## Standards Manager Web Standards List

## AA-Aluminum Association

Id	Number	Title	Year	Organization	Page
1	18	Standards for Aluminum Sand and Permanent Mold Castings	2021	AA	73
2	ADM	Aluminum Design Manual	2020	AA	536
3	GY-1	International Designations and Chemical Composition Limits for Aluminum Hardeners	2018	AA	24
4	GY-1 READLINE	International Designations and Chemical Composition Limits for Aluminum Hardeners	2018	AA	36
5	LTG-1	Components of Clad Aluminum Alloy Products	2018	AA	12
6	LTG-1 READLINE	Components of Clad Aluminum Alloy Products	2018	AA	16
7	OR-1	International Designations and Chemical Composition Limits for Unalloyed Aluminum	2018	AA	16
8	OR-1 READLINE	International Designations and Chemical Composition Limits for Unalloyed Aluminum	2018	AA	27
9	PK-1	Designations and Chemical Composition Limits for Aluminum Alloys in the Form of Castings and Ingot	2018	AA	26
10	PK-1 READLINE	Designations and Chemical Composition Limits for Aluminum Alloys in the Form of Castings and Ingot	2018	AA	51
11	TAN-1	Tempers For Aluminum And Aluminum Alloy Products Metric Edition	2018	AA	72
12	TAN-1 READLINE	Tempers For Aluminum And Aluminum Alloy Products Metric Edition	2018	AA	122
13	TEAL-1	International Alloy Designations and Chemical Composition Limits for Wrought Aluminum and Wrought Aluminum Alloys	2018	AA	45
14	TEAL-1 READLINE	International Alloy Designations and Chemical Composition Limits for Wrought Aluminum and Wrought Aluminum Alloys	2018	AA	82
15	YL-1	Tempers for Aluminum and Aluminum Alloy Products	2018	AA	72
16	YL-1 READLINE	Tempers for Aluminum and Aluminum Alloy Products	2018	AA	122
17	H35.1	Alloy and Temper Designation Systems for Aluminum	2017	AA	15
18	Н35.2	Dimensional Tolerances for Aluminum Mill Products	2017	AA	57
19	Н35.3	Designation System for Aluminum Hardeners	2017	AA	1
20	H35.4	Designation System for Unalloyed Aluminum	2017	AA	1
21	ASD-1	Aluminum standards and data 2017	2017	AA	267
22	ASD-1(M)	Aluminum Standards and Data 2017 Metric SI	2017	AA	267
23	H35.2(M)	Dimensional Tolerances for Aluminum Mill Products	2017	AA	58
24	GMA69	Guidelines for Handling Molten Aluminum	2016	AA	118
25	ADM	Aluminum Design Manual	2015	AA	504
26	C-6	Aluminum and Its Alloys	2015	AA	40
27	PK-1	Designations and Chemical Composition Limits for Aluminum Alloys in the Form of Castings and Ingot	2015	AA	38
28	TEAL-1	International Alloy Designations and Chemical Composition Limits for Wrought Aluminum and Wrought Aluminum Alloys	2015	AA	24
29	H35.2	American National Standard Dimensional Tolerances for Aluminum Mill Products	2013	AA	60

30	ANSI H35.1/H35.1M	American National Standard Alloy and Temper Designation Systems for Aluminum	2013	AA	16
31	ANSI H35.2(M)	Dimensional Tolerances for Aluminum Mill Products	2013	AA	60
32	ANSI H35.3	Designation system for aluminum hardeners	2013	AA	1
33	ANSI H35.4	designation system for unalloyed aluminum	2013	AA	1
34	ANSI H35.5	Nomenclature System for Aluminum Metal Matrix Composite Materials	2013	AA	6
35	ASD-1	Aluminum standards and data 2013	2013	AA	245
36	ASD-1(M)	Aluminum standards and data 2013 Metric SI	2013	AA	242
37	TP-1	Standard Test Procedure for Aluminum Alloy Grain Refiners	2012	AA	24
38	YL-1	Tempers for Aluminum and Aluminum Alloy Products	2011	AA	54
39	TAN-1	Tempers For Aluminum And Aluminum Alloy Products Metric Edition	2011	AA	60
40	ABH21	Aluminum Brazing Handbook - Fourth Edition; Incorporates Errata	2010	AA	88
41	ADM	Aluminum Design Manual	2010	AA	440
42	DAF45	Designation System for Aluminum Finishes - Ninth Edition	2009	AA	12
43	TEAL-1	International Alloy Designations and Chemical Composition Limits for Wrought Aluminum and Wrought Aluminum Alloys	2009	AA	37
44	PK-1	Designations and Chemical Composition Limits for Aluminum Alloys in the Form of Castings and Ingot	2009	AA	20
45	18	Standards for Aluminum Sand and Permanent Mold Castings - FIFTEENTH EDITION	2008	AA	60
46	OR1	International Designations and Chemical Composition Limits for Unalloyed Aluminum	2007	AA	10
47	TP-2	Standard Test Procedure for Measuring the Dissolution of Aluminum Hardeners	2007	AA	16
48	GY-1	International Designations and Chemical Composition Limits for Aluminum Hardeners	2007	AA	20
49	TR2	Recommendations for storage and handling of aluminum powders and paste	2006	AA	8
50	TR7	Guidelines for in-plant handling of aluminum plate, flat sheet and coil	2006	AA	20
51	LTG1	Components of Clad Aluminum Alloy Products	2006	AA	11
52	ADM	Aluminum Design Manual	2005	AA	588
53	HR94	Aluminum statistical review for 2003	2004	AA	71
54	TR3	Guidelines for Minimizing Water Staining of Aluminum - Fourth Editon	2004	AA	12
55	FDM15	Aluminum Forging Design Manual - Second Edition	2004	AA	92
56	C-6	Aluminum and Its Alloys - Third Edition	2004	AA	36
57	ASH22	Aluminum Soldering Handbook	2004	AA	82
58	AHCI-1	Aluminum and Health a Review of the Issues, the Efforts and the Knowledge - Fifth Edition	2003	AA	36
59	ATECH	Aluminum Industry Technology Roadmap	2003	AA	60
60	H35.1	Alloy and Temper Designation Systems for Aluminum	2003	AA	13
61	H35.1(M)	Alloy and Temper Designation Systems for Aluminum	2003	AA	13
62	H35.2	Dimensional Tolerances for Aluminum Mill Products	2003	AA	53
63	H35.2(M)	Dimensional Tolerances for Aluminum Mill Products	2003	AA	52
64	H35.3	Designation System for Aluminum Hardeners	2003	AA	1
65	H35.4	Designation System for Unalloyed Aluminum	2003	AA	1
66	H35.5	Nomenclature System for Aluminum Metal Matrix Composite Materials	2003	AA	6
67	ORI	Registration Record Series International Designations and Chemical Composition Limits for Unalloyed Aluminum	2003	AA	12
68	45	Designation System for Aluminum Finishes	2003	AA	11

69	ATRM-5	Aluminum Industry Technology Roadmap	2003	AA	60
70	ASD-1	Aluminum Standards and Data 2003	2003	AA	229
71	ASD-1(M)	Aluminum Standards and Data 2003 Metric SI	2003	AA	230
72	69	Guidelines for Handling Molten Aluminum Third Edition	2002	AA	91
73	92	Care of Aluminum Sixth Edition	2002	AA	26
74	GSR	Guidelines for Aluminum Scrap Receiving and Inspection Based on Safety and Health Considerations Second Edition	2002	AA	37
75	PK-1	Designations and Chemical Composition Limits for Aluminum Alloys in the Form of Castings and Ingot	2002	AA	14
76	TEAL-1	International Alloy Designations and Chemical Composition Limits for Wrought Aluminum and Wrought Aluminum Alloys		AA	28
77	CA92	Care of Aluminum - Sixth Edition	2002	AA	26
78	GMA69	Guidelines for Handling Molten Aluminum - Third Edition	2002	AA	91
79	GSR	Guidelines for Aluminum Scrap Receiving and Inspection Based on Safety and Health Considerations - Second Edition	2002	AA	37
80	WATP23	Welding Aluminum: Theory and Practice - Fourth Edition	2002	AA	213
81	QCA-1	Visual Quality Attributes of Aluminum Sheet and Plate - Fourth Edition	2002	AA	54
82	AIV	Aluminum Industry Vision Sustainable Solutions for a Dynamic World	2001	AA	42
83	ALATR-1	Alumina Technology Roadmap	2001	AA	47
84	YL-1	Tempers for Aluminum and Aluminum Alloy Products	2001	AA	38
85	*	Tempers for Aluminum and Aluminum Alloy Products	2001	AA	38
86	TAN-1	Tempers for Aluminum and Aluminum Alloy Products Metric Edition	2001	AA	40
87	PD-1	U.S Aluminum Industry Plant Directory Second Edition	2001	AA	92
88	ALATR-1	Alumina Technology Roadmap	2001	AA	47
89	*	Aluminum Design Manual Seventh Edition	2000	AA	569
90	EXPD-1	North American Aluminum Industry Extrusion Press Directory	2000	AA	75
91	F-1	Guidelines for Handling Aluminum Fines Generated During Various Aluminum Fabricating Operations	2000	AA	8
92	OR 1	International Designations and Chemical Composition Limits for Unalloyed Aluminum Supersedes: 1998 Edition	2000	AA	10
93	*	Aluminum Automotive Recycling Guidelines	2000	AA	6
94	35	Specifications for Aluminum Sheet Metal Work in Building Construction Construction Manual Series Section 5 Fourth Edition	2000	AA	31
95	18	Standards for Aluminum Sand and Permanent Mold Castings 14th Edition	2000	AA	60
96	19	Special Report on the Mechanical Properties of Permanent Mold Aluminum Alloy Test Castings	2000	AA	6
97	19	Special Report on the Mechanical Properties of Sand Cast Aluminum Alloy Test Castings	2000	AA	6
98	NAAIEP	North American Aluminum Industry Extrusion Press Directory First Edition	2000	AA	75
99	*	Designations and Chemical Composition Limits for Aluminum Hardeners	2000	AA	9
100	TRBR	Technology Roadmap for Bauxite Residue Treatment and Utilization	2000	AA	23
101	ASM35	Specifications for Aluminum Sheet Metal Work in Building Construction Construction Manual Series Section 5 - Fourth Edition	2000	AA	31
102	F-1	Guidelines for Handling Aluminum Fines Generated During Various Aluminum Fabricating Operations	2000	AA	8
103	CWU-49	Code Words for Underground Distribution Cables - Third Edition	1999	AA	28
104	CCW-50	Code Words for Overhead Aluminum Electrical Conductors - Seventh Edition	1999	AA	84
105	CAAP	Components of Clad Aluminium Alloy Products First Edition	1999	AA	11
106	CCW-50	Code Words for Overhead Aluminum Electrical Conductors Seventh Edition	1999	AA	84
107	CWU-49	Code Words for Underground Distribution Cables Third Edition	1999	AA	27

108	AIRAM	Aluminum Industry Roadmap for the Automotive Market Enabling Technologies and Challenges for Body Structures and Closures		AA	76
109	AMSST	A Method of Stress-Strain Testing of Aluminum Conductor and ACSR and A Test for Determining the Long Time Tensile Creep of Aluminum Conductors in Overhead Lines		АА	16
110	AT 2	Life Cycle Inventory Report for the North American Aluminum Industry		AA	182
111	AT 3	Aluminum for Automotive Body Sheet Panels		AA	55
112	AT 4	Practices for the Repair of Automotive Sheet Aluminum		AA	27
113	AT 5	Automotive Aluminum Crash Energy Management Manual		AA	79
114	AT 6	Aluminum Automotive Extrusion Manual	1998	AA	53
115	AEM-1	Aluminum Extrusion Manual Third Edition	1998	AA	209
116	DSE2	Drafting Standards for Aluminum Extruded Products Ninth Edition	1998	AA	47
117	GSC	Guidelines for Aluminum Sow Casting and Charging	1998	AA	18
118	2	Drafting Standards for Aluminum Extruded Products Ninth Edition	1998	AA	46
119	SA	Selection and Applications	1998	AA	24
120	54	The Evaluation of Losses in Conductors	1998	AA	15
121	GSC	Guidelines for Aluminum Sow Casting and Charging	1998	AA	18
122	AASA	Selection and Applications	1998	AA	24
123	*	Registration Record Series International Alloy Designations and Chemical Composition Limits for Wrought Aluminum and Wrought Aluminum Alloys; Unified North American and International Registration Records	1998	АА	27
124	IAR-AM	Inert Anode Roadmap	1998	AA	30
125	TH56	Aluminum Electrical Conductor Handbook - Third Edition	1998	AA	373
126	SSCC	Stress-Strain-Creep- Curves for Aluminum Overhead Electrical Conductors	1997	AA	22
127	MJM	Materials Joining Monograph Aluminum and Aluminum Alloys	1997	AA	123
128	SEI-59	Guide to Specifications of Electrical Installations Employing Conductors	1997	AA	10
129	SSCC	Stress-Strain-Creep- Curves for Aluminum Overhead Electrical Conductors	1997	AA	22
130	EU-1	End Use Guide for Reporting Shipments for Semifabricated Aluminum Products for 1998	1997	AA	39
131	23	Welding Aluminum: Theory and Practice	1997	AA	212
132	51	Aluminum Alloy Building Wire Installation Manual and Design Guide	1997	AA	32
133	ABC	Aluminum in Bridge Construction: Perspective on Design, Construction and Performance	1997	AA	77
134	EU-1	End Use Guide for Reporting Shipments for Semifabricated Aluminum Products for 1998	1997	AA	39
135	ATRF	Aluminum Technology Roadmap Workshop	1997	AA	54
136	APC	Aluminum-Pigmented Coatings for Industrial Maintenance Applications	1996	AA	27
137	AHCI-1	Aluminum and Health a Review of the Issues and the Efforts Fourth Edition	1996	AA	22
138	PTF	Aluminum Industry: Industry/Government Partnerships for the Future	1996	AA	30
139	SUP-1	Understanding Aluminum Extrusion Tolerances Second Edition	1995	AA	40
140	ARC	Aluminum Recycling Casebook	1995	AA	31
141	15	Aluminum Forging Design Manual Second Edition	1995	AA	90
142	SUP-1	Understanding Aluminum Extrusion Tolerances - Second Edition	1995	AA	40
143	ATS-1	Rolling Technology Sessions at Alumitech 94 Sheet & amp; Plate Ingot Casting Foil	1994	AA	575
144	60	Guidelines for the Use of Aluminum with Food and Chemicals Compatibility Data on Aluminum in the Food and Chemical Process Industries Sixth Edition		АА	73
145	APBS	Aluminum's Potential Bridge Construction The Proceedings of the Bridge Session of the 1994 Alumitech Conference	1994	AA	68

146	ATS-1	Rolling Technology Sessions at Alumitech '94 Sheet & Plate Ingot Casting Foil	1994	AA	575
147	AT 1	Repair of Aluminum Automotive Sheet by Welding	1994	AA	19
148	C-6	Technical Report: Aluminum and Its Alloys Second Edition	1994	AA	30
149	PAH-3	Proceedings of the Third International Conference on Aluminum and Health	1994	AA	142
150	CFC60	Guidelines for the Use of Aluminum with Food and Chemicals Compatibility Data on Aluminum in the Food and Chemical Process Industries - Sixth Edition	1994	AA	73
151	*	Registration Record of Aluminum Association Designations and Chemical Composition Limits for Wrought Aluminum and Wrought Aluminum Alloys	1993	AA	17
152	QCA-1	Visual Quality Attributes of Aluminum Sheet and Plate Second Edition; Errata - 1991	1991	AA	49
153	RECA	Report on Electrical Conductivity in Heat Treated Aluminum Alloy Plate	1991	AA	29
154	TP-1	Standard Test Procedure for Aluminum Alloy Grain Refiners	1990	AA	20
155	TP-2	Standard Test Procedure for Measuring the Dissolution of Aluminum Hardeners	1990	AA	15
156	*	Recommendations for Storage and Handling of Aluminum Powders and Paste Third Edition	1990	AA	8
157	TR3	Guidelines for Minimizing Water Staining of Aluminum Third Edition	1990	AA	14
158	AIECWP	Aluminum Industry Energy Conservation Workshop XI Papers	1990	AA	601
159	*	Aluminum Industry Energy Conservation Workshop XI Papers	1990	AA	601
160	94	Aluminum Statistical Review for 1989	1990	AA	66
161	21	Aluminum Brazing Handbook Fourth Edition R(1998)	1990	AA	88
162	13	(Withdrawn)Aluminum Precision Forgings Design Manual	1989	AA	0
163	*	Aluminum Electrical Conductor Handbook R(1998)	1989	AA	373
164	*	Guide to Specifications of Electrical Installations Employing Aluminum Conductors Fifth Edition	1989	AA	14
165	FMA-17	Forming and Machining Aluminum	1988	AA	91
166	*	Guidelines and Definitions By-Products of Aluminum Melting Processes	1988	AA	6
167	16	Aluminum Impacts Design Manual and Application Guide	1988	AA	43
168	FMA-17	Forming and Machining Aluminum	1988	AA	91
169	T-5	Position on Fracture Toughness Requirements and Quality Control Testing	1987	AA	12
170	*	Guidelines to Resistance Spot Welding Aluminum Automotive Sheet	1987	AA	18
171	38	(Withdrawn)Structural Design with Aluminum	1987	AA	0
172	55	(Withdrawn)Ampacities for Aluminum & ACSR Overhead Electrical Conductors	1986	AA	0
173	*	Aluminum Welder's Training Manual & Exercises	1986	AA	201
174	*	Bar-Coded Package Identification Standard	1985	AA	17
175	*	Bar Code Symbology Standard for Code 39	1985	AA	16
176	68	(Withdrawn)Guidelines on the Preparation of Material Safety Data Sheets and Labels for Products of the Aluminum Industry	1985	AA	0
177	95	Aluminum Recycling Casebook	1985	AA	69
178	22	Aluminum Soldering Handbook	1985	AA	79
179	14	Aluminum Forgings Application Guide	1984	AA	46
180	8	(Withdrawn)Cold Finished Aluminum Alloys for Automatic Screw Machines	1984	AA	0
181	65	Repair & Maintenance of Aluminum Railcars	1984	AA	20
182	49	Code Words for Underground Distribution Cables	1984	AA	38
183	67	Aluminum Drainage Products Manual	1983	AA	99
184	52	(Withdrawn)Aluminum Underground Distribution Reference Book	1982	AA	0

185	*	Guide for the Design of Aluminum Pipe for Internal Pressure	1982	AA	12
186	*	Aluminum Foil Addendum - 1986	1981	AA	87
187	53	(Withdrawn)Packaging Standards for Aluminum Conductor and ACSR	1981	AA	0
188	TR7	Guidelines for In-Plant Handling of Aluminum Sheet and Plate	1981	AA	16
189	T12	Use of Aluminum in Automobiles - Effect on the Energy Dilemma	1980	AA	24
190	*	Aluminum: The Corrosion Resistant Automotive Material	1980	AA	14
191	7	Aluminum Extrusion Application Guide	1980	AA	20
192	6	Guide to Aluminum Extrusions	1979	AA	16
193	TR6	Recycling Aluminum Industrial Scrap	1979	AA	12
194	*	Standards for Anodized Architectural Aluminum	1978	AA	25
195	T11	MIG Spot Welding of Aluminum	1975	AA	12

## Hercules Ebooks Institute

www.herculesebooks.com info@herculesebooks.com +989141908737