Analytical Reference Materials International

Certificate of Analysis Certified Reference Material



Grade: AISI 302 HQ / UNS S30430

Part Number (Q.A. NO.): IARM 234A

Certification Date: **03/20/2002** Certificate No.: **234A-03202002-IARM-F** Revision Date: **03/15/2004**

Interpretation of Data

- 1. Certified values listed below reflect analysis results submitted by qualified analytical laboratories using a combination of methods and instrumentation that emulate actual methods and instrumental techniques currently utilized in the analytical community.
- 2. Any data reported and enclosed by a **parentheses** () is a "best estimate" and is NOT CERTIFIED. This data could not be quantified sufficiently for certification. It was however, reported by enough laboratories to be considered as potentially present in the matrix of the material being examined.
- 3. The "Inter-laboratory Analysis Program" (ILAP) utilized in the establishment of the data are an ongoing program with permanent membership. Certain elements may be selected by a consensus of the members for more extensive testing. Therefore the data in **brackets** [] **indicates further testing is in process.**
- 4. The "±Estimated Uncertainty" is enclosed by a parentheses () below the individual element's concentration and is based on a Confidence Interval at 95%. Included in this estimated uncertainty, are the combined effects of method imprecision, material inhomogeneity, and any bias between methods.

Important: A "User Registration Card" accompanies all shipments. This card should be completed immediately upon receipt of materials with the appropriate user information. This is the only way in which ARMI can guarantee customer updates or possible data modifications!

Aluminum 0.36 (0.01)	Boron 0.0009 (0.0003)	Carbon 0.102 (0.003)	Cobalt 0.35 (0.01)	Chromium 18.0 (0.06)	Copper 3.65 (0.04)	Manganese 1.99 (0.04)
Molybdenum 0.004 (0.002)	Nitrogen 0.096 (0.002)	Niobium 0.20 (0.01)	Nickel 8.06 (0.05)	Oxygen 0.0007 (0.0002)	Phosphorus 0.004 (0.001)	<u>Sulfur</u> 0.0026 (0.0004)
Silicon 1.02 (0.01)	<u>Tantalum</u> (0.01)	<u>Tin</u> 0.003 (0.001)	Titanium 0.002 (0.001)	Vanadium 0.003 (0.001)	Tungsten 0.02 (0.01)	Zirconium

The laboratories participating in the "Inter-Laboratory Analysis Program" (ILAP) and certification of this material are as follows:

AK Steel - Middletown, OH Allegheny Ludlum Corp. - Brackenridge, PA Anderson Laboratories, Inc. - Greendale, WI Laboratory Testing, Inc. - Hatfield, PA AK Steel, Butler Works - Butler, PA Allvac - Monroe, NC Carpenter Technology Corporation - Reading, PA Lockheed Martin Astronautics - Littleton, CO Allegheny Ludlum Corp. - Brackenridge, PA Allvac Lockport - Lockport, NY Crucible Specialty Metals - Syracuse, NY Staveley Services Materials Testing - Gary, IN

Traceability: All members of the "Inter-Laboratory Analysis Program" (ILAP) listed above validate test methods and instrument performance utilizing SRMs produced by the National Institute of Standards and Technology, (NIST) as well as other CRMs and RMs produced by recognized Certifying Bodies from around the world. The specific SRMs, CRMs, and RMs applicable to the material covered by this certificate are: NIST 136E, 101F, 897, 898, 345A, BS 81G, NIST 121D, 344, 160A, 339, 123A, IARM 2C, 2D, 15B, 23B, LECO 501-676, 501-553, NIST 136E, 101F, 897, 898, 345A, BS 81G, NIST 11H, 121D, 345, LECO 501-553, IARM 10B, 13B, 9B, 154A, 2A, 2B, 1A, 6A, 6B, 8A, 8B, BS 89D, 89E, 17-5A, 17-4PHB, 9941, 9942, 317L, LECO 501-504, 501-502, 501-676, 501-674, 501-647, 501-644, 501-643, 501-646, NIST 362, IARM 27B, IS0075A, IC26764, IC28681, IC28781, LECO 501-647, 502-072, NIST 13G, 15G, 19G, 73C, 133B, 849, 850, C1151A, 1152A, 1153A, C1154, 11554, 1155, 1156, 1172, 1233, 1267, 2167, 2168, IARM 2D, 4B, 8B, 9B, 234A, BS 303, LECO 501-643, 501-644, BS CA304-2, SS467-1, NIST 1226, 1261A, 1262A, 1265A, C1151, C1152, C1153, C1154, 1155, 1193, 1194, 1195, 1230, C2400, JSS 650, 651, 652, 653, 654, 655, BCS331, 332, 333, 334, 335, 336, 337, 338, ARMCO 8709, 8710, 8711, 8712, MBH14933, 14934, 14935, BSC 401/1, 402/1, 403/1, 404/1, 405/1, 406/1, 407/1, 408/1, 409/1, 410/1, IARM 1B, 2B, 4B, 5B, 9B, 11B, 152A, 157A162A, 163A, 205A, 27B, 28B, 29B, 30B, 31B, 32B, 33B, 34B, 35B, 36B, 48B, 49B, 155A, 156A, 164A, 165A, 166A, 167A, 168A, 169A, 170A, 171A, 172A, NIST 133B, 23B, S8 1962, LECO 501-553, NIST C1152, 846, BS SS3951, 82C, 84J, 88E, 475, LECO 502-106, 502-016, NIST C2400, 3107A, 3155, 3161A, IARM 2E, BAS 468, BS 80E, 88G, RU 7505, 418, 9903B, LECO 501-503, 501-643, 501-644, 501-646, 501-647, 501-675, 999-085, AR 663, NIST 1261A, 1262A, 1154, 1767, BAS 406/1, BS 180, 347, IARM 2E, 2D

A specific line of traceability is established to NIST and other Certifying Bodies for those elements that are noted as "Certified Values" on the Certificates of Analyses referenced above.

See Reverse Side for Statistical Data and Additional Information Regarding this Material.

The following data and accompanying statements represent all pertinent information reported in the ILAP as it applies to the chemical characterization of this material as of 03/15/2004.

234A	Al	В	С	Со	Cr	Cu	Mn	Mo	N	Nb	Ni	0	P	S	Se
1	0.337	0.0012	0.100	0.34	17.888	3.61	1.99	0.0030	0.094	0.22	8.06	0.0006	0.004	0.0017	< 0.0001
2	0.357	0.0004	0.095	0.335	17.84	3.593	1.915	0.005	0.095	0.205	8.056	0.0007	0.0038	0.0020	< 0.001
3	0.37	0.0009	0.108	0.336	18.06	3.73	2.10	0.0039	0.096	0.199	8.18	0.0008	0.0033	0.0030	
4	0.375	0.0008	0.1020	0.37	17.953	3.74	2.00	0.003	0.0967	0.20	8.073	0.0004	0.0049	0.0017	
5	0.364	0.0010	0.103	0.3627	18.105	3.694	1.874	0.003	0.0945	0.2072	8.074	0.0010	0.0055	0.0022	
6	0.37	0.00052	0.100	0.341	18.03	3.612	1.975	0.001	0.0944	0.226	8.10	0.0004	0.0028	0.0030	
7	0.363	0.00156	0.110	0.363	18.060	3.616	1.985	0.00702	0.100	0.189	8.17	0.00066	0.0025	0.0028	
8	0.33091	0.0013	0.0993	0.348	18.06	3.59	2.02	0.007	0.0939	0.192	8.022		0.00552	0.0030	
9	0.386	0.0012	0.1004	0.346	18.05	3.634	1.969		0.0937	0.195	7.91155		0.0055	0.00245	
10	0.34	0.0004	0.0999	0.35012	18.04	3.668	2.0146		0.0994	0.17979	7.94			0.0034	
11	0.3683		0.106	0.344	18.10	3.76	2.04		0.0950	0.2051	8.13			0.00339	
12			0.0968	0.352		3.70	2.084		0.0999	0.210	8.00				
13			0.1012	0.358		3.542	1.99			0.198					
14				0.3541			1.852			0.1896					
Mean	0.3601	0.0009	0.1017	0.3500	18.0169	3.6530	1.9863	0.0041	0.0960	0.2011	8.0597	0.0007	0.0042	0.0026	
STDV.	0.0173	0.0004	0.0042	0.0106	0.0860	0.0672	0.0700	0.0021	0.0024	0.0124	0.0825	0.0002	0.0012	0.0006	
Certified	0.36	0.0009	0.102	0.35	18.0	3.65	1.99	0.004	0.096	0.20	8.06	0.0007	0.004	0.0026	
95% C.I.	0.01	0.0003	0.003	0.01	0.06	0.04	0.04	0.002	0.002	0.01	0.05	0.0002	0.001	0.0004	
Methods	X,I,O	D,I,O	C,O	X,I,O	X,W,O	X,I,O	X,I,O	X,I,O	F,O	X,I,O	X,W,O	F	X,I,O	C,O	

Mathods: W = Classical C = Combustion F = Fusion	A = AA or $GFAA$, $I = ICP$ or DCP , $D = DC$ Arc , $O = OE$, $X = XRF$, $G=GDMS$

234A	Si	Sn	Ta	Ti	V	W	Ag	As	Bi	Ca	H	Mg	Pb	Te	Zr
1	0.99	0.0037	0.0009	0.0009	0.0030	0.020	< 0.001	< 0.01	< 0.001	0.0085		< 0.0001	< 0.00001	< 0.0001	< 0.01
2	1.039	0.003	0.0061	0.0024	0.006	0.032		0.0023	< 0.00001	0.0002		< 0.001	0.0003		0.0005
3	1.009	0.0049	0.0042	0.0020	0.0031	0.015						< 0.0001	< 0.0001		< 0.001
4	1.009	0.0006	0.010	0.0030	0.002	0.016							< 0.001		0.0073
5	1.024	0.0006	0.025	0.0015	0.003	0.024							0.0018		< 0.001
6	1.04	0.0020	0.0204	0.0011	0.0052	0.010							0.0003		< 0.001
7	1.049	0.003		0.0010	0.002	0.0074							0.0014		
8	1.0422	0.0040		0.00326		0.021									
9	1.03	0.0033		0.0022		0.0131									
10	1.012	0.0054		0.0015											
11				0.0031											
Mean	1.0244	0.0031	0.0111	0.0020	0.0035	0.0176		0.0023		0.0044			0.0010		0.0039
STDV.	0.0189	0.0016	0.0096	0.0009	0.0015	0.0076				0.0059			0.0008		0.0048
Certified	1.02	0.003	(0.01)	0.002	0.003	0.02									
95% C.I.	0.01	0.001		0.001	0.001	0.01									
Methods	X,W,I,O	X,I,O	X,I,O	X,I,O	X,I,O	X,O		·							

Methods: W = Classical, C = Combustion, F = Fusion, A = AA or GFAA, I = ICP or DCP, D = DC Arc, O = OE, X = XRF, G=GDMS

The International Standards Organization (ISO) definitions, expressed in ISO Guide 30-1981-(E) list the following:

<u>Certifying Body:</u> A technically competent body (organization or firm, public or private) that issues a Reference Material Certificate. The only generally accepted certifying body in the United States is the U. S. Department of Commerce, National Institute of Standards & Technology, (NIST), Gaithersburg, MD

Reference Material (RM): A material or substance with one or more properties which are sufficiently well established to be used for calibration of an apparatus, the assessment of a measurement method, or for assigning values to materials.

<u>Certified Reference Material (CRM):</u> A reference material with one or more properties whose values are certified by a technically valid procedure accompanied by or traceable to a certificate or other documentation, which is issued by a Certifying Body.

Inter-Laboratory Analysis Program (ILAP): Although ASTM Standard E691-87 applies to inter-laboratory studies to "Determine the Precision of a Single Test Method", it is also a well thought out and logical plan for conducting an inter-laboratory program involving multiple techniques. Therefore, the planning, conducting, analyzing, protocol, and treatment of data resulting from this inter-laboratory program were performed utilizing the guidelines established in ASTM E691-87.

Methods of Analysis: In view of the fact, that the "Inter-Laboratory Analysis Program" entails a wide variety of materials, no single analytical method would provide optimum data results. Therefore, the methods utilized were a combination of ASTM Standard Methods for classical wet chemistry, ICP, AA, Optical Emission and X-Ray spectrometric methods. The determinations for Carbon, Sulfur, Nitrogen, and Oxygen are the result of combustion instrument procedures.

Selection of Materials: A "batch" or "series" is defined as a single bar of one continuous length. The majority of materials are in wrought condition. Other methods of manufacture are utilized as a last resort, only in the case of those materials being unavailable in wrought condition. "Batch" samples are taken by removing a one-inch cross section for every thirteen inches of total length from the entire bar. Twenty-five percent of the one inch cross section is converted to chips for analysis by classical wet chemistry, ICP, AA, and combustion procedures and seventy-five percent remains in a solid disk form for OES and X-Ray analysis where applicable. Each member of the ILAP is furnished both a solid sample and the corresponding supply of chips from a specific location on the batch bar. This massive sampling procedure results in the homogeneity being reflected as a product of the overall statistics and certified data.

Certified by: Wille

William D. Britt, President/General Manager Analytical Reference Materials International Certificate No.: 234A-03202002-ARM-F Certification Date: 03/20/2002

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