

Designation: B918/B918M - 09

### Standard Practice for Heat Treatment of Wrought Aluminum Alloys<sup>1</sup>

This standard is issued under the fixed designation B918/B918M; 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 ( $\varepsilon$ ) indicates an editorial change since the last revision or reapproval.

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

#### 1. Scope\*

1.1 This practice is intended for use in the heat treatment of wrought aluminum alloys for general purpose applications.

1.1.1 The heat treatment of wrought aluminum alloys used in specific aerospace applications is covered in AMS  $2772.^2$ 

1.1.2 Heat treatment of aluminum alloy castings for general purpose applications is covered in Practice B917/B917M.

1.2 Times and temperatures appearing in the heat-treatment tables are typical for various forms, sizes, and manufacturing methods and may not provide the optimum heat treatment for a specific item.

1.3 Some alloys in the 6xxx series may achieve the T4 temper by quenching from within the solution temperature range during or immediately following a hot working process, such as upon emerging from an extrusion die. Such alternatives to furnace heating and immersion quenching are indicated in Table 2, by Footnote L, for heat treatment of wrought aluminum alloys. However, this practice does not cover the requirements for a controlled extrusion press or hot rolling mill solution heat treatment. (Refer to Practice B807 for extrusion press solution heat treatment of aluminum alloys and to Practice B947 for hot rolling mill solution heat treatment of aluminum alloys.)<sup>3</sup>

1.4 Units—The values stated in either SI units or inchpound units are to be regarded separately as standard. The values stated in each system may not be exact equivalents; therefore, each system shall be used independently of the other. Combining values from the two systems may result in nonconformance with the standard. 1.5 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

#### 2. Referenced Documents

2.1 The following documents, of the issue in effect on the date of material purchase, form a part of this specification to the extent referenced herein:

2.2 ASTM Standards:<sup>3</sup>

- **B557** Test Methods for Tension Testing Wrought and Cast Aluminum- and Magnesium-Alloy Products
- B881 Terminology Relating to Aluminum- and Magnesium-Alloy Products
- B917/B917M Practice for Heat Treatment of Aluminum-Alloy Castings from All Processes
- G69 Test Method for Measurement of Corrosion Potentials of Aluminum Alloys
- G110 Practice for Evaluating Intergranular Corrosion Resis-Mance of Heat Treatable Aluminum Alloys by Immersion
  - in Sodium Chloride + Hydrogen Peroxide Solution
- 2.3 American National Standard:
- H35.1/H35.1(M) Alloy and Temper Designation Systems for Aluminum<sup>4</sup>

#### 3. Terminology

3.1 *Definitions*—Refer to Terminology **B881** for definitions of product terms used in this practice.

3.2 Definition of Pyrometry Terms Specific to This Standard: 3.2.1 control sensor—sensor connected to the furnace temperature controller, which may or may not be recording.

3.2.2 *load sensor*—sensor that is attached to the production material or a representation of production material, that supplies temperature data of the production material to process instrumentation.

3.2.3 *monitoring sensor*—sensor connected to the monitoring instrument.

<sup>&</sup>lt;sup>1</sup> This practice is under the jurisdiction of ASTM Committee B07 on Light Metals and Alloys and is the direct responsibility of Subcommittee B07.03 on Aluminum Alloy Wrought Products.

Current edition approved March 15, 2009. Published April 2009. Originally approved in 2001. Last previous edition approved in 2001 as B918-01. DOI: 10.1520/B0918\_B0918M-09.

 $<sup>^2</sup>$  Available from SAE International, 400 Commonwealth Dr., Warrendale, PA 15096-0001, http://www.sae.org.

<sup>&</sup>lt;sup>3</sup> 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.

<sup>&</sup>lt;sup>4</sup> Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, http://www.ansi.org.

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#### TABLE 1 Tests Required

Product Form	Tensile Properties <sup>A</sup>	Heat- Treat- Induced Porosity <sup>8</sup> [Periodic Test]	Intergranular Corrosion <sup>C</sup> [Periodic Test]	Diffusion (Alclad Only) <sup>D</sup> [Periodic Test]	Eutectic Melting [Periodic Test]
Plate and sheet	х	Х	XE	Х	Х
Wire, rod, bar, and profiles	Х	х	Х		Х
Forgings	Х	Х	Х		Х
Tubing	Х	Х		Х	Х
Rivets, fastener	Х	х	Х		х

<sup>A</sup> Those specified in the applicable procurement material specification for lot release.

<sup>B</sup> Applicable only to material solution heat-treated in air furnaces.

<sup>*C*</sup> Applicable to the most quench-sensitive alloys-tempers in the following order of preference: (1) 2xxx in -T3 or -T4 and (*2*) 7xxx in -T6 temper. No test is required if 2xxx-T3 or -T4 or 7xxx-T6, was not solution heat-treated during the period since the prior verification test.

 $^{\it D}$  Not applicable for thicknesses less than 0.020 in.

<sup>E</sup> Applicable to periodic testing of sheet product only.

3.2.4 *test sensor*—sensor used in conjunction with a test instrument to perform a system accuracy test or temperature uniformity survey.

#### 4. Equipment

4.1 *Heating Media*—Aluminum alloys are typically heattreated in air chamber furnaces or molten salt baths; however, lead baths, oil baths, or fluidized beds, may be used. The use of uncontrolled heating is not permitted. Whichever heating means are employed, careful evaluation is required to ensure that the alloy being heat-treated responds properly to heattreatment and is not damaged by overheating or by the heat-treatment environment.

4.1.1 Air chamber furnaces may be oil- or gas-fired or may be electrically heated. Furnace components that are significantly hotter than the metal should be suitably shielded for metal less than 0.250 in. [6.35 mm] thick to prevent adverse radiation effects. The atmosphere in air chamber furnaces must be controlled to prevent potential porosity resulting from solution heat treatment (see Note 1). The suitability of the atmosphere in an air-chamber furnace can be demonstrated by testing, in accordance with 7.4.2.1, that products processed in that furnace are free from heat-treat induced porosity.

Note 1—Heat-treat induced porosity may lower mechanical properties and commonly causes blistering of the surface of the material. The condition is most likely to occur in furnaces in which the products of combustion contact the work, particularly if the gases are high in water vapor or contain compounds of sulfur. In general, the high-strength wrought alloys of the 2xxx and 7xxx series are most susceptible. Low-strength and Alclad (two sides) products are practically immune to this type of damage. Anodic films and proprietary heat-treat coatings are also useful in protecting against porosity resulting from solution heat treatment. Surface discoloration is a normal result of solution heat treatment of aluminum alloys and should not be interpreted as evidence of damage from overheating or as heat-treat induced porosity (see 7.4.2.1).

4.1.2 Salt baths heat the work rapidly and uniformly. The temperature of the bath can be closely controlled, an important consideration in solution heat treatment of wrought aluminum

alloys. High-temperature oxidation of aluminum is not a problem in salt baths.

4.2 Furnace Temperature Uniformity and Calibration Requirements:

4.2.1 After establishment of thermal equilibrium or a recurrent temperature pattern, the temperature in the working (soaking) zone, for all furnace control and test sensors, shall maintain temperature in the working (soaking) zone within the following allowable ranges:

4.2.1.1 50°F [28°C] range for furnaces used only for full annealing at 825°F [441°C] and higher, except 20°F [12°C] range if the annealing temperature is within 15°F [8°C] of the middle of the solution heat treating temperature range specified in Table 2.

4.2.1.2 30°F [17°C] range for furnaces used only for solution heat treatment of those 6xxx alloys for which Table 2 specifies a range from 30°F [17°C] or more.

4.2.1.3 20°F [12°C] range for furnaces used for other solution heat treatment specified in Table 2 and any aging heat treatment.

4.2.2 Temperature-Measuring System Accuracy Test-The accuracy of temperature-measuring system shall be checked weekly under operating conditions. This check should be made by inserting a calibrated test temperature-sensing element adjacent to the furnace temperature-sensing element and reading the test temperature-sensing element with a calibrated test potentiometer. When the furnace is equipped with dual potentiometer measuring systems which are checked daily against each other, the preceding checks may be conducted every 3 months rather than every week. The test temperature-sensing element, potentiometer, and cold junction compensation combination shall have been calibrated against National Institute of Standards and Technology (NIST) or equivalent national standard primary or secondary certified temperature-sensing elements, within the previous 3 months, to an accuracy of  $\pm 2^{\circ}F \ [\pm 1.1^{\circ}C].$ 

4.3 Furnaces and Salt Baths Temperature Uniformity Surveys—A temperature uniformity survey shall be performed for each furnace and salt bath to ensure compliance with temperature uniformity requirements (see 4.2) and the requirements presented herein.

4.3.1 A new temperature uniformity survey shall be made after any modification, repair, adjustment (for example, to power controls, or baffles), or re-build which alters the temperature uniformity characteristics of the furnace or salt bath and changes the effectiveness of the heat treatment.

4.3.2 The initial temperature survey shall be made at the maximum and minimum temperature of solution heat treatments and precipitation heat treatments for which each furnace is to be used. There shall be at least one test location for each 25 ft<sup>3</sup> [0.69 m<sup>3</sup>] of air furnace volume up to a maximum of 40 test locations, with a minimum of nine test locations, one in each corner and one in the center. For salt-bath furnaces, one test location is required for each 40 ft<sup>3</sup> [1.1 m<sup>3</sup>] of volume.

4.3.3 After the initial survey, each furnace shall be surveyed monthly thereafter, except as provided in 4.3.8 and 4.3.9. The monthly survey shall be at one operating temperature for solution heat treatment and one operating temperature for

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	TABL	LE 2 Recommended	Heat Treatment for V		Alloys"	ntB
	Matal Tax	Solution Heat Treatm	ent	Pro	Time at Ta	nt
Product	Metal Iemperature, ±10°F [±6°C] <sup>C,D</sup>	Quench Temperature °F [°C] <sup>E</sup>	Temper	Metal Iemperature, ±10°F [±6°C]	lime at lemperature, h	Temper
			2011 Alloy <sup>A</sup>			
Cold-finished wire,	945-995 [507–535]	110 [43] max	T3 <sup>F</sup>	320 [160]	14	T8 <sup>F</sup>
rod, and bar			14 T451 <sup>G</sup>			
Drawn tube	075 [594]	110 [42] may	то <i>F</i>			
	975 [324]	110 [43] Illax	T4511 <sup>G</sup>			
			2014 Alloy <sup>A</sup>			
Flat sheet, bare or	935 [502]	110 [43] max	<u>T</u> 3 <sup><i>F</i></sup>			
Alclad			T42	320 [160]	18	T62
Coiled sheet, bare or	935 [502]	110 [43] max	T4	320 [160]	18	T6
Alclad	005 (500)	110 [10]	T42	320 [160]	18	T62
Plate, bare or Alciad	935 [502]	110 [43] max	T42	320 [160]	18	1651
Cold-finished wire,	935 [502]	110 [43] max	Τ4	320 [160]	18	Т6
rod, and bar	L J	1 - 1	T451 <sup><i>H</i></sup>	or 350 [177]	8	T651 <sup>H</sup>
			T42	320 [160]	18	T62
				or 350 [177]	8	
				320 [160]	18	
Frates also de la col	005 (500)	110 [10]	<b>-</b> 4	or 350 [177]	8	
Extruded Wire, rod,	935 [502]	110 [43] max	14 T4510 <sup>H</sup>	320 [160]	18 0	
uai, promes, and tube			T4510 <sup>11</sup>	320 [160]	0 18	T6510 <sup>H</sup>
			T42	or 350 [177]	8	T62
				320 [160]	18	
				or 350 [177]	8	
				320 [160]	18	
_				or 350 [177]	8	
Drawn tube	935 [502]	110 [43] max	T4	320 [160]	18	Т6
Die feuri	005 (503)	140 400 700 000	T42	320 [160]	18	T62
Die torgings	935 [502]	140-180 [60-82]	T4 91	340 [171]	10	T6
rolled rings	930 [502]	140-180 [60-82]	T4	340 [171]	10	T6
roneu ningo			2017 Allov <sup>A</sup>		10	
Cold-finished wire.	925-950 [496-510]	110 [43] max	T4	sifeh at		
rod, and bar			T451 <sup><i>H</i></sup>			
		D	T42	•	<u></u> .	
		Doenn	2018 Alloy <sup>A</sup>	VIEW		
Die forgings	940–970 [504-521]	212 [100]	T4	340 [171]	10	T61
Elat chaot hara ar	020 [402]	110 [42] may	2024 Alloy	275 [101]	10	TOIF
Fiat Sheet, Dare or	920 [493]	110 [43] max	13 <sup>°</sup>	3/3[191]	ı∠ و	T861 <sup>J</sup>
noidu			T42 8M-	375 [191]	Q	T62
			89f05-64e5-4dbd	1-ad 1 375 [191] 498	2912/a16m-b918	-b918 <b>T72</b> 09
Coiled sheet, bare or	920 [493]	110 [43] max	T4		_, i <u>n</u> 404in 0/10	
Alclad			T42	375 [191]	9	T62
Plate, bare or Alclad	920 [493]	110 [43] max	T351 <sup>G</sup>	375 [191]	12	T851 <sup>G</sup>
			T361 <sup>J</sup>	375 [191]	8	T861-7
0.116.11.1.1	000 ( (00)	440 ( 10)	144	375 [191]	9	102
Cold-finished wire,	920 [493]	110 [43] max	T3517 T367	375 [191]	12	T851″
iou, anu bar			T4	375 [101]	10	T6
			T42	375 [191]	ı∠ 16	T62
Extruded wire rod	920 [493]	110 [43] max	T3 <sup>F</sup>	375 [191]	12	T81 <sup><i>F</i></sup>
bar, profiles. and tube	020[100]	[ io] max	T3510 <sup>H</sup>	375 [191]	12	T8510 <sup>H</sup>
, p. 1. 1, 1111 1300			T3511 <sup>H</sup>	375 [191]	12	T8511 <sup>H</sup>
			142			
Drawn tube	920 [493]	110 [43] max	T3 <sup>F</sup>			
			T42			
Die fereiner	000 [510]	140 100 [00 71]	2025 Alloy <sup>A</sup>	040 [474]	10	To
Die forgings	960 [516]	140–160 [60-71]	14 0117 AllovA	340 [171]	10	16
Cold-finished wire or	025_050 [406 510]	110 [42] may				
rod	ə∠o−əou [490-o10]	110 [43] Max	14			
			2124 Allov <sup>A</sup>			
Plate	920 [493]	110 [43] max	T351 <sup>G</sup>	350 [177]	12	T851 <sup>G</sup>
			2218 Alloy <sup>A</sup>			
Die forgings	950 [510]	212 [100]	T4	340 [171]	10	T61
			2219 Alloy <sup>A</sup>			
Flat sheet, bare or	995 [535]	110 [43] max		350 [177]	18	
AICIAO			T42	325 [163]	24	T62
				3/5/1911	30	

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TABLE 2 Continued

	Solution Heat Treatment			Precipitation Heat Treatment <sup>B</sup>			
Product	Metal Temperature, ±10°F [±6°C] <sup>C,D</sup>	Quench Temperature, °F [°C] <sup>E</sup>	Temper	Metal Temperature, ±10°F [±6°C]	Time at Temperature, h	Temper	
Plate	995 [535]	110 [43] max	T37 <sup><i>K</i></sup> T351 <sup>G</sup> T42	350 [177] 350 [177]	18 18	T87 <sup><i>K</i></sup> T851 <sup>G</sup> T62	
Cold-finished wire,	995 [535]	110 [43] max	T4	375 [191] 375 [191]	36 18	T6	
Extruded wire, rod, bar, profiles, and tube	995 [535]	110 [43] max	T35 <sup>T4</sup> T31 <sup>F</sup> T3510 <sup>H</sup> T3511 <sup>H</sup>	375 [191] 375 [191] 375 [191]	18 18 18	T851 <sup>2</sup> T81 <sup>F</sup> T8510 <sup>H</sup> T8511 <sup>H</sup>	
Die forgings and rolled	995 [535]	110 [43] max	T42 T4	375 [191] 375 [191]	36 26	Т62 Т6	
Hand forgings	995 [535]	110 [43] max	T4 T352'	375 [191] 350 [177]	26 18	T6 T852′	
Die, hand, and rolled ring forgings	985 [529]	212 [100]	2618 Alloy <sup>A</sup> T4	390 [199]	20	T61	
Die forgings	940–970 [504-521]	140–180 [60–82]	4032 Alloy T4	340 [171]	10	T6	
Extruded rod, bar,	<sup>L</sup>		T1	350 [177]	8	T5	
promes, and tube			6005A Allov				
Extruded rod, bar, profiles, and tube	<sup>L</sup>		T1	350 [177]	8	T5	
			6013 Alloy <sup>A</sup>				
Sheet, bare	1055 [568]	110 [43] max	T4	375 [191] or 345 [174]	4	T6	
Plate, bare	1020–1050 [549- 566]	110 [43] max		345 [174]	8–16	T651 <sup>G</sup>	
Cold-finished wire, rod, and bar	1050 [566]	110 [43] max	<u>Standar</u>	375 [191] 375 [191]	4 4	T651 <sup><i>H</i></sup> T8 <sup><i>F</i></sup>	
Cold-finished wire and	970 [521]	110 [43] max	6053 Alloy T4	355 [179]	8	T61	
Die forgings	970 [521]	110 [43] max	T4	340 [171]	10	Т6	
		Dooum	6061 Alloy <sup>A</sup>				
Sheet, bare or Alclad	960–1075 [516- 579] <sup>M</sup>	110 [43] max	T4 T42	320 [160] 320 [160]	18 18	T6 T62	
Plate	960-1075 [516-579]	110 [43] max	1451 <sup>e</sup> T42	320 [160] 320 [160]	18 18	T62	
Tread Sheet and Plate <sup><i>N</i>,<i>O</i></sup>	960–1075 [516-579]	110 [43] max	<u>B918/B1418M-09</u> 0f05-64 <del>-2</del> -4dbd-	320 [160]	18 2912/acm-b918-	T6	
rod, and bar	900-1075 [516-579]	meta i i u [43] max⊙7 0	T3 <sup>F</sup> T4 T451 <sup>H</sup> T42	or 320 [171] or 320 [160] 340 [171] or 320 [160] 340 [171] or 320 [160] 340 [171] or 320 [160] 340 [171]	18 8 18 8 18 8 18 8 18 8 18 8	T89 <sup>0,R</sup> T94 <sup>S</sup> T651 <sup>H</sup> T62	
Extruded rod, bar, profiles, and tube	960–1075 [516- 579] <sup>L</sup>	 110 [43] max <sup>P</sup>	T1 T4 T4510 <sup><i>H</i></sup> T4511 <sup><i>H</i></sup> T42	or 320 [160] 350 [177] 350 [177] 350 [177] 350 [177] 350 [177]	18 8 8 8 8 8	T51 T6 T6510 <sup><i>H</i></sup> T6511 <sup><i>H</i></sup> T62	
Structural profiles	960-1075 [516-	110 [43] max <sup>P</sup>	T4	350 [177]	8 8	T6	
Pipe	960–1075 [516- 579] <sup>4</sup>	110 [43] max <sup>P</sup>	T4	350 [177]	8	Т6	
Drawn tube	960–1075 [516-579]	110 [43] max	T4 T42	340 [171] or 320 [160] 340 [171]	8 18 8	T6 T62	
				or 320 [160]	18		
Die and hand forgings	960–1075 [516-579]	110 [43] max	T4	340 [171]	8	T6	

precipitation heat treatment.

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TABLE 2 Continued

	Solution Heat Treatment			Precipitation Heat Treatment <sup>B</sup>			
Product	Metal Temperature, ±10°F [±6°C] <sup>C,D</sup>	Quench Temperature, °F [°C] <sup>E</sup>	Temper	Metal Temperature, ±10°F [±6°C]	Time at Temperature, h	Temper	
Extruded rod, bar,	L		T1	400 [204]	1 to 2	T5	
tube, and profiles	970 [521] <sup>L</sup>	110 [43] max <sup>P</sup>	T1	or 360 [182]	3	T52	
			T4	400 [204]	1 to 2	T6	
			T42	or 360 [182]	3	T62	
				360 [182]	6		
				or 350 [177]	8		
				360 [182]	6		
				or 350 [177]	8		
Drawn tube	970 [521]	110 [43] max	T4	350 [177]	8	T6	
			T3 <u>ŕ</u>	350 [177]	8	T83 <sup><i>R</i></sup>	
				350 [177]	8	T8317	
			13' T21 <sup>F</sup>	350 [177]	8	1832	
			T42			T62	
				350 [177]	8		
Pipe	970 [521] <sup>L</sup>	110 [43] max <sup>P</sup>	T4	360 [182]	6	T6	
				or 350 [177]	8		
			6066 Alloy				
Extruded rod, bar,	960–1010 [516-543]	110 [43] max	T4	350 [177]	8	T6	
profiles, and tube		-	T4510 <sup>H</sup>	350 [177]	8	T6510 <sup>H</sup>	
			T4511 <sup>H</sup>	350 [177]	8	T6511 <sup>H</sup>	
			T42	350 [177]	8	162	
Die forgings	960–1010 [516-543]	110 [43] max	Τ4	350 1771	8	T6	
	. [	6 4 <sup>10</sup>	6070 Allov	· L J			
Extruded rod. bar	1015 [546]	110 [43] max	T4	320 [160]	18	T6	
profiles, and tube			T42	320 [160]	18	T62	
,			6101 Allov	>[.00]			
Extruded rod bare	970 [521] <sup>L</sup>	110 [43] max <sup>P</sup>	T4	390 [199]	10	T6	
tube nine and	0,0[02.]	110 [10] 1144	Τ4	440 [227]	5	T61	
structural profiles			T4	410 [210]	9	T63	
Structural promos				535 [279]	7	T64	
				430 [221]	2	T65	
			6105 Allov	430 [221]	5	105	
Extruded rod bar	L		T1	350 [177]	8	T5	
profiles and tube	··· ( n1	Ths://sta	nagra	550 [177]	0	15	
profiles, and tube			6110 Allov				
Cold finished wire	000 1050 [507 500]	110 [40] mov		280 [102]	0	TOS	
colu-infisiteu wire,	980-1050 [527-566]	110 [43] max	ant 'Pro	360 [193]	0	19	
iou, anu bai			61E1 Allow				
Die female ne	050 000 [510 507]	110 [40]		040 [171]	10	To	
Die forgings	950-980 [510-527]	110 [43] max	14	340 [171]	10	16	
Rolled rings	960 [516]	110 [43] max	14 0010/Fice/01/	340 [171]	10	16	
		<u>ASIM E</u>	<u>1452'8</u>	340 [171]	10	1652'	
me //etandarde	050 (510)	ndaula (191793789)	6201 Alloy		2012/actm_h018_	HO1 Store 10	
Wire / Stanuarus	1011 950 [510] g/Sta	110 [43] max 70 71	00-0443-4400	u-au 1 320 [160] H 2 8	2912/ai411F0910-	071081407	
			6262 Alloy				
Cold-finished wire,	960–1050 [516-566]	110 [43] max	Τ4	340 [171]	8	T6	
rod, and bar			T4	340 [171]	8	T9 <sup>S</sup>	
			T451 <sup><i>H</i></sup>	340 [171]	8	16517	
Extruded rod, bar,	960-1050 [516-	110 [43] max	T4	350 [177]	12	T6	
profiles, and tube	566] <sup>L</sup>		T4510 <sup>H</sup>	350 [177]	12	T6510 <sup>H</sup>	
			T4511 <sup>H</sup>	350 [177]	12	T6511 <sup>H</sup>	
			142	350 [177]	12	162	
Drawn tube	960-1050	110 [43] max	Τ4	340 [171]	8	T6	
	[516–566]		Τ4	340 [171]	8	Т9 <sup><i>S</i></sup>	
			T42	340 [171]	8	T62	
			6351 Allov				
Extruded rod. bar.	<sup>L</sup>			350 [177]	8	T5	
profiles, and tube	L		T11	350 [177]	8	T51	
	960-1010	110 [43] max <sup>P</sup>	Τ4	250 [121]	10	T54	
	[516–543] <sup><i>L</i></sup>		17	or 350 [177]	8	101	
				0.000[177]	v	Te	
				350 [177]	8	10	
			6463 Allov	550 [177]	U		
Extruded rod bar	L			10010041	1	Тб	
profiles and tubo	970 [521] <sup>L</sup>	$110 [43] max^{P}$	Τ.	-100 [204]	3	TE	
promes, and tube	010[021]	110 [43] Max	14	01 300 [102] 350 [177]	0	10	
				000 [1//]	0		
			7001 4	01 300 [182]	0		
Fortunale 1 1 1	070 [400]	110 [10]	/UUT Alloy	050 140 13	~ 1	<b>T</b> 0	
Extruded rod, bar,	870 [466]	110 [43] max		250 [121]	24		
profiles, and tube			W511 <i>H</i> ,U	250 [121]	24	16510''	
			Ŵ	250 [121]	24	T62	
				250 [121]	24	102	
			7005 Allov				

# ∰ B918/B918M – 09

TABLE 2 Continued

	Solution Heat Treatment			Precipitation Heat Treatment <sup>B</sup>			
Product	Metal Temperature, ±10°F [±6°C] <sup>C,D</sup>	Quench Temperature, °F [°C] <sup>E</sup>	Temper	Metal Temperature, ±10°F [±6°C]	Time at Temperature, h	Temper	
Extruded rod, bar, and profiles	<sup>L</sup>		T1	room temperature 225 [107] 300 [149]	72 plus 8 plus 16	T53	
			7049 Alloy				
Extruded rod, bar, and	875 [468]	110 [43] max	W511 <sup><i>H</i>,<i>U</i></sup>	room temperature	48 plus	T76511 <sup>H</sup>	
profiles			W511 <sup>77,0</sup>	250 [121]	24 plus	T73511″	
				325 [163]	12 to 14		
				room temperature	48 plus		
				250 [121]	24 plus		
Dia and hand forgings	975 [469]	140 160 [60 71]	\AIU	300 [149]	12 to 21	T79	
Die and hand lorgings	075 [400]	140-100 [00-71]	W52 <sup><i>I</i>,<i>U</i></sup>	250 [121]	40 plus 24 plus	T7352 <sup>/</sup>	
				330 [166]	10 to 16	17002	
				room temperature	48 plus		
				250 [121]	24 plus		
				330 [166]	10 to 16		
			7050 Alloy				
Plate	890 [477]	110 [43] max	W51 <sup>G,U</sup>	250 [121]	3 to 6 plus	T7451 <sup>G</sup>	
			W01	330 [100]	24 10 30 2 to 6 plus	17001	
				230 [121]	12 to 15		
Cold-finished wire, rod	890 [477]	110 [43] max	WU	250 [121]	4 plus	T7	
,				355 [179]	8 to 12		
Extruded rod, bar, and	890 [477]	110 [43] max	W510 <sup><i>H</i>,<i>U</i></sup>	250 [121]	24 plus	T73510 <sup>H</sup>	
profiles			W510 <sup>H,U</sup>	350 [177]	12 to 15	T74510 <sup>77</sup>	
			W510 <sup>-1</sup> W511 <sup>H,U</sup>	250 [121]	24 plus	T73511 <sup>H</sup>	
			W511 <sup><i>H</i>,<i>U</i></sup>	340 [171]	8 to 12	T74511 <sup>H</sup>	
			W511 <sup>77,0</sup>	200 [121]	3 to 6 plus	176511''	
				250 [121]	24 plus		
				350 [177]	12 to 15		
				250 [121]	24 plus		
				340 [171]	8 to 12		
				250 [121]	3 to 6 plus		
Dia forginga	900 [477]	140 160 [60 71]	IN/U	315 [154]	15 to 18	T74	
Die lorgings	890 [477]	140-160 [60-71]	ent <sup>w</sup> Pre	350 [121]	4 to 12	174	
Hand forgings	890 [477]	140-160 [60-71]	W52 <sup><i>I</i>,<i>U</i></sup>	250 [121]	1 to 6 plus	T7452	
				350 [177]	4 to 8		
Object have an Alalad	000,000	140 [40] ± 0.TV	7075 Alloy <sup>A</sup>	00 050 [404]	04	To	
Sheet, bare or Alciad	860-930	110 [43] max [ ]V]	B918/EW9 8M-	09 250 [121] or 205 [06]	24 4 plus	16 T72 <sup>X</sup>	
	eh.ai/catalog/sta		9f05-64W2-4db	d-ad1 315 [157] 498	2912/a sm-b918	-b91 776×09	
			WO	225 [107]	6 to 8 plus	T62	
				325 [163]	24 to 30		
				or 225 [107]	6 to 8 plus		
				335 [168] <sup>W</sup>	14 to 18		
				325 [163]	3 to 5 plus		
				250 [121]	15 10 18		
				or 205 [96]	4 plus		
				515[157]	8		
Plate, bare or Alclad	860–930	110 [43] max	W51 <sup>G,U</sup>	250 [121]	24	_T651 <sup>G</sup>	
	[460–499] <sup>V, Y</sup>		W51 <sup>G,U</sup>	or 205 [96]	4 plus	T7351 <sup>G,X</sup>	
			WU	315 [157]	8	T62	
				225 [107]	6 to 8 plus		
				325 [163] or 225 [107]	24 to 30 6 to 8 plus		
				335 [168] <sup>W</sup>	14 to 18		
				250 [121]	3 to 5 plus		
				325 [163]	15 to 18		
				or 205 [96]	24		
				315 [157]	4 plus		
Cold finished with	860.000	110 [40]	\AIU	050 [101]	8	Те	
rod and bar	000–930 [460_4991 <sup>V,Y</sup>	110 [43] max	W <sup>U</sup> W <sup>U</sup>	250 [121] 225 [107]	24 6 to 8 plus	טו דד2 <sup>X</sup>	
.ou, and but	[100 +00]		WU	350 [177]	8 to 10	T62	
			W51 <sup>G,U</sup>	250 [121]	24	T651 <sup>H</sup>	
				250 [121]	24	17001	
				225 [107]	6 to 8 plus		
				350 [177]	8 to 10		