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Pengujian SEM Pembesaran 2000 kali

Pengujian SEM Pembesaran 2000 kali

Pengujian SEM Pembesaran 10000 kali
Heat Treatment under number Specification for Aluminum Alloys3 parenthesis since 1 or appropriate o t purport to address or - superscript als and Alloys, Cast and or the following specification or purchase order, for assistance of Heat Treatable or the issued st the t purport to address AEROSPACE, 400 This practice is under the jurisdiction of ASTM of the number standard revision, conformance with the practice. an .01 on 0001, of the last st num5 the number st num5 A 01 - 1.2.1 The values stated in either inch-pound units or SI units are to be regarded separately as standards. The SI units are shown in brackets or in separate tables. The values stated in each system are not exact equivalents, therefore each system must be used independent of the other. Combining values from the two systems may result in non-conformance with the practice. * 1.3 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:
B 26/B 26M Specification for Aluminum-Alloy Sand Cast-ings3
B 108 Specification for Aluminum-Alloy Permanent Mold Castings3
B 275 Practice for Codification of Certain Nonferrous Met- als and Alloys, Cast and Wrought3
B 557 Test Methods of Tension Testing Wrought and Cast Aluminum and Magnesium-Alloy Products3
B 557M Test Methods of Tension Testing Wrought and Cast Aluminum and Magnesium- Alloy Products [Metric]3

1 This practice is under the jurisdiction of ASTM Committee B07 on Light Metals and Alloys and is the direct responsibility of Subcommittee B07.01 on Aluminum Alloy Ingots and Castings.


2 Available from SAE-AEROSPACE, 400 Commonwealth Drive, Warrendale, PA 15096-0001, USA.

3 Annual Book of ASTM Standards, Vol 02.02.

B 618 Specification for Aluminum-Alloy Investment Cast-ings3
B 686 Specification for Aluminum-Alloy Castings, High Strength3
B 881 Terminology Relating to Aluminum- and Magnesium-Alloy Products3
B 918 Practice for Heat Treatment of Wrought Aluminum Alloys3
G 110 Practice for Evaluating Intergranular Corrosion Re- sistance of Heat Treatable Aluminium Alloys by Immer- sion in Sodium Chloride + Hydrogen Peroxide Solution4

2.3 ANSI Standard:
H35.1 Alloy and Temper Designation Systems for Alumi-num5
3. Terminology
3.1 Definitions:
3.1.1 Refer to Terminology B 881 for terminology relating to the heat treatment of castings.

4. Equipment
4.1 Heating Media—Aluminum castings are typically heat treated in air chamber furnaces; however lead baths, oil baths, fluidized beds, or even superheated steam may be used in specific applications. However the use of uncontrolled heating is not permitted. Whichever heating means are employed, careful evaluation is required to ensure that the casting responds properly to heat treatment and is not overheated or damaged by the heat treatment environment. Salt baths are not recommended for the commercial heat treatment of aluminum castings in volume. (Warning: Nitrate baths must not be used in the heat treatment of 5xx.0 series castings because of the inherent explosion hazard.

4.2 Air Chamber Furnaces may be oil or gas-fired or may be electrically heated. The atmosphere in air chamber furnaces must be controlled to prevent porosity resulting from solution heat treatment. Furnace components that are significantly hotter than the metal should be suitably shielded for section thicknesses of less than 0.250 in. [6 mm] to prevent adverse radiation effects. The atmosphere in air chamber furnaces must be controlled to prevent 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 8.4.3.1, that products processed in that furnace are substantially free of 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. 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.

4.3 Automatic Recording and Control Equipment to control temperature of air furnaces shall be capable of maintaining temperature in the working zone to within 6 10°F [6.5°C] of the specified temperature.

4.4 Quench Baths—Quenching is normally performed by immersion of castings in a hot-water bath as described in Tables 1-4. The water baths must be located close enough to solution heat-treating facilities to minimize delay in quenching. Tanks must be of adequate size for the expected work load and must have the means of providing adequate circulation of the quenching media about the work load. Means for heating or cooling the quench water should be available when needed.

NOTE 2—Quenching may be performed by alternative means such as total immersion in a glycol and water solution, a liquefied gas, cold water, hot water, or boiling water, or by air blast or fog to minimize distortion provided samples from the material, so quenched, will conform to the (a) mechanical properties, (b) other requirements of the applicable casting specification and (c) not exhibit more intergranular corrosion susceptibility than if the metal was immersion quenched in cold water. The use of water sprays or high-velocity high-volume jets of water in which the material is thoroughly and effectively flushed is satisfactory for quench-ing. Alternative quench media are frequently contingent on the particular alloy and the end use of the casting.

5. Furnace Temperature Uniformity and Calibration Requirements
5.1 Calibration of Equipment:
5.1.1 Thermocouple wire and sensors shall be calibrated against wire or sensors whose calibration is traceable to the National Institute of Standards and Technology (NIST). Thermocouples made from calibrated wire rolls may be used in lieu of individually calibrated thermocouples in which case, the roll calibration shall be that of the average of samples taken from both ends of the roll. The roll shall not be used if the difference in the highest and lowest reading exceeds 2°F [1°C].

5.1.2 Working instruments shall be calibrated at least once every three months against a test instrument that is traceable to the National Institute of Standards and Technology (NIST). Accuracy shall be 6 0.3 % of range.

5.2 Furnace Temperature Survey:
5.2.1 A temperature survey, to ensure compliance with the applicable recommendations presented herein, shall be performed for each furnace.
5.2.2 A new temperature survey shall be made after any modification, repair, adjustment (for example, to power controls, or baffles), or rebuild which may have altered the temperature uniformity characteristics of the furnace and reduced the effectiveness of the heat treatment.

5.3 Batch Furnace Surveys:

5.3.1 The initial temperature survey shall be made at the maximum and minimum temperature of solution heat treatment and precipitation heat treatments for which each furnace is to be used. There shall be at least one test location for each 25 ft³ [0.70 m³] 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.

5.3.2 After the initial survey, each furnace shall be surveyed monthly, except as provided in 5.3.7. The monthly survey shall be at one operating temperature for solution heat treatment and one for precipitation heat treatment.

5.3.3 There shall be at least one test location for each 40 ft³ [1 m³] of load volume, with a minimum of nine test locations, one in each corner and one in the center.

5.3.4 The surveys shall reflect the normal operating characteristics of the furnace. If the furnace is normally charged after being stabilized at the correct operating temperature, the temperature-sensing elements shall be similarly charged. If the furnace is normally charged cold, the temperature-sensing elements shall be charged cold. After insertion of the temperature-sensing elements, readings should be taken frequently enough to determine when the temperature of the hottest region of the furnace approaches the bottom of the temperature range being surveyed. From that time until thermal equilibrium is reached, the temperature of all test locations should be determined at 2-min intervals in order to detect any overshooting. After thermal equilibrium is reached, readings should be taken at 5-min intervals for sufficient time to determine the recurrent temperature pattern, but for not less than 30 min. Before thermal equilibrium is reached, none of the temperature readings should exceed the maximum temperature of the range being surveyed. After thermal equilibrium is reached, the maximum temperature variation of all elements (both load and furnace thermocouples) shall not exceed 20°F [10°C] and shall not vary outside the range being surveyed.

5.3.5 For furnaces of 10 ft³ [0.25 m³] or less the temperature survey may be made with a minimum of three thermocouples located at front, center, and rear or at top, center, and bottom of the furnace.

5.3.6 For furnaces used only for precipitation treatment, after the initial temperature-uniformity survey, as outlined in 5.3.7, surveys need not be made more often than at each 6-month interval provided that (a) test specimens from each lot are tested and meet applicable material specifications requirements, (b) the furnace is equipped with a multipoint recording system with at least two sensing thermo-couples in each zone or when one or more separate load thermocouples are employed to measure and record actual metal temperatures.

5.3.7 Monthly surveys for batch furnaces are not necessary when the furnace or bath is equipped with a permanent multipoint recording system with at least two sensing thermocouples in each zone or when one or more separate load thermocouples are employed to measure actual metal temperature, providing that uniformity surveys show a history of satisfactory performance for a period of at least 6 months. The sensing thermocouples shall be installed so as to record the temperature of the heated media (air, lead, etc.) or actual metal temperatures. However, periodic surveys shall also be made at 6-month intervals in accordance with the procedures outlined for the monthly survey.

5.4 Continuous Furnace Surveys:

5.4.1 For continuous heat-treating furnaces, the type of survey and the procedures for performing the survey should be established for each particular furnace involved. The types of continuous heat-treating furnaces may vary considerably, depending upon the product and sizes involved. For some types and sizes of furnaces, the only practical way to survey the furnace is to perform an extensive mechanical property survey of the limiting product sizes to verify conformance with the specified mechanical properties for such items. When the type and size of the furnace makes this practical, monthly surveys should be made, using a minimum of two load thermocouples attached to the material. The surveys should reflect the normal operating characteristics of the furnace. The results of these surveys shall indicate that the metal temperature never exceeds the allowable maximum metal temperature specified for
solution heat treatment (Tables 1-4 as appropriate) after all load thermocouples have reached the minimum metal temperature specified.

5.4.2 Furnace control temperature-measuring instruments shall not be used to read the temperature of the test temperature sensing elements.

5.5 Monitoring of Quench—A monitoring plan shall be developed and utilized for all modes of quenching for all products covered by this practice. The plan should incorporate conductivity or hardness checking, or both, to determine the uniformity of the quench. Areas having substantially higher conductivity or lower hardness than other areas of similar thickness in the lot shall be investigated to ensure that the requirements of the material specification are met.

5.6 Temperature-Measuring System Check—
The accuracy of the temperature-measuring system shall be checked under operating conditions weekly. 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 above 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 primary or secondary certified temperature-sensing elements, within the previous 3 months, to an accuracy of 6 °F [6 °C].

5.6.1 If the difference between the two readings in 5.6 exceeds 6 10°F [6 6°C], the cause of the difference shall be determined and corrected before commencing additional thermal processing. The responsible quality organization shall be notified and appropriate corrective action shall be taken and documented including an evaluation of the possible effects of the deviation on castings processed since the last successful test.

### TABLE 4 Recommended Heat Treatment for Permanent Mold Type Alloys [SI Units]

<table>
<thead>
<tr>
<th>Alloy A</th>
<th>Final Temp C</th>
<th>Metal</th>
<th>Time at Temperature, h</th>
<th>Metal Temperature, °C</th>
<th>Time at Temperature, h</th>
</tr>
</thead>
<tbody>
<tr>
<td>201.0</td>
<td>T6</td>
<td>515</td>
<td>14 to 20</td>
<td>room temperature</td>
<td>12 to 24</td>
</tr>
<tr>
<td></td>
<td></td>
<td>525</td>
<td></td>
<td>room temperature</td>
<td>23</td>
</tr>
<tr>
<td>202.0</td>
<td>T6</td>
<td>515</td>
<td>14 to 20</td>
<td>room temperature</td>
<td>12 to 24</td>
</tr>
<tr>
<td>A201.0</td>
<td>T7</td>
<td>515</td>
<td>14 to 20</td>
<td>room temperature</td>
<td>12 to 24</td>
</tr>
<tr>
<td></td>
<td></td>
<td>520</td>
<td></td>
<td>room temperature</td>
<td>12 to 24</td>
</tr>
<tr>
<td></td>
<td></td>
<td>510</td>
<td></td>
<td>room temperature</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>530</td>
<td></td>
<td>room temperature</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>then 150</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>then 190</td>
<td></td>
</tr>
<tr>
<td>204.0</td>
<td>T4</td>
<td>510</td>
<td>14 to 20</td>
<td>room temperature</td>
<td>12 to 24</td>
</tr>
<tr>
<td>A206.0</td>
<td>T4</td>
<td>510</td>
<td>14 to 20</td>
<td>room temperature</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
<td>then 160</td>
<td>0.5 to 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>then 530</td>
<td>12 to 24</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>then 530</td>
<td>5</td>
</tr>
<tr>
<td>208.0</td>
<td>T6</td>
<td>505</td>
<td>4 to 12</td>
<td>room temperature</td>
<td>12 to 24</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>then 190</td>
<td>5</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>then 500</td>
<td>155</td>
</tr>
<tr>
<td>222.0</td>
<td>T551</td>
<td></td>
<td></td>
<td>170</td>
<td>16 to 22</td>
</tr>
<tr>
<td></td>
<td>T65</td>
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<td>T571</td>
<td></td>
<td></td>
<td>170</td>
<td>7 to 9</td>
</tr>
<tr>
<td>296.0</td>
<td>T6</td>
<td>510</td>
<td>4 to 12</td>
<td>205</td>
<td>3 to 5</td>
</tr>
<tr>
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<td>505</td>
<td>4 to 10</td>
<td>205</td>
<td>3 to 5</td>
</tr>
<tr>
<td>332.0</td>
<td>T5</td>
<td>505</td>
<td>4 to 12</td>
<td>205</td>
<td>7 to 9</td>
</tr>
<tr>
<td>333.0</td>
<td>T5</td>
<td>505</td>
<td>6 to 12</td>
<td>205</td>
<td>7 to 9</td>
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<td></td>
<td>T6</td>
<td>505</td>
<td>6 to 12</td>
<td>205</td>
<td>7 to 9</td>
</tr>
<tr>
<td></td>
<td>T7</td>
<td>505</td>
<td>6 to 12</td>
<td>205</td>
<td>7 to 9</td>
</tr>
<tr>
<td></td>
<td>T6</td>
<td>525</td>
<td>10 to 12</td>
<td>room temperature</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>then 155</td>
<td>10 to 12</td>
</tr>
</tbody>
</table>
6. Preparation for Heat Treatment

6.1 Furnace Loading:

6.1.1 Aluminum alloy castings shall be supported and spaced in the furnace racks so as to permit uniform heating to the final heat-treat temperature.

6.1.2 Racking and spacing procedures shall be documented.

6.1.3 Racking and spacing procedures shall allow free circulation of the quench media throughout the workload so that all product surfaces receive an adequate quench to meet the requirements of the material specification.

6.1.4 Batch furnace loading of small parts in baskets to be water quenched shall be controlled by limiting the depth of parts in each layer and the minimum spacing between layers to preclude steam generated in any portion of the load from degrading the quench in another part of the load. Random packing of castings 1 in. [25 mm] or less in thickness should be limited to a maximum layer thickness of 3 in. [75 mm] with a minimum spacing of 3 in. [75 mm] between layers.

NOTE 3—Quenching by dumping small parts into water ensures access of the quenching media to all surfaces of each part.

7. Heat Treatment Procedures
7.1 Solution Heat Treating—Recommended solution heat-treatment times and temperatures for various heat-treatable aluminum castings appear in Tables 1 and 2 for sand and investment castings, and in Tables 3 and 4 for permanent mold-castings.

7.2 Soak Time—The solution heat-treatment temperature specified in the tables is the temperature of the metal being treated. In the absence of a suitable metal temperature measuring device, the soaking times appearing in Tables 1-4 as applicable, may be used. Note that the time ranges quoted are, in most cases quite wide. Typically, structurally modified castings that are solidified rapidly require heat treat soak times close to the low end of each range. Examples include thin permanent mold castings and sand castings in which a fine microstructure is produced due to a rapid rate of cooling. Unmodified castings and those with thick sections will require soak times closer to the high end of the appropriate range. In any situation, the times chosen must result in castings which meet the required physical and mechanical properties.

7.3 Quench—During quenching it is important that cooling proceeds rapidly through the 750 to 500°F [400 to 260°C] range in order to avoid the type of premature precipitation detrimental to tensile properties and corrosion resistance. For casting alloys the quench delay should not exceed 45 s. Reduced quench delay time may be necessary to attain the tensile requirements shown in the product specifications for C355.0 and A356.0 sand-castings or investment-castings and 354.0, A356.0, A357.0, and A444.0 permanent mold castings.

7.4 Precipitation Heat Treatment (Artificial Aging):
7.4.1 Recommended times and temperature ranges for precipitation heat-treating various heat-treatable aluminum alloys appear in Tables 1 and 2 for sand castings, and Tables 3 and 4 for permanent mold castings.
7.4.2 Selection of the correct aging time involves knowledge of the aging curve for the alloy in question. As a casting precipitation hardens, there is a natural tradeoff of ductility for strength. In choosing an aging time this must be kept in mind as it relates to the application under consideration. Times towards the minimum times in the precipitation hardening ranges in the tables will generate more ductility at a sacrifice in strength. Conversely, the long end of the range may well generate higher strength and hardness but a lower ductility.

7.4.3 At completion of precipitation time at temperature, the work shall be allowed to cool normally to room temperature.

8. Quality Assurance
8.1 Responsibility for Inspection and Tests—Unless otherwise specified in the contract, the heat treater is responsible for the performance of all inspection and test requirements specified herein.
8.1.1 The heat treater may use his own or any other suitable facilities for the performance of inspection and test requirements specified herein.

8.2 Records—Records shall be maintained for each furnace to show compliance with this standard. These records shall include the following: furnace number or description; size; temperature range of usage; whether used for solution heat treatment, precipitation heat treatment, or both; temperature(s) at which uniformity was surveyed; dates of each survey, number and locations of thermocouples used; and dates of major repairs or alterations (see 5.2.2).
8.2.1 The heat treater shall maintain records of all tests required by this practice and make them available for examination at the heat treater’s facility.

8.3 Tests and Verification of Equipment:
8.3.1 Surveillance Test Requirements:
8.3.1.1 Heat-treating equipment operated in accordance with documented procedures, shall have a demonstrated capability of producing material and components meeting the tensile and physical properties specified for each alloy heat-treated. Surveillance tests are required to verify the continued acceptability of the heat treatment.
8.3.1.2 Frequency of Tests—Tests shall be made once each month or more frequently as
may be required. Testing one load per furnace per month shall constitute conformance with the requirements of this paragraph.

8.3.1.3 Use of Production Test Results—In all cases, the results of tests made to determine conformance of heat-treated material to the requirements of the respective material specifications are acceptable as evidence of the properties being obtained with the equipment and procedure employed.

8.3.1.4 When frequent testing is desired, that is, per batch or daily, the use of separately cast tensile bars or cast-on coupons as a surveillance test for heat treatment is highly recommended. Separately cast bars shall be cast as per the recommendations of Specifications B 26/B 26M, B 108, or B 618 as appropriate to sand, permanent mold, or investment castings respectively. The bars shall be processed through the heat treatment equipment together with the related castings. In the case of high strength castings in which cast-on coupons are used, these shall be processed as outlined in Specification B 686.

8.4 Surveillance Test Methods:
8.4.1 Tensile Properties—Tensile properties specified for the alloy involved shall be established by tension testing in accordance with Test Methods B 557 [B 557M].

8.4.2 When allowed by the casting specification, separately cast tensile bars may be used for both furnace surveillance and production tensile testing. Note that these bars shall meet a pass/fail material specification established for the given alloy and temper, as separately cast bars. The separately cast bars may differ from those machined from the castings, particularly with respect to ductility; a property very sensitive to section thickness and solidification rate. In any case, the required tests for casting properties shall conform to the respective casting specifications and any mechanical property requirements called out on the drawings. In the case of cast-on coupons the test results shall meet the highest strength requirements of the casting in accordance with Specification B 686.

8.4.3 Periodic Physical Property Testing—The following physical property tests may be specified as part of the reaction or FMEA (Failure Mode and Effects Analysis) for dealing with failure to meet mechanical properties. They may also be specified as part of regular testing under circumstances in which the combination of alloy, temper, and service environment makes this advisable.

8.4.3.1 Eutectic Melting and Porosity Resulting from Solution Heat Treatment—Specimens from heat-treated product or samples shall be sectioned and the sections polished to appropriate fineness. The unetched surface shall be examined at 500 diameters magnification with a metallurgical microscope to detect evidence of porosity resulting from solution heat treatment. The sections may then be mildly etched (approximately 2 s) in an etchant and examined at 500 diameters magnification to detect evidence of eutectic melting.

8.4.3.2 Intergranular Corrosion Test—Intergranular Corrosion tests shall be conducted in accordance with the procedure outlined in Practice G 110.

8.4.3.3 Metallographic Examination of Eutectic Si—In the case of structurally modified 3xx.0 and 4xx.0 alloys, which exhibit large amounts of Al-Si eutectic, the coarseness of the eutectic gives evidence of solution heat treatment. Sections taken from product or test specimens shall be compared to suitable known specimens in both the F temper and the T4, T6, or T7 tempers. The fine fibrous eutectic Si seen in structurally modified 3xx.0 castings in the F temper will have undergone ripening and spheroidization if properly solution heat treated. This test shall only be applied to structurally modified Al-Si based foundry alloys. A comparison pair of micrographs is reproduced in Fig. 1 as an example of the difference to be expected in Al-Si eutectic microstructure before and after solution heat treatment.

8.5 Interpretation of Results:
8.5.1 Test specimens prepared in accordance with 8.3, and treated in accordance with the applicable parts of Section 7 shall meet the requirements specified below. Failure to meet corrective action completed.

8.5.2 Tensile Properties—Heat-treated test samples or separately cast test bars shall exhibit tensile strength, yield strength, and elongation properties not less than those specified in applicable procurement specifications or detail drawings.

8.5.3 Eutectic Melting—Specimens shall be free from eutectic melting as evidenced by rosettes or eutectic structure at grain boundary triple points.

8.5.4 Intergranular Corrosion—There shall be no evidence of excessive intergranular corrosion. Consideration shall be given to size and thickness of the material in deciding whether the intergranular corrosion is excessive. Degree of susceptibility to intergranular corrosion shall be not greater than normally experienced when following this practice.

8.5.5 Metallographic Examination of Eutectic Si—The morphology of the Al-Si eutectic must be consistent with the heat treatment. Solution heat treating shall be deemed to have failed if the eutectic morphology is consistent with the F-temper.

8.5.6 Rejection and Reheat Treatment—Materials heat treated in the furnace since the time of the previous satisfactory tests and found unsatisfactory shall be rejected or reheat treated (beginning with the solution heat treatment) in an acceptable furnace, depending on the character of the failed tests. Materials in which eutectic melting resulting from solution heat treatment is found shall be rejected and no reheat treatment permitted. Materials that fail for reasons other than those enumerated above may be re-heat treated.

9. Precision and Bias

9.1 No information is presented about either precision or bias of metallurgical testing for evaluation of eutectic melting and heat treat induced porosity (8.4.3.1), or intergranular corrosion (8.4.3.2), since the test results are non-quantitative.

10. Keywords

10.1 aluminum alloys; investment casting; permanent mold casting; precipitation heat treatment; sand casting; solution heat treatment.

This is a new specification based on the casting heat treating provisions of Practice B 597; however, organization and content have been significantly revised to reflect current industry practices and material requirements. The large number of differences precludes a listing of each change.

(1) References and instructions regarding the heat treatment of wrought aluminum products have been removed from this document and used to write a new ASTM heat treat specification for wrought aluminum.

(2) The standard has been expanded to include both inch-pound units and SI units.

(3) References to other ASTM standards specific to aluminum castings have been added.

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