thicknessinch |  | Schedule No. 40 |  | Schedule NO. 80 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Nominal thickne inch | Wt./Ft. | Nominal thickne inch | Wt./Ft. |
| 1/8 | 0.405 | ----- | ------ |  |  | 0.049 | . 2098 | 0.068 | . 2756 | 0.095 | . 3542 |
| 1\% | 0.549 | ----- | ----- | 0.065 | . 3713 | 0.088 | . 4783 | n. 119 | . 6025 |
| 3/3 | 0.675 |  |  | 0.065 | . 4768 | 0.091 | .6391 | 0.126 | . 8319 |
| 1/2 | 0.840 | 0.065 | . 6058 | 0.083 | . 7556 | 0.109 | . 9582 | 0.147 | 1.2251 |
| 3/4 | 1.050 | 0.065 | . 7700 | 0.083 | . 9652 | 0.113 | 1.2733 | 0.154 | 1.6594 |
| 1 | 1.315 | 0.065 | . 9771 | 0.109 | 1.5809 | 0.133 | 1.8906 | 0.179 | 2.4454 |
| 1-1/4 | 1.660 | 0.065 | 1.2468 | 0.109 | 2.0331 | 0.140 | 2.5591 | 0.191 | 3.3742 |
| 1-1/2 | 1.900 | 0.065 | 1.4344 | 0.109 | 2.34 .77 | 0.145 | 3.0603 | 0.200 | 4.0888 |
| 2 | 2.375 | 0.065 | 1.8057 | 0.109 | 2.9703 | 0.154 | 4.1133 | 0.218 | 5.6549 |
| 2-1/2 | 2.875 | 0.083 | 2.7869 | 0.120 | 3.9758 | 0.203 | 6.5231 | 0.276 | 8.6265 |
| 3 | 3.500 | 0.083 | 3.4107 | 0.120 | 4.8777 | 0.216 | 8.5306 | 0.300 | 11.5450 |
| 3-1/2 | 4.000 | 0.083 | 3.9098 | 0.120 | 5.5993 | 0.226 | 10.2573 | 0.318 | 14.0810 |
| 4 | 4.500 | 0.083 | 4.4089 | 0.120 | 6.3209 | 0.237 | 12.1502 | 0.337 | 16.8716 |
| 5 | 5.563 | 0.109 | 7.1493 | 0.134 | 8.7487 | 0.258 | 16.4599 | 0.375 | 23.3966 |
| 6 | 6.625 | 0.109 | 8.5414 | 0.134 | 10.4601 | 0.280 | 21.3654 | 0.432 | 32.1741 |
| 8 | 8.625 |  |  |  | ------ | 0.322 | 32.1523 | 0.500 | 48.8556 |


| Schedule 160 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{c}\text { Nominal } \\ \begin{array}{c}\text { Pipe Size } \\ \text { inch }\end{array}\end{array}$ | 0.D. | I. D. | Wall | $\begin{array}{c}\text { Weight } \\ \text { per }\end{array}$ |
| $1 / 2$ | .840 | inch | inch | .466 |
| ft. |  |  |  |  |

Page 3 of 4

## MLL-T-1368C <br> INT. AMENDMENT 3(SH)

## LAST PAGE

DD 1426, SPECIFICATION ANALYSIS SHEET: Delete address and substitute:
"COMMANDER
NAVAL SEA SYSTEMS COMMAND (SEA 3112)
DEPARTMENT OF THE NAVY
WASHINGTON, DC 20362"
NOTE: The margins of this amendment are marked with an asterisk (*) to indicate where changes (additions, modifications, corrections, deletions) from the previous amendment were made. This was done as a convenience only and the Government assumes no liability whatsoever for any inaccuracies in these notations. Bidders and contractors are cautioned to evaluate the requirements of the marginal notations and relationship to the last previous amendment.

Preparing activity:
Navy - SH
(Project 4710-N558)

MIL-T-1368C
AMENDAENT 2
21 February 1966 SUPERSEDING
AmENDMENT 1
26 Octõoer 1965

## militáa specification <br> TUBE AND PIPE, NICKEL-COPPER ALLOY, SEAMLESS AND WELDED

This amendment forms a part of Military Specification inl-T-1368C, dated 2 June 1965, and is mandatory for use by all Departments and Agencies of the Department of Defense.

Page 6, paragraph 3.5. Add after the last sentence:
"pipe and tubes shail be specified in two dimensions only;
for example, as ourside diameter and average wall, or as inside diameter and average wall."

Page 8, paragraph 4.3.2.1, line three. Insert a period after the word "analysis", and delete, "approved by the contracting officer (see 6.2)."

Page 11, paragraph 6.2 (i). Delete the line in its entirety.
Page 13, delete table VI and substitute the following table:



\footnotetext{
Sebedale 160

| $\begin{aligned} & \text { Mondul } \\ & \text { Pipa } 81=0 \\ & \text { fineh } \\ & \hline \end{aligned}$ | O. D Inob | I. D. inch | Mall | Heleht per f. |
| :---: | :---: | :---: | :---: | :---: |
| $1 / 2$ | . 240 | . 46 | . 187 | 1.4685 |
| 3/4 | 1.050 | . 614 | . 218 | 2.1812 |
| 1 | 1.315 | . 815 | . 250 | 3.2019 |
| 1-1/4 | 1.660 | 1.160 | . 250 | 4.2392 |
| 1-1/2 | 1.900 | 1.338 | . 281 | 5.4711 |
| 2 | 2.375 | 1.689 | . 343 | 8. 3818 |
| 2-1/2 | 2.875 | 2.125 | . 375 | 11.2744 |
| 3 | 3.500 | 2.684 | . 438 | 16. 1287 |
| 4 | 4.500 | 3.438 | . 531 | 25.3453 |
| 5 | 5.563 | 4.313 | . 625 | 37.1152 |

MIL_T-1368C
AMENDMENT 2

```
Gusíodians:
    Azmy = MD
    Navy - YD
    Alr Force - 69
Review activities:
    Army - MR, MO, MI
    Navy - YD, WP, SH
    Air Force - 69
User activities:
    Army = WC, MU
    Navy - None
    Air Force - None
```

MII-T-i368C
2 June 1965
SURERSEDING
2프-T-1368B
18 Karch 1958

## MITITARI SPECITICAIIOA

TUBE AAD PIPE, KICKEL-COPPER AIIOY, SEAMTESS AND FEETDDD

This specification is mendatory for use by 211 Departmenta and Agencies of the Dapartment of Deferse.

1. SCORE
1.1 Scope. This spectificzelon covers tube and pipe for use where the atrangth and corroaion resiseance of aickel-copper alloy (Monel) are requirad.
1.2 Clasaification. Tube and pipe covered by chis apecificacion shall be of the following classas, as specified (see 6.2):
```
Class A - Seamless, Cold Drawn, Amnezled.
Classi B - Seamless, Cold Drama, Serass Relievedo
Class C - Helded, Annealod.
Class D - Helded, SErses Rellevad.
```

1.3 Pipe. Sizas of cold-drawa, seamless, aickel-copper-alloy pipe comercially aveilable shove in 6.5 are for faformetoa ouly. When ocher schedules or wall ehicknasses ara requined the manfacturar should be consulesd.

## 2. APPTICABIE DOCURENES

2.1 The following documacs, of the lasue in effect on date of invieacion for bids or requase for proposal fom a pare of this specificaeton to the exeane spectified heraing

## SPECIFICATIOX

## Mil1entr

```
MII-C-3993 - Coppar and Copper-Buse Alloy Mall Produces Packaging
                        OE
```


## MIL-T-1368C

## STANDARDS

## Federal

Federal Test Method Standard No. 151-Metalá; Test Methoda FED-SID-182 = Continuous Identification Maricing of Nickel and Nickel Base Alloys

## Military

MIL-STD-105 - Sampling Procedures and Tables for Inspection by Attributes
MII-STD-129 - Marking for Shipment and Storage
(Copies of specifications and standards requized by suppliers in connection with specific procurement functions should be obtained from the procuring agency 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.

## American Society for Testing and Materials (ASTM)

E190-64 - Guided Bena Test, for Ductility of Welds
(Appiication for coples should be addressed to the American Society for Testing and Moterials, 1916 Race Street, Philadelphia, Ra. 19103.)

## Official Classification Committee

Uniform Freight Ciassificacion Rulés
(Application for copies should be addressed to the Official Classification Comittee, 1 Park Avenue at 33rd Street, New York, N. Y. 10016.)
3. REQUIRERENTS
3. 1 Material. The material used in the fabrication of the tube and pipe shall be such as to produce items that are in full conformance with chemical and physical requirements of this specification.
3.2 Chemical requirements. All tube and pipe shall conform to the chemical requarmants of eable $I$.

Tabla I. Compoatition

| Element | Percent |
| :---: | :---: |
| Nickel | 63.0-70.0 |
| Iron- | 2.50 max. |
| Aluminum | . 50 max. |
| Manganese | 1.25 max. |
| Carbon- | . 20 max. |
| Silicon | . 50 max. |
| Sulphur | $.015 \text { max. }$ |
| Lead--- | . 006 max. |
| Phosphoru | $.02 \text { max. }$ |
| $\operatorname{IIn}^{2}-$ | $.006 \text { max. }$ |
| $2 \operatorname{lnc} c^{2}$ <br> Copper | $\begin{array}{r} .02 \text { max. } \\ \text { Remainder } \end{array}$ |

İGapat oounglug as Hiokel.
${ }^{2}$ These elements nead not te determined or reported by the vendor. However, if determined by the purchaser or coneractor, the values will not exceod those shom.
3.3 Mechanical properties. All tube and pipe shall conform to the mechanical propercies shown in tha following table II:

Table II. Mechanical Fropercies

| Condition | Tensila <br> Scrangeb Per Squara Inch (M1an) | Yield SEre <br> Percene of <br> Extension <br> Per Squara Inch | geb ace 0 <br> set or at ndicated (Mina) <br> Excansion <br> Jader Land <br> in 2 Inches | Elongaeion 1n 2 in. (M10imum) |
| :---: | :---: | :---: | :---: | :---: |
|  | Pounds | Pounds | Inch | Parcane |
| Classes $A$ and $C$ Annealed |  |  |  |  |
| 5 lach and amaller oueside diamecer | 70,000 | 28,000 | 0.0062 | 35 |
| Ovar 5 inch oueside diameser | 70,000 | 25,000 | 0.0059 | 35 |
| Classès B and D Stress ralleved All sizes | 35,000 | 55,000 | 0.0082 | 15 |

MIL-T-1368C

## 3.4 physical properties.

3.4.1 Tensile atrength. Tube or pipe, when tested in accordance with 4.3.3 and 4.5 .1 , shail meet the applicable nechanical properties in table II.
3.4.2 Plattening (Class A only). Tube or pipe of class A, having an outside diameter at least 3 inches, shall show no injurious defects on any aurface after fiattening and opening of the flattenad section as specifiad in 4.5.2.
3.4.3 Bending (Class C only). Class C tube or pipe shall show no cracks or openings when bent as specified in 4.5.3.
3.4.4 Flaring (Ciass A and Ciass C oniy). Class A and class C tube or pipe, having an outside diameter of 3 inches or less, shall show no evidence of fracture when tested as specified in 4.5.4.
3.4.5 Hydrostatic tast pressure. Each tube or pipe shall withstand an internal hydrostatic test of 1,000 pounds per square inch (p.s.1.) without weepage, leakage, or drop in gage pressure, provided thet the fibre stress celculated by the folloutng formula does not exceed the allowable fibre stress $S$ indicated below:

$$
P=\frac{2 S T}{D}
$$

$\begin{aligned} & \text { where } \mathrm{p}=\text { Hydrostatic test pressure, p.s.i. } \\ & \mathrm{S}=\begin{aligned} & \text { Allowable fibre stress for material in the condition } \\ & \text { furnished, as follows: }\end{aligned}\end{aligned}$

Allowable fibre
-class A\&C - Annegled: 5 inch outside diametar and smiler over 5 inch outside diameter

B \& D - Stress Relieved
I = Minimin well thickuase 20 inches; equal to the specified "average" wall minus the permissibla "minus" wall tolerance, shown in table III, or the specified minimum wall thickness.
$D=$ Outaide diameter of tube or pipe in inches.

Table III. Permisaible variationa - outside and inside diameter and wall Chickness (average wall).

| Specified Oucside Diameter or Calculated Nouinal Outside Diameter, inch. (When ordered co Inside Diameter and Avarage Wal1) | Permissible Variations |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | Plus | Minus | Plua | Minus |
| .400 and under | 0.004 | 0 | 10 | 10 |
| Ovar 0.400 to 5/8, exel. | 0.005 | $0{ }^{\text {d }}$ | 12.5 | 12.5 |
| 5/8 to 1-1/2, inci. | 0.005 | 0.005 | 10 | 10 |
| Over 1-1/2 to 4-1/2, incl. | 0.010 | 0.010 | 10 | 10 |
| Over 4-1/2 to 6, incl. | 0.015 | 0.015 | 12.5 | 12.5 |
| Over 6 to 7-1/2, incl. | 0.020 | 0.020 | 12.5 | 12.5 |
| Over 7-1/2 to 8-5/8, incl. | 0.025 | 0.025 | 12.5 | 12.5 |

The permassible variations in the above table appiy to individual measurements, incJuding out-of-roundness (ovality), exoept for the folloulng conditions: Frin-Yall Tube and Pipe. Por Enin-wall tube and pipe havinc a nomanal wall Enfcinezs of 3 porcent or less of the mominal outside, diametar. in 211 conditions (tamper). the maan ourside diameter or man inside diametes shall conform to the parmissible variations of the above table and individual teeasurements (including ovality) stall conform to the plus and ainus values of tiae taple, ulth the values inereased by 0.5 percent of tie nomnal outzide dianeter.

Annealed Tube and Fipe over $4-1 / 2$ inch in iloninal Outside Dianeter. For annealed tube and plpe over $4-1 / 2$ Lnches in nominal outside diamoter with a nominal wall inickness sreater than 3 percent of the nominal outside diamater, tho mean outside diamoter or man inside diameter shail oonform to the permissible vartations of the above eaple and individual measurements shali not exceed tulce the permissible variations of the above table.
OFor tuoe and plpe, in alj campers, with an Laside diameter of less than $1 / 2$ Lnoh uniah cannot oe successhiliy draun over a mandrei, the inside diameter stadi be soverned by the outside dianater and the yair thicloness variations.
csor tube and pipe in all tampers with an inatde diameter less than 50 peraent of the outside diaunter, wion aznat be successtuily dram over a mandrel. the inside diameter may vary oves or under by an amount equal to 10 percent of the nominal wall thricioness and the wall thetanss may vary plus of mans 12.5 pereant.
dWhen inside diameter is specifled. fubes with an inside diameter of $1 / 2$ Lnch or over and witin an outside diameter of uncer $5 / E$ inch shais havo a pes. تfssible variation in loaide diamater of plus and arus 0.005 incin.
-gecentificity. The variztion in wall thateracs in $27 y$ one cross seation of any one tube or pipe small not exeaed plus or menns 10 peraent of the aotual (reasurad) averri;e uall of that section (derined as the average of the tillekest and the thanaest wall 1 L ehat section).
CWhan mentmum wail tube or pipe is required, the wall eolegance will be the sotal of the plus and matas wall tolerance From the table all applled to the plus side. ©. 3. . in the case of an O.D. . 400 and under the wain colermace would be plus 20 pereant unnus 0 .

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3.5 Permissible variations (Tolerances). Permissible variations in outside diameter and wall thickness shall be as shown in table III.
3.5.1 Tubing for silver brazing: When tubing for silver brazing is specified, tubing $O$. D. variations shall be negative (plus 0 ) with the permiasible minus variations (tolerance) equal to the total O.D. range as shown in table III.
3.5.2 Length tolarance. When tube or pipe is ordered cut-tolength, the length shall not be less than that specified, but a variation of plus $1 / 8$ inch will be permitted for lengths up to 30 feet, inclusive. For lengths over 30 feet, a variation of plus $1 / 4$ inch will be permitted.
3.5.3 Random lengths。 When ordered to random lengthe, tube and pipe may be furnished in lengths from 5 to 24 feet, providing not more than 25 percent by weight is furnished in lengths from 5 to 10 feet. In the case of tubes with wall thickuesses of $7 / 16$ of an inch or more, a greater percencage of short leagths, 5 to io feet, will be permitted. A greater percentage of short lengths (5 to 10 feet) will also be permitted for pipe.
3.5.4 Ends. Tube shall be furnished with sawed or machine cut and deburred ends, unless ends beveled for weldias or threaded ends are specified in the order.
3.6 Marking. Material shall be marked in accordance with 3.6.1.
3.6.1 Commercial marking. Unless otherwise specified (see 6.2), the name or trademark of the manufacturer and the type shall be legibly marked on each tube of five-eighths of an inch outside diameter or larger. The marking fluid used shall be capable of baing removed with hot alkaline cleaning solution without rubbing. The marking shall have no deleterious effects on the material or its performance, and the characters shail be st fificientiy stable to withstand ordinary handling and storage. On sizes amaller than fiveeighths of an finch outside diameter, the sbove information shell be marked on the shipping container. inwa continuous identification marking is specified, marking shall conform with the requirenents of Fed. Std. No. 182 and shall be designated "seamless" or "welded" as applicable, after "class".

### 3.7 Uorkmanship:

3.7.1 Tube or pipe up to and including 5 inch 0. D. shall be seamless drawn. Tubes larger than 5 inch 0 . D. shall be seamless drawn or formed Erom sheets and weided.
3.7.2 The surface of all tube or pipe shall be smooth, ciean and free from cracks, lamiations, laps, screws, scale and other injurious defects to the maximum excent possible as revealed by visual examination. The tube shall be free of burrs with ends cut square and shall be of proper dimensions. Surface imperfections such as handing marks, scraightening marks, ilght mandral, and die or roll marks will not be considered injurious defects, provided the imperfections do not reduce the wall chickness below the minimum specified in 3.5.
3.7.3 Tubing may be ground to remove minor defects provided such grinding does not reduce the wall chickness below the minimum permissible. Welded tubiag shail not concain more than one longitudinal and one circumfereatial weld in each length. Ualass otherwise specified (see 6.2), an individual tube having a surface irregularity in which the depth is greater than 10 percent of the wall thickness or 0.001 inch, whichever is greater as determined by visual examination, shall be rejected.

## 4. QUALITY ASSURANCE PROVISIONS

4.1 Responsibilify for inspection. Unless ocherwise specified in the coutract or purchase order, the supplier is responsible for che performane of all inspection requirements as specified herein Except as otherwise specified, the supplier may utilize his own facililies or any comercial laboratory acceptable to the Govermenc. The joverment reserves the right to perform any of the inspections set forth in the specification where such inspections are deemed necessary co assure supplies and seríces conform to prescribed requirements.

### 4.2 Lot defialeton.

4.2.1 Chericat amalysis. A loe shall consist of all material made from the same beat or melt.
4.2.2 Visual and dimensional examinaston, defect inspection, and mecbanical proverties tests. A lot shall coosisc of all material from the same heat, of the same aiza, from the same heat treacment beteh, of from a concinuous process undar the same conditions of cemperacura, cim at beat, and acmospbere.

### 4.3 Sampliag.

 for examination shall be conduceed in accordance with MIn-STD-105 at inspaceion lovel III. The accepeabla qualify laval shall be 0.10 rejeces per hundred untes for major defaces and bo rejeces par hundred undes for minor defaces.

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4.3.2 Sampling for chemical analysis. Unless otherwise specified (see 6.2), the manufacturer may submit a ladle analysis as proof that the pipe and tubing submitted, meets the requirement of table. I.
4.3.2.1 Alloy identity, Each random mill length prior to shipping shall be tested for alloy identity by a method, such as metalsorter, check spectrograph, wet chemical analysis, approved by the contracting officer (see 6.2).
4.3.3 Sampling for test. Sampling for tests shall be made in accordance with cable IV. Failure of any cest specimen, where samping is involved, to meet the test requirements shall reject the lot represented.

Table IV. Test schedule

| Test | Na. of test samples | Test Method 2 | Reference paragraph |
| :---: | :---: | :---: | :---: |
| Chenical analysis | 1 | 111.1 or 112.1 | - |
| Tension test \& elongation Classes A and B | 1 | 211 | 4.5.1.1 |
| Classes $C$ and $D$ (circumferential weld) | 2 | 211 | $\begin{aligned} & 4 \cdot 5 \cdot 1.2 \text { and } \\ & 4.5 .1 .3 \end{aligned}$ |
| Flattening teat (Class A) | 1 | --- | 4. 5.2 |
| Bending test (Class C) | 1 | -- | 4.5.3 |
| Flare test <br> (Classes A\&C only) | 1 | --* | 4.5.4 |
| Hydrostatic test | See note 3 | --- | - - - |

When the material in the lot cannot be identifled by the melt, one sample for each test shall be selected from each 500 pounds of material in the lot.

2 Test methods are found in Federal Test Method Std. No. 151.
${ }^{3}$ Each lencth of pipe or tube shall be sub jeoted to the hjdrostatic test described in 3.4.5.
4.4 Exsaination Examinetion aball be conducted as apecified in table $\nabla$. Aly tube or pipe in the sample contrining one or more defacts shall be refected, and if the number of defective tube or pipe In any sample axceads the accepeance nuber for that asmple, the lot reprasented by the aampla sball be rejected.

Table V. Classification of defects in

Major:
101 Dimansions not as spectified.
102 Enda not as apecified.
103 Ends not free from burrs.
104 Marertal not processed an requirad; surface defeces, such as pipes, laps, checks, pies, surface tears, tolses, scales, ecc. excead the allowable ifmits.
105 Tube ovality not within colerances.
106 Waldad cublag reinforcemenes beyond permasible pariation. 107 Weldad tublag has more than one longitudiand or eircume ferential weld in each lengeth.

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201 Marking not as specifiad.
4.5 Teses. Samplas aclected in accordance wheth 4.3 .3 shall be tested as indicated in eable IV and in the applicabla rafaranced paragraph.

### 4.5.1 Tenaion cesc and alongation.

4.5.1.1 Classes $A$ and B seamless Tube or oipe. One loagiturdinal tansion cest speciman shall be cut from each mbe selected in accordance wich 4.3.3. There practicabla, tube or pipe shall be tastad in full section with the ends plugged to prevent collapsing in the grips of the cescing machinc. The form and dimansions of the cast specimen and plugs shall be as shown in Eigure 1 of Method 211 of Fedo Test Method Sed. No. 1S1. For eube whose diametar does not permite cesciag in full siza, eest specimans shall be cut longiendionily Erom the sampla tube and preparad as a Efgure 5 spection of Machod 211 of Fed. Tast Mehod SEd. No. 151.
4.5.1.2 Classes C and D welded Eube. A eension east apecimen shall be cut cireumferanetally from one and, straigheanad whan hoc,

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and machined to shape and to a width of $1-1 / 2$ inches. The longitudinal weld shall be at the midlength of the test specimen. The weld reinforcement shall be removed flush with the tube before testing. The gage length for measuring elongation of the tension test specimen shall be 16 times the thickness of the specimen. Since the test specimen are bent hot, properties may be those of the annealed material.
4.5.1.3 Classes C and D circumferential weld. For welded tube contalaing a circumferential weld, two tension specimen, taken at opposite sides of the tube, shall be removed longitudinally with the circumferential weld at the midlength of the specimen. The specimen shall be flattened cold and machined to a width of 1-1/2 inches. The weld reinforcement shall be removed flush with the tabe on both sides.
4.5.2 Flattening test on Class A seamless tube. Specimen selected in accordance with 4.3 .3 shall be flattened cold between parallel plates under a gradually applied load until the distance between the plates is five times or less than the wall thickness. The specimen shall show no injurious defects.
4.5.3 Bend test on Class C, welded tube. Test samples selected in accordance with 4.3 .3 shall be prepared for the root bend test. A strip 1-1/2 inches wide by 10 inches long with the weld at midlength shall be cut circumferentially from the sample and flatened hot. The weld reinforcement shall be removed from both sides of the weld. The test specimen shall be bent in a guided-bending jig as specified in ASTM E190 while the root of the weld inside the tube is in tension.
4.5.4 Flare test on Classes $A$ and $C$. The flare test shall be conducted on classes A and C annealed tube only. One flare test shall be made on the sample selected in accordance with 4.3.3. The test sample shall be flared with an expanding tool baving an included angle of 60 degrees until the specified outside diameter has been increased by 30 percent.
4.6 Inspection of preparation Eor delivery. The packing and marking of the tube and pipe shall be inspected in conformance with the requirements of section 5 of this specification.

## 5. PREPARATION FOR DELIVERY

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5.1.1 levels $A$ and $B_{0}$. The tube and pipe shall be packed in accordance with che applicabie ieval $A$ of B zequiremenes of MII-C-3993.
5.1.2 Level C. The cube and pipe sbail be packed in a mamer which will insure arrival at deseinetion in sacisíactiony eonditiou and be accepeable to the carrier at lowest rates. Coneainers and packing itail comply mich पniform Fraight Classiffeation Rules, or rith rules and regulacions of other carriers, as applicable to the mode of eransporeation.
5.2 Marking. In addiEton to any apectal merking required by the contract or order: shippins containers shall be marked in accordance with the requirements of :III-SID-129.
б. NOTES
6.1 Intended use. Tube or pipe coverad by this specification is
 resiscance of aiciai-coppaz alloy (menel) are required.
6.2 Ordering data. Procurement documents should apecify the Eollownas:
(a) TiEle, number and dace of ehis specification
(b) Class required (see 1. $\overline{2}$ ).
(c) Size, outride diameter, wall chicknass and leageh raquired (see 1.3, 3.5.3, 6.5 and eable VI).
(d) If tubing is inceoded for silver brazing (see 3.3.1).
(a) Enda, Etaish requirad (see 3.5.4).

(8) Surface 1rregularites (see 3.7.3).
(a) Sampling, if diffaranc (see 4.3.1 and 4.3.2).
(1) Iype of test required for performace of alloy identity (sec 4.3.2.1).
(1) Ievel of packetis required (see S.1).
(k) If special requirements ara necasanty (see to.5)

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6.3 Tubing which is to be bent in fabricating should be ordered at a thickness sufficient to assure the required wall thickness at the thinnest point of the tube.

### 6.4 Definitions of beat treatment.

6.4.1 Class A. Class $A$ tube and pipe are produced by cold working followed by annealing. The tube or pipe is supplied with a dull matte finish.
6.4.2 Class B. Class $B$ tube and pipe are thermally treated to relieve a major portion of the internal stresses and have a thin dark oxide surface.
6.4.3 Class $C$. Class $C$ tube and pipe are formed from sheets or strip and welded. The material is annealed and has a dull matte Elnish.
6.4.4 Class D. Class $D$ tube and pipe may be formed from sheet or strip and welded. The material is thermally treated to relieve a major portion of the internal stresses, and has a thin oxide surface.
6.5 The standard disensions for comercially available plpe shown in table VI are for information only (see 1.3).
6.6 Nuclear end-use, When material is intended for nuclear applications, agreement shall be reached between the contractor and the Goverment, prior to placement of the order, as to applicable nonstandard or nondestructive test requirements, as well as to details of testing techniques and standards for acceptance and rejecElon.
6.7 Claselfication change. The following tube and pipe were formerly classified in MIN-T-1368B as indicated below:

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Class A
Class B
Class C
Class D

Custodians:
Atmy - MR
Navy - YD
Air Force - 69
Réviéw activicies:
Army - MR, MO, MI
Navy - YD, WP, SH
Air Porce - 69
User activities:
Army : WC, MU
Navy - None
Air Force - None


[^0]:    5.1 Packiag. Packing shall be level A, B, or C, as specified (see 6.2).

