



Certified Material Test Report AWS A5.01 Schedule H, Class S1

Hobart Aluminum
1631 International Drive
Traverse City, MI 49686

Phone: 231-933-1234
Fax: 231-933-6110
E-Mail: adam.treon@hobartbrothers.com
Web Page: hobartbrothers.com

R/ER 4943

Lot Chemical Analysis vs. AWS A5.10 Chemistry Classification Designation

	Alloy	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Be	Other		Al
											Each	Total	
AWS (1)	4943	5.0- 6.0	0.40	0.10	0.05	0.10- 0.50	-	0.10	0.15	0.0003	<0.05	<0.15	Rem.
Lot (2) (3)	4943	5.48- 5.49	0.11- 0.13	<0.01	0.00	0.41- 0.42	-	<0.01	0.02	0.0000	<0.05	<0.15	Rem.

(1) Single values shown are maximum percentage, except where minimum is specified.

(2) Certified composition results

(3) Mercury is not a normal contaminant in aluminum alloys and neither it nor any of its compounds are used in the manufacture of this product.

TYPICAL MECHANICAL PROPERTIES

Mechanical Results

Tensile 33,100 psi (228 Mpa)

Yield 17,000 psi (117 Mpa)

Elongation 15%

AWS Specification

30,000 psi (205 Mpa) Min.

Not Specified

Not Specified

This typical mechanical information should not be construed as the actual results of this specific lot of material.

No alloy formulation changes since the initiation of this original cert.



Other customer requirements on sales order: _____
DFARS applies to "specialty metals" and aluminum is not included in the DFARS definition of specialty metals (section 252.225(a)(12))."

Hobart Aluminum hereby certifies that the material covered by this report has been drawn in the USA to the requirements of AWS A5.01, class S1, schedule F & H, controlled chemical composition, and tested in accordance with and been found to meet the requirements of specifications AWS A5.10, ASME/SFA 5.10.

A handwritten signature in black ink, appearing to read "ATreon".

Adam Treon, Process Quality Systems Manager
Certifying Signature
Hobart Aluminum