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Subject: US Melt /US Origin

Specialty metals material received from Allegheny Ludlum having a six digit heat number beginning with a "1", "2", "5", "7", "8", "9", "05", "06", "07", "08", or "09" was domestically melted, rolled and tested in the United States of America. The heat number is listed on certificates of test for each piece of material. An example of a USA melted heat number is 834567.

Material shipped prior to 2003 may have a seven digit heat number beginning with a "3" or a "4". These heats were melted in the United States of America.

Remelted alloys have six digit heat numbers beginning with an "05" or a "06" followed by a hyphen and one or two digits. Remelted plate material uses an "L" or "M" instead of the hyphen. An example of these heat numbers is 065432-02 or 053456L02. All of these designated heats are also melted and rolled in the United States of America.

Titanium material supplied by Allegheny Ludlum can have several heat number formats. Heats with four alphanumeric characters followed by an "EM", "HM", "T", "W" or "WC" were melted in the United States of America. An example is KB12EM. Heats starting with the letter "W" followed by three alphanumeric characters, for example W47A, were melted in the United States. Finally, Titanium heat numbers of six digits followed by the letter "W" were melted in the United States. An example is 786534W. (See the attached Domestic Melt Heats table for clarification.)

Any material identified with the heat numbers listed above complies with DFARS January 2010 Edition, Section 252.225-7008 and 252.225-7009, for Specialty Metals (Jul 2009).

Sincerely,

A handwritten signature in black ink that reads "Tracy McFarland". The signature is written in a cursive style with a large, stylized "M" and "F".

Tracy McFarland



DOMESTIC MELT HEATS

	<i>Stainless or Specialty Metals</i>	<i>Remelted Alloys</i>	<i>Remelted Plate</i>	<i>Titanium ¹</i>	<i>Material Prior to 2003</i>
<i>Heat Number</i>	<ul style="list-style-type: none"> • 6 Digit # beginning with: 1, 2, 5, 7, 8 or 9 05, 06, 07, 08, or 09 	<ul style="list-style-type: none"> • 6 Digit # beginning with: 05 or 06, followed by hyphen and 1 or 2 digits. 	<ul style="list-style-type: none"> • 6 Digit # beginning with: 05 or 06, followed by letter L or M and 2 more digits 	<ul style="list-style-type: none"> • 4 alphanumeric characters, followed by EM, HM, T or WC. • The letter W, followed by 3 alphanumeric characters. • 6 digits followed by the letters WC. 	<ul style="list-style-type: none"> • May have 7 digits beginning with: 3 or 4
<i>Examples</i>	834567	065432-02 065432-2	053456L02	KB12EM W47A 786534WC	3456789
<i>Melt & Test Source</i>	USA	USA	USA	USA	USA

¹ Heat numbers ending in EM were melted at ATI-Richland, WA.

¹ Heat numbers ending in WC were melted at ATI-Albany, OR.