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# An Index of U.S. Voluntary Engineering Standards

U.S.  
DEPARTMENT  
OF  
COMMERCE  
National  
Bureau  
of  
Standards









# **An Index of U.S. Voluntary Engineering Standards**

Covering those  
Standards, Specifications, Test Methods, and Recommended Practices  
Issued by National Standardization Organizations in the United States

William J. Slattery, Editor

Institute for Applied Technology  
National Bureau of Standards  
Washington, D.C. 20234



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# **An Index of U.S. Voluntary Engineering Standards**

**William J. Slattery, Editor**

This computer-produced Index contains the permuted titles of more than 19,000 voluntary engineering and related standards, specifications, test methods, and recommended practices, in effect as of December 31, 1969, published by some 360 U.S. technical societies, professional organizations, and trade associations. The title of each standard can be found under all the significant key words which it contains. These key words are arranged alphabetically down the center of each page together with their surrounding context. The date of publication or last revision, the standard number, and an acronym designating the standards-issuing organization appear as part of each entry. A list of these acronyms and the names and addresses of the organizations which they represent are found at the beginning of the Index.

Key words: Engineering standards, index of; index of standards, recommended practices, specifications, and test methods; Key-Word-In-Context index of voluntary standards; standards, voluntary, index of.

## **1. Introduction**

This computer-produced Index contains the permuted titles of more than 19,000 voluntary engineering and related standards, specifications, test methods, and recommended practices published by some 360 U.S. technical societies, professional organizations, and trade associations. The Index includes documents in effect as of December 31, 1969; it does not include Federal and Military, food and drug, local government (State, county, and city), foreign, or company standards and specifications.

The information contained in the Index was compiled by the Information Section of the Bureau's Office of Engineering Standards Services. The Information Section was established in 1965 as a result of a recommendation of the Panel on Engineering and Commodity Standards, better known as the LaQue Panel, calling for the establishment of a national standards information center. The first objective of the Information Section was to acquire, and organize into a reference collection, the engineering standards published by all the standardizing bodies in the United States. When a substantial number of standards had been received, the Information Section began to compile an Index of all the standards in the collection. It was decided that the key-word-in-context (KWIC) method of indexing by

computer would be best suited for this large collection.

In December 1968, the Information Section announced that its resources were available to the public. The Section now functions as a technical library and as a referral activity which provides answers to questions on engineering standards and standards activities and directs inquirers to the appropriate standards-issuing organizations for copies of published standards. Government and industry groups and private individuals who have questions on engineering standards, or who are trying to determine if standards exist for specific items, may call or write for assistance from the Information Section. They may also use the library and the KWIC Index to find the answers themselves. The library is open to the public Monday through Friday from 8:30 a.m. to 5:00 p.m. It is located in Building 225, Room B151, at the NBS site in Gaithersburg, Maryland, 20 miles outside of Washington, D.C. To make arrangements for onsite use of this collection, or to make telephone inquiries concerning standards, please call Area Code 301, 921-2587. Any questions or comments on the Index should be sent to the Information Section, Office of Engineering Standards Services, National Bureau of Standards, Washington, D.C. 20234.

## 2. How to Use the KWIC Index

### 2.1. Index Entries

An Index entry may contain as many as six items of information. The first item of information given is the title of the standard, specification, test method, or recommended practice. Generally, the key words found in the title of a standard are sufficient to identify the article or articles covered by the standard; however, in some instances the title has been augmented to include additional descriptive terms. The title of each standard is followed by the year of publication or last revision. The letter "T" following this date indicates that the document is a tentative standard not officially approved by the issuing organization.

When applicable, the third item of information consists of cross references to other organizations, besides the group originally issuing the standard, which have approved or adopted the standard and have assigned a number to it. These organizations are identified by a two or three letter acronym. The standard designations assigned by these organizations follow the acronym. The last two items of information given make up the standard's identification number. This alphanumeric number is always found in a column next to the right-hand margin of the Index. The first part of the number is an acronym identifying the group issuing the standard. As many acronyms as possible were chosen according to the first letter of each word in the organization's name, for example, ACS for the American Chemical Society and UL for the Underwriters' Laboratories,

Inc. Other acronyms were assigned on the basis of the remaining available combinations of letters, for example, AHO for the Association of Home Appliance Manufacturers and NRY for the National Association of Relay Manufacturers. A list of acronyms and the corresponding organizations appears at the beginning of the Index.

The second part of the identification number, the standard number assigned by the issuing group, appears in the space after the acronym. If an organization has not assigned a number to a standard, there appears the designation "XYZ" plus a number 1, 2, 3, etc. The "XYZ" designation serves as a retrieval device for the staff of the Information Section. In several instances listed below, special letter designations were assigned by the Information Section to certain groups of standards published by the Association of American Railroads, and numbers were assigned to individual standards within those groups.

#### *Examples:*

CM	Communication Manual (Association of American Railroads)
EM	Electrical Manual (Association of American Railroads)
MSRP	Manual of Standards and Recommended Practices (Association of American Railroads)
SM	Signal Manual (Association of American Railroads)

#### *Sample Entry*

(1)	(2)	(3)	(4)	(5)	(6)
ADHESION OF DRIED THERMAL INSULATING CEMENT	(1965)	ANS	Z98.16	AST	C353

(1) Title of standard

(2) Year of publication or last revision

(3) Acronym for the American National Standards Institute (formerly called the United States of America Standards Institute)

(4) Number assigned by the American National Standards Institute

(5) Acronym for the American Society for Testing and Materials

(6) Number assigned by the American Society for Testing and Materials

### 2.2. Reading the KWIC Index

The title of each standard can be found under all the significant key words which it contains. These key words are arranged alphabetically down the

center of each page together with their surrounding context. Each title is assigned only one line in the Index; therefore, titles longer than one line have been cut by the computer. This truncation is indicated by a virgule (/) at the point where the title was



cut (see entry 1 in sample listing below). Occasionally both ends of a title will be truncated. When this condition occurs the virgule will be omitted. Missing portions of a title can be found by locating in the Index one or more of the title's other key words.

An entry line is read from left to right beginning after the longest blank space in the line and ending

at the identification number. If the longest blank space is not at the beginning of the line, the entry will be continued at the left hand margin of the same line, as shown in entries 1 and 3. Because of the variable width characters, when a line is truncated the line does not print full left and right.

### Sample Entries

- |     |   |         |
|-----|---|---------|
| (1) | ngs of Fractional Horsepower Induction Motors */Temperature on Windi  | EE 114A |
| (2) | *Thermal Protectors for Motors (1966) ANS C 33.26                     | UL 547  |
| (3) | In Hazardous Locations (1964) *Electric Motors and Generators for Use | UL 674A |

\*Entry begins at this point

The following abbreviations are used in the Index:

BPVC      Boiler and Pressure Vessel Code  
             (American Society of Mechanical Engineers)

NWAHACC   National Warm Air Heating and Air-  
                 Conditioning Code (Sheet Metal

and Air Conditioning Contractors  
 National Association)

The computer programs for the Index were prepared by the Office of Computer Information, Center for Computer Sciences and Technology, National Bureau of Standards.

## 3. List of Acronyms and Organizations

- |   |  |
|---|--|
| AA      The Aluminum Association<br>750 Third Avenue<br>New York, New York 10017                                      | ABL    American Bleached Shellac Manufacturers Association, Inc.<br>425 Park Avenue<br>New York, New York 10022                                      |
| AAA    American Association of Advertising Agencies<br>200 Park Avenue<br>New York, New York 10017                    | ABM    American Boiler Manufacturers Association<br>1180 Raymond Boulevard<br>Newark, New Jersey 07102   |
| AAB    Association of American Battery Manufacturers, Inc.<br>1801 Murchison Drive<br>Burlingame, California 94010    | ABS    American Bureau of Shipping<br>45 Broad Street<br>New York, New York 10004  |
| AAC    Automotive Air Conditioning Association, Inc.<br>6116 North Central Expressway<br>Dallas, Texas 75206          | ABY    American Boat & Yacht Council, Inc.<br>15 East 26th Street<br>New York, New York 10010  |
| AAI    Agricultural Ammonia Institute<br>c/o The Fertilizer Institute<br>1015 18th St., NW.<br>Washington, D.C. 20036 | AC      American Concrete Paving Association<br>1211 West 22nd Street<br>Oak Brook, Illinois 60523   |
| AAM    Architectural Aluminum Manufacturers Association<br>One East Wacker Drive<br>Chicago, Illinois 60601           | ACA    American Crystallographic Association<br>Dr. Walter Roth<br>c/o General Electric Research & Development Center<br>Schenectady, New York 12301 |
| AAR    Association of American Railroads<br>1920 L Street, NW.<br>Washington, D.C. 20006                              | ACC    American Association for Contamination Control<br>6 Beacon Street<br>Boston, Massachusetts 02108  |
| AAT    American Institute of Architects<br>1735 New York Avenue, NW.<br>Washington, D.C. 20006                        | ACG    American Conference of Governmental Industrial Hygienists<br>1014 Broadway<br>Cincinnati, Ohio 45202  |
| ABF    Association of Bedding and Furniture Law Officials<br>270 Broadway<br>New York, New York 10007                 |  |

ACI	American Concrete Institute P.O. Box 4754, Redford Station Detroit, Michigan 48219	AGM	American Gear Manufacturers Association 1330 Massachusetts Avenue, NW. Washington, D.C. 20005
ACM	Alumina Ceramic Manufacturers Association 331 Madison Avenue New York, New York 10017	AGS	American Gem Society 3142 Wilshire Boulevard Los Angeles, California 90005
ACO	Associated Cooperage Industries of America, Inc. 818 Olive Street St. Louis, Missouri 63101	AHL	American Home Lighting Institute 230 North Michigan Avenue Chicago, Illinois 60601
ACS	American Chemical Society 1155 16th Street, NW. Washington, D.C. 20036	AHO	Association of Home Appliance Manufacturers 20 North Wacker Drive Chicago, Illinois 60606
AD	American Dehydrators Association 800 West 47th Street Kansas City, Missouri 64112	AHP	American Association for Health, Physical Education & Recreation 1201 16th Street, NW. Washington, D.C. 20036
ADA	American Dental Association 211 East Chicago Avenue Chicago, Illinois 60611	AHR	American Society of Heating, Refrigerating & Air Conditioning Engineers 345 East 47th Street New York, New York 10017
ADC	Air Diffusion Council 435 North Michigan Avenue Chicago, Illinois 60611	AI	Asphalt Institute Asphalt Institute Building College Park, Maryland 20742
ADK	American Die Casting Institute, Inc. 366 Madison Avenue New York, New York 10017	AIA	American Insurance Association 85 John Street New York, New York 10038
ADM	American Dry Milk Institute, Inc. 130 North Franklin Street Chicago, Illinois 60606	AIC	American Institute of Chemical Engineers 345 East 47th Street New York, New York 10017
AE	American Society of Enologists P.O. Box 411 Davis, California 95616	AIM	Acoustical & Insulating Materials Association 205 West Touhy Avenue Park Ridge, Illinois 60068 Formerly: Insulating Board Institute
AEI	Association of Edison Illuminating Companies 51 East 42nd Street New York, New York 10017	AIR	Association of Iron and Steel Engineers 1010 Empire Building Pittsburgh, Pennsylvania 15222
AES	Audio Engineering Society Room 428, Lincoln Building 60 East 42nd Street New York, New York 10017	AIS	American Iron & Steel Institute 150 East 42nd Street New York, New York 10017
AFB	Anti-Friction Bearing Manufacturers Association, Inc. 60 East 42nd Street New York, New York 10017	AIT	American Institute of Timber Construction 333 West Hampden Avenue Englewood, Colorado 80110
AFC	Association of American Feed Control Officials, Inc. Room 106—State House Annex Concord, New Hampshire 03301	AL	Associated Locksmiths of America 11 Elmendorf Street Kingston, New York 12401
AFM	American Feed Manufacturers Association, Inc. 53 West Jackson Boulevard Chicago, Illinois 60604	ALA	American Library Association 50 East Huron Street Chicago, Illinois 60611
AFT	American Fishing Tackle Manufacturers Association 20 North Wacker Drive Chicago, Illinois 60606	ALC	American Leather Chemists Association c/o University of Cincinnati Cincinnati, Ohio 45221
AGC	The Associated General Contractors of America 1957 E Street, NW. Washington, D.C. 20006	AM	Archery Manufacturers Organization R.D. 1, Box 119 Bechtelsville, Pennsylvania 19505
AGI	American Gum Importers Laboratories, Inc. 2 Park Avenue New York, New York 10016		



<b>AMA</b>	Ambulance Manufacturers Association 8959 Blue Ash Road Cincinnati, Ohio 45242	<b>ARI</b>	Air-Conditioning and Refrigeration Institute 1815 North Fort Myer Drive Arlington, Virginia 22209
<b>AME</b>	American Society of Mechanical Engineers 345 East 47th Street New York, New York 10017	<b>AS</b>	American Spice Trade Association, Inc. 58 Sylvan Avenue P.O. Box 1267 Engelwood Cliffs, New Jersey 07632
<b>AMM</b>	American Association of Medical Milk Commissions, Inc. 405 Lexington Avenue New York, New York 10017	<b>ASA</b>	Aluminum Siding Association One East Wacker Drive Chicago, Illinois 60601
<b>AMO</b>	Air Moving and Conditioning Association, Inc. 30 West University Drive Arlington Heights, Illinois 60004	<b>ASC</b>	American Society of Cinematographers 1782 North Orange Drive Hollywood, California 90028
<b>ANS</b>	American National Standards Institute, Inc. 1430 Broadway New York, New York 10018 Formerly: United States of America Standards Institute, Inc.	<b>ASE</b>	American Society of Agricultural Engineers P.O. Box 229 St. Joseph, Michigan 49085
<b>AOA</b>	Association of Official Analytical Chemists P.O. Box 540, Benjamin Franklin Station Washington, D.C. 20044	<b>ASH</b>	American Association of State Highway Officials 341 National Press Building Washington, D.C. 20004
<b>AOC</b>	American Oil Chemists' Society 35 East Wacker Drive Chicago, Illinois 60601	<b>ASI</b>	American Institute of Steel Construction, Inc. 101 Park Avenue New York, New York 10017
<b>AOS</b>	Association of Official Seed Analysts West Experiment Station University of Massachusetts Amherst, Massachusetts 01002	<b>ASL</b>	American Society of Lubrication Engineers 838 Busse Highway Park Ridge, Illinois 60068
<b>AP</b>	American Paper Institute 260 Madison Avenue New York, New York 10016	<b>ASM</b>	American Congress on Surveying and Mapping 430 Woodward Building 733 15th Street, NW. Washington, D.C. 20005
<b>APA</b>	American Plywood Association 1119 A Street Tacoma, Washington 98401	<b>ASN</b>	American Society of Sanitary Engineering 228 Standard Building Cleveland, Ohio 44113
<b>APC</b>	Air Pollution Control Association 4400 Fifth Avenue Pittsburgh, Pennsylvania 15213	<b>ASP</b>	American Society of Photogrammetry 105 North Virginia Avenue Falls Church, Virginia 22046
<b>APG</b>	American Association of Petroleum Geologists 1444 South Boulder, Box 979 Tulsa, Oklahoma 74101	<b>ASQ</b>	American Society for Quality Control 161 West Wisconsin Avenue Milwaukee, Wisconsin 53203
<b>APH</b>	American Public Health Association, Inc. 1740 Broadway New York, New York 10019	<b>AST</b>	American Society for Testing and Materials 1916 Race Street Philadelphia, Pennsylvania 19103
<b>API</b>	American Petroleum Institute 1801 K Street, NW Washington, D.C. 20006	<b>AT</b>	American Textile Manufacturers Institute, Inc. 1501 Johnston Building Charlotte, North Carolina 28202
<b>APR</b>	Association of Petroleum Re-Refiners Box 7116 Arlington, Virginia 22207	<b>ATA</b>	Air Transport Association of America 1000 Connecticut Avenue, NW. Washington, D.C. 20036
<b>APW</b>	American Public Works Association 1313 East 60th Street Chicago, Illinois 60637	<b>ATC</b>	American Association of Textile Chemists and Colorists Box 12215 Research Triangle Park, North Carolina 27709
<b>ARE</b>	American Railway Engineering Association 59 East Van Buren Street Chicago, Illinois 60605	<b>ATI</b>	Asbestos Textile Institute P.O. Box 239, 75 Center Street Pompton Lakes, New Jersey 07442
		<b>ATR</b>	American Trucking Associations, Inc. 1616 P Street, NW. Washington, D.C. 20036

AVA	Asphalt and Vinyl Asbestos Tile Institute 101 Park Avenue New York, New York 10017	BYM	Barley & Malt Institute P.O. Box 308 Crystal Lake, Illinois 60014
AVS	American Vacuum Society, Inc. 335 East 45th Street New York, New York 10017	CAG	Compressed Air and Gas Institute 122 East 42nd Street New York, New York 10017
AWI	Architectural Woodwork Institute Chesterfield House, Suite "A" 5055 S. Chesterfield Road Arlington, Virginia 22206	CDA	Copper Development Association, Inc. 405 Lexington Avenue New York, New York 10017
AWP	American Wood-Preservers' Association 1012—14th Street, NW. Washington, D.C. 20005	CEM	Conveyor Equipment Manufacturers Association 1000 Vermont Avenue, NW. Washington, D.C. 20005
AWQ	American Wood Preservers Institute Suit 904, Watergate Office Building 2600 Virginia Avenue, NW. Washington, D.C. 20037	CFL	Clay Flue Lining Institute P.O. Box 152 Perkasie, Pennsylvania 18944
AWR	American Wax Importers and Refiners Association, Inc. 225 West 34th Street New York, New York 10001	CFT	Caster and Floor Truck Manufacturers' Association 1717 Howard Street Evanston, Illinois 60602
AWS	American Welding Society, Inc. 345 East 47th Street New York, New York 10017	CGA	Compressed Gas Association, Inc. 500 Fifth Avenue New York, New York 10036
AWW	American Water Works Association, Inc. Two Park Avenue New York, New York 10016	CHI	Chlorine Institute, Inc. 342 Madison Avenue New York, New York 10017
BBI	Brass and Bronze Ingot Institute 300 West Washington Street Chicago, Illinois 60606	CI	Cordage Institute 370 Lexington Avenue New York, New York 10017
BGA	Barre Granite Association 51 Church Street Barre, Vermont 05641	CIM	Construction Industry Manufacturers Association 111 E. Wisconsin Avenue, Suite 1700 Milwaukee, Wisconsin 53202
BHM	Builders Hardware Manufacturers Association 60 East 42nd Street New York, New York 10017	CIS	Cast Iron Soil Pipe Institute 2029 K Street, NW. Washington, D.C. 20006
BIA	Boating Industry Association 333 North Michigan Avenue Chicago, Illinois 60601	CLF	Chain Link Fence Manufacturers Institute 60 East 42nd Street New York, New York 10017
BIS	Baking Industry Sanitation Standards Committee 521 Fifth Avenue New York, New York 10017	CM	Crane Manufacturers Association of America, Inc. 1326 Freeport Road Pittsburgh, Pennsylvania 15238 Formerly: Electric Overhead Crane Institute
BMI	Book Manufacturers' Institute, Inc. 161 East 42nd Street New York, New York 10017	CMI	Can Manufacturers Institute, Inc. 821 15th Street, NW. Washington, D.C. 20005
BOC	Building Officials and Code Administrators International, Inc. 1313 East 60th Street Chicago, Illinois 60037	CP	Canvas Products Association International 224 Endicott Building St. Paul, Minnesota 55101
BSC	Biological Stain Commission University of Rochester Medical Center 260 Crittenden Boulevard Rochester, New York 14620	CPB	Contractors Pump Bureau 1957 E Street, NW. Washington, D.C. 20006
BSI	Building Stone Institute 420 Lexington Avenue New York, New York 10017	CPL	Contracting Plasterers' and Lathers' International Association 20 E Street, NW. Washington, D.C. 20001
		CRA	California Redwood Association 617 Montgomery Street San Francisco, California 94111

CRM Commercial Refrigerator Manufacturers Association  
111 West Washington Street  
Chicago, Illinois 60602

CRS Concrete Reinforcing Steel Institute  
228 North La Salle Street  
Chicago, Illinois 60601

CSI Construction Specifications Institute  
1717 Massachusetts Avenue, NW.  
Washington, D.C. 20036

CSM Chemical Specialties Manufacturers Association  
50 East 41st Street  
New York, New York 10017

CTI Cooling Tower Institute  
4242 Richmond Avenue  
Houston, Texas 77027

DEM Diesel Engine Manufacturers Association  
122 East 42nd Street  
New York, New York 10017

DFI Dairy and Food Industries Supply Association, Inc.  
Office of the Secretary  
5530 Wisconsin Avenue  
Washington, D.C. 20015

DOR Door Operator & Remote Control Manufacturers Association  
110 North Wacker Drive  
Chicago, Illinois 60606

EAS Electrical Apparatus Service Association, Inc.  
7710 Carondelet Avenue  
St. Louis, Missouri 63105

EEL Edison Electric Institute  
750 Third Avenue  
New York, New York 10017

EFM Elastic Fabric Manufacturers Institute, Inc.  
105 Huntington Street  
New London, Connecticut 06321

EIA Electronic Industries Association  
2001 Eye Street, NW.  
Washington, D.C. 20006

EOA Essential Oil Association of U.S.A. Inc.  
60 East 42nd Street  
New York, New York 10017

ESA Entomological Society of America  
4603 Calvert Road  
College Park, Maryland 20740

ESC Expanded Shale Clay & Slate Institute  
1041 National Press Building  
14th and F Streets NW  
Washington, D.C. 20004

FBA Fibre Box Association  
224 South Michigan Avenue  
Chicago, Illinois 60604

FCI Fluid Controls Institute, Inc.  
P.O. Box 1485  
Pompano Beach, Florida 33061

FGM Flat Glass Marketing Association  
1325 Topeka Avenue  
Topeka, Kansas 66612

FHM Feedwater Heater Manufacturers Association, Inc.  
c/o Heat Exchange Institute  
122 East 42nd Street  
New York, New York 10017

FI Forging Industry Association  
55 Public Square  
Cleveland, Ohio 44113

FIA Factory Insurance Association  
85 Woodland Street  
Hartford, Connecticut 06102

FMC Felt Manufacturers Council  
c/o Northern Textile Association  
211 Congress Street  
Boston, Massachusetts 02110

FME Factory Mutual System  
1151 Boston-Providence Turnpike  
Norwood, Massachusetts 02062

FSW Fine and Specialty Wire Manufacturers Association  
1012—14th Street, NW.  
Washington, D.C. 20005

FTI Facing Tile Institute  
333 North Michigan Avenue  
Chicago, Illinois 60601

GA Gypsum Association  
201 North Wells Street  
Room 2510  
Chicago, Illinois 60606

GMA Grocery Manufacturers of America, Inc.  
1133 Avenue of the Americas  
New York, New York 10036

GRD Gypsum Roof Deck Foundation  
1201 Waukegan Road  
Glenview, Illinois 60025

GT Gravure Technical Association, Inc.  
60 East 42nd Street  
New York, New York 10017

GTA Glass Tempering Association  
2217 Tribune Tower  
Chicago, Illinois 60611

GVI Gas Vent Institute  
333 North Michigan Avenue  
Chicago, Illinois 60601

HAI Hearing Aid Industry Conference, Inc.  
75 East Wacker Drive  
Chicago, Illinois 60601

HDM Hardwood Dimension Manufacturers Association  
3813 Hillsboro Road  
Nashville, Tennessee 37215

HEI Heat Exchange Institute  
122 East 42nd Street  
New York, New York 10017

HI Hydraulic Institute  
122 East 42nd Street  
New York, New York 10017



<b>HMI</b>	Hoist Manufacturers Institute 1326 Freeport Road Pittsburgh, Pennsylvania 15238	<b>IRC</b>	Institutional Research Council, Inc. 221 West 57th Street New York, New York 10019
<b>HPM</b>	Hardwood Plywood Manufacturers Association P.O. Box 6246 Arlington, Virginia 22206	<b>ISA</b>	Instrument Society of America 400 Stanwix Street Pittsburgh, Pennsylvania 15222
<b>HVI</b>	Home Ventilating Institute 230 North Michigan Avenue Chicago, Illinois 60601	<b>ISI</b>	Institute of Scrap Iron & Steel, Inc. 1729 H Street, NW. Washington, D.C. 20006
<b>IAT</b>	International Air Transport Association 1155 Mansfield Street Montreal 2, P.Q., Canada	<b>ITA</b>	Industrial Truck Association 1326 Freeport Road Pittsburgh, Pennsylvania 15238
<b>IBR</b>	Institute of Boiler and Radiator Manufacturers 393 Seventh Avenue New York, New York 10001	<b>ITE</b>	Institute of Traffic Engineers 2029 K Street, NW. Washington, D.C. 20006
<b>ICB</b>	International Conference of Building Officials 50 South Los Robles Pasadena, California 91101	<b>ITV</b>	International Society for Terrain-Vehicle Systems, Inc. 711 Hudson Street Hoboken, New Jersey 07030
<b>ICI</b>	Investment Casting Institute 1717 Howard Street Evanston, Illinois 60202	<b>LBI</b>	Library Binding Institute 160 State Street Boston, Massachusetts 02109
<b>IEE</b>	Institute of Electrical and Electronics Engineers, Inc. 345 East 47th Street New York, New York 10017	<b>MBM</b>	Metal Building Manufacturers Association 2130 Keith Building Cleveland, Ohio 44115
<b>IES</b>	Illuminating Engineering Society 345 East 47th Street New York, New York 10017	<b>MCA</b>	Manufacturing Chemists' Association 1825 Connecticut Avenue, NW. Washington, D.C. 20009
<b>IFI</b>	Industrial Fasteners Institute 1505 East Ohio Building 1717 East Ninth Street Cleveland, Ohio 44113	<b>MCO</b>	Mechanical Contractors Association of America, Inc. Two Pennsylvania Plaza New York, New York 10001
<b>IGC</b>	Industrial Gas Cleaning Institute, Inc. Box 448 Rye, New York 10580	<b>MDA</b>	Marking Device Association 708 Church Street Evanston, Illinois 60201
<b>IHF</b>	Institute of High Fidelity, Inc. 516 Fifth Avenue New York, New York 10036	<b>MFM</b>	Maple Flooring Manufacturers Association 424 Washington Avenue Oshkosh, Wisconsin 54901
<b>IIA</b>	Incinerator Institute of America 60 East 42nd Street New York, New York 10017	<b>MHM</b>	Mobile Homes Manufacturers Association 1800 North Kent Street Arlington, Virginia 22209
<b>ILI</b>	Indiana Limestone Institute of America, Inc. P.O. Box 489—400 East 7th Street Bloomington, Indiana 47401	<b>MLA</b>	Metal Lath Association 221 North La Salle Street Suite 1507 Chicago, Illinois 60601
<b>IME</b>	Institute of Makers of Explosives 420 Lexington Avenue New York, New York 10017	<b>MLM</b>	Metal Ladder Manufacturers Association Box 580 Greenville, Pennsylvania 16215
<b>IP</b>	Institute of Printed Circuits 1717 Howard Street Evanston, Illinois 60202	<b>MMA</b>	Monorail Manufacturers Association 1326 Freeport Road Pittsburgh, Pennsylvania 15238
<b>IPC</b>	Insulated Power Cable Engineers Association 192 Washington Street Belmont, Massachusetts 02178	<b>MMF</b>	Mill Mutual Fire Prevention Bureau 2 North Riverside Plaza Chicago, Illinois 60606
<b>IPM</b>	International Association of Plumbing and Mechanical Officials 5032 Alhambra Avenue Los Angeles, California 90032	<b>MMP</b>	Magnetic Materials Producers Association 1717 Howard Street Evanston, Illinois 60202



<b>MPI</b>	<b>Metal Powder Industries Federation</b> 201 East 42nd Street New York, New York 10017	<b>NC</b>	<b>National Concrete Masonry Association</b> P.O. Box 9185, Rosslyn Station Arlington, Virginia 22209
<b>MPT</b>	<b>Mechanical Power Transmission Association</b> 1717 Howard Street Evanston, Illinois 60202	<b>NCB</b>	<b>National Cargo Bureau, Inc.</b> 99 John Street New York, New York 10038
<b>MSI</b>	<b>Mo-Sai Institute</b> P.O. Box 5398 East Pasadena, California 91107	<b>NCC</b>	<b>National Cotton Compress &amp; Cotton Warehouse Association</b> 1085 Shrine Building, P.O. Box 23 Memphis, Tennessee 38101
<b>MSS</b>	<b>Manufacturers Standardization Society of the Valve &amp; Fittings Industry</b> 1815 North Fort Myer Drive Arlington, Virginia 22209	<b>NCE</b>	<b>National Association of Corrosion Engineers</b> 2400 West Loop South Houston, Texas 77027
<b>MTP</b>	<b>Metal Tube Packaging Council of North America</b> 477 Madison Avenue New York, New York 10022	<b>NCI</b>	<b>National Clay Pipe Institute</b> 1130 Seventeenth Street, NW. Washington, D.C. 20036
<b>NA</b>	<b>National Agricultural Chemicals Association</b> 1155 15th Street, NW. Washington, D.C. 20005	<b>NCM</b>	<b>National Association of Chain Manufacturers</b> 111 West Washington Street Chicago, Illinois 60602
<b>NAC</b>	<b>National Acoustical Contractors Association</b> 1201 Waukegan Road Glenview, Illinois 60025	<b>NCP</b>	<b>National Cottonseed Products Association, Inc.</b> 2400 Poplar Avenue Memphis, Tennessee 38112
<b>NAF</b>	<b>National Association of Food Chains</b> 1725 Eye Street, NW. Washington, D.C. 20006	<b>NCR</b>	<b>National Council on Radiation Protection &amp; Measurements</b> 4201 Connecticut Avenue, NW. Suite 402 Washington, D.C. 20008
<b>NAM</b>	<b>National Association of Architectural Metal Manufacturers</b> 228 North LaSalle Street Chicago, Illinois 60601	<b>NEL</b>	<b>National Elevator Industry</b> 101 Park Avenue New York, New York 10017
<b>NAP</b>	<b>National Association of Pattern Manufacturers</b> 21010 Center Ridge Road Cleveland, Ohio 44116	<b>NEM</b>	<b>National Electrical Manufacturers Association</b> 155 East 44th Street New York, New York 10017
<b>NAV</b>	<b>National Audio-Visual Association</b> 3150 Spring Street Fairfax, Virginia 22030	<b>NES</b>	<b>National Environmental Systems Contractors Association</b> 221 North LaSalle Street Chicago, Illinois 60601 Formerly: National Warm Air Heating & Air Conditioning Association
<b>NAW</b>	<b>National Automatic Merchandising Association</b> 7 South Dearborn Street Chicago, Illinois 60603	<b>NFC</b>	<b>National Fibre Can and Tube Association</b> 1725 Eye Street, NW. Washington, D.C. 20006
<b>NB</b>	<b>National Association of Broadcasters</b> 1771 N Street, NW. Washington, D.C. 20006	<b>NFI</b>	<b>Narrow Fabrics Institute, Inc.</b> 271 North Avenue New Rochelle, New York 10801
<b>NBB</b>	<b>National Board of Boiler and Pressure Vessel Inspectors</b> 1155 North High Street Columbus, Ohio 43201	<b>NFL</b>	<b>National Flaxseed Processors Association</b> P.O. Box 9153 Arlington, Virginia 22209
<b>NBD</b>	<b>National Barrel &amp; Drum Association</b> 1028 Connecticut Avenue, NW. Washington, D.C. 20036	<b>NFM</b>	<b>National Association of Furniture Manufacturers, Inc.</b> 666 Lake Shore Drive, Room 1727 Chicago, Illinois 60611
<b>NBG</b>	<b>National Building Granite Quarries Association, Inc.</b> Box 444 Concord, New Hampshire 03302	<b>NFO</b>	<b>National Forest Products Association</b> 1619 Massachusetts Avenue, NW. Washington, D.C. 20036
<b>NBH</b>	<b>National Builders' Hardware Association</b> 1290 Avenue of the Americas New York, New York 10019	<b>NFP</b>	<b>National Fire Protection Association</b> 60 Batterymarch Street Boston, Massachusetts 02110
<b>NBM</b>	<b>National Association of Bedding Manufacturers</b> 724 Ninth Street, NW. Washington, D.C. 20001		

NFS	National Fertilizer Solutions Association Suite 910 Lehmann Building Peoria, Illinois 61602	NLG	National Lubricating Grease Institute 4635 Wyandotte Street Kansas City, Missouri 64112
NFU	National Fluid Power Association Box 49 Thiensville, Wisconsin 53092	NLM	Northeastern Lumber Manufacturers Association, Inc. 11-17 South Street Glens Falls, New York 12801
NFX	National Flexible Packaging Association 12025 Shaker Boulevard Cleveland, Ohio 44120	NMA	National Microfilm Association 8728 Colesville Road, Suite 1101 Silver Spring, Maryland 20910
NGM	National Association of Glue Manufacturers, Inc. 663 Fifth Avenue New York, New York 10022	NMN	National Association of Metal Name Plate Manufacturers 1000 Vermont Avenue, NW. Washington, D.C. 20005 Formerly: Metal Etching & Fabricating Association, Inc.
NGP	Natural Gas Processors Association 808 Home Federal Building 404 South Boston Tulsa, Oklahoma 74103	NMR	National Model Railroad Association, Inc. P.O. Box 1328—Station C Canton, Ohio 44708
NHL	National Hardwood Lumber Association 59 East Van Buren Street Chicago, Illinois 60605	NMT	National Machine Tool Builders' Association 2139 Wisconsin Avenue, NW. Washington, D.C. 20007
NHM	National Association of Hosiery Manufacturers 516 Charlottetown Mall Charlotte, North Carolina 28204	NOF	National Oak Flooring Manufacturers' Association, Inc. 814 Sterick Building Memphis, Tennessee 38103
NHP	Northern Hardwood & Pine Manufacturers Association, Inc. Suite 207—Northern Building Green Bay, Wisconsin 54301	NOR	National Association of Rocketry P.O. Box 178 McLean, Virginia 22101
NHS	National Association of Importers & Exporters of Hides and Skins 225 Broadway New York, New York 10007	NPA	National Particleboard Association 711 14th Street, NW. (Room 720) Washington, D.C. 20005
NID	National Institute of Diaper Services P.O. Box 134 Croton-On-Hudson, New York 10520	NPB	National Paper Box Manufacturers Association 121 North Broad Street, Room 910 Philadelphia, Pennsylvania 19107
NIE	National Association of Insect Electrocuter Manufacturers P.O. Box 337 Pleasant Valley, New York 12569	NPC	National Association of Pipe Coating Applicators 2504 Flourmoy Lucas Road Shreveport, Louisiana 71108
NIL	National Industrial Leather Association P.O. Box 1485 Pompano Beach, Florida 33061	NPF	National Plant Food Institute 1700 K Street, NW. Washington, D.C. 20006
NIO	National Institute of Oilseed Products 111 Sutter Street San Francisco, California 94104	NPI	National Printing Ink Research Institute Lehigh University Bethlehem, Pennsylvania 18015
NKC	National Kitchen Cabinet Association 334 East Broadway Suite 248 Louisville, Kentucky 40202	NPL	National Association of Plastic Fabricators, Inc. 4720 Montgomery Lane Washington, D.C. 20014
NKO	National Knitted Outerwear Association 51 Madison Avenue New York, New York 10010	NR	National Roofing Contractors Association 1515 North Harlem Avenue Oak Park, Illinois 60302
NLA	National Lime Association 4000 Brandywine Street, NW. Washington, D.C. 20016	NRA	National Rifle Association of America 1600 Rhode Island Avenue, NW. Washington, D.C. 20036
		NRM	National Ready Mixed Concrete Association 900 Spring Street Silver Spring, Maryland 20910
		NRY	National Association of Relay Manufacturers P.O. Box 1649 Scottsdale, Arizona 85252



NSA	National Standards Association 1321 14th Street, NW. Washington, D.C. 20005 (publishes and sells National Aerospace Standards (NAS) prepared by the National Aerospace Standards Committee (NASC), an activity of the Aerospace Industries Association of America)	PCI	Prestressed Concrete Institute 205 West Wacker Drive Chicago, Illinois 60606
NSE	National School Supply and Equipment Association 79 West Monroe Street Chicago, Illinois 60603	PE	Perlite Institute, Inc. 45 West 45th Street New York, New York 10036
NSF	National Sanitation Foundation Testing Laboratory, Inc. P.O. Box 1468 Ann Arbor, Michigan 48106	PEI	Porcelain Enamel Institute, Inc. 1900 L Street, NW. Washington, D.C. 20036
NSI	National Swimming Pool Institute 2000 K Street, NW. Washington, D.C. 20006	PFI	Pipe Fabrication Institute 1326 Freeport Road Pittsburgh, Pennsylvania 15238
NSM	National Association of Secondary Material Industries, Inc. 330 Madison Avenue New York, New York 10017	PI	Packaging Institute, Inc. 342 Madison Avenue New York, New York 10017
NSP	National Association of State Purchasing Officials Iron Works Pike Lexington, Kentucky 40505	PLA	Pulverized Limestone Association c/o Mr. William H. Maisel Harry T. Campbell Sons' Company Campbell Building Baltimore, Maryland 21204
NSX	National Association of Store Fixture Manufacturers 53 West Jackson Boulevard Chicago, Illinois 60604	PPC	Paperboard Packaging Council 1250 Connecticut Avenue, NW. Washington, D.C. 20036 Formerly: Folding Paper Box Association of America
NSY	National Soybean Processors Association 111 East Wacker Drive Chicago, Illinois 60601	PSA	Photographic Society of America 2005 Walnut Street Philadelphia, Pennsylvania 19103
NTM	National Terrazzo & Mosaic Association, Inc. 716 Church Street Alexandria, Virginia 22314	PSM	Power Saw Manufacturers Association 734 15th Street, NW. Washington, D.C. 20005
NWC	National Association of Wiping Cloth Manufacturers 173 West Madison Street Chicago, Illinois 60602	PST	Pressure Sensitive Tape Council 1201 Waukegan Road Glenview, Illinois 60025
NWL	National Association of Wool Manufacturers 1015 18th St., NW. Washington, D.C. 20036	RCS	Red Cedar Shingle & Handsplit Shake Bureau 5510 White Building Seattle, Washington 98101
NWM	National Woodwork Manufacturers Association 400 West Madison Street Chicago, Illinois 60606	RI	The Refractories Institute 3154 One Oliver Plaza Pittsburgh, Pennsylvania 15222
NWP	National Wooden Pallet & Container Association 1619 Massachusetts Avenue, NW. Washington, D.C. 20037	RIA	Record Industry Association of America, Inc. One East 57th Street New York, New York 10022
NWR	National Wheel & Rim Association 4836 Victor Street Jacksonville, Florida 32207	RLM	RLM Standards Institute, Inc. P.O. Box 754 Meriden, Connecticut 06405
OMA	Optical Manufacturers Association 30 East 42nd Street New York, New York 10017	RMA	Rubber Manufacturers Association 444 Madison Avenue New York, New York 10022
OPE	Oilfield Production Equipment Manufacturers Association 2160 South Sheridan Road Tulsa, Oklahoma 74129	RMI	Rack Manufacturers' Institute 1326 Freeport Road Pittsburgh, Pennsylvania 15238
PC	Package Conveyor Institute 250 Gateway Towers—Gateway Center Pittsburgh, Pennsylvania 15222	RRA	Rubber Reclaimers Association, Inc. 63 Radmor Avenue Naugatuck, Connecticut 06770

RT	Radio Technical Commission for Aeronautics 1717 H Street, NW., Suite 655 Washington, D.C. 20006	SM	Scale Manufacturers Association One Thomas Circle, NW. Washington, D.C. 20005
RTA	Railway Tie Association 5 Colt Street Paterson, New Jersey 07501	SMA	Screen Manufacturers Association 110 North Wacker Drive Chicago, Illinois 60606
RWM	Resistance Welder Manufacturers' Association 1900 Arch Street Philadelphia, Pennsylvania 19103	SMI	Spring Manufacturers Institute 24 Stearns Street P.O. Box 959 Bristol, Connecticut 06010
SAC	Sheet Metal and Air Conditioning Contractors National Association, Inc. 1611 North Kent Street Arlington, Virginia 22209	SMP	Society of Motion Picture & Television Engineers 9 East 41st Street New York, New York 10017
SAE	Society of Automotive Engineers, Inc. Two Pennsylvania Plaza New York, New York 10001	SMT	Stucco Manufacturers Association 15926 Kittridge Street Van Nuys, California 91406
SAM	Scientific Apparatus Makers Association 1140 Connecticut Avenue, NW. Washington, D.C. 20036	SNA	Society of Naval Architects and Marine Engineers 74 Trinity Place New York, New York 10006
SBC	Southern Building Code Congress 1116 Brown-Marx Building Birmingham, Alabama 35203	SPI	Society of the Plastics Industry, Inc. 250 Park Avenue New York, New York 10017
SBM	Steel Bar Mills Association 188 W. Randolph Street—Suite 722 Chicago, Illinois 60601	SPN	Southern Pine Inspection Bureau P.O. Box 846 Pensacola, Florida 32502
SCM	Southern Cypress Manufacturers Association P.O. Box 5816 Jacksonville, Florida 32216	SSP	Steel Structures Painting Council 4400 Fifth Avenue Pittsburgh, Pennsylvania 15213
SCP	Structural Clay Products Institute 1750 Old Meadow Road McLean, Virginia 22101	SSS	Scaffolding & Shoring Institute 2130 Keith Building Cleveland, Ohio 44115 Formerly: Steel Scaffolding & Shoring Institute
SDI	Steel Deck Institute 9836 West Roosevelt Road Westchester, Illinois 60153	STI	Steel Tank Institute 435 N. Michigan Avenue Chicago, Illinois 60611
SFS	Steel Founders' Society of America Westview Towers 21010 Center Ridge Road Rocky River, Ohio 44116	STW	Society of Technical Writers & Publishers, Inc. 1010 Vermont Avenue, NW. Suite 421, Denrike Building Washington, D.C. 20005
SGA	Stained Glass Association of America 3600 University Drive Fairfax, Virginia 22030	SWI	Steel Window Institute 2130 Keith Building Cleveland, Ohio 44115
SI	Salt Institute 206 North Washington Street Alexandria, Virginia 22314	TAP	Technical Association of the Pulp and Paper Industry 360 Lexington Avenue New York, New York 10017
SIG	Sealed Insulating Glass Manufacturers Association P.O. Box 374 Carpentersville, Illinois 60110	TB	Test Boring Association, Inc. 271 North Avenue New Rochelle, New York 10801
SJI	Steel Joist Institute Suite 707 2001 Jefferson Davis Highway Arlington, Virginia 22202	TEM	Tubular Exchanger Manufacturers Association, Inc. 331 Madison Avenue New York, New York 10017
SLA	Special Libraries Association 235 Park Avenue South New York, New York 10003	TGA	Toilet Goods Association, Inc. 1625 Eye Street, NW. Washington, D.C. 20006



<b>TIC</b>	Tile Council of America, Inc. 360 Lexington Avenue New York, New York 10017	<b>VWP</b>	Vacuum Wood Preservers Institute P.O. Box 33376 5151 South Loop East Houston, Texas 77033
<b>TPI</b>	Truss Plate Institute, Inc. Suite 205 919 Eighteenth Street, NW. Washington, D.C. 20006	<b>WCF</b>	Water Conditioning Foundation 1780 Maple Northfield, Illinois 60093
<b>TRA</b>	Tire and Rim Association, Inc. Comand Building 34 North Hawkins Avenue Akron, Ohio 44313	<b>WCL</b>	West Coast Lumber Inspection Bureau P.O. Box 25406 Portland, Oregon 97225
<b>TRI</b>	Tire Retreading Institute 1343 L Street, NW. Washington, D.C. 20005	<b>WF</b>	Wood & Synthetic Flooring Institute 1441 Shermer Road Northbrook, Illinois 60062
<b>TTA</b>	The Tissue Association, Inc. 260 Madison Avenue New York, New York 10016	<b>WFB</b>	Woven Fabric Belting Manufacturers Association, Inc. 271 North Avenue New Rochelle, New York 10801
<b>TTM</b>	Truck Trailer Manufacturers Association 1413 K Street, NW. Washington, D.C. 20005	<b>WRC</b>	Western Red Cedar Lumber Association 700 Yeon Building Portland, Oregon 97204
<b>UL</b>	Underwriters' Laboratories, Inc. 207 East Ohio Street Chicago, Illinois 60611	<b>WRI</b>	Wire Reinforcement Institute 5034 Wisconsin Avenue, NW. Washington, D.C. 20016
<b>UMA</b>	Ultrasonic Manufacturers Association, Inc. 271 North Avenue New Rochelle, New York 10801	<b>WSC</b>	Water Systems Council 221 North La Salle Street Chicago, Illinois 60601
<b>USC</b>	U.S. Department of Commerce Office of Engineering Standards Services National Bureau of Standards Washington, D.C. 20234	<b>WWB</b>	Western Wooden Box Association 55 New Montgomery Street San Francisco, California 94105
<b>VCM</b>	Vacuum Cleaner Manufacturers Association 2775 South Moreland Boulevard Cleveland, Ohio 44120	<b>WWM</b>	Western Wood Moulding and Millwork Producers 1730 S.W. Skyline Portland, Oregon 97225
<b>VI</b>	Vermiculite Institute 141 West Jackson Boulevard Chicago, Illinois 60604	<b>WWP</b>	Western Wood Products Association 700 Yeon Building Portland, Oregon 97204
<b>VRC</b>	Variable Resistive Components Institute 1717 Howard Street Evanston, Illinois 60602 Formerly: Precision Potentiometer Manufacturers Association	<b>YSB</b>	Yacht Safety Bureau, Inc. Marine Department Underwriters' Laboratories, Inc. 336 Old Hook Road Westwood, New Jersey 07675
		<b>ZI</b>	Zinc Institute 292 Madison Avenue New York, New York 10017 Formerly: American Zinc Institute



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ic Detergents (1955)	Alcohol Insoluble Matter Content of Soap Containing Synthet	AOC	DB5
d Synthetic Detergents) (1948)	Alcohol Insoluble Matter of Soap and Soap Products (soap An	AOC	DA3
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p and Synthetic Detergents) (1960)	Alcohol Soluble Matter Content of Fatty Alkyl Sulfates (soa	AOC	DC3A
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Standard Specifications for Methyl	Alcohol (methanol) (1965)	AST	D1152
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Standard Specification for U-Bend Seamless Copper and Copper	Alloy Heat Exchanger and Condenser Tubes (1963) AST B395		AME	SB395
62)	Alloy Heat Exchanger and Condenser Tubes (1966a)	St	AST	B395
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62)	Alloy Heat Resistant Hardened and Tempered, Roll Threaded (		SAE	7455BAMS
963)	Alloy Heat Resistant Hardened + Tempered, Roll Threaded (19		SAE	7459AMS
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68) AST B111	Copper and Copper	Alloy Seamless Condenser and Heat Exchanger Tubes With Int	AME	SB359
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38.7	Standard Specification for Aluminum	Alloy Seamless Pipe and Seamless Extruded Tube (1969) ANS H	AST	B241
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-Brazier Head, Frearson Recess, Aluminum Alloy, Bronze and	Alloy Steel Three-Eighths-Twenty-Four (1947)	/hundred Deg	NSA 208
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	Barium Nitrate (1968)	ACS	XYZ28
Standard Method of Analysis of Calcium and	Barium Petroleum Sulfonates (1968) ANS Z11.103	AST	D1216
Standard Specifications for	Barium Sulfate Pigments (1942)	AST	D602
Standard Methods of Analysis of	Barium Sulfate Pigments (1963)	AST	D715
ity for Barium Flash/ Recommended Practice for Determining	Barium Yield, Getter Gas Content, and Getter Sorption Capac	AST	F111
Oil Cinnamon	Bark Ceylon (1955)	EOA	87
ble Solid Matter In Rosin (chiefly Sand, Chips, Dirt, and	Bark) (1961)	Standard Method of Test for Toluene Insolu	AST D269
Direct Contact	Barometric and Low Level Condensers (1957)	HEI	XYZ1
Balloon	Barrage Wire, Zinc-Coated (galvanized) or Tinned (1956)	FSW	XYZ9
Wet	Barrel Fire Hydrants for Ordinary Water Works Service (1959)	AWW	C503
Wooden	Barrel Manual (1951)	ACO	XYZ2
Retainer-Floating	Barrel Nut (1964)	NSA	578
Grade Rules for Tight	Barrel Staves and Heading (1958)	ACO	XYZ3
Slack	Barrel Staves (1948)	ACO	XYZ1
Fire Hydrants (dry	Barrel Type) for Private Fire Service (1961)	FME	1510
Carburetor Flange, Aircraft, 2 Bolt - Single	Barrel (1941)	SAE	62AS
Carburetor Flange, Aircraft, 4 Bolt - Single	Barrel (1941)	SAE	63AS
Terminal, Lug-Single Hole Tongue, Single	Barrel, Pressure Grip Type (1961)	NSA	1494
	Barrel, Turnbuckle, Clip Locking, (1964)	NSA	649
	Barrels and Drums (1928)	USC	R20
pecification for Annealed Aluminum Alloy Foil for Flexible	Barrier Applications (1969t)	AST	B479
	Barrier Collision Tests for Automotive Vehicles (1968)	SAE	J850
Moving	Barrier Collision Tests On Automotive Vehicles (1968)	SAE	J972
Standard Method of Test for Modulus of A Flexible	Barrier Material By Sonic Method (1968)	AST	F89
Static Load Strength of Flexible	Barrier Material Seals (1969)	TAP	T518SU
Dynamic Strength of Flexible	Barrier Materials Seals (1969)	TAP	T517SU
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Standard Methods of Test for Seal Strength of Flexible	Barrier Materials (1968)	AST	F88
Definitions of Terms Relating To Flexible	Barrier Materials (1968t)	AST	F17
spaces (196/ Methods of Testing Materials for Use As Vapor	Barriers Under Concrete Slabs and As Ground Cover In Crawl	AST	E154
Procedure To Determine Relative Bond Value of Reinforcing	Bars (1958)	Test	ACI 208
Recommended Practice for Joint	Bars and Assemblies (1962)	ARE	XYZ76
Hot-Rolled Carbon	Bars and Bar-Size Shapes (1946)	USC	R222
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Tentative Specification for Titanium and Titanium Alloy	Bars and Billets (1959t)	AST	B348
Minimum Standard Sizes of Metal Cross	Bars and Connecting Bars (1967)	NAM	XYZ3



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Tolerances - Nickel, Nickel Base, and Cobalt Base Alloy	Bars and Forging Stock (1960)	SAE 2261DAMS
	Bars and Forgings Annealed, Heat Treatable (1965)	SAE 4971AMS
	Rods, Bars and Forgings Free Machining (1957)	SAE 4674CAMS
	Bars and Forgings Heat Treated, (1965)	SAE 5744AMS
	Bars and Forgings Premium Quality (1963)	SAE 6488AMS
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	Bars and Forgings (1951)	SAE 5602AAMS
	Bars and Forgings (1964)	SAE 5635AMS
	Bars and Forgings (1968)	SAE 6448CAMS
	Bars and Forgings, Corrosion Resistant (1963)	SAE 4675AMS
	Bars and Forgings, Equalized-Ni Base (1960)	SAE 5667FAMS
at Treated (1966)	Bars and Forgings, Fully Heat Treated-Ni Base (1953)	SAE 5668DAMS
	Bars and Forgings, Iron Base, Solution and Precipitation He	SAE 5634AMS
um Induction Melted (1967)	Bars and Forgings, Iron Base- Solution Heat Treated (1966)	SAE 5633AMS
	Bars and Forgings, Nickel Base Consumable Electrode or Vacu	SAE 5660CAMS
	Bars and Forgings, Nickel Base Solution Heat Treated (1963)	SAE 5708AMS
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uum Induction Melted (1966)	Bars and Forgings, Nickel Base- Consumable Electrode or Vac	SAE 5661AAMS
d Precipitation Heat Treated (1963)	Bars and Forgings, Nickel Base- Solution, Stabilization, An	SAE 5709AMS
	Bars and Forgings, Nitriding Heat Treated, Tensile (1965)	SAE 6472AMS
	Bars and Forgings, Premium Quality (1963)	SAE 6446AMS
	Bars and Forgings- Annealed (1966)	SAE 4968AAMS
968)	Bars and Forgings- Consumable Electrode Vacuum Melted (1966)	SAE 5741DAMS
	Bars and Forgings- I, Consumable Electrode Vacuum Melted (1	SAE 5746BAMS
	Bars and Forgings- Precipitation Treated (1967)	SAE 4974AMS
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	Bars and Forgings- (1942)	SAE 6312AAMS
	Bars and Forgings- (1942)	SAE 6330AAMS
	Bars and Forgings- (1943)	SAE 6300AMS
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	Bars and Forgings- (1944)	SAE 6292CAMS
	Bars and Forgings- (1944)	SAE 6294CAMS
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	Bars and Forgings- (1951)	SAE 5649AMS
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	Bars and Forgings- (1951)	SAE 5710BAMS
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	Bars and Forgings- (1953)	SAE 5628BAMS
	Bars and Forgings- (1955)	SAE 5642CAMS
	Bars and Forgings- (1956)	SAE 4927AMS
	Bars and Forgings- (1959)	SAE 5655AMS
	Bars and Forgings- (1959)	SAE 5745AMS
	Bars and Forgings- (1960)	SAE 5657AMS
	Bars and Forgings- (1960)	SAE 5700BAMS
	Bars and Forgings- (1963)	SAE 5630CAMS
	Bars and Forgings- (1963)	SAE 5638AMS
	Bars and Forgings- (1964)	SAE 5644CAMS
	Bars and Forgings- (1964)	SAE 6370EAMS
	Bars and Forgings- (1965)	SAE 5743CAMS
	Bars and Forgings- (1966)	SAE 5733DAMS
	Bars and Forgings- (1967)	SAE 5070CAMS
	Bars and Forgings- (1967)	SAE 5610GAMS
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	Bars and Forgings- (1967)	SAE 6302BAMS
	Bars and Forgings- (1967)	SAE 6303AAMS
	Bars and Forgings- (1967)	SAE 6320FAMS
	Bars and Forgings- (1967)	SAE 6322FAMS
	Bars and Forgings- (1967)	SAE 6324CAMF
	Bars and Forgings- (1967)	SAE 6412FAMS
	Bars and Forgings-Alloy-Glass Sealing, Low Expansion- (1964	SAE 7727AMS
	Rods, Bars and Forgings-Alum. Bronze (1952)	SAE 4640CAMS
	Rods, Bars and Forgings-Aluminum Bronze (1951)	SAE 4635BAMS
	Rods, Bars and Forgings-Cobalt Base (1950)	SAE 5765AAMS
	Rods, Bars and Forgings-Copper-Beryllium Solution Treated (1967)	SAE 4650FAMS
	Bars and Forgings-High Expansion (1959)	SAE 5623AMS
d (1960)	Bars and Forgings-High Speed, (1951)	SAE 5626AAMS
d (1951)	Bars and Forgings-Iron Base Solution + Precipitation Treate	SAE 5768EAMS
	Bars and Forgings-Iron Base Solution + Precipitation Treate	SAE 5770BAMS
	Bars and Forgings-Iron Base (1960)	SAE 5742AAMS
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	Bars and Forgings-Nickel Base I Vacuum Melted-Solution Heat	SAE 5753AMS
	Bars and Forgings-2 Annealed- (1966)	SAE 4923AAMS
	Titanium Bars and Forgings Solution + Precipitation Treated (1966)	SAE 4970AAMS
	Bars and Rings, Solution Treated and Stabilized (1966)	SAE 4972AMS
	Bars and Rods, Copper-Beryllium Hard (1968)	SAE 4651AMS
968)	Bars and Rods, Rolled or Cold Finished- Relief Stretched (I	SAE 4110BAMS
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	Bars and Rods, Rolled or Cold Finished-99.0 Aluminum (1967)	SAE 4102CAMS



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	Bars and Rods-Alloy-Tantalum Base (1964)	SAE	7848AMS
	Bars and Rods-Oxygen Free, Hard Temper (1967)	SAE	4602AMS
	Bars and Shafting (1961) ASH M169	AST	A108
	Bars and Shafting, Carbon Steel, Cold Finished (1960)	AAR	M129
	Bars and Shapes for Security Applications (1968)	AST	A629
	Bars and Shapes for Use In Boilers and Other Pressure Vessels	AST	A479
	Bars and Shapes (hot Rolled From Standard Tee-Section Rails)	SBM	XYZ1
	Bars and Shapes (1958)	SBM	XYZ2
	Bars and Shapes (1964)	AST	A499
	Bars and Shapes (1966) /for Hot-Rolled and Cold-Finished	AST	A564
	Bars and Tubing-Phosphor Bronze Hard Temper (1951)	SAE	4625DAMS
	Bars and Wire and Titanium and Titanium Alloy Bars and Wire	SAE	2241FAMS
	Bars and Wire for Surgical Implants (1966)	AST	F55
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	Bars and Wire, Solution Heat Treated (1969)	SAE	4977AMS
	Bars and Wire- (1968)	SAE	5061BAMS
	Bars Annealed- (1958)	SAE	4929AMS
	Bars for Concrete Reinforcement (68)	AST	A615
	Bars for Concrete Reinforcement (1968)	AST	A617
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	Bars for Concrete Reinforcement (1960)	ASH	M42
	Bars for High Strength At Elevated Temperatures (1963)	AST	A458
	Bars for Nitriding (1964)	AST	A355
	Bars for Prestressed Concrete (1965)	Standard Spec	ASH M215
	Bars for Reforging (1963)	Standard Specif	AST A314
	Bars for Reforging (1968) /cation for Chromium Nickel Iron	AST	B472
	Bars for Security Applications (1968)	AST	A627
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	Bars for Structural Use (BPVC) (1968) AST A6	Requirements for	AME SA6
	Bars for Structural Use (1968) ASH M160	Requirements for	AST A6
	Bars Hot Rolled Deformed Concrete Reinforcing Bars (1964)	AIS	XYZ18
	Bars Subject To Mechanical Property Requirements (BPVC) (19	AME	SA306
	Bars Subject To Mechanical Property Requirements (1964)	AST	A306
	Bars To End-Quench Hardenability Requirements (1966)	AST	A304
	Bars (BPVC) (1968) AST A29	General Requirements	AME SA29
	Bars (field) (1968)	CRS	XYZ6
	Bars (flats and Squares) (1965)	USC	R267
	Bars (1937)	USC	R166
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	Bars (1952)	SAE	5637AAMS
	Bars (1952)	SAE	5720AAMS
	Bars (1952)	SAE	5721BAMS
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	Bars (1959)	AAA	XYZ1
	Bars (1960)	AAR	M116
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	Bars (1963)	USC	CS150
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	Bars (1964)	ANS	B103.1
	Bars (1964)	AST	A3
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	Bars (1964)	Standard Specifi	AST A311
	Bars (1964)	/ Semifinished for Forgings, Hot Rolled and C	AIS XYZ18
	Bars (1964a)	AST	A322
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	Bars (1967)	ARE	XYZ82
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	Bars (1967)	SAE	5636AAMS
	Bars (1967)	Tentative	AST A575
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	Bars (1967) ANS H017.1	Standard Specifications for Lake	AST B4
	Bars (1967) ANS H017.2	/ Specifications for Electrolytic	AST B5
	Bars (1968)	AST	A189
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	Bars (1968)	Estimated Mechanical Properties An	SAE J414
	Bars (1968) ASH M100	AST	A207
	Bars + Forgings Heat Treated, (1966)	SAE	6325DAMS
	Bars + Forgings Heat Treated, (1966)	SAE	6327DAMS
	Bars + Forgings- (1945)	SAE	6317BAMS
	Bars + Forgings-Aluminum Bronze (1958)	SAE	4631CAMS
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Standard Specification for Stainless and Heat-Resisting Steel	Bars, Hot-Finished or Cold-Finished (1967)	Sta	AST	A276
Copper-Zinc-Lead (leaded Red Brass or Hardware Bronze) Rods	Bars, and Shapes (1968) ANS H033.1	/d Specification for C	AST	B140
Forged From Rolled, Pressed, and Forged Steel Shapes, Plates,	Bars, and Strip (1968) ASH Mill	/ings On Products Fabrica	AST	A123
Detection of Surface Imperfections In Ferrous Rods,	Bars, and Wires (1968)		SAE	J349
Recommended Practices for Placing Reinforcing Steel	Bars, Bar Supports, and Welded Wire Fabric (1968)		CRS	XYZ8
Standard Specification for Oxygen-Free Electrolytic Copper Wire	Bars, Billets, and Cakes (1967)	Stand	AST	B170
ANS H017.1 Standard Specifications for Lake Copper Wire	Bars, Blocks, Plates and Fixtures (1947)		USC	CS141
Standard Specification for Chemically Refined Copper Wire	Bars, Cakes, Slabs, Billets, Ingots, and Ingot Bars (1967)		AST	B4
Standard Specifications for Electrolytic Copper Wire	Bars, Cakes, Slabs, Billets, Ingots, and Ingot Bars (1967)		AST	B442
Steel	Bars, Cakes, Slabs, Billets, Ingots, and Ingot Bars (1967)		AST	B5
	Bars, Carbon, for Railway Springs (1964)		AAR	M112
	Bars, Cold Drawn Machining High Yield Strength (1956)		SAE	5738AMS
	Bars, Forging, Tubing-Silicon Bronze (1958)		SAE	4616BAMS
ce/ Standard Specification for Martensitic Stainless Steel	Bars, Forgings and Forging Stock for High Temperature Servi		AST	A565
	Bars, Forgings and Mechanical Tubing Nitriding (1966)		SAE	6470FAMS
mable Electrode Vacuum Melted (1967)	Bars, Forgings and Mechanical Tubing Premium Quality, Consu		SAE	6431AAMS
	Bars, Forgings and Mechanical Tubing (1967)		SAE	6304CAMS
	Bars, Forgings and Mechanical Tubing- (1966)		SAE	6260GAMS
	Bars, Forgings and Mechanical Tubing- (1966)		SAE	6264DAMS
	Bars, Forgings and Mechanical Tubing- (1966)		SAE	6272EAMS
	Bars, Forgings and Mechanical Tubing- (1966)		SAE	6275BAMS
	Bars, Forgings and Mechanical Tubing- (1966)		SAE	6407BAMS
	Bars, Forgings and Mechanical Tubing- (1966)		SAE	6418CAMS
	Bars, Forgings and Mechanical Tubing- (1967)		SAE	6270GAMS
	Bars, Forgings and Mechanical Tubing- (1966)		SAE	6263DAMS
	Bars, Forgings and Mechanical Tubing- (1966)		SAE	6274GAMS
	Bars, Forgings and Rings (1964)		SAE	5716AMS
	Bars, Forgings and Rings (1967)		SAE	5717BAMS
	Bars, Forgings and Rings, Cobalt Base- (1967)		SAE	5759DAMS
n, and Precipitation Heat Treated (1966)	Bars, Forgings and Rings, Iron Base- Solution Treated (1967)		SAE	5769AAMS
on Treated (1966)	Bars, Forgings and Rings, Nickel Base Solution Stabilizatio		SAE	5707BAMS
or Vacuum Induction Melted, Solution Treated 195of (1967/	Bars, Forgings and Rings, Nickel Base Vacuum Melted, Soluti		SAE	5712BAMS
ion + Precipitation Treated (1966)	Bars, Forgings and Rings, Nickel Base, Consumable Electrode		SAE	5664AAMS
64)	Bars, Forgings and Rings, Nickel Base, Vacuum Melted, Solut		SAE	5713BAMS
ion Treated (1966)	Bars, Forgings and Rings, Nickel Base- Solution Treated (19		SAE	5750AAMS
	Bars, Forgings and Rings, Nickel Base- Vacuum Melted, Solut		SAE	5756AAMS
	Bars, Forgings and Rings, Nickel Base- (1964)		SAE	5665GAMS
	Bars, Forgings and Rings, Nickel Base- (1966)		SAE	5755AAMS
tion and Precipitation Treated (1966)	Bars, Forgings and Rings, Nickel Base-, Vacuum Melted, Solu		SAE	5757AAMS
umable Electrode or Vacuum Induction Melted (1968)	Bars, Forgings and Rings, Nickel Solution Heat Treated Cons		SAE	5706CAMS
	Bars, Forgings and Rings- (1963)		SAE	5653AMS
	Bars, Forgings and Rings- (1963)		SAE	5723AAMS
	Bars, Forgings and Tubing- (1967)		SAE	6250FAMS
	Bars, Forgings and Tubings Premium Quality (1963)		SAE	6447AMS
	Bars, Forgings Mechanical Tubing + Rings- (1960)		SAE	5646EAMS
	Bars, Forgings + Mech. Tubing (1968)		SAE	5060CAMS
able Electrode Melted Annealed (1968)	Bars, Forgings + Mechanical Tubing- Premium Quality, Consum		SAE	6526AMS
	Bars, Forgings + Mechanical Tubing- (1967)		SAE	5024DAMS
	Bars, Forgings, and Mechanical Tubing Premium Quality (1968		SAE	6267AAMS
8)	Bars, Forgings, and Rings Solution Treated and Maraged (196		SAE	5739AMS
8)	Bars, Forgings, and Rings Solution Treated and Maraged (196		SAE	5740AMS
	Bars, Forgings, and Rings (1966)		SAE	5658BAMS
	Bars, Forgings, and Rings, Annealed (1969)		SAE	4921BAMS
	Bars, Forgings, and Rings, Consumable Electrode Melted (196		SAE	5659BAMS
7)	Bars, Forgings, and Rings, Corrosion and Heat Resistant (19		SAE	5714AMS
69)	Bars, Forgings, and Rings, Corrosion Resistant (1969)		SAE	5748AMS
	Bars, Forgings, and Rings, Nickel Base Consumable Electrode		SAE	5662BAMS
or Vacuum Induction Melted, Solution Heat Treated (1967)	Bars, Forgings, and Rings, Nickel Base Solution + Precipita		SAE	5663BAMS
tion Heat Treated, Consumable Electrode or Vacuum Inducti	Bars, Forgings, and Tubing (1969)		SAE	6426AMS
Steel	Bars, Forgings, and Tubing (1969)		SAE	6432AMS
Steel	Bars, Forgings, and Tubing (1969)		SAE	6471AMS
	Bars, Forgings, and Tubing, Nitriding- Quality (1965)		AST	A461
/ Standard Specification for Precipitation Hardening Alloy	Bars, Forgings, Forging Stock for High-Temperature Service		SAE	6541AAMS
able Electrode Melted, Annealed (1968)	Bars, Forgings, Mech Tubing + Rings Premium Quality, Consum		SAE	5062BAMS
	Bars, Forgings, Mech Tubing, Plate, Sheet, and Strip- (1968		SAE	5639AAMS
	Bars, Forgings, Mech. Tubing + Rings- (1959)		SAE	5609AMS
	Bars, Forgings, Mechanical Tubing Ferrite Controlled (1964)		SAE	6328EAMS
	Bars, Forgings, Mechanical Tubing (1967)		SAE	5645GAMS
	Bars, Forgings, Mechanical Tubing + Rings- (1960)		SAE	5650AAMS
	Bars, Forgings, Mechanical Tubing + Rings- (1960)		SAE	5651DAMS
	Bars, Forgings, Mechanical Tubing + Rings- (1960)		SAE	5652BAMS
	Bars, Forgings, Mechanical Tubing + Rings- (1966)		SAE	5647BAMS
	Bars, Forgings, Mechanical Tubing, and Rings- (1965)		SAE	5627AAMS
	Bars, Forgings, Mechanical Tubing- (1960)		SAE	5648CAMS
	Bars, Forgings, Mechanical Tubing- (1961)		SAE	6416AMS
	Bars, Forgings, Mechanical Tubing- (1967)		SAE	6342DAMS
	Bars, Forgings, Rings and Mechanical Tubing (1967)		SAE	6540AAMS
rode Melted (1967)	Bars, Forgings, Rings + Mechanical Tubing- Consumable Elect		SAE	5654AMS
Alloy (1961)	Bars, Forgings, Rods and Tubing-Magnetic Alloy, Nickel-Iron		SAE	7718AMS
heat Resistant(1969)	Bars, Forgings, Tubing, and Rings, Corrosion and Moderate,		SAE	5616EAMS
	Bars, Forgings, Tubing-Aluminum Bronze Soft (1958)		SAE	4630EAMS
ble Electrode Vacuum Melted (1968)	Bars, Forgings, + Mechanical Tubing Premium Quality Consuma		SAE	6265CAMS
	Bars, Forgings, + Mechanical Tubing- Premium Quality (1968)		SAE	6414AAMS
mable Electrode Melted, Annealed (1968)	Bars, Forgings, + Mechanical Tubing- Premium Quality, Consu		SAE	6542AAMS
ectrode Vacuum Melted (1968)	Bars, Forgings, + Mechanical Tubing- Quality, Consumable El		SAE	6490BAMS
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	Bars, Forgings, + Mechanical Tubing- (1968)	SAE	6266CAMS
	Bars, Forgings, + Rings, Nickel Base- (1967)	SAE	5666AMS
	Bars, Forgings, + Mechanical Tubing (1967)	SAE	5020AMS
	Bars, Hot-Rolled or Cold-Finished (1964)	St	AST A434
Standard Specification for Quenched and Tempered Alloy Steel	Bars, Hot-Rolled or Cold-Finished (1967)	Standard Specifica	AST A582
tion for Free Machining Stainless and Heat Resisting Steel	Bars, Nickel Base Consumable Electrode or Vacuum Induction	SAE	5669AMS
melted B(1967)	Bars, Rod, and Wire for Nuclear Application (1967)	/ for	AST B351
hot-Rolled and Cold-Finished Zirconium and Zirconium Alloy	Bars, Rods and Shapes-Beryllium (1961)	SAE	7901AMS
	Bars, Rods and Shapes-Virgin Beryllium (1961)	SAE	7900AMS
	Bars, Rods and Wire (BPVC) (1968) AST B211, ANS H38.4	AME	SB211
	Bars, Rods and Wire (1969) ANS H38.4	AST	B211
	Bars, Rods, and Preforms for Forging (1968)	AST	B410
7)	Bars, Rods, and Wire, Rolled, Drawn, or Cold Finished- (196	SAE	4112AAMS
7)	Bars, Rods, and Wire, Rolled, Drawn, or Cold Finished- (196	SAE	4115BAMS
8)	Bars, Rods, and Wire, Rolled, Drawn, or Cold Finished- (196	SAE	4116CAMS
8)	Bars, Rods, and Wire, Rolled, Drawn, or Cold Finished- (196	SAE	4117CAMS
8)	Bars, Rods, and Wire, Rolled, Drawn, or Cold Finished- (196	SAE	4118EAMS
7)	Bars, Rods, and Wire, Rolled, Drawn, or Cold Finished- (196	SAE	4120GAMS
7)	Bars, Rods, and Wire, Rolled, Drawn, or Cold Finished- (196	SAE	4121DAMS
7)	Bars, Rods, and Wire, Rolled, Drawn, or Cold Finished- (196	SAE	4122EAMS
	Bars, Rods, and Wire-Columbium- (1967)	SAE	7855AAMS
038.5	Bars, Rods, Shapes and Tubes (BPVC) (1968) AST B221, ANS H	AME	SB221
	Bars, Rods, Shapes and Tubes (1969) ANS H38.5	AST	B221
	Bars, Rolled or Cold Finished (1969)	SAE	4128AMS
	Bars, Shapes, and Tubes (1969)	AST	B107
	Bars, Wire Forgings, Mechanical Tubing Premium Bearing Qual	SAE	6444BAMS
	Bars, Wire, and Forgings Premium Bearing Quality, Consumabl	SAE	6443BAMS
	Bars, Wire, and Forgings- (1967)	SAE	6440EAMS
	Bars, Wire, and Forgings- (1967)	SAE	6442CAMS
	Bars, Wire, Forgings, Mechanical Tubing Premium Bearing Qua	SAE	6445AAMS
	Bars- Solution and Precipitation Heat Treated (1968)	SAE	4975AMS
	Bars- Yield, Modified (1961)	SAE	6378AMS
	Bars- Yield, Modified (1961)	SAE	6379AMS
	Bars- (1968)	SAE	5132DAMS
	Bars-Alloy-Molybdenum- Stress Relieved (1964)	SAE	7819AMS
	Bars-Aluminum Bronze Hard (1958)	SAE	4632CAMS
	Bars-Brass, Free Cutting, Half Hard (1958)	SAE	4610HAMS
	Bars-High Expansion (1960)	SAE	5624AAMS
	Bars-High Expansion, (1959)	SAE	5625AAMS
	Bars-Molybdenum- (1963)	SAE	7813AMS
	Bars-Naval Brass Half Hard (1958)	SAE	4611CAMS
	Bars-Naval Brass Hard Temper (1958)	SAE	4612DAMS
	Bars-Silicon Bronze Hard (1958)	SAE	4615CAMS
	Barstock and Forgings) (1964)	Tentative	AGM 243.61
	Barstock and Forgings) (1964)	Tentative	AGM 243.71
	Base (Soft Glass) (1962)	ANS	C78.236
	Base Course (1964)	Stan	ASH M75
	Base Alloy Bars and Forging Stock (1960)	SAE	2261DAMS
	Base Alloy Castings for High Strength At Elevated Temperatu	AST	A567
	Base Alloy Die Castings (1963)	ADK	M9
	Base Alloy Sand Castings (BPVC) (1968) AST B026	AME	SB26
	Base Alloy Sheet, Strip, + Plate and Titanium and Titanium	SAE	2242CAMS
	Base Alloy-Procurement Specification (1961)	/ions Up To	NSA 1290
	Base Alloys	/analysis of High Temperature, Electrical, (1	AST E354
	Base Alloys (chromic Acid Process) (1966)	SAE	2470FAMS
	Base Alloys (general Purpose Coating) (1967)	SAE	2473CAMS
	Base Alloys (low Electrical Resistance Coating) (1966)	SAE	2474AAMS
	Base Alloys (pack Cementation Method) (1963)	SAE	2465AMS
	Base Alloys (1965)	SAE	2269AAMS
	Base Alloys (1968)	Standar	AST E146
	Base Alloys, Acid Type - Full Coat (1966)	SAE	2478AAMS
	Base Alloys, Alkaline Type - Full Coat (1967)	SAE	2476AAMC
	Base Alloys, Dyed Coating (sulfuric Acid Process) (1966)	SAE	2472AAMS
	Base Alloys, Free Ferrite Content, Method for Determining P	SAE	2315AMS
	Base Alloys, Sulfuric Acid Process, Undyed Coating (1965)	SAE	2471BAMS
	Base Alloys-Acid Type, Thin Coat (1966)	SAE	2479AMS
	Base and Cap Flashing Extending Up Full Height of Wall and	ARE	XYZ146
	Base and Cap Flashing for Use With Smooth and Gravel-Surfac	ARE	XYZ149
	Base and Cap Flashing Not Less Than Eight Inches High for	ARE	XYZ145
	Base and Cap Flashing With Metal Cap Flashing Extending Thr	ARE	XYZ148
	Base and Surface Courses of Pavements (1967)	/crushed Sto	AST D693
	Base and Surface Courses (1965)	Standard Specificati	ASH M147
	Base and Veneering (1932)	USC	R138
	Base Casting Alloys (1968)	SAE	J462
	Base Coat Oxychloride Composition Flooring (1952)	ANS	A88.4
	Base Coat (1967)	PE	5A
	Base Connector Panel, Electrical, (1950)	NSA	22
	Base Consumable Electrode or Vacuum Induction Melted B(1967	SAE	5669AMS
	Base Consumable Electrode or Vacuum Induction Melted (1965)	SAE	5598AMS
	Base Consumable Electrode or Vacuum Induction Melted (1967)	SAE	5660CAMS
	Base Consumable Electrode or Vacuum Induction Melted, Solut	SAE	5662BAMS
	Base Consumable Electrode or Vacuum Induction Melted, soluti	SAE	5596CAMS
	Base Course for Roads and Streets (1959)	APW	I
	Base Course (1954)	APW	B2
	Base Course (1954)	APW	B3
	Base Course (1954)	APW	B5
	Standard Specification for Aluminum-Alloy		
	Standard Specification for Aluminum-Alloy		
	Specification for Unalloyed Sintered Tungsten Billets.		
	Aluminum-Alloy Extruded		
	Standard Specification for Aluminum Alloy Extruded		
	Aluminum Alloy		
	Standard Specification for Magnesium-Alloy Extruded		
	ity Consumable Electrode Vacuum Melted (1964)		
	e Electrode Vacuum Melted (1964)		
	lity Consumable Electrode Vacuum Melted (1964)		
	AGMA Standard; Specification for Aluminum Bronze (castings,		
	AGMA Standard; Specification for Manganese Bronze (castings,		
	Standard R-Forty Bulb-Soft Glass-Medium Skirted Screw		
	dard Specifications for Crushed Stone and Crushed Slag for		
	Tolerances - Nickel, Nickel Base, and Cobalt		
	res (/ Standard Specification for Iron, Cobalt, and Nickel		
	Composition and Properties of Zinc		
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	Anodic Treatment - Aluminum		
	Chemical Treatment - Aluminum		
	Chemical Treatment - Aluminum		
	Diffusion Coating-Disilicide-Molybdenum and Molybdenum		
	Chemical Check Analysis Limits - Wrought Nickel and Nickel		
	d Methods for Chemical Analysis of Zirconium and Zirconium		
	Anodic Treatment - Magnesium		
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	ough Brick Wall for Use With Smooth Or/ Specifications for		
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	ons for Materials for Aggregate and Soil-Aggregate Subbase		
	Dental Rubber		
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	Specifications for		
	Perlite Gypsum		
	Strip-Insulating		
	Bars, Nickel		
	Plate, Sheet, and Strip, Nickel		
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	ion Heat Treated (1967) Bars, Forgings, and Rings, Nickel		
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	Pavement Foundation of Bituminous Macadam		
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for Crushed Stone and Crushed Slag for Bituminous Concrete	Base Course (1964)	Standard Specifications	ASH	M76
Standard Method of Test for In Place Density of Compacted	Base Courses Containing Large Sizes of Coarse Aggregates (1		ASH	T181
and Crushed Gravel for Dry-Bound for Water-Bound Macadam	Base Courses (1962)	/ions for Crushed Stone, Crushed Slag	AST	D694
rd Dimensions of Projection Single Contact Medium Prefocus	Base Down Type (1964)	Standards	ANS	PH22.85
Dimensions for Projection Lamps Four Pin Prefocus	Base Down Type (1969)		ANS	PH22.175
re Cords, and Tire Cord Fabrics Made From Man-Made Organic	Base Fibers (1968) ANS L14.231	/strial Filament Yarns, Ti	AST	D885
Multipurpose Petroleum	Base Fluids (1968) HS 73		SAE	J73
Standard	Base for Gm Counter Tubes (1965)		ANS	N3.1
Standard Specifications for Gypsum	Base for Veneer Plasters (1968)		AST	C588
Bars and Forgings-Nickel	Base 1 Vacuum Melted-Solution Heat Treated (1961)		SAE	5753AMS
Standard R-Thirty Bulb Medium Screw	Base Incandescent Lamp (1966)		ANS	C78.251
Standard R-Twenty Bulb Medium Screw	Base Incandescent Lamp (1966)		ANS	C78.254
Standard Par Forty-Six Bulb, Medium Side Prong	Base Incandescent Lamp (1966)		ANS	C78.258
Standard Par-Fifty-Six Bulb Mogul End Prong	Base Incandescent Lamp (1966)		ANS	C78.259
R-40 (hard Glass) Mogul Screw	Base Incandescent Lamp (1968)		ANS	C78.255
Standard A-Twenty-Three Bulb, Medium Screw	Base Incandescent Lamps (1956)		ANS	C78.253
Standard R-Forty Bulb-Soft Glass, Medium Screw	Base Incandescent Lamps (1962)		ANS	C78.237
Standard R-Forty Bulb Hard Glass, Medium Screw	Base Incandescent Lamps (1962)		ANS	C78.256
Standard R-Forty Bulb Hard Glass, Medium Skirted Screw	Base Incandescent Lamps (1962)		ANS	C78.257
Strip-High Temperature Terminal Block,	Base Insulating (1961)		NSA	1063
Strip-Terminal Board	Base Insulating, (1959)		NSA	1094
standard Physical Characteristics of T-Two Telephone Slide	Base Lamp (1963)		ANS	C78.391
standard Physical Characteristics of T-Two Telephone Slide	Base Lamp (1963)		ANS	C78.392
standard Physical Characteristics of T-Two Telephone Slide	Base Lamp (1963)		ANS	C78.393
standard Physical Characteristics of T-Two Telephone Slide	Base Lamp (1963)		ANS	C78.394
standard Physical Characteristics of T-Two Telephone Slide	Base Lamp (1963)		ANS	C78.395
standard Physical Characteristics of T-Two Telephone Slide	Base Lamp (1963)		ANS	C78.396
Standard Not Go Ring Gage for Medium Screw	Base Lamps (1965)		ANS	C81.65
Sockets Receiving Prefocus	Base Lamps (1968)		SAE	J568
ion Pumps or Remote Dispensers, and Two/ Rec. Std. for the	Base Lay Out of Single and Single Product Twin Service Stat		API	1610
od of Test for Determination of Triaxial Classification of	Base Materials, Soils, and Soil Mixtures (1965)	/ard Meth	ASH	212
test for Corrosion Effect of Thermal Insulating Cements On	Base Metal (1964) ANS Z098.30	Standard Method of	AST	C464
Conditions Under Which Stud or	Base Mounted Rectifier Diodes Are Rated (1963) NEM SK61		EIA	RS289
Wire-Nickel	Base No. 1 Temper (1963)		SAE	5698BAMS
Standard Metal Export Medium	Base Number Eighteen Hundred Forty-Four (1964)		ANS	C81.113
Standard Metal Midget Screw	Base Number Eighteen Hundred Thirteen (1964)		ANS	C81.111
Standard Metal Export Mogul	Base Number Eighteen Hundred Twenty-Three (1964)		ANS	C81.112
Standard Gages for Four Pin Prefocus	Base On Finished Lamps (1956)		ANS	C81.56
Standard Go Gage for Medium Bipin	Base On Finished Lamps (1964)		ANS	C81.343
Standard Recessed Single Contact	Base On T-Three, T-Four, and T-Five Bulbs (1968)		ANS	C81.310
Minimum Standards for Land-Mobile Communication Antennas	(Base or Fixed Station Antennas) (1966)		EIA	RS329
Salt (sodium Chloride)	Base or Shoulder Stabilization (1967)		SI	XYZ3
Steel Structures Painting, Oil	Base Paint for Galvanized Steel (1964)		SSP	1.04-64
Steel Structures Painting, Oil	Base Paint Four-Coat System With Linseed Oil Primer (1964)		SSP	1.02-64
Steel Structures Painting/ Oil	Base Paint With Aasho Linseed Oil and Alkyd Paints (1964)		SSP	1.03-64
Steel Structures Painting, Oil	Base Paint With Linseed Oil and Alkyd Primer (1964)		SSP	1.05-64
Steel Structures Painting, Oil	Base Paint With Linseed Oil Primer and Alkyd Topcoat (1964)		SSP	1.01-64
Steel Structures Painting/ Oil	Base Paint With Red Lead Linseed Oil Primer (1964)		SSP	1.06-64
Steel Structures Painting/ Guide for Selecting Oil	Base Paint (1964)		SSP	1.00-64
Denture	Base Polymer (1965) ANS Z93.12		ADA	12
Specification for Fusible Asphaltic	Base Sealing Compound (1959)		AAR	SM73
Standard Polysulfide	Base Sealing Compounds for the Building Trade (1967)		ANS	AM16.1
Standard Dimensions for Screw	Base Seating Gages for Bases (for Bases Not On Lamps) (1964)		ANS	C81.51
Industrial Lug	Base Semi-Pneumatic Tired Wheel (both Tire and Wheel Have		CFT	W5
engaging Lugs (1958)	Base Silicon Rectifiers (1961) NEM SK052		EIA	RS248
Case Temperature Measurements By Manufacturers of Hex	Base Single Tire Rim and Wheel Mounting for Rear Axles for		SAE	J876
vehicles (1968)	Base Solution Heat Treated (1963)		SAE	5708AMS
(1966)	Base Solution Stabilization, and Precipitation Heat Treated		SAE	5707BAMS
trode or Vacuum Inducti/ Bars, Forgings, and Rings, Nickel	Base Solution + Precipitation Heat Treated, Consumable Elec		SAE	5663BAMS
	Base Solution + Precipitation Treated (1951)		SAE	5770BAMS
Bars and Forgings-Iron	Base Solution + Precipitation Treated (1960)		SAE	5768EAMS
Standard Methods of Testing Soluble Nitrocellulose	Base Solutions (1968)		AST	D365
Wire-Nickel	Base Spring Temper (1963)		SAE	5699BAMS
Forgings, Nickel	Base Stabilization, + Precip. Heat Treated (1966)		SAE	5704AMS
rode or Vacuum Induction Melted/ Bars and Forgings, Nickel	Base Stabilized and Precipitation Treated Consumable Elect		SAE	5751AAMS
Standard Requirements for and Method of Operation of A	Base Strength Gage for Metal Bases (not On Lamps) (1964)		ANS	C81.52
Suggested Methods of Reconditioning Cast Copper	Base Tailshaft Liners (1967)		SNA	3-19
Denture	Base Temporary Relining Resin (1962) ANS Z93.7		ADA	17
cal Standards for Property Surveys (coordinate Surveys and	Base Triangulation Systems) (1961)	Techni	ASM	XYZ3
Wedge	Base Type Socket Employed In Automotive Practice (1968)		SAE	J822
Wire, Welding-Nickel	Base Vacuum Melted (1963)		SAE	5800AAMS
Castings, Alloy-Investment, Nickel	Base Vacuum Melted (1965)		SAE	5391AAMS
Sheet and Strip, Alloy-Nickel	Base Vacuum Melted, Solution Heat Treated (1960)		SAE	5551AMS
Bars, Forgings and Rings, Nickel	Base Vacuum Melted, Solution Treated (1966)		SAE	5712BAMS
Standard Metal Skirted Medium Screw	Base With Slotted Skirt Number One-Hundred Eight (1964)		ANS	C81.102
Specification for Cast In Place Terrazzo	Base (materials, Surface Finishing and Installation) (1970)		NTM	XYZ15
Specification for Precast Terrazzo	Base (materials, Surface Finishing and Installation) (1970)		NTM	XYZ16
Standard Metal Candelabra Screw	Base (number Five-Hundred One) (1964)		ANS	C81.107
Standard Metal Mogul Screw-Double Contact	Base (number Four-Hundred-Nine) (1964)		ANS	C81.106
Standard Metal Mogul Screw	Base (number Four-Hundred-One) 1964		ANS	C81.105
Standard Metal Skirted Medium Screw	Base (number One-Hundred Twenty-Five) (1964)		ANS	C81.104
Standard Metal Medium Screw Double Contact	Base (number One-Hundred Twenty-Two) (1964)		ANS	C81.103
Standard Metal Medium Screw	Base (number One-Hundred-Two) (1964)		ANS	C81.101
Standard Metal Miniature Screw	Base (number Six Hundred One)		ANS	C81.108
Standard Incandescent Lamps S-Eleven, Medium Screw	Base (1949)		ANS	C78.201
Standard Incandescent Lamps S-11, Intermediate Screw	Base (1949)		ANS	C78.202



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Standard Incandescent Lamps S-Fourteen Bulb, Medium Screw	Base (1949)	ANS	C78.203
Standard Incandescent Lamps A-Fifteen, Bulb, Medium Screw	Base (1949)	ANS	C78.204
Standard Incandescent Lamps A-Seventeen Bulb, Medium Screw	Base (1949)	ANS	C78.205
Standard Incandescent Lamps A-Nineteen Bulb, Medium Screw	Base (1949)	ANS	C78.206
Standard Incandescent Lamps T-Ten Bulb, Medium Screw	Base (1949)	ANS	C78.208
Standard Incandescent Lamps A-Nineteen Bulb, Medium Screw	Base (1949)	ANS	C78.210
Standard Incandescent Lamps A-Nineteen Bulb, Medium Screw	Base (1949)	ANS	C78.211
Standard Incandescent Lamps T-Eight Bulb, Medium Screw	Base (1949)	ANS	C78.212
Standard Incandescent Lamps A-Twenty-One Bulb, Medium Screw	Base (1949)	ANS	C78.215
Standard Incandescent Lamps A-Twenty-One Bulb, Medium Screw	Base (1949)	ANS	C78.216
Standard Incandescent Lamps A-Twenty-One Bulb, Medium Screw	Base (1949)	ANS	C78.217
Standard Incandescent Lamps Ps-Thirty Bulb, Medium Screw	Base (1949)	ANS	C78.221
Standard Incandescent Lamps Ps-Forty Bulb, Mogul Screw	Base (1949)	ANS	C78.224
Standard Incandescent Lamps Ps-Fifty-Two Bulb, Mogul Screw	Base (1949)	ANS	C78.225
Standard Incandescent Lamps G-Thirty Bulb, Medium Screw	Base (1949)	ANS	C78.233
Standard Incandescent Lamps G-Forty Bulb, Mogul Screw	Base (1949)	ANS	C78.234
Standard Incandescent Lamps G-Forty Bulb, Mogul Screw	Base (1949)	ANS	C78.235
Standard Incandescent Lamps T-Sixty-Four Bulb, Mogul Bipost	Base (1949)	ANS	C78.248
Standard Incandescent Lamps Ps-Thirty-Five Bulb, Mogul Screw	Base (1949)	St	ANS C78.223
Standard Incandescent Lamps P-Twenty-Five Bulb, Medium Screw	Base (1949)	St	ANS C78.226
Standard Incandescent Lamps Ps-Twenty-Five Bulb, Mogul Screw	Base (1949)	St	ANS C78.245
Standard Incandescent Lamps A-Twenty-Three Bulb, Medium Screw	Base (1949)	Sta	ANS C78.218
Standard Incandescent Lamps Ps-Twenty-Five Bulb, Medium Screw	Base (1949)	Sta	ANS C78.220
Standard Incandescent Lamps S-6 Bulb, C-7 Bulb, Candelabra Screw	Base (1949)	Standa	ANS C78.200
Standard Incandescent Lamps T-Six-One-Half Bulb, Intermediate Screw	Base (1949)	Standard I	ANS C78.207
Standard Incandescent Lamps G-Thirty Bulb, Three Contact Mogul Screw	Base (1949)	Standard I	ANS C78.219
Standard Incandescent Lamps Par-Thirty-Eight Bulb, Medium Skirted Screw	Base (1949)	Standard Inca	ANS C78.238
Standard Incandescent Lamps Ps-Twenty-Five Bulb, Three-Contact Mogul Screw	Base (1949)	Standard Incande	ANS C78.214
Standard Incandescent Lamps Ps-Twenty-Five Bulb, Three-Contact Medium Screw	Base (1949)	Standard Incandes	ANS C78.213
Sheet, Alloy-Iron	Base (1950)	SAE	5532BAMS
Plate, Sheet and Strip, Alloy-Iron	Base (1950)	SAE	5533AAMS
Plate, Sheet and Strip, Alloy-Cobalt	Base (1950)	SAE	5534AAMS
Tubing, Welded-Iron	Base (1950)	SAE	5585AMS
Bars and Forgings-Cobalt	Base (1950)	SAE	5765AAMS
Coating Alloy-Cobalt	Base (1950)	SAE	5788AMS
Castings, Alloy-Sand, Cobalt	Base (1951)	SAE	5373AAMS
Rods or Wire-Coating Alloy, Nickel	Base (1951)	SAE	5682AAMS
Wire, Welding-Nickel	Base (1951)	SAE	5683BAMS
Wire, Welding-Iron	Base (1951)	SAE	5794AAMS
Sheet, Alloy-Nickel	Base (1952)	SAE	5530CAMS
Wire, Alloy-Cobalt	Base (1952)	SAE	5796AMS
Electrode, Coated Welding-Cobalt	Base (1952)	SAE	5797AMS
Sheet, Alloy-Iron	Base (1953)	SAE	5531AMS
Bars and Forgings, Fully Heat Treated-Ni	Base (1953)	SAE	5668DAMS
Wire, Welding-Nickel	Base (1953)	SAE	5676AMS
Electrode, Coated Welding-Nickel	Base (1953)	SAE	5677AMS
Electrode, Coated Welding-Iron	Base (1953)	SAE	5795BAMS
Brazing Alloy-Nickel	Base (1955)	SAE	4777AMS
Castings, Steel Alloy, Precision Investment Co	Base (1955)	SAE	5375BAMS
Brazing Alloy-Nickel	Base (1956)	SAE	4775AAMS
Brazing Alloy-Ni	Base (1956)	SAE	4776AMS
Electrode, Coated Welding-Nickel	Base (1956)	SAE	5684BAMS
Electrode, Coated Welding-Nickel	Base (1956)	SAE	5787AMS
Wire, Welding-Nickel	Base (1957)	SAE	5778AMS
Sintered Shapes-Sintered Alloy, High Density, Tungsten	Base (1957)	SAE	7725AMS
Castings, Sand + Centrifugal-Nickel	Base (1959)	SAE	4892AMS
Castings, Sand + Centrifugal-Nickel	Base (1959)	SAE	4893AMS
Tubing, Seamless-Ni	Base (1959)	SAE	5582AMS
Wire, Welding-Ni	Base (1959)	SAE	5675AMS
Electrode, Coated Welding-Nickel	Base (1959)	SAE	5779AMS
Brazing Alloy-Nickel	Base (1960)	SAE	4778AAMS
Brazing Alloy-Nickel	Base (1960)	SAE	4779AMS
Bars and Forgings, Equalized-Ni	Base (1960)	SAE	5667FAMS
Bars and Forgings-Iron	Base (1960)	SAE	5742AAMS
Rubber Cove	Base (1961)	RMA	10
Flexible Vinyl Cove	Base (1961)	RMA	12
Sheet, Alloy-Nickel	Base (1962)	SAE	5541AAMS
Sheet and Strip, Alloy-Nickel	Base (1962)	SAE	5550AAMS
Plate Sheet and Strip, Alloy-Iron	Base (1962)	SAE	5552AAMS
Strip-Iron	Base (1963)	SAE	5221AAMS
Strip-Iron	Base (1963)	SAE	5223AAMS
Strip-Iron	Base (1963)	SAE	5225AAMS
Shop Soil Remover-Water	Base (1964)	NSA	1618
Solution-Fluorescent Penetrant, Water	Base (1964)	SAE	3158AMS
Bars and Rods-Alloy-Tantalum	Base (1964)	SAE	7848AMS
Plate, Sheet and Strip, Alloy-Nickel	Base (1965)	SAE	5540GAMS
Standard Four Pin Prefocus	Base (1966)	ANS	C81.57
Phosphate Treatment - Paint	Base (1966)	SAE	2480BAMS
Wire, Alloy, Annealed-Nickel	Base (1966)	SAE	5687FAMS
Compound - Anti-Seize, White Lead	Base (1967)	SAE	3080CAMS
Sheet, Alloy-Cobalt	Base (1967)	SAE	5537CAMS
Lacquer, and Related Products Applied On A Nonmagnetic Metal	Base (1967)	/ Non-Metallic Coatings of Paint, Varnish, La	AST D1400
Candelabra Electric Lamp Bayonet	Base (1968)	ANS	C81.114
Single Pin Electric Lamp	Base (1968)	ANS	C81.352
Wire, Welding-Nickel	Base (1968)	SAE	5786AAMS
Paint, Varnish, Lacquer, and Related Products Applied On A Magnetic	Base (1968)	/ Thickness of Nonmagnetic Coatings of Paint, Va	AST D1186



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	Synthetic Rubber - Hydraulic Fluid (petroleum	Base) Resistant, 55-65 (1965)	SAE	3200DAMS
	d Specifications for Materials for Soil Aggregate Subbase,	Base, and Cobalt Base Alloy Bars and Forging Stock (1960)	SAE	2261DAMS
(1966)	Tubing, Alloy, Seamless-Nickel	Base, and Surface Courses (1968)	AST	D1241
	Tubing, Alloy, Seamless-Nickel	Base, Con. Elect or Vac Induct, Melted 1950 F Sol. Treated	SAE	5590AMS
	tion Treated 1950f (1967) Bars, Forgings and Rings, Nickel	Base, Con. Elect. or Vac. Induct. Melted (1966)	SAE	5589AMS
	ed / Induction Melted (1967) Plate Sheet and Strip, Nickel	Base, Consumable Electrode or Vacuum Induction Melted, Solu	SAE	5664AAMS
	Specification for Primer Paint, Red Lead	Base, Consumable Electrode or Vacuum Induction (1966)	SAE	5832AMS
	Standard Specification for Tungsten	Base, Consumable Electrode or Vacuum Melted, Solution Treat	SAE	5597AAMS
	ndred Mil Magnetic Sound Record On Sixteen Millimeter Film	Base, for Steel and Iron Structures (1951)	AAR	SM65
	Bars and Forgings, Iron	Base, High Density Metal (1967)	AST	B459
	Wire, Welding-Nickel	Base, Perforated (1964)	ANS	PH22.97
	Castings-Investment, Nickel	Base, Solution and Precipitation Heat Treated (1966)	SAE	5634AMS
	Bars, Forgings and Rings, Nickel	Base, Vacuum Induction Melted (1963)	SAE	5828AMS
	Plate, Sheet and Strip, Alloy-Nickel	Base, Vacuum Melted and Vacuum Cast (1965)	SAE	5397AMS
(1963)	Pole	Base, Vacuum Melted, Solution + Precipitation Treated (1966)	SAE	5713BAMS
	Castings, Alloy-Investment, Nickel	Base, Vacuum Melted-Solution Heat Treated (1961)	SAE	5545AMS
	Brazing Alloy-Manganese	Base, Wire Height and Curvature of Model Electric Railroads	NMR	RP60
	Tubing, Welded, Nickel	Base, (1960)	SAE	5396AMS
aled (1964)	Bars and Forgings, Nickel	Base, (1962)	SAE	4780AMS
	Plate, Sheet and Strip-Nickel	Base- Annealed, Con. Elect. or Vac. Induct. Melted (1964)	SAE	5586AMS
	Bars and Forgings, Iron	Base- Consumable Electrode or Vacuum Induction Melted (1966)	SAE	5631AAMS
	Bars, Forgings and Rings, Nickel	Base- Consumable Electrode or Vacuum Induction Melted, Anne	SAE	5544AMS
	Bars, Forgings and Rings, Iron	Base- Solution Heat Treated (1966)	SAE	5633AMS
ed (1963)	Bars and Forgings, Nickel	Base- Solution Treated (1964)	SAE	5750AAMS
	Castings, Alloy Investment, Nickel	Base- Solution Treated (1967)	SAE	5769AAMS
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968)	Methods of	Chemical Analysis of Zircon Refractories (1968)	AST	C576
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		Chemical Check Analysis Limits - Wrought Nickel and Nickel	SAE	2269AAMS
		Chemical Cleaning of Boilers (1967)	FME	12-40
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8)	Sampling Copper and Copper-Base Alloys for Determination of	Chemical Composition of SAE Aluminum Casting Alloys (1968)	SAE	J453B
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(1960)	sulfone Tetra-di/	Chemical Five-Bromo-Three Isopropyl-Six Methyluracil Isoci	ANS	K62.39
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	Brass and	Copper Pipe for Plumbing Installations (1960)	CDA	XYZ23
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11	Standard Specification for Seamless	Copper Pipe, Standard Sizes (1966) ANS H026.1	AST	B42
		Copper Plates for Locomotive Fireboxes (BPVC) (1968) AST b8	AME	SB11
	Standard Specification for	Copper Plates for Locomotive Fireboxes (1966a)	AST	B11
	Standard Specifications for	Copper Powder for Use In Antifouling Paints (1965)	AST	D964
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	Standard Specification for Hot-Rolled	Copper Rods for Locomotive Staybolts (BPVC) (1968) AST B1	AME	SB12
		Copper Rods for Locomotive Staybolts (1966a) ANS H007.2	AST	B12
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	Drying Oils, Fatty Acids, and Polymerized Fatty Acids (1967	AST	D1962
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	Drying Oils, Varnishes, Resins, and Related Materials At Tw	AST	D1963
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	Drying Shrinkage of Concrete Block (1966t)	AST	C426
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	Drying Time of Air-Drying Inks (printing Ink) (1958)	NPI	E5
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	Drying (1963) ANS P002.4	Standard Method of	AST D644
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		Dumet Wire for Glass-To-Metal Seal Applications (1968)	ANS A17.1
		Dummy Hose Couplings (1931)	AIA XYZ13
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		Durability of Helical and Herringbone Gears for Enclosed Dr	AST D2051
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	gn, Construction and Installation of Coating Equipment for	Edible Products (1968)	BIS	12
	nd Communication Systems Association of American Railroads	Edison Electric Institute (1968)	/ of Electrical Supply A	AAR CM172
		Edison-Base Lampholders (1965) ANS C033.17	UL	496
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		Hydraulic Brake Fluid Container Compatibility (1968)	SAE	J75
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001.17	Standard Method of Test for Time of Setting of	Hydraulic Cement By Gillmore Needles (1965) ASH T154, ANS A	AST	C266
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	Impregnated-Paper-Insulated Cables (1967) IPC S-67-401	IPC	XYZ1
	Impregnated-Paper-Insulated Lead-Covered Cable Specificatio	AEI	XYZ4
	Impregnated-Paper-Insulated Lead-Covered Cables (1958)	AEI	XYZ1
	Impregnated-Paper-Insulated, Lead-Covered Cable (low Pressu	AST	D886
	Impregnation and Penetration of Glass Yarn With Insulating	AAR	SM171
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	Impression Compound (1969) ANS Z93.3	FI	XYZ2
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49)	Standard	Incandescent Lamps A-Twenty-One Bulb, Medium Screw Base (19	ANS	C78.216
49)	Standard	Incandescent Lamps A-Twenty-One Bulb, Medium Screw Base (19	ANS	C78.217
1949)	Standard	Incandescent Lamps A-Twenty-One Bulb, Medium Screw Base (19	ANS	C78.217
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9)	Standard	Incandescent Lamps Ps-Fifty-Two Bulb, Mogul Screw Base (194	ANS	C78.225
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	Determination of	Melamine Resin In Paper (1968)	TAP	T493SU
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bars, Nickel Base Consumable Electrode or Vacuum Induction	Melted B(1967)	SAE	5669AMS
ng, Alloy, Seamless-Nickel Base, Con. Elect or Vac Induct.	Melted 1950 F Sol. Treated (1966)	Tubi SAE	5590AMS
Plate, Sheet and Strip- Consumable Electrode Vacuum	Melted (1960)	SAE	5509AMS
Wire, Welding-Nickel Base Vacuum	Melted (1963)	SAE	5800AAMS
Wire, Welding Vacuum	Melted (1963)	SAE	5812BAMS
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tubing Premium Bearing Quality Consumable Electrode Vacuum	Melted (1964)	Bars, Wire Forgings, Mechanical SAE	6444BAMS
tubing Premium Bearing Quality Consumable Electrode Vacuum	Melted (1964)	Bars, Wire, Forgings, Mechanical SAE	6445AAMS
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Bars and Forgings- Consumable Electrode Vacuum	Melted (1966)	SAE	5741DAMS
, Alloy, Seamless-Nickel Base, Con. Elect. or Vac. Induct.	Melted (1966)	Tubing SAE	5589AMS
ngs, Nickel Base- Consumable Electrode or Vacuum Induction	Melted (1966)	Bars and Forgi SAE	5661AAMS
Bars, Forgings, and Rings, Consumable Electrode	Melted (1967)	SAE	5659BAMS
Wire, Welding Vacuum	Melted (1967)	SAE	5805BAMS
Forgings, Rings + Mechanical Tubing- Consumable Electrode	Melted (1967)	Bars, SAE	5654AMS
ings, Nickel Base Consumable Electrode or Vacuum Induction	Melted (1967)	Bars and Forg SAE	5660CAMS
anical Tubing Premium Quality, Consumable Electrode Vacuum	Melted (1967)	Bars, Forgings and Mech SAE	6431AAMS
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Bars and Forgings- I, Consumable Electrode Vacuum	Melted (1968)	SAE	5746BAMS
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+ Mechanical Tubing- Quality, Consumable Electrode Vacuum	Melted (1968)	Bars, Forgings, SAE	6490BAMS
hancial Tubing Premium Quality Consumable Electrode Vacuum	Melted (1968)	Bars, Forgings, + Mec SAE	6265CAMS
tion Heat Treated Consumable Electrode or Vacuum Induction	Melted (1968)	Bars, Forgings and Rings, Nickel Solu SAE	5706CAMS
Steel Castings Investment, Electrical-Induction	Melted, Annealed (1963)	SAE	5210AMS
trip-Nickel Base- Consumable Electrode or Vacuum Induction	Melted, Annealed (1964)	Plate, Sheet and S SAE	5544AMS
Plate, Sheet and Strip- Quality, Consumable Electrode	Melted, Annealed (1968)	SAE	6546AAMS
Mech Tubing + Rings Premium Quality, Consumable Electrode	Melted, Annealed (1968)	Bars, Forgings, SAE	6541AAMS
+ Mechanical Tubing- Premium Quality, Consumable Electrode	Melted, Annealed (1968)	Bars, Forgings, SAE	6542AAMS
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heet and Strip, Nickel Base, Consumable Electrode or Vacuum	Melted, Solution Treated 195of (1967)	/ed (1967) Plate Sh SAE	5597AAMS
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standard Method of Test for Insolubles In Used Lubricating	Oils (1969)		AST	D893
st Method for Demulsibility Characteristics of Lubricating	Oils (1969)	Te	AST	D2711
Silicone Rubber - Lubricating	Oils + Compression Set Resistant, (1965)	SAE	3357CAMS	
Standard Method of Test for Water and Sediment In Crude	Oils + Fuel Oils By Centrifuge (1968) ANS Z11.115, API 254		AST	D1796
ection of Sulfur-Silver Benzoate Test (commercial Fats and	Oils) (1935)	Det	AOC	CA8B
aponifiable Matter Except Marine Oils (commercial Fats and	Oils) (1940)	Uns	AOC	CA6A



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cific Gravity of Oils and Liquid Fats (commercial Fats and Oils) (1951)	Spe	AOC	CC10A
cific Gravity of Solid Fats and Waxes (commercial Fats and Oils) (1951)	Spe	AOC	CC10B
or (gardner Glass Standards) (natural and Synthetic Drying Oils) (1964)	Col	AOC	TD1A
Saponification Value (commercial Fats and Oils) (1955)		AOC	CD3
Consistency-Penetration Method (commercial Fats and Oils) (1960)		AOC	CC16
Trans Isomers, Isolated (commercial Fats and Oils) (1961)		AOC	CD14
Halphen Test (commercial Fats and Oils) (1925)		AOC	CB1
Melting Point-Capillary Tube Method (commercial Fats and Oils) (1925)		AOC	CC1
Softening Point (commercial Fats and Oils) (1925)		AOC	CC3
Slipping Point (commercial Fats and Oils) (1925)		AOC	CC4
Flow Test (commercial Fats and Oils) (1925)		AOC	CC5
Cloud Test (commercial Fats and Oils) (1925)		AOC	CC6
Fatty Acids Combined As Mineral Soap (commercial Fats and Oils) (1925)	Soluble Mineral Matter and	AOC	CA4
Detection of Sulfur-Coin Test (commercial Fats and Oils) (1935)		AOC	CA8A
Crismer Test (commercial Fats and Oils) (1935)		AOC	CB4
Unrefined Solvent In the Beilstein Test (commercial Fats and Oils) (1935)	Detection of Chlo	AOC	CA7
Melting Point-Wiley Method (commercial Fats and Oils) (1938)		AOC	CC2
Thiocyanogen Value (commercial Fats and Oils) (1938)		AOC	CD2
Liquid and Solid Fatty Acids (commercial Fats and Oils) (1938)		AOC	CD6
Detection of Teaseed Oil (commercial Fats and Oils) (1939)		AOC	CB3
Detection of Sesame Oil (commercial Fats and Oils) (1940)		AOC	CB2
detection of Foreign Fats In Pork Fat (commercial Fats and Oils) (1940)		AOC	CB5
water-Immiscible Organic Solvents (sulfonated and Sulfated Oils) (1944)		AOC	F10
Total Desulfated Fatty Matter (sulfonated and Sulfated Oils) (1944)		AOC	F3
volatile Matter, Hot Plate Method (sulfonated and Sulfated Oils) (1944)	Moisture and	AOC	F1B
Anhydride Ash-Gravimetric Method (Sulfonated and Sulfated Oils) (1944)	Organically Combined Sulfuric	AOC	F2C
ammonium or Triethanolamine Soaps (sulfonated and Sulfated Oils) (1944)	Acidity, Except In the Presence of	AOC	F9A
ammonium or Triethanolamine Soaps (sulfonated and Sulfated Oils) (1944)	Dark Colored Oils Except In the Presence of	AOC	F9B
Insoluble Impurities (commercial Fats and Oils) (1946)		AOC	CA3
Smoke, Flash and Fire Points (commercial Fats and Oils) (1948)		AOC	CC9A
Acetyl and Hydroxyl Values (commercial Fats and Oils) (1948)		AOC	CD4
Break Test (commercial Fats and Oils) (1949)		AOC	CA10
Refractive Index (commercial Fats and Oils) (1951)		AOC	CC7
Refining Loss of Extracted Soybean Oil (commercial Fats and Oils) (1952)		AOC	CA9B
Refining Loss of Extracted Cottonseed Oils (commercial Fats and Oils) (1952)	Refin	AOC	CA9E
Loss of Degummed, Expeller Soybean Oil (commercial Fats and Oils) (1952)	Refining L	AOC	CA9D
Hydraulic and Extracted Soybean Oil (commercial Fats and Oils) (1952)	Refining Loss of Degummed	AOC	CA9C
ammonium or Triethanolamine Soaps (sulfonated and Sulfated Oils) (1952)	Acidity, In the Presence of	AOC	F9C
Hydride Extraction-Titration Method (sulfonated and Sulfated Oils) (1952)	Organically Combined Sulfuric Anhy	AOC	F2B
Cold Test (commercial Fats and Oils) (1953)		AOC	CC11
Unsaponifiable Matter Including Marine Oils (commercial Fats and Oils) (1953)	Unsapo	AOC	CA6B
meissl, Polenske and Kirschner Values (commercial Fats and Oils) (1953)	Reichert-	AOC	CD5
Ash (commercial Fats and Oils) (1955)		AOC	CA11
Phosphorus (commercial Fats and Oils) (1955)		AOC	CA12
Chlorophyll (commercial Fats and Oils) (1955)		AOC	CC13D
and Volatile Matter, Air Oven Method (commercial Fats and Oils) (1955)	Moisture	AOC	CA2C
and Volatile Matter, Hot Plate Method (commercial Fats and Oils) (1955)	Moisture A	AOC	CA2B
d Volatile Matter, Vacuum Oven Method (commercial Fats and Oils) (1955)	Moisture An	AOC	CA2D
Sulfuric Anhydride Titration Method (sulfonated and Sulfated Oils) (1955)	Organically Combined Su	AOC	F2A
Gossypol (commercial Fats and Oils) (1956)		AOC	CA13
Bleaching Test of Soybean Oil (commercial Fats and Oils) (1956)		AOC	CC8B
Iodine Value (commercial Fats and Oils) (1956)		AOC	CD1
Neutral Oil and Loss (commercial Fats and Oils) (1957)		AOC	CA9F
Bleaching Test of Cottonseed Oil (commercial Fats and Oils) (1958)		AOC	CC8A
Refined and Bleached Color (commercial Fats and Oils) (1958)		AOC	CC8D
moisture Modified Karl Fischer Method (commercial Fats and Oils) (1959)		AOC	CA2E
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Poly Unsaturated Acids (commercial Fats and Oils) (1959)		AOC	CD7
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Titer Test (commercial Fats and Oils) (1960)		AOC	CC12
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Soap In Oil-Conductivity Method (commercial Fats and Oils) (1960)		AOC	CC15
Monoglycerides, Alpha (commercial Fats and Oils) (1960)		AOC	CD11
Peroxide Value (commercial Fats and Oils) (1960)		AOC	CD8
Not Extracted and Degummed Soybean Oils (commercial Fats and Oils) (1960)	Refining Loss Excep	AOC	CA9A
Flash Point, Closed Cup Method (commercial Fats and Oils) (1961)		AOC	CC9B
Solid Fat Index (commercial Fats and Oils) (1961)		AOC	CD10
Hydroxyl Value (commercial Fats and Oils) (1961)		AOC	CD13
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Free Fatty Acids (commercial Fats and Oils) (1963)		AOC	CA5A
Color Spectrophotometric Method (commercial Fats and Oils) (1963)		AOC	CC13C
Modified Bleach Test for Soybean Oil (commercial Fats and Oils) (1963)		AOC	CC8E
Acid Value (commercial Fats and Oils) (1963)		AOC	CD3A
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tandard Method of Test for Unsaponifiable Matter In Drying Oils, Fatty Acids, and Polymerized Fatty Acids (1967)	AST	D1965	
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Oil Balsam	Persulfate-Deimehyglyoxime (photometric) Method (1967t)	ANS	PH3.29
Oil Bois De Rose	Pertaining To Photographic Lenses (1958)	FME	12-21
N, Dipropyl-P-Toluidine, Tr/ Standard Common Name for the	Pertaining To Pressure Vessels (1967)	ARE	XYZ344
ven, A-Two Pyridylbenzylidene/ Standard Common Name for the	Pertaining To Public Improvement Projects (1962)	PI	SR64-4
ee-Two H-Pyridazinone Pyrazo/ Standard Common Name for the	Pertaining To Resins and Their Derivatives (1964)	EOA	65
luracil Isocil (1962)	Peru (1953)	EOA	135
luracil, Bromacil (1963)	Peruvian (1959)	ANS	K62.43
	Pest Control Chemical A, A, A Trifluoro-Two, Six-Dinitro-N,	ANS	K62.57
	Pest Control Chemical Five-A Hydroxy-A-Two-Pyridylbenzyl-Se	ANS	K62.62
	Pest Control Chemical Five-Amino-Four Chloro-Two-Pnenyl-Thr	ANS	K62.39
	Pest Control Chemical Five-Bromo-Three Isopropyl-Six Methy	ANS	K62.50
	Pest Control Chemical Five-Bromo-Three Sec-Butyl Six Methy		



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nilate Barban (1960)	Standard	Common Name for the	Pest Control Chemical	Four-Chloro-Two-Butynyl-M-Chlorocarpa	ANS	K62.23
chlorophenyl Sulfone Tetrad/	Standard	Common Name for the	Pest Control Chemical	Four-Chlorophenyl Two, Four, Five Tri	ANS	K62.31
anilate Phenmedipham (1969)		Common Name for the	Pest Control Chemical	Methyl Hydroxy Carbanilate Methylcarb	ANS	K62.86
e Swep (1963)	Standard	Common Name for the	Pest Control Chemical	Methyl Three, Four Dichlorocarbaniat	ANS	K62.46
ide-Diphenamid (1963)	Standard	Common Name for the	Pest Control Chemical	N, N Dimethyl Two, Two Diphenylacetam	ANS	K62.42
59)	Standard	Common Name for the	Pest Control Chemical	N-Dodecylguanidine Acetate Dodine (19	ANS	K62.21
pet (1961)	Standard	Common Name for the	Pest Control Chemical	N-Trichloromethylthio-Phthalimide Fol	ANS	K62.25
horodithioate Phorate (1959)	Standard	Common Name for the	Pest Control Chemical	O, O Diethyl S-Ethylthio Methyl Phosp	ANS	K62.22
yl Phosphorodithioate Dimeth/	Standard	Common Name for the	Pest Control Chemical	O, O Dimethyl S-N-Methylcarbamoymeth	ANS	K62.16
Bisphosphorodithioate Ethio/	Standard	Common Name for the	Pest Control Chemical	O, O, O, Tetraethyl S, S Methylene	ANS	K62.12
oxazolin-Three Yl Methyl Pho/	Standard	Common Name for the	Pest Control Chemical	O, O-Diethyl S-Six Chloro-Two Oxobenz	ANS	K62.67
lorophenyl Phosphorothioate /	Standard	Common Name for the	Pest Control Chemical	O, O-Dimethyl O-Two, Four, Five Trich	ANS	K62.18
e Pest Control Chemical O-Two	Standard	Common Name for the	Pest Control Chemical	O-Two Chloro-Four Nitrophenyl O, O Di	ANS	K62.14
st Control Chemical O-Two Ch/	Standard	Common Name for the	Pest Control Chemical	O-Two Standard Common Name for the Pe	ANS	K62.14
ybenzene Chloroneb (1966)	Standard	Common Name for the	Pest Control Chemical	One, Four-Dichloro-Two, Five Dimethox	ANS	K62.64
nium Salt Paraquat (1962)	Standard	Common Name for the	Pest Control Chemical	One, One Dimethyl Four, Four Bipyrith	ANS	K62.45
ophenyl-One Methylurea Nebur/	Standard	Common Name for the	Pest Control Chemical	One-N Butyl-Three-Three, Four-Dichlor	ANS	K62.8
(1962)	Standard	Common Name for the	Pest Control Chemical	One-Naphthyl Methylcarbamate Carbaryl	ANS	K62.38
1 Dimethyl Phosphate Naled (/	Standard	Common Name for the	Pest Control Chemical	One-Two Dibromo-Two, Two Dichloroethy	ANS	K62.35
urea Siduron (1965)	Standard	Common Name for the	Pest Control Chemical	One-Two Methylcyclohexyl-Three Phenyl	ANS	K62.60
Chlorbenside (1958)	Standard	Common Name for the	Pest Control Chemical	P-Chlorobenzyl P-Chlorophenyl Sulfide	ANS	K62.20
te Ovox (1957)	Standard	Common Name for the	Pest Control Chemical	P-Chlorophenyl P-Chlorobenzenesulfona	ANS	K62.11
two Yl Methyl O, O-Dimethyl /	Standard	Common Name for the	Pest Control Chemical	S-Five Methoxy-Four Oxo-Four H Pyran-	ANS	K62.41
etimide Methomyl (1967)	Standard	Common Name for the	Pest Control Chemical	S-Methyl N-Methylcarbamoyl Oxy Thioac	ANS	K62.70
hyl Phosphorodithioate Carbo/	Standard	Common Name for the	Pest Control Chemical	S-P-Chlorophenylthio Methyl O, O-Diet	ANS	K62.33
, O, Dimethyl Phosphorodithi/	Standard	Common Name for the	Pest Control Chemical	S-Two Methoxyethyl Carbamoyl Methyl O	ANS	K62.58
e-Two, Three Dicarboxylic Ac/	Standard	Common Name for the	Pest Control Chemical	Seven Oxabicyclo-Two, Two, One Heptan	ANS	K62.36
xachloro-One, Five, Five A, /	Standard	Common Name for the	Pest Control Chemical	Six, Seven, Eight, Nine, Ten, Ten, He	ANS	K62.30
, Two, One Pyrazidiinium Sal/	Standard	Common Name for the	Pest Control Chemical	Six, Seven-Dihydrodipyrido One, Two A	ANS	K62.44
ne H Cyclopentapyrimidine-Tw/	Standard	Common Name for the	Pest Control Chemical	Three Cyclohexyl-Six, Seven-Dihydro-O	ANS	K62.63
yluracil Terbacil (1966)	Standard	Common Name for the	Pest Control Chemical	Three Tert-Butyl-Five-Chloro-Six-Meth	ANS	K62.66
nitrile Bromoxynil (1966)	Standard	Common Name for the	Pest Control Chemical	Three, Five Dibromo-Four Hydroxybenzo	ANS	K62.65
re (1959)	Standard	Common Name for the	Pest Control Chemical	Three, Five Dinitro-O-Toluamide Zoale	ANS	K62.19
cid Tricamba (1963)	Standard	Common Name for the	Pest Control Chemical	Three, Five, Six-Trichloro-O-Anisic A	ANS	K62.56
nilide Dicryl (1963)	Standard	Common Name for the	Pest Control Chemical	Three, Four Dichloro-Two Methylacryla	ANS	K62.47
xanilide Cyproimid (1965)	Standard	Common Name for the	Pest Control Chemical	Three, Four Dichlorocyclopropanecarbo	ANS	K62.59
amba (1963)	Standard	Common Name for the	Pest Control Chemical	Three, Six-Dichloro-O-Anisic Acid Dic	ANS	K62.55
our, Six-Dimethyl-Two H-One,/	Standard	Common Name for the	Pest Control Chemical	Three, Three Ethylenebis Tetrahydro-F	ANS	K62.68
	Standard	Common Name for the	Pest Control Chemical	Three-Amino-S-Triazole Amitrole (1961)	ANS	K62.24
Acid Amiben (1962)	Standard	Common Name for the	Pest Control Chemical	Three-Amino-Two, Five Dichlorobenzoic	ANS	K62.37
dide Solan (1963)	Standard	Common Name for the	Pest Control Chemical	Three-Chloro-Two Methyl-P-Valerotolui	ANS	K62.48
dan-Five Yl-One, One Dimethyl/	Standard	Common Name for the	Pest Control Chemical	Three-Hexahydro-Four, Seven-Methanoin	ANS	K62.53
ylurea Monuron (1957)	Standard	Common Name for the	Pest Control Chemical	Three-P-Chlorophenyl, One, One-Dimeth	ANS	K62.2
nuron (1958)	Standard	Common Name for the	Pest Control Chemical	Three-Phenyl-One, One Dimethylurea Fe	ANS	K62.7
methoxy-One Methylurea Linur/	Standard	Common Name for the	Pest Control Chemical	Three-Three, Four Dichlorophenyl-One	ANS	K62.34
One-Dimethylurea Diuron (19/	Standard	Common Name for the	Pest Control Chemical	Three-Three, Four Dichlorophenyl-One,	ANS	K62.3
Three Methyl Two Butenoate /	Standard	Common Name for the	Pest Control Chemical	Two Sec Butyl-Four, Six Dinitrophenyl	ANS	K62.40
ethyl-Three (two-Methylprope/	Standard	Common Name for the	Pest Control Chemical	Two, Four Dimethylbenzyl Two, Two Dim	ANS	K62.32
enil (1963)	Standard	Common Name for the	Pest Control Chemical	Two, Six Dichlorobenzonitrile Dichlob	ANS	K62.52
s O, O, Diethyl Phosphorodit/	Standard	Common Name for the	Pest Control Chemical	Two, Three-P Dioxanedithiol S, S, -Bi	ANS	K62.54
lamino-S-Triazine (1961)	Standard	Common Name for the	Pest Control Chemical	Two-Chloro-Four Diethylamino-Six-Ethy	ANS	K62.29
pylamino-S-Triazine Atrazine/	Standard	Common Name for the	Pest Control Chemical	Two-Chloro-Four Ethylamino-Six-Isopro	ANS	K62.26
no-S-Triazine Chlorazine (19/	Standard	Common Name for the	Pest Control Chemical	Two-Chloro-Four, Six, Bis-Diethylami	ANS	K62.27
s-Triazine Simazine (1961)	Standard	Common Name for the	Pest Control Chemical	Two-Chloro-Four, Six-Bis Ethylamino-	ANS	K62.28
ethylvinyl Dimethyl Phosphat/	Standard	Common Name for the	Pest Control Chemical	Two-Chloro-Two-Diethylcarbamoyl-One-M	ANS	K62.15
one Diphacinone (1958)	Standard	Common Name for the	Pest Control Chemical	Two-Diphenylacetyl-One, Three Indandi	ANS	K62.13
n (1957)	Standard	Common Name for the	Pest Control Chemical	Two-Two Dichloropropionic Acid Dalapo	ANS	K62.9
propionic Acid Silvex (1957)	Standard	Common Name for the	Pest Control Chemical	Two-Two, Four, Five Trichlorophenoxy	ANS	K62.10
ethyl Two, Two-Dichloropropi/	Standard	Common Name for the	Pest Control Chemical	Two-Two, Four, Five Trichlorophenoxy-	ANS	K62.6
er With N Phthalimide Dialifor (1969)	Standard	Common Name for the	Pest Control Chemical	0,0 Diethyl Phos Phorodithioate S-Est	ANS	K62.87
		Common Name for the	Pest Control Chemical	1,1 Dimethyl 3 Urea Fluometuron (1969)	ANS	K62.80
		Common Name for the	Pest Control Chemical	2 Chloro 2,6 Diethyl	ANS	K62.88C
		Common Name for the	Pest Control Chemical	2 Chloro 2,6 Diethyl	ANS	K62.99
) Acetanilide Alachlor (1969)		Common Name for the	Pest Control Chemical	2 Chloro 2,6 Diethyl N (methoxymethyl	ANS	K62.88
		Common Name for the	Pest Control Chemical	3 1, 1 Dimethylurea Chloroxuron (1969	ANS	K62.83
chlormate (1969)		Common Name for the	Pest Control Chemical	3,4 Dichlorobenzyl Methylcarbamate Di	ANS	K62.85
yzalin (1969)		Common Name for the	Pest Control Chemical	3,5 Dinitro Dipropylsul Fanilamide or	ANS	K62.84
ure for the Acceptance of ANS Standard	Common Name for A		Pest Control Chemical	(1968)	Proc	K62.1
	Common Names for		Pest Control Chemicals,	Aldicarb, (insecticide) (1968)	ANS	K62.77
	Common Names for		Pest Control Chemicals,	Benomul (fungicide) (1968)	ANS	K62.78
	Common Names for		Pest Control Chemicals,	Benzadox (herbicide) (1968)	ANS	K62.73
	Common Names for		Pest Control Chemicals,	Carbetamide (herbicide) (1968)	ANS	K62.75
	Common Names for		Pest Control Chemicals,	Carbofuran (pesticide) (1968)	ANS	K62.74
	Common Names for		Pest Control Chemicals,	Formetanate (acaricide) (1968)	ANS	K62.71
	Common Names for		Pest Control Chemicals,	Parinol, (fungicide) (1968)	ANS	K62.76
	Insect		Pest Deterrents On Textiles (1956)		ATC	28
	Prevention of Cross-Contamination of		Pesticide Chemicals (1965)		NA	XYZ2
	Decontamination and Disposal of Empty		Pesticide Containers (1965)		NA	XYZ1
Common Names for Pest Control	Chemicals, Carbofuran		(Pesticide) (1968)		ANS	K62.74
	Method of Analysis of		Pesticides (aldrin, Dieldrin, and Endrin (1965)		AOA	XYZ21
	Methods of Analysis of		Pesticides (ant Poisons and Rodenticides) (1969)		AOA	XYZ15
	Methods of Analysis of		Pesticides (bhc) (1965)		AOA	XYZ27
	Method of Analysis of		Pesticides (chloramine T) (1965)		AOA	XYZ19
	Methods of Analysis of		Pesticides (cyanides) (1965)		AOA	XYZ7
	Method of Analysis of		Pesticides (ddt) (1965)		AOA	XYZ23
	Methods of Analysis of		Pesticides (derris and Cube Powder) (1965)		AOA	XYZ11



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	Methods of Analysis of	Pesticides (formaldehyde) (1965)	AOA	XYZ13
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	Methods of Analysis of	Pesticides (hypochlorites) (1965)	AOA	XYZ18
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	Methods of Analysis of	Pesticides (malathion) (1965)	AOA	XYZ28
	Methods of Analysis of	Pesticides (mercurial Seed Disinfectants) (1965)	AOA	XYZ17
	Method of Analysis of	Pesticides (mineral Oils) (1965)	AOS	XYZ9
	Methods of Analysis of	Pesticides (organic Thiocyanates) (1965)	AOA	XYZ30
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(1965)	Methods of Analysis of	Pesticides (Paris Green, Lead Arsenate, Calcium Arsenate)	AOA	XYZ5
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	Method of Analysis of	Pesticides (quaternary Ammonium Compounds) (1965)	AOA	XYZ20
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	Methods of Analysis of	Pesticides (technical Chlordane) (1965)	AOA	XYZ24
	Methods of Analysis of	Pesticides (tetraethylpyrophosphate) (1965)	AOA	XYZ35
	Method of Analysis of	Pesticides (tobacco and Tobacco Products) (1965)	AOA	XYZ10
enate, Bordeaux Mixtures) (1965)	Methods of Analysis of	Pesticides (zinc Arsenite, Copper Carbonate, Copper Naphth	AOA	XYZ6
	Methods (general) of Analysis of	Pesticides (1965)	AOA	XYZ4
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965)	Method of Analysis of	Pesticides (2,2 Dichlorovinyl Dimethyl Phosphate) (ddvp) (1	AOA	XYZ25
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	Methods of Analysis of	Pesticides (Soap) (1965)	AOA	XYZ8
	Oil of	Petitgrain Paraguay (1963)	EOA	3
965) ANS A037.86	Recommended Practice for	Petrochemical Evaporation Loss From Storage Tanks (1969)	API	BUL2523
	Drop Melting Point of Petroleum Wax, Including	Petrographic Examination of Aggregates for Concrete (1	AST	C295
	Cone Penetration of	Petrolatum (1964)	TAP	T634TS
		Petrolatum (1965)	TAP	T663SU
		Petrolatum (1965)	TGA	6
		Petrolatum (1966)	TAP	T662SU
		Petrolatum (1967)	AST	D937
		Petrolatum (1968) ANS Z11.22	Standard Method	AST
		Petrolatum (1968) ANS Z11.61	Standard Method	AST
		Petrolatum (1968) ANS Z11.49	Standard Method of Tes	AST
		Petroleum Products By the Copper Strip Tarnish Test (1968)	AST	D130
		Petroleum Gases (lead Acetate Method) (1966)	AST	D2420
		Petroleum and Liquid Petroleum Products By Hydrometer Meth	AST	D1298
		Petroleum and Petroleum Products (Hydrometer Method) (19	AST	D287
		Petroleum and Petroleum Products (1964) ANS Z11.172, API 25	AST	D1086
		Petroleum and Petroleum Products (1965) ANS Z11.33, API 25	AST	D270
		Petroleum and Petroleum Products (1965) ANS Z11.1 96, API	AST	D1085
43	Method of Measuring the Temperature of	Petroleum Base Fluids (1968) HS 73	SAE	J73
46	Standard Method of Sampling	Petroleum Base) Resistant, 55-65 (1965)	SAE	3200DAMS
2545	Method of Gaging	Petroleum Combination Hydraulic Fluid and Slideway Lubrican	ASL	64-8
	Multipurpose	Petroleum Containers (1959)	ANS	MH7.1
	Synthetic Rubber - Hydraulic Fluid	Petroleum Distillates and Commercial Aliphatic Olefins By E	AST	D1159
t W150 (1968)	Standards for Machine Tool	Petroleum Distillates From Bromine Number and Acid Absorpti	AST	D875
	Standard Dimensions for Shipping Cases for	Petroleum Distillates (1968) ANS Z11.71	Standard	AST
	Electrometry/ Standard Method of Test for Bromine Number of	Petroleum Ether and Thermometers Used In Analysis of Oils,	ALC	H10
	Standard Method for Calculation of Olefins and Aromatics In	Petroleum Ether (1941)	AOC	H2
	Standard Method of Test for Olefinic Plus Aromatic Hydrocarbons In	Petroleum Ether (1968)	ACS	XYZ137
	greases and Their Products/ Specifications for Desiccants,	Petroleum Extender Oils (1967t) ANS Z011.185	AST	D2226
		Petroleum Fractions (1968) ANS Z11.132	AST	D1018
	tentative Recommended Practice for Description of Types of	Petroleum Fluid H150 (1968)	ASL	64-1
	Standard Method of Test for Hydrogen In	Petroleum Fluid H215 (1968)	ASL	64-2
	Standards for Machine Tool Hydraulic	Petroleum Fluid H315 (1968)	ASL	64-3
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	Standards for Machine Tool Hydraulic	Petroleum for Blending With Creosote (1963)	AST	D1859
	Standard Specification for	Petroleum for Blending With Creosote (1968)	ARE	XYZ320
	Specifications for Preservatives of	Petroleum Gas Conversions of Internal Combustion Engine Dri	FIA	XYZ30
ven Industrial Tractors and Lift Trucks (1953)	Liquefied	Petroleum Gas Cooking Appliances (1967)	YSB	E27
	Marine Liquefied	Petroleum Gas Facilities (1965)	ARE	XYZ278
	Installation and Maintenance of Liquefied	Petroleum Gas Fuel (on Boats) (1965)	ABY	A3
	llation of Galley Stoves (other Than Those Using Liquefied	Petroleum Gas Into Tank Trucks (1966)	NGP	XYZ3
	Safe Practices for Loading Liquefied	Petroleum Gas Loading Practices Manual (1962)	NGP	8162
	Liquefied	Petroleum Gas Specifications and Test Methods (1962)	NGP	2140
	Liquefied	Petroleum Gas Systems (on Boats) (1967)	Recommended	ABY
Practices and Standards Covering the Marine Use of Liquefied		Petroleum Gas (other Than Safety Relief) (1956)	UL	125
	Valves for Liquefied	Petroleum Gas (1967)	NGP	XYZ1
	Underground Storage of Liquefied	Petroleum Gas (1968)	UL	25
	Meters for Flammable Liquids and Liquefied	Petroleum Gas, and Products Pipelines (1964)	API	2200
	Safety Data Sheet for Repairs To Crude Oil, Liquefied	Petroleum Gases (1968) ANS Z11.157	AST	D1837
raphy (1966)	Standard Method of Test for Volatility of Liquefied	Petroleum Gases and Propylene Concentrates By Gas Chromatog	AST	D2163
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	or Calculation of Certain Physical Properties of Liquefied	Petroleum Gases On Freight and Passenger Cars (1965)	/ce	AAR
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	me Correction and Specific Gravity Conversion of Liquefied	Petroleum Gases (1965) ANS Z011.184	AST	D2158
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	Tentative Specifications for Liquefied	Petroleum Gases (1968) ANS Z11.158	Stand	AST
	ard Method of Test for Copper Strip Corrosion By Liquefied	Petroleum Gases (1969)	NFP	58
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on of Representative Saturates Fraction From Low-Olefinic		Petroleum Naphthas (1968) ANS Z11.165 /ethods for Isolati	AST	D2002
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		Petroleum Oil for Blending With Creosote (1967)	AWP	P4
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		Petroleum Oils and Synthetic Fluids (1967) ANS Z11.140	AST	D1401
		Petroleum Oils By Open-Beaker Method (1968t)	AST	D1934
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		Petroleum Oils (1960)	ARE	XYZ339
		Petroleum Oils (1966)	AST	D2500
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		Petroleum Origin Against Water By the Drop-Weight Method (1	AST	D2285
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		Petroleum Origin In the Field (1966) Standard Method Fo	AST	D1524
		Petroleum Origin Using Vde Electrodes (1967) /method of T	AST	D1816
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		Petroleum Pipelines Crossing Railroads and Highways (1968)	API	RP1102
		Petroleum Plant Spray Oils (1968) ANS Z11.41	AST	D483
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		Petroleum Products (1968) ANS Z11.39	AST	D341
		Petroleum Products and Hydrocarbon Solvents (1968) ANS Z11.	AST	D611
		Petroleum Products and Other Bituminous Materials (1968) ASH	AST	D95
		Petroleum Products At Reduced Pressures (1968) ANS Z11.112	AST	D1160
		Petroleum Products By Fluorescent Indicator Adsorption (196	AST	D1319
		Petroleum Products By Hydrometer Method (1967) API 2547,	AST	D1298
9)		Petroleum Products By Karl Fischer Reagent (1968) ANS Z11.1	AST	D1744
53		Petroleum Products By the Bomb Method (1968) ANS Z11.13	AST	D129
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.145		Petroleum Products (high-Temperature Method) (1968) ANS Z11	AST	D1552
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		Petroleum Spirits- Mineral Spirits (1968) ASH M128	AST	D235
		Petroleum Sulfonates By Liquid Chromatography (1966t)	AST	D2548
		Petroleum Sulfonates (1968) ANS Z11.100	AST	D855
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		Petroleum Terminals, Natural Gas Processing Plants, Refiner	API	STD2510A
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Recommended Practice for Outdoor Weathering of	Plastics (1965)	/mended Practice for Operating Light-And	AST	D1435
of Test for Deviation of Line of Sight Through Transparent	Plastics (1965)		AST	D881
ods of Test for Index of Refraction of Transparent Organic	Plastics (1965) ANS K065.7	Standard Method	AST	D542
Tentative Specification for Polychlorotrifluoroethylene	Plastics (1965t)	Standard Meth	AST	D1430
Tentative Method of Test for Vicat Softening Point of	Plastics (1965t)		AST	D1525
method of Test for Thermal Oxidative Satilby of Propylene	Plastics (1965t)		AST	D2445
Standard Method of Test for Warpage of Sheet	Plastics (1966)	Tentative	AST	D1181
Standard Method of Test for Flexural Properties of	Plastics (1966)		AST	D790
ndard Method for Measuring Changes In Linear Dimensions of	Plastics (1966)		AST	D1042
est for Environmental Stress-Cracking of Type One Ethylene	Plastics (1966)	Sta	AST	D1693
cooled) Light-And Water-Exposure Apparatus for Exposure of	Plastics (1966t)	Standard Method of T	AST	D2565
Standard Specification for Polybutylene	Plastics (1967)	/ce for Operating Xenon Arc-Type (water-	AST	D2581
ndard Methods of Sampling and Testing Plasticizers Used In	Plastics (1967)		AST	D1045
tice for Fabrication of Ring Test Specimens for Reinforced	Plastics (1967)	Sta	AST	D2291
glass Fiber Strands, Yarns, and Rovings Used In Reinforced	Plastics (1967)	Recommended Prac	AST	D2343
Tentative Specification for Crosslinkable Ethylene	Plastics (1967t)	/ethod of Test for Tensile Properties of	AST	D2647
and Ignition of Strands, Yarns, and Roving for Reinforced	Plastics (1967t)	/e Method of Test for Acetone Extraction	AST	D2587
Standard Method of Test for Carbon Black In Ethylene	Plastics (1968)		AST	D1603
Recommended Practice for Sampling of	Plastics (1968)		AST	D1898
Standard Method of Test for Flammability of Flexible	Plastics (1968)		AST	D568
Method of Test for Tensile Properties of	Plastics (1968)		AST	D638
Test Method of Stretch and Set of Textiles and	Plastics (1968)	SAE	J855A	
Method for Measuring Thickness of Automotive Textiles and	Plastics (1968)	Test	SAE	J882
ended Practice for Determining Permanent Effect of Heat On	Plastics (1968)	Recomm	AST	D794
Test for Lot-To-Lot Stabilization Uniformity of Propylene	Plastics (1968)	Method of	AST	D2342
of Test for Flammability of Plastic Sheeting and Cellular	Plastics (1968)	Standard Method	AST	D1692
andard Method of Test for Flammability of Self-Supporting	Plastics (1968) ANS K65,21		AST	D635
Specification for Rigid Acrylonitrile-Butadiene-Styrene	Plastics (1968t)		AST	D1788
Method of Test for Ignition Properties of	Plastics (1968t)		AST	D1929
Method of Test for Void Content of Reinforced	Plastics (1968t)		AST	D2734
nded Practice for Determining Relative Stain Resistance of	Plastics (1968t)	Recomm	AST	D2299
Method of Test for Compressive Properties of Rigid	Plastics (1968t) ANS K65.1		AST	D695
Nomenclature Relating To	Plastics (1969)		AST	D883
Abbreviations of Terms Relating To	Plastics (1969t)		AST	D1600
Standard American Drafting Manual	(Plastics) (1958)		ANS	Y14.11
Standard Method of Test for Flammability of	Plastics, Self-Extinguishing Type (1965)		AST	D757
Determination of the Gelation Characteristics of A	Plastisol Using A Brookfield Viscometer (1962)		SPI	VDT15
Determining the Heat Resistance of Fused	Plastisol (1959)		SPI	VDT5
viscome/ Standard Method of Test for Apparent Viscosity of	Plastisols and Organosols At Low Shear Rates By Brookfield		AST	D1824
Hardness of Rubber-Covered Rolls	(Plastometer Test) (1953)		TAP	T640SM
for Indentation of Rubber By Means of the Pusey and Jones	Plastometer (1965)	Standard Method of Test	AST	D531
hod of Measuring Flow Rates of Thermoplastics By Extrusion	Plastometer (1965t)	Tentative Met	AST	D1238



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Method of Test for Plastic Properties of Coal By the Gieseler of Rubber and Rubber-Like Materials By the Parallel Plate t for Plastic Properties of Coal By the Automatic Gieseler ndard Specification for Copper and Copper Alloy Clad Steel	Plastometer (1966) Plastometer (1967) Plastometer (1967t) Plate (1966) Plate - Corner, Low Height, Cbore, Reduced Rivet Spacing (1968) Plate - Corner, Regular Height, Csk (1968) Plate - Right Angle, Regular Height, Cbore, Floating (1968) Plate -1.25 Manganese (1967) Plate Alclad (1965) Plate Alclad, Roll Tapered - (1957) Plate and Rolled Bar (1968) ASH M138 Plate and Shapes for Ship Structure (1967) Plate and Sheet for Pressure Vessels (1966a) Plate and Sheet for Pressure Vessels (BPVC) (1968) AST B9 Plate and Sheet for Pressure Vessels (BPVC) (1968) AST B40 Plate and Sheet for Pressure Vessels (1968) Plate and Sheet (BPVC) (1968) AST B333 Plate and Sheet (BPVC) (1968) AST B334 Plate and Sheet (1962) Plate and Sheet (1962) Plate and Sheet (1968) Plate and Sheet (1968) Plate and Sheet- (1968) Plate and Sheet- (1968) Plate and Sheet- (1968) Plate and Sheet- (1968) Plate and the Application of Wear Liner-Cars With Six-One-H Plate and Tie Downs for Boats (1969) Plate and Titanium and Titanium Alloy Sheet, Strip + Plate Plate Articles Other Than Watchcases (1934) Plate Cars With Six-One-Half By Twelve Inch and Larger Jour Plate Cast Integral for Freight Cars With Seven Inch By Two Plate Connected Wood Trusses (1968) Plate Count On Casein and Isolated Soy Protein (1967t) Plate Design Method (1961) Plate Designed To Receive Wear Liners-Cars With Six-One-Hal Plate Dimensions (1968) Plate Distillation Columns (1962) Plate Equalized and Overtempered (1964) Plate for Boilers and Other Pressure Vessels (BPVC) (1968) Plate for Freight Cars With Five By Nine Inch and Five-One Plate for Freight Cars With Seven Inch By Twelve Inch Jour Plate for Freight Cars With Seven Inch By Twelve Inch Journ Plate for Freight Cars With Six Inch By Eleven Inch Journal Plate for Freight Cars With Six-One Half Inch By Twelve Inc Plate for Freight Cars With Six-One-Half Inch By Twelve Inc Plate for Integral Journal Boxes (1964) Plate for Nuclear Application (1967) Plate for Pipe, Pipe-Arches, and Arches (1964) Plate for Pressure Vessels (BPVC) (1968) AST A353 Plate for Separable Journal Boxes (1959) Plate for Showing Proper Dimensions for Body and Truck Brak Plate for Unit Type Brake Beam Guide In Side Frame (1964) Plate Gages, Body, Forty, Fifty and Seventy Tons Nominal Ca Plate Glass Thereafter Thermally Curved (1949) Plate Insulating Materials (1967) Plate Leathers (1961) Plate Liners for Six-Hundred and One-Thousand Horsepower Di Plate Load Tests of Soils and Flexible Pavement Components Plate Load Tests of Soils and Flexible Pavement Components, Plate Materials Used for Electrical Insulation (1968) Plate Method of Drying Oils (1964) Plate Method (commercial Fats and Oils) (1955) Plate Method (sulfonated and Sulfated Oils) (1944) Plate Method (1964) Plate Method) (1965) Plate or With Applied Corrosion-Resistant Linings (1965) Plate Pipe (1961) Plate Pipe (1968) ANS B36.4 Plate Pipe, Pipe-Arches and Arches (1968) Plate Plastometer (1967) Plate Processing Tanks (1960) Plate Sheet and Strip, Alloy- (1962) Plate Sheet and Strip, Alloy-Iron Base (1962) Plate Sheet and Strip, Nickel Base, Consumable Electrode or Plate Spring Loaded Clutches (1968) Plate Spring Loaded Clutches (1968) Plate Stress-Relief Stretched (1967) Plate Type Electric Heaters for Track Switches (1959) Plate Type Electric Heaters for Track Switches (1962) Plate Type Heat Exchangers for Milk and Milk Products (1952 Plate Unit Pressures (1964) Plate Wear Liner Cars With Six-One-Half By Twelve Inch and Plate Wear Liner Cars With Six-One-Half By Twelve Inch and Plate Wear Liner To Truck Bolster Center Wear Liner To Truc Plate Wire (1962)	Standard Met AST AST AST AST NSA NSA NSA SAE SAE SAE AST SNA AST AME AME AST AME AME AST AST SAE SAE SAE SAE SAE AAR BIA SAE USC AAR AAR TPI AST APA AAR SAE AIC SAE AME AAR AAR AAR AAR AAR AAR AST ASH AME AAR AAR AAR USC AST NIL AAR AST AST AST AOC AOC AOC AOC ATC AME AST AST ARE AST ANS SAE SAE SAE SAE SAE AAR AAR AAR AAR DFI AAR AAR AAR AAR FSW	D1812 D926 D2639 E432 698 1028 1033 4008DAMS 4060AMS 4047BAMS B152 2-15 B96 SB96 SB402 B402 SB333 SB334 B333 B334 4375FAMS 4390EAMS 4377DAMS 4383AAMS 4384DAMS 4385EAMS MSRPD15 XYZ46 2242CAMS C547 MSRPD18 MSRPC28A 68 D2588 58-B MSRPD16 J686A XYZ8 5594AMS SA517 MSRPC23 MSRPC28 MSRPC26 MSRPC24 MSRPC27 MSRPC25 MSRPD41 B352 M167 SA353 MSRPD44 MSRPE25 MSRPD39 MSRPB3 CS159 D669 TLD-6 MSRP28 D1195 D1196 D229 TC1A CA2B F1B TB1A 90 UCL1 A419 A134 XYZ45 D926 PH4.2 5542GAMS 5552AAMS 5597AAMS J618B J619B 4078AAMS EM89 EM88 1100 MSRPC29 MSRPD17 MSRPD19 MSRPD18 XYZ118
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Nickel and Nickel-Base Alloy Clad Steel	Plate (BPVC) (1968) AST A265	AME	SA265
Aluminum-Alloy Sheet and	Plate (BPVC) (1968) AST B209, ANS H038.2	AME	SB209
fication for Titanium and Titanium Alloy Strip, Sheet, and	Plate (1958t)	Speci	AST B265
Tolerances - Alloy Steel Sheet, Strip and	Plate (1959)	SAE	2252AAMS
andard Door Posts and Reinforcements At Side Sill and Side	Plate (1960)	St	AAR MSRPC4
ckel, Nickel-Base, and Cobalt-Base Alloy Sheet, Strip, and	Plate (1962)	Tolerances - Ni	SAE 2262CAMS
or Molybdenum and Molybdenum Alloy Strip, Sheet, Foil, and	Plate (1962)	Tentative Specification F	AST B386
rml Conductivity of Materials By Means of the Guarded Hot	Plate (1963) ANS Z98.1	Standard Method of Test for the	AST C177
for Columbium and Columbium Alloy Strip, Sheet, Foil, and	Plate (1964)	Standard Specification	AST B393
Specification for Nickel and Nickel-Base Alloy Clad Steel	Plate (1966)	Standard	AST A265
ecification for Nickel-Molybdenum-Chromium Alloy Sheet and	Plate (1966)	Tentative Sp	AST B434
cation for Nickel-Chromium-Molybdenum-Iron Alloy Sheet and	Plate (1966)	Tentative Specifici	AST B435
on for Nickel-Chromium-Molybdenum-Iron-Columbium Sheet and	Plate (1966)	Tentative Specificati	AST B436
Metal Stock List, Aluminum Sheet and	Plate (1967)	NSA	3322
Metal Stock List, Magnesium Sheet and	Plate (1967)	NSA	3332
Sheet and	Plate (1967)	SAE	4044DAMS
Standard Locking	Plate (1968)	AAR	MSRPD58
standard Specification for Single Reduced Electrolytic Tin	Plate (1968)	AST	A624
Standard Specification for Single-Reduced Black	Plate (1968)	AST	A625
standard Specification for Double Reduced Electrolytic Tin	Plate (1968)	AST	A626
Sheet and	Plate (1968)	SAE	4035FAMS
on of Tin Coating Weights for Hot Dip and Electrolytic Tin	Plate (1968)	Standard Methods for Determinati	AST A630
ontal and Vertical Wear Liners To the Truck Bolster Center	Plate (1968)	Standard Application of Two-Piece Horiz	AAR MSRPD20
Standard Specification for Magnesium-Alloy Sheet and	Plate (1969)	AST	B90
Recommended Practice for Boat Capacity	Plate (1969)	BIA	XYZ50
P, + Plate and Titanium and Titanium Alloy Sheet, Strip +	Plate (1969)	/stant Steel and Iron Base Alloy Sheet, Stri	SAE 2242CAMS
Standard Specification for Aluminum Alloy Sheet and	Plate (1969) ANS H38.2	AST	B209
Sheet and	Plate, Alclad (1965)	SAE	4042FAMS
Sheet and	Plate, Alclad (1967)	SAE	4040GAMS
Aluminum Alloy Foil (1969) Sheet and	Plate, Alclad (1969)	SAE	4094AMS
Aluminum Alloy Foil (1969) Sheet and	Plate, Alclad (1969)	SAE	4095AMS
Aluminum Alloy Foil (1969) Sheet and	Plate, Alclad (1969)	SAE	4096AMS
Sheet and	Plate, Alclad- (1957)	SAE	4052AAMS
Sheet and	Plate, Alclad- (1965)	SAE	4061AMS
Sheet and	Plate, Alclad- (1966)	SAE	4072AMS
Sheet and	Plate, Alclad- (1966)	SAE	4073AMS
Sheet and	Plate, Alclad- (1966)	SAE	4074AMS
Sheet and	Plate, Alclad- (1966)	SAE	4075AMS
Sheet and	Plate, Alclad- (1967)	SAE	4048EAMS
Copper Sheet, Strip,	Plate, and Rolled Bar (BPVC) (1968) AST B152	AME	SB152
Metal Stock List, Copper and Copper Alloys, Sheet,	Plate, and Strip (1967)	NSA	3326
Data	Plate, Automotive Type Trailers (1966)	SAE	J685A
Standard Specification for Cartridge Brass Sheet, Strip,	Plate, Bar and Disks (1966a)	AST	B19
Ultrasonic Standard for Aluminum Alloy	Plate, Extrusion and Forgings (1963)	AA	YZ1
tandard Specification for Nine Per Cent Nickel Alloy Steel	Plate, Identification-Hydraulic Cylinder (1961)	NSA	599
	Plate, Quenched and Tempered, for Pressure Vessels (1968)	AST	A553
	Plate, Sheet and Strip Deep and Shallow Forming (1961)	SAE	5515DAMS
	Plate, Sheet and Strip Deep Drawing + Spinning (1952)	SAE	5514AAMS
	Plate, Sheet and Strip Extra Low Carbon (1952)	SAE	5511AAMS
	Plate, Sheet and Strip Nickel Base- (1967)	SAE	5599AMS
	Plate, Sheet and Strip Spheroidized (1966)	SAE	6351AAMS
Corrosion-Resisting Chromium-Nickel Steel Clad	Plate, Sheet and Strip (BPVC) (1968) AST A264	AME	SA264
	Plate, Sheet and Strip (1952)	SAE	5502AAMS
Tolerances - Copper and Copper Alloy	Plate, Sheet and Strip (1964)	SAE	2222DAMS
Specification for Corrosion-Resisting Chromium Steel Clad	Plate, Sheet and Strip (1966)	Standard	AST A263
ecification for Nickel-Chromium-Molybdenum-Columbium Alloy	Plate, Sheet and Strip (1966)	Standard Sp	AST B443
	Plate, Sheet and Strip (1967)	SAE	6545AAMS
	Plate, Sheet and Strip, Alloy-Cobalt Base (1950)	SAE	5534AAMS
	Plate, Sheet and Strip, Alloy-Iron Base (1950)	SAE	5533AAMS
	Plate, Sheet and Strip, Alloy-Nickel Base (1965)	SAE	5540GAMS
lution Heat Treated (1961)	Plate, Sheet and Strip, Alloy-Nickel Base, Vacuum Melted-So	SAE	5545AMS
Vacuum Induction Melted,solution Heat Treated (1968)	Plate, Sheet and Strip, Nickel Base Consumable Electrode or	SAE	5596CAMS
	Plate, Sheet and Strip, Spring- (1967)	SAE	6455CAMS
	Plate, Sheet and Strip, (1963)	SAE	5503AMS
	Plate, Sheet and Strip, (1963)	SAE	5592AMS
	Plate, Sheet and Strip- Cold Rolled- (1967)	SAE	5516FAMS
(1960)	Plate, Sheet and Strip- Consumable Electrode Vacuum Melted	SAE	5509AMS
4)	Plate, Sheet and Strip- Deep Drawing and Spinning (1955)	SAE	5521BAMS
	Plate, Sheet and Strip- Hot Rolled and Stress Relieved (195	SAE	5527AAMS
d, Annealed (1968)	Plate, Sheet and Strip- Hot Rolled + Stress Relieved (1953)	SAE	5539AMS
60)	Plate, Sheet and Strip- Quality, Consumable Electrode Melte	SAE	6546AAMS
	Plate, Sheet and Strip- Vacuum Melted, Solution Treated (19	SAE	5543AMS
	Plate, Sheet and Strip- (1951)	SAE	5522BAMS
	Plate, Sheet and Strip- (1952)	SAE	5523AMS
	Plate, Sheet and Strip- (1953)	SAE	5513AMS
	Plate, Sheet and Strip- (1953)	SAE	5538AMS
	Plate, Sheet and Strip- (1954)	SAE	6354AMS
	Plate, Sheet and Strip- (1955)	SAE	5524BAMS
	Plate, Sheet and Strip- (1958)	SAE	5506AAMS
	Plate, Sheet and Strip- (1958)	SAE	5528AAMS
	Plate, Sheet and Strip- (1959)	SAE	5520AAMS
	Plate, Sheet and Strip- (1960)	SAE	5526CAMS
	Plate, Sheet and Strip- (1962)	SAE	5510HAMS
	Plate, Sheet and Strip- (1963)	SAE	5507AMS
	Plate, Sheet and Strip- (1964)	SAE	5508AAMS
	Plate, Sheet and Strip- (1965)	SAE	5512CAMS



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	Plate, Sheet and Strip- (1966)	SAE	6358BAMS
	Plate, Sheet and Strip- (1966)	SAE	6359BAMS
	Plate, Sheet and Strip- (1966)	SAE	6395AMS
	Plate, Sheet and Strip- (1967)	SAE	5593AAMS
ed (1964)	Plate, Sheet and Strip-Alloy-Molybdenum-Cast, Stress Reliev	SAE	7817AMS
	Plate, Sheet and Strip-Annealed (1966)	SAE	6350DAMS
	Plate, Sheet and Strip-Annealed- (1950)	SAE	6352BAMS
	Plate, Sheet and Strip-Annealed- (1966)	SAE	6355GAMS
	Plate, Sheet and Strip-Brass Annealed (1951)	SAE	4505DAMS
	Plate, Sheet and Strip-Brass Half Hard (1951)	SAE	4507CAMS
	Plate, Sheet and Strip-Copper-Beryllium (1967)	SAE	4530DAMS
	Plate, Sheet and Strip-Monel Annealed (1954)	SAE	4544BAMS
Vacuum Induction Melted, Annealed (1964)	Plate, Sheet and Strip-Nickel Base- Consumable Electrode or	SAE	5544AMS
r (1967)	Plate, Sheet and Strip-Oxygen Free, Light Cold Rolled Tempe	SAE	4501AMS
	Plate, Sheet and Strip-Phosphor Bronze Spring Temper (1951)	SAE	4510CAMS
	Plate, Sheet and Strip-Soft Annealed (1957)	SAE	4500DAMS
(1962)	Plate, Sheet + Strip-Molybdenum Alloy, Relieved (1964)	SAE	7811AAMS
d Stress Relieved (1962)	Plate, Sheet + Strip-Molybdenum, Arc Cast, Stress Relieved	SAE	7801AMS
	Plate, Sheet + Strip-Molybdenum, Powder Metallurgy, Sintere	SAE	7800AMS
968)	Plate, Sheet, and Strip (1963)	AST	B168
968)	Plate, Sheet, and Strip Extra Low Interstitial, Annealed (I	SAE	4907BAMS
	Plate, Sheet, and Strip Extra Low Interstitial, Annealed (I	SAE	4909BAMS
vessels (bpv/ Chromium and Chromium-Nickel Stainless Steel	Plate, Sheet, and Strip for Fusion-Welded Unfired Pressure	AME	SA240
fications for Chromium and Chromium-Nickel Stainless Steel	Plate, Sheet, and Strip for Fusion-Welded Unfired Pressure	AST	A240
r Hot-Worked, Hot-Cold-Worked, and Cold-Worked Alloy Steel	Plate, Sheet, and Strip for High Strength At Elevated Tempe	AST	A457
Corrosion-Resisting Chromium Steel Clad	Plate, Sheet, and Strip (BPVC) (1968) AST A263	AME	SA263
Nickel-Copper Alloy	Plate, Sheet, and Strip (BPVC) (1968) AST B127	AME	SB127
Nickel	Plate, Sheet, and Strip (BPVC) (1968) AST B162	AME	SB162
Nickel-Chromium-Iron Alloy	Plate, Sheet, and Strip (BPVC) (1968) AST B168	AME	SB168
Nickel-Iron-Chromium Alloy	Plate, Sheet, and Strip (BPVC) (1968) AST B409	AME	SB409
Standard Specification for Nickel-Copper Alloy	Plate, Sheet, and Strip (1961)	AST	B127
Standard Specification for Nickel	Plate, Sheet, and Strip (1961)	AST	B162
Standard Specification for Corrosion-Resisting Chromium Steel	Plate, Sheet, and Strip (1963)	Sta	AST A176
Specification for Corrosion-Resisting Chromium-Nickel Steel	Plate, Sheet, and Strip (1963)	Standard S	AST A167
on for Corrosion-Resisting Chromium-Nickel-Manganese Steel	Plate, Sheet, and Strip (1963)	Standard Specificati	AST A412
flat-Rolled Stainless and Heat-Resisting Steels In Form of	Plate, Sheet, and Strip (1963)	/irements for Delivery of	AST A480
Tentative Specification for Nickel-Iron-Chromium Alloy	Plate, Sheet, and Strip (1965t)	AST	B409
ard Specification for Stainless Chromium-Nickel Steel Clad	Plate, Sheet, and Strip (1966)	Stand	AST A264
ification for Nickel-Iron-Chromium-Molybdenum-Copper Alloy	Plate, Sheet, and Strip (1966)	Standard Spec	AST B424
m-Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, and Strip (1967)	/specification for Chromiu	SAE 6385BAMS
r Vacuum Induction Melted (1965)	Plate, Sheet, and Strip (1967)	AST	B463
	Plate, Sheet, and Strip (1968)	SAE	4911BAMS
	Plate, Sheet, and Strip, Nickel Base Consumable Electrode O	SAE	5598AMS
	Plate, Sheet, and Strip- Tantalum, (1965)	SAE	7847AMS
	Plate, Sheet, and Strip- (1964)	SAE	6437AAMS
	Plate, Sheet, and Strip- (1968)	SAE	4910DAMS
	Plate, Sheet, and Strip- (1968)	SAE	5062BAMS
	Plate, Sheet, and Strip- (1968)	SAE	5085AAMS
	Plate, Sheet, and Strip- (1968)	SAE	5604AMS
	Plate, Sheet, and Strip-Columbium (1967)	SAE	7851AAMS
	Plate, Sheet, Strip and Foil-Columbium (1960)	SAE	7850AMS
	Plate, Sheet, Strip and Foil-Tantalum (1960)	SAE	7849AMS
	Plate, Sheet, Strip and Foil-Tungsten (1960)	SAE	7899AMS
4)	Plate, Sheet, Strip and Foil-Tungsten, Sintered Powder (196	SAE	7898AMS
	Plate, Sheet, Strip and Rolled Bar (1969)	AST	B194
	Plate, Sheet, Strip, and Rolled Bar (1966)	AST	B103
	Plate, Sheet, Strip, and Rolled Bar (1966a)	AST	B169
966)	Plate, Sheet, Strip, and Rolled Bar for General Purposes (I	AST	B97
	Plate, Sheet, Strip, and Rolled Bar (BPVC) (1968) AST B169	AME	SB169
	Plate, Sheet, Strip, and Rolled Bar (1966)	AST	B121
Standard Specification for Lead Brass	Plate, Sheet, Strip, and Rolled Bar (1966)	/n for Copper-	AST B122
nickel-Zinc Alloy (nickel Silver) and Copper-Nickel Alloy	Plate, Sheet, Strip, and Rolled Bar (1967)	AST	B36
Standard Specification for Brass	Plate, Sheet, Strip, and Rolled Bar (1968)	AST	B465
Standard Specification for Copper-Iron Alloy	Plate, Sheet, Strip, and Rolled Bar (1968)	/cification Fo	AST B248
r General Requirements for Wrought Copper and Copper-Alloy	Plate, Sheet, Strip, Bar-Iron, Commercially Pure-Hot Rolled	SAE	7706AMS
, Annealed (1957)	Plate, Sheet, Strip, Bar-Iron, Commercially Pure-Hot Rolled	SAE	7707AMS
Unannealed (1957)	Plate, Solution Heat Treated (1964)	SAE	5549BAMS
for High-Yield-Strength Quenched and Tempered Alloy Steel	Plate, Suitable for Welding (1968)	/tandard Specification	AST A514
	Plate, Wall, Electrical, Weatherproof (1961)	NSA	1544
	Plate- (1954)	SAE	4019AMS
	Sheet and Plate- (1966)	SAE	4097AMS
	Sheet and Plate- (1966)	SAE	4098AMS
	Sheet and Plate- (1966)	SAE	4099AMS
	Sheet and Plate- (1966)	SAE	4103AMS
	Sheet and Plate- (1966)	SAE	4104AMS
	Sheet and Plate- (1966)	SAE	4105AMS
	Sheet and Plate- (1966)	SAE	4106AMS
	Sheet and Plate- (1967)	SAE	4028CAMS
	Sheet and Plate- (1968)	SAE	4056CAMS
(Magnesium Alloy)	Plate- (1968)	SAE	4376CAMS
	Sheet and Plate- (1968)	SAE	4386AAMS
(Magnesium Alloy)	Plate-Bolt, Locking (1945)	NSA	3
Nut, Self-Locking,	Plate-Corner, Low Height, Cbore (1968)	NSA	684
Nut, Self-Locking,	Plate-Corner, Low Height, Csk (1968)	NSA	685
Nut, Self-Locking,	Plate-Corner, Regular Height, Non-Csk (1968)	NSA	1027
Plastic Sheet and	Plate-Cotton Fabric Reinforced Phenol-Formaldehyde (1964)	SAE	3607CAMS



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	Nut, Self-Locking,	Plate-One Lug, Low Height, Cbore (1968)	NSA	682
	Nut, Self-Locking,	Plate-One Lug, Low Height, Cbore, Floating (1968)	NSA	687
68)	Nut, Self-Locking,	Plate-One Lug, Low Height, Cbore, Reduced Rivet Spacing (19	NSA	696
	Nut, Self-Locking,	Plate-One Lug, Low Height, Csk (1968)	NSA	683
	Nut, Self-Locking,	Plate-One Lug, Regular Height, Csk (1968)	NSA	1026
	Nut, Self-Locking,	Plate-One Lug, Regular Height, Non-Csk (1968)	NSA	1025
	Nut, Self-Locking,	Plate-One Lug, Regular Height, Non-Csk, Bevel Seat (1968)	NSA	1030
	Nut, Self-Locking,	Plate-One Lug, Regular Height, Non-Csk, Floating (1968)	NSA	1032
	Nut, Self-Locking,	Plate-One Lug, Regular Height, Side-By-Side (1968)	NSA	1067
	Nut	Plate-Self-Locking, Angle (1951)	NSA	448
	Nut	Plate-Self-Locking, One Lug (1951)	NSA	447
	Nut	Plate-Self-Locking, Plain (1951)	NSA	450
	Nut, Self-Locking,	Plate-Two Lug, Cap, Floating (1968)	NSA	1473
	Nut, Self-Locking,	Plate-Two Lug, Cap, Floating, Reduced Rivet Spacing (1968)	NSA	1474
	Nut, Self-Locking,	Plate-Two Lug, Low Height, Cbore (1968)	NSA	680
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	Polyethylene Plastic Pipe(SDR) (1969)		USC	PS11
	Polyethylene Plastic Tubing (1968at)		AST	D2737
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	Specification for Non-Quadded Communication Cable With	Polyethylene-Insulated and Jacketed (1965)	IPC	P47-434
1961)	Specification for Quadded Communication Cable With	Polyethylene-Insulated Conductors and Plastic Sheath (1960)	AAR	CM52
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	Tentative Method for Identification of	Polyethylenes Under Constant Tensile Load (1966t) /ve Met	AST	D2552
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	standard Method of Test for Hydrocarbon Types In Propylene	Polyhydric Alcohols In Alkyd Resins (1966t)	AST	D2456
	Methods of Test for	Polymer and Copolymer Molding and Extrusion Compounds (1966	AST	D2287
	Standard Methods of Testing Nonrigid Vinyl Chloride	Polymer By Mass Spectrometry (1967) ANS Z011.213	AST	D2424
	Standard Specifications for Nonrigid Vinyl Chloride	Polymer Content of Styrene Monomer (1968t)	AST	D2121
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	Tentative Method of Test for Sonic Shear Stability of	Polymer Tubing (1965)	AST	D922
	Methods of Testing	Polymer (1965) ANS Z93.12	ADA	12
rements (1968t)	Method of Calculation of Neutron Dose To	Polymer-Containing Oils (1967t)	AST	D2603
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	r Electrical Insulation (1967) Standard Methods of Testing	Polymeric Materials and Application of Threshold-Foil Measu	AST	D2365
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	Standard Method of Test for Nonvolatile Residue of	Polymerizable Embedding Compounds Used	Fo	AST
	Standard Method of Test for Boiling Point Range of	Polymerization Grade Butadiene and Butadiene Concentrate (1	AST	D973
	Standard Method of Sampling Liquid Oils, Fatty Acids, and	Polymerization Grade Butadiene (1968) ANS Z11.76	AST	D1025
1964t)	Testing	Polymerization Grade Butadiene (1968) ANS Z11.80	AST	D1088
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	Standard Method of Test for Acid Value of Fatty Acids and	Polymerized Fatty Acids (industrial Oils and Derivatives) (	AOC	S5
	for Saponification Value of Drying Oils, Fatty Acids, and	Polymerized Fatty Acids (1964t)	AOC	TA1D
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	Standard Method for Particle Size Analysis of Powdered	Polymerized Fatty Acids (1967)	Standard Method of Test	AST
	rd Method of Test for Total Chlorine In Polyvinyl Chloride	Polymerized Fatty Acids (1967t)	AST	D2575
	ndard Methods of Test for Total Chlorine In Vinyl Chloride	Polymers and Copolymers of Vinyl Chloride (1968)	AST	D1705
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	d Method of Test for Dilute Solution Viscosity of Ethylene	Polymers or Copolymers of Vinyl Chloride (1966)	AST	D1565
	andard Method of Test for Melting Point of Semicrystalline	Polymers or Copolymers of Vinyl Chloride (1968)	SAE	J15
	od of Test for Dilute Solution Viscosity of Vinyl Chloride	Polymers (1961)	Standar	AST
	e Method of Test for Free Toluene Diisocyanate In Urethane	Polymers (1964)	St	D2117
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	Minimum Specifications for Woven	Polynuclear Aromatic Hydrocarbons In Air Particulate Matt	AST	D2682
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	Test Procedure for	Polyolefin, Dual Wall, Semi-Rigid, Heat Shrinkable (1967)	SAE	3634AMS
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	ard Method of Test for Wetting Tension of Polyethylene and	Polyphase Induction Motors Having Liquid In the Magnetic G	IEE	252
	ve Method of Test for Total Volatile Content of Expandable	Polypropylene Film (1967t)	AST	D2673
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	Plastic Moldings + Extrusions -	Polystyrene Molding and Extrusion Materials (1967)	AST	D703
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		Polytetrafluoroethylene Film, General Purpose Grade (1966)	SAE	3662AMS
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		Polytetrafluoroethylene Film, (teflon) (1966)	SAE	3652AAMS
usion (1965)		Polytetrafluoroethylene High Build, 700-750 E (371-399 C) F	SAE	2516AAMS
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	Tfe-Fluorocarbon	(Polytetrafluoroethylene) Resin Flexible Hose (wire Braid Re	USC	CS247
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958)		Polytrifluorochloroethylene, Compression Molded-Heavy Secti	SAE	3645AMS
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		Polytrifluorochloroethylene-Tubing, Unplasticized, (kel-F)	SAE	3648AMS
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		Polyvinyl Chloride (1962)	AAR	SM279
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s and Insulating Glass) (1964)		Ponderosa Pine (1965)	WWP	XYZ1
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	Tentative Method of Test for Slip	Resistance of Carbon Paper (1965t)	AST	E254
	Standard Method of Test for Curl	Resistance of Carbon Paper (1968)	AST	F232
966)	Standard Method of Test for Electrical	Resistance of Ceramic Materials at Elevated Temperatures (1	AST	D1829
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	Standard Method of Test for Abrasion	Resistance of Clear Floor Coatings (1958)	AST	D1395
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	Copper-Silicon Alloy Plate and Sheet for Pressure Vessels (BPVC) (1968) AST B0096	AME	SB96
	Copper-Nickel Alloy Plate and Sheet for Pressure Vessels (BPVC) (1968) AST B0402	AME	SB402
Standard Specification for Copper-Nickel Alloy Plate and	Sheet for Pressure Vessels (1968)	AST	B402
Standard Specification for Copper Foil, Strip, and	Sheet for Printed Circuit (1967)	AST	B451
d Products Pipelines (1964)	Safety Data Sheet for Repairs to Crude Oil, Liquefied Petroleum Gas, an	API	2200
gear Teeth (1967)	Information Sheet for Strength of Spur, Helical, Herringbone and Bevel	AGM	225.01
ringbone and Bevel Gear Teeth (1966)	Information Sheet for Surface Durability (Pitting) of Spur, Helical, He	AGM	215.01
Tentative Specification for Asphalt-Base	Sheet for Use in Construction of Built-Up-Roofs (1967t)	AST	D2626
ammables (1963)	Safety Data Sheet for Welding or Hot Tapping on Equipment Containing Fl	API	2201
thods of Test for Water Vapor Transmission of Materials in	Sheet Form (1966)	Standard Me	AST E96
nd Asphalt (1966)	Flat Sheet Glass for Television Safety Window (1963)	GTA	XYZ3
	Safety Data Sheet Guide for the Safe Storage and Loading of Heavy Oil a	API	2205
	Specifications for Polyester Glass-Mat	AST	D1532
E0096	Specification for Reflex-Reflecting	AAR	SM276
	Water Vapor Permeability of	TAP	T464TS
	Water Vapor Permeability of	TAP	T482TS
Test for Water Resistance of Paper, Paperboard, and Other	Sheet Materials at High Temperature and Humidity (1945) AST	AST	D779
Standard Specifications for	Sheet Materials at Zero Degree Fahrenheit (1952)	AST	C171
iciency of Liquid Membrane-Forming Compounds and Impermeable	Sheet Materials by the Dry Indicator Method (1965) TAP T433	AST	C156
ard Method of Test for Temperature-Resistance Constants of	Sheet Materials for Curing Concrete (1965) ASH T155, ANS A0	AST	B114
Practice for Sharp-Notch Tension Testing of High-Strength	Sheet Materials for Shunts and Precision Resistors (1965) AST	AST	E338
ravel-Surfaced Roofs (1962)	Sheet Materials (1968)	Recommended	ARE XYZ149
ng Systems (Low Velocity Systems) (1963)	Sheet Metal Base and Cap Flashing for Use with Smooth and G	SAC	XYZ2
	Duct Manual and Sheet Metal Construction for Ventilation and Air Conditioni	NSA	434
	Clamp-Loop Type, Uncushioned	NSA	435
	Clamp-Loop Type-Cushioned	SAE	2550BAMS
	Treatment of	SAE	526AS
	Coupling -	AST	A548
tandard Specification for Cold-Heading Wire for Tapping or	Sheet Metal Retainer - QAD (1963)	ARE	XYZ153
Specifications for	Sheet Metal Screws (1968)	PEI	T17
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Screw-82 Degree Oval Recessed Head,	Sheet Metal (1964)	Standard Method of Test	AST C313
for Adherence of Porcelain Enamel and Ceramic Coatings to	Sheet Metal (1967)	AAT	K213
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965) ANS / Standard Method of Test for Temper of Strip and	Sheet Metals for Electronic Devices (Spring-Back Method) (1	ICB	UBC32-4
	Sheet Metals (1970)	ICB	UMC4-2
	Sheet Metals (1970)	AST	D1604
Uniform Mechanical Code-Galvanized	Sheet or Tubing (1963) ANS K065.18	AST	F39
Standard Method for Measuring Flatness of Plastics	Sheet Packing (1959)	RMA	15
Standard Methods of Testing Compressed Asbestos	Sheet Packing (1962)	SAE	J801
Rubber	Sheet Pad (1968) HS 83	ANS	PH1.12
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el Plates, Structural Sections, Rolled Floor Plates, Steel	Sheet Piling (1963)	AST	A328
Standard Specification for Steel	Sheet Piling (1967) ASH M202	AME	SA6
Requirements for Delivery of Rolled Steel Plates, Shapes,	Sheet Piling, and Bars for Structural Use (BPVC) (1968) AST		



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rene Type (1965)	Steel	Sheet, Corrosion Resistant, Laminated, Surface Bonded (1969)	SAE	5500AAMS
e Specification for Molybdenum and Molybdenum Alloy Strip,	Synthetic Rubber	Sheet, Cotton Fabric Reinforced Weather Resistant, Chlorop	SAE	AMS3270F
ard Specification for Columbium and Columbium Alloy Strip,		Sheet, Foil, and Plate (1962)	AST	B386
	Polytetrafluoroethylene	Sheet, Foil, and Plate (1964)	AST	B393
ene Type (1965)	Synthetic Rubber	Sheet, Glass Fabric Reinforced (1964)	SAE	3666AMS
		Sheet, Nylon Fabric Reinforced Weather Resistant Chloropr	SAE	AMD3273B
	Metal Stock List, Copper and Copper Alloys,	Sheet, Plate, and Strip (1967)	NSA	3326
t, / Corrosion and Heat Resistant Steel and Iron Base Alloy		Sheet, Strip, + Plate and Titanium and Titanium Alloy Shee	SAE	2242CAMS
	Plate,	Sheet, Strip and Foil-Columbium (1960)	SAE	7850AMS
	Plate,	Sheet, Strip and Foil-Tantalum (1960)	SAE	7849AMS
	Plate,	Sheet, Strip and Foil-Tungsten (1960)	SAE	7899AMS
	Plate,	Sheet, Strip and Foil-Tungsten, Sintered Powder (1964)	SAE	7898AMS
	Tolerances - Alloy Steel	Sheet, Strip and Plate (1959)	SAE	2252AAMS
Standard Specification for Copper-Beryllium Alloy Plate,		Sheet, Strip and Rolled Bar (1969)	AST	B194
loy Sheet, Strip, + Plate and Titanium and Titanium Alloys,		Sheet, Strip + Plate (1969)	SAE	2242CAMS
Standard Specification for Phosphor Bronze Plate,		Sheet, Strip, and Rolled Bar (1966)	AST	B103
Standard Specification for Aluminum Bronze Plate,		Sheet, Strip, and Rolled Bar (1966a)	AST	B169
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Standard Specification for Copper-Silicon Alloy Plate,		Sheet, Strip, and Rolled Bar for General Purposes (1966)	AST	B97
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Standard Specification for Lead Brass Plate,		Sheet, Strip, and Rolled Bar (1966)	AST	B121
zinc Alloy (Nickel Silver) and Copper-Nickel Alloy Plate,		Sheet, Strip, and Rolled Bar (1966)	AST	B122
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al Requirements for Wrought Copper and Copper-Alloy Plate,		Sheet, Strip, and Rolled Bar (1968)	AST	B248
aled (1957)	Plate,	Sheet, Strip, Bar-Iron, Commercially Pure-Hot Rolled Unanne	SAE	7707AMS
led (1957)	Plate,	Sheet, Strip, Bar-Iron, Commercially Pure-Hot Rolled, Annea	SAE	7706AMS
	Standard Specification for Copper	Sheet, Strip, Plate and Rolled Bar (1968) ASH M138	AST	B152
	Copper	Sheet, Strip, Plate, and Rolled Bar (BPVC) (1968) AST B0152	AME	SB152
	Standard Specification for Cartridge Brass	Sheet, Strip, Plate, Bar and Disks (1966a)	AST	B19
	Asbestos Fiber Reinforced-Polytetrafluoroethylene	Sheet, TFE Fluorocarbon Resin (1961)	SAE	3842AMS
	Asbestos Fiber Reinforced-Polytetrafluoroethylene	Sheet, TFE Fluorocarbon Resin-High Compressibility (1962)	SAE	3843AMS
	Polytrifluoroethylene Molded	Sheet, Unplasticized (1965)	SAE	3646AMS
		Sheet- (1968)	SAE	4057CAMS
		Sheet- (1968)	SAE	4058CAMS
	Plate and	Sheet- (1968)	SAE	4377DAMS
	Plate and	Sheet- (1968)	SAE	4383AAMS
	Plate and	Sheet- (1968)	SAE	4384DAMS
	Plate and	Sheet- (1968)	SAE	4385EAMS
	Specifying Duct,	Sheet-Metal, Low Pressure, Air-Transmission (1967)	CSI	1503
	Plastic	Sheet-Methyl Methacrylate, General Purpose (1958)	SAE	3608AMS
	Plastic	Sheet-Methyl Methacrylate, Heat Resistant (1958)	SAE	3609AMS
ehyde (1957)	Polytetrafluoroethylene	Sheet-Molded, as Sintered-General Purpose Grade (1966)	SAE	3667AMS
	Plastic	Sheet-Post Forming, Cotton Fabric Reinforced Phenol-Formald	SAE	3605DAMS
		Sheet-Water Vapor Resistant, Flexible, Transparent (1953)	SAE	3610CAMS
		Sheeting (1961)	AST	D1593
		Sheeting - Activated Carbon Technique (1962)	SPI	VDT12
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		Sheeting by a Single-Tear Method (1967)	AST	D1938
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		Sheeting for Mattress Protection (1943)	USC	CS114
		Sheeting of 0.76 mm (0.30 In.) Thickness or Less (1968t)	AST	D2732
		Sheeting or Film (1966)	AST	D1204
		Sheeting Using the Inclined Plane Testing Machine (1967)	AST	D1923
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		Sheeting (1961)	Standar	AST D1504
		Sheeting (1961)	Standard Method	AST D1637
		Sheeting (1962)	SPI	VDT11
		Sheeting (1962t)	AST	D1746
		Sheeting (1966)	Stand	AST D1004
		Sheeting (1966)	Standar	AST D1433
		Sheeting (1966)	Standard Met	AST D1434
		Sheeting (1967)	AST	D2103
		Sheeting (1967)	Stand	AST D882
		Sheeting (1967)	Standard Method of Tes	AST D1922
		Sheeting (1967)	Standard Method of Test for	AST D2582
		Sheets and Films (1959) AST D0882	SPI	VDT7
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	pecifications for High-Strength Low Alloy Hot-Rolled Steel	Sheets and Strip (1964)	Standard Specification	AST A506
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	ecifications for High-Strength Low Alloy Cold-Rolled Steel	Sheets and Strip, Commercial Quality (1966)	AST	A569
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	o Inch Pitch Corrugated Asbestos-Cement Siding and Roofing	Sheets by the Triple Spot Test (1965)	Standard Method O	AST A309
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	ooling Tower Fan Drives (1959) Tentative AGMA Information	Sheet; Selection and Maintenance of Gear Units for Water C	AGM	490.01
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Standard Methods of Test for	(Size and Format) (1957)		ANS	Y14.1
Recommended Practice for Evaluating Apparent Grain	Size and Installation of Propeller Shafting Systems (Boats)		ABY	P6
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/ Recommended Practices and Standards Covering Materials,	Size Characteristics of Pigments (1965)		AST	D1366
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square Head Industrial Fluid Power Cylinders/ Bore and Rod	Size Designations and Dimensions for Intraoral Dental Radio		ANS	PH6.2
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Standard Method of Test for Alcohol-Benzene	Soluble Mineral Matter and Fatty Acids Combined as Mineral	AST	D1794
soap (Commercial Fats and Oils) (1925)	Soluble Nitrocellulose Base Solutions (1968)	AOC	CA4
	Soluble Non Tannin and Uncombined Tanning in Vegetable Tann	AST	C365
ed Leather (1954)	Soluble Non Tannins and Tannin in Extracts of Vegetable Ta	ALC	B9
nning Materials (Leather) (1954)	Soluble Nontannins (Leather Tanning) (1954) /n From Raw a	ALC	A22
nd Spent Materials to Determine Solids, Soluble Solids and	Soluble Organic Chemical Wastes-Control, Treatment and Disp	ALC	A5
osal (1966)	Soluble Sludge in Service-Aged Insulating Oils (1964)	MCA	W6
Standard Method of Test for Sediment and	Soluble Solids and Insolubles in Extracts of Vegetable Tann	AST	D1698
ing Materials (Leather) (1954)	Soluble Solids and Nontannins (Leather Tanning) (1954)	ALC	A21
Solid Pasty and Powdered Extract for Determining Solids,	Soluble Solids and Nontannins (Leather Tanning) (1954)	ALC	A11
reparing Solution of Liquid Extract for Determining Solids,	Soluble Solids and Soluble Nontannins (Leather Tanning) (19	ALC	A10
g Tannin From Raw and Spent Materials to Determine Solids,	Soluble Starch (1968)	ALC	A5
	Soluble Type (1941)	ACS	XYZ207
Phenolic Disinfectant	Soluble Wood Preservatives (60)	USC	CS71
Soil Block Test for the Preservative Property of Oil	Soluble (1964)	NWM	M-1-60
Oil - Fluorescent Penetrant, Solvent	Soluble (1964)	SAE	3155AAMS
Oil - Fluorescent Penetrant, Water	Soluble (1964)	SAE	3156AAMS
Oil - Fluorescent Penetrant, High Fluorescence, Solvent	Solution - Liquid Oxygen Compatible (1967)	SAE	3157AAMS
Leak Test	Solution and Determining Moisture in the Air Dry and Prepar	SAE	3159CAMs
ed, Wet, Hide/ Method of Evaporating and Drying Analytical	Solution and Precip. Heat Treated (1965)	ALC	A13
Forgings	Solution and Precipitation Heat Treated (1966)	SAE	4143AMS
Bars and Forgings, Iron Base,	Solution and Precipitation Heat Treated (1968)	SAE	5634AMS
Bars-	Solution and Precipitation Heat Treated (1968)	SAE	4975AMS
Forgings-	Solution and Precipitation Heat Treated (1968)	SAE	4976AMS
Bars, Forgings and Rings, Nickel Base-, Vacuum Melted,	Solution and Precipitation Treated (1966)	SAE	5757AAMS
Standard Method of Test for Recovery of Asphalt From	Solution by Abson Method (1965) ASH T170	AST	D1856
rd Method of Test for Dilution Ration in Cellulose Nitrate	Solution for Active Solvents, Hydrocarbon Diluents, and Cel	AST	D1720
Buffer	Solution for Ph Meter Calibration of Wines and Spirits (196	AE	XYZ2
3) al / Specifications for Preservatives of Creosote Coal Tar	Solution for the Preservation of Piles and Timbers in Coast	ARE	XYZ333
ion Melted (1968)	Solution Heat Treated Consumable Electrode or Vacuum Induct	SAE	5706CAMS
	Solution Heat Treated (1952)	SAE	5686AAMS
Wire, Riveting	Solution Heat Treated (1952)	SAE	5689AMS
Wire, Screen Tl,	Solution Heat Treated (1960)	SAE	5551AMS
Sheet and Strip, Alloy-Nickel Base Vacuum Melted,	Solution Heat Treated (1963)	SAE	5708AMS
Bars and Forgings, Nickel Base	Solution Heat Treated (1964)	SAE	5549BAMS
Plate,	Solution Heat Treated (1965)	SAE	5547BAMS
Sheet and Strip	Solution Heat Treated (1966)	SAE	5633AMS
Bars and Forgings, Iron Base-	Solution Heat Treated (1967)	SAE	5662BAMS
nickel Base Consumable Electrode or Vacuum Induction Melted,	Solution Heat Treated (1968)	SAE	5685DAMS
Wire, Safety	Solution Heat Treated (1969)	SAE	4977AMS
Titanium Alloy Bars and Wire,	Solution of Liquid Extract for Determining Solids, Soluble	ALC	A10
solids and Nontannins (Leather Tannin/ Method of Preparing	Solution Removable (1964)	NSA	1614
Coating-Protective, Temporary, Water Reducible, Chemical	Solution Residue-Direct-Current-Technique (1964)	AST	E27
al Analysis of Zinc-Base Alloys and High-Grade Zinc by the		/ochemic	



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6)	est for Copper in Insulating Oils Spectrochemically by the Bars, Forgings and Rings, Nickel Base Zinc Chloride	Solution Rotating Disk Method (1967t)	Method of T	AST	D2675
	alysis of Low-Alloy Steel for Acid-Soluble Aluminum by the Creosote-Coal Tar	Solution Stabilization, and Precipitation Heat Treated (1966)		SAE	5707BAMS
rs (Piles and Timbers) (1968)	Bars, Forgings, and Rings	Solution Table (1922)		MCA	T9
	Bars, Forgings, and Rings	Solution Technique (1968t)	Method for Spectrochemical an	AST	E293
	Bars and Rings, Forgings-	Solution to be Used in the Treatment of Marine Coastal Wate		AWP	P12
	strip, Nickel Base, Consumable Electrode or Vacuum Melted, kel Base, Consumable Electrode or Vacuum Induction Melted,	Solution Treated and Maraged (1968)		SAE	5739AMS
	Wire	Solution Treated and Maraged (1968)		SAE	5740AMS
	Castings, Sand	Solution Treated and Stabilized (1966)		SAE	4972AMS
	Castings, Sand	Solution Treated and Stabilized (1966)		SAE	4973AMS
	Castings, Permanent Mold	Solution Treated 195of (1967)	/ed (1967) Plate Sheet and	SAE	5597AAMS
	Plate, Sheet and Strip- Vacuum Melted,	Solution Treated 195of (1967)	/s, Forgings and Rings, Nic	SAE	5664AAMS
	Tubing-Hydraulic-Seamless or Welded-	Solution Treated (1954)		SAE	5697AMS
	Bars, Forgings and Rings, Nickel Base-	Solution Treated (1958)		SAE	4230CAMS
	Bars, Forgings and Rings, Nickel Base Vacuum Melted,	Solution Treated (1959)		SAE	4240CAMS
	Bars, Forgings and Rings, Nickel Base- Vacuum Melted,	Solution Treated (1959)		SAE	4283DAMS
	Rods, Bars and Forgings-Copper-Beryllium	Solution Treated (1960)		SAE	5543AMS
	Wire,copper-Beryllium	Solution Treated (1964)		SAE	5567AMS
	Bars, Forgings and Rings, Iron Base-	Solution Treated (1964)		SAE	5750AAMS
	Castings, Permanent Mold	Solution Treated (1966)		SAE	5712BAMS
	Water	Solution Treated (1966)		SAE	5756AAMS
	Tentative Methods of Analysis of Sulfochromate Etch	Solution Treated (1967)		SAE	4650FAMS
	Standard Method of Test for Dilute	Solution Treated (1967)		SAE	4725CAMS
	Standard Method of Test for Dilute	Solution Treated (1967)		SAE	5769AAMS
ing Magnesium Oxychloride Cement Compositions with Gauging	Aqueous Sorbitol	Solution Treated + Overage (1959)		SAE	4280EAMS
specific Gravity Correction Tables for Creosote-Coal Tar	Hydrochloric Acid, Standard	Solution Type Hand Fire Extinguisher (1956)		SAE	245AAS
	Alcoholic Potassium Hydroxide Standard	Solution Used in Surface Preparation of Aluminum (1967t)		AST	D2674
	Standard Specification for Creosote-Petroleum	Solution Viscosity of Ethylene Polymers (1961)		AST	D1601
	Standard Specifications for Creosote-Coal Tar	Solution Viscosity of Vinyl Chloride Polymers (1966)		AST	D1243
Sodium Aluminum Lactate Complex 40 Percent Aqueous		Solution (for Preparation of Specimens for Laboratory Tests		AST	C251
on for Photographic Grade Acetic Acid Twenty-Eight Percent		Solution (Up to 50% Tar and Coal Tar (Coke Oven)/Volume and		AWP	F1
for Photographic Grade Formaldehyde, Thirty-Seven-Percent		Solution (1951)		TGA	36
Photographic Grade Isopropylamine, Fifty-Percent, Aqueous		Solution (1952)		AOC	H14
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ard Specification for Photographic Grade Aluminum Chloride		Solution (1963)		AST	D1858
od of Test for Freezing Point of Aqueous Engine Antifreeze		Solution (1963)		AST	D391
Specification for Photographic Grade Ammonium Thiosulfate		Solution (1964)		TGA	79
Creosote-Petroleum Oil		Solution (1964)	Standard Specificati	ANS	PH4.106
Formaldehyde		Solution (1964)	Standard Specification	ANS	PH4.152
Specifications for Preservatives of Creosote-Petroleum		Solution (1965)	Standard Specification for	ANS	PH4.178
Creosote-Pentachlorophenol Wood Preservative		Solution (1965)	Stand	ANS	PH4.154
or Vacuum Inducti/ Bars, Forgings, and Rings, Nickel Base		Solution (1965) ANS D014.5	Standard Meth	AST	D1177
Bars and Forgings-Iron Base		Solution (1966)	Standard	ANS	PH4.252
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Titanium Bars and Forgings		Solution + Precipitation Treated (1954)		SAE	4285AMS
Bars, Forgings and Rings, Nickel Base, Vacuum Melted,		Solution + Precipitation Treated (1959)		SAE	4231CAMS
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, Corrosion and Heat Resistant, Heat Treated Roll Threaded		Solution + Precipitation Treated (1959)		SAE	4282EAMS
Bars and Forgings, Nickel Base-		Solution + Precipitation Treated (1959)		SAE	4284DAMS
		Solution + Precipitation Treated (1960)		SAE	5768EAMS
		Solution + Precipitation Treated (1966)		SAE	4970AAMS
		Solution + Precipitation Treated (1966)		SAE	5713BAMS
		Solution + Precipitation Treated (1967)		SAE	4260BAMS
		Solution + Precipitation Treated (1967)		SAR	7477AAMS
		Solution + Precipitation Treated (1967)	/and Screws-Steel	SAE	7478FAMS
		Solution, Stabilization, and Precipitation Heat Treated (19		SAE	5709AMS
		Solution-Fluorescent Penetrant, Water Base (1964)		SAE	3158AMS
		Solution-Rotating Disk-Spark Technique (1966)	/ethod for	AST	E225
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		Solutions for Analyzing Chemicals in Agricultural Products		AOA	XYZ60
		Solutions for Chemical Analysis (1967)	Standard Methods	AST	E200
		Solutions for Magnesium Oxychloride Cements (1968) ANS A88.		AST	C250
		Solutions of Engine Antifreezes or Antirusts for Testing Pu		AST	D1176
		Solutions of Soaps and Detergents (1965)		AST	D1172
		Solutions of Surface-Active Agents (1965)		AST	D1331
		Solutions on Organic Finishes for Automotive Vehicles (1966	Stand	AST	D1882
		Solutions Used for Coating Purposes (1956)	/thods of Test	AST	D1312
		Solutions with the Glass Electrode (1968) ASH T200		AST	E70
		Solutions (Leather Tanning) (1954)		ALC	A12
		Solutions (1951)		AWP	F4
		Solutions (1951)		AWP	F5
		Solutions (1951)	Recommended Practice for	AST	E104
		Solutions (1952)		AOC	H12
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		Solutions (1960)	Standard Method of Tes	ARE	XYZ335
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tative Method of Test for Methanol Content of Formaldehyde	Solutions (1965t)	Ten	AST D2380
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of Test for Nonvolatile Content of Urea-Formaldehyde Resin	Solutions (1967)	Standard Method	AST D1490
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thod of Test for Tin in Electronic Grade Hydrogen Peroxide	Solutions (1968)	Me	AST F62
f Test for Phosphate in Electronic Grade Hydrogen Peroxide	Solutions (1968)	Method O	AST F61
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h Method for Testing the Water Repellent Value of Treating	Solutions (55)	Swellograp	NWM M-2-55
tandard Method for Determination of the Pigment Content of	Solvent Type Paints by High Speed Centrifuging (1968)	AST	D2698
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tings (1967)	Solvent Cements for Cellulose Acetate Butyrate Plastic Pipe	AST	D2560
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	Solvent for Pentachlorophenol and Copper Naphthenate (1968)	ARE	XYZ330
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	Solvent in the Beilstein Test (Commercial Fats and Oils) (1	AOC	CA7
	Solvent Naphtha (1966)	AST	D838
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	Solvent, Degreasing Grade (1968t)	Method O	AST D2107
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	Solvent-Soluble Liquid Adhesives for Automatic Machine Seal	AST	D1713
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ve Method of Test for Nonvolatile Matter (Total Solids) in			
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		Treatable Wrought Low Alloy and Martensitic Corrosion Resis	USC	CS89
		Treatable (1965)	NAM	XYZ10
		Treated Consumable Electrode or Vacuum Induction Melted (1	NAM	XYZ12
		Treated Aggregate by the Method of Titration (1965)	NAM	XYZ9
		Treated Alloy Steel Forgings for Turbine Rotor Disks and Wh	Standard S	NAM
		Treated and Maraged (1968)	HDM	XYZ3
		Treated and Maraged (1968)	SAE	823AARP
		Treated and Stabilized (1966)	SAE	982ARP
			SAE	1110ARP
			SAE	4971AMS
			SAE	5751AAMS
			ASH	211
			AST	A471
			SAE	5739AMS
			SAE	5740AMS
			SAE	4972AMS



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68)	Forgings- Solution	Treated and Stabilized (1966)	SAE	4973AMS
	s/ Standard Specification for Quenched and Tempered Vacuum	Treated Carbon and Alloy Steel Forgings for Pressure Vessel	AST	A508
	Bars, Forgings and Rings, Nickel Solution Heat	Treated Consumable Electrode or Vacuum Induction Melted (19	SAE	5706CAMS
	Pressure	Treated Douglas Fir Marine Piles (1962)	USC	CS249
	Pressure	Treated Douglas Fir Marine Piles (1962) USC CS249	AWQ	XYZ1
	Determination of Formaldehyde Odor in Resin	Treated Fabric by the Sealed Jar Method (1968) ANS L14.178	ATC	112
	Formaldehyde Odor in Resin	Treated Fabric, (Determination of Steam Method) (1968)	ATC	13
	Forges, Forged Fittings, and Valves and Parts Specially Heat	Treated for High-Temperature Service (1964) /eel Pipe Fla	AST	A404
	tion for Seamless Ferritic Alloy Steel Pipe Specially Heat	Treated for High-Temperature Service (1966) /rd Specifica	AST	A405
	r Alloy-Steel Turbine-Type Bolting Material Specially Heat	Treated for High-Temperature Service (1968) /ification Fo	AST	A427
	r Alloy-Steel Turbine-Type Bolting Material Specially Heat	Treated for High-Temperature Service (1968) /ification Fo	AST	A437
	dard Specification for Alloy Steel Castings Specially Heat	Treated for Pressure Containing Parts Suitable for High-TEM	AST	A389
	Specifications for Douglas Fir Crossarms	Treated or Untreated (1960)	EEI	TD90
	Standard Method of Test for Flammability of	Treated Paper and Paperboard (1965)	AST	D777
	Flammability of	Treated Paper and Paperboard (1968)	TAP	T4610S
	Pressure	Treated Piles and Timbers in Marine Construction (1967)	AWP	C18
	bolts and Screws-Steel, Corrosion and Heat Resistant, Heat	Treated Roll Threaded Solution + Precipitation Treated (196	SAE	7478FAMS
	kel Alloy, Corrosion and Heat Resistant Upset Headed, Heat	Treated Roll Threaded, Heat Treated (1964) /d Screws, Nic	SAE	7469AMS
	Methods of Testing Flexible	Treated Sleeving Used for Electrical Insulation (1968)	AST	D350
	Specifications for Flexible	Treated Sleeving Used for Electrical Insulation (1968)	AST	D372
	Specification for	Treated Southern Pine Crossarms (1956)	AAR	CM15
	Pressure	Treated Southern Pine Marine Piles (1962)	USC	CS250
	Pressure	Treated Southern Pine Marine Piles (1962) USC CS250	AWQ	XYZ2
	ifications for Full Length, Pressure Process, Preservative	Treated Southern Pine Poles (69)	Spec	EEI TD103
	Specifications for Preservative	Treated Southern Pine Spar Arms and Spar Braces (1967)	EEI	TD96
	Standard Specification for Vacuum	Treated Steel Forgings for Generator Rotors (1965)	AST	A469
	Heat	Treated Steel Helical Springs (1965)	AAR	M114
	Mechanical Properties of Heat	Treated Steels (1968)	SAE	J413A
	Tentative Specifications for Fire-Retardant Properties of	Treated Textile Fabrics (1955t)	AST	D626
	isms (1957) ANS L/ Standard Methods of Test for Evaluating	Treated Textiles for Permanence of Resistance to Microorgan	AST	D862
	ifications for the Construction of Prefabricated Sectional	Treated Timber Crossings (1961)	Spec	ARE XYZ236
	Inspection of	Treated Timber Products (1967)	AWP	M2
	Physical and Chemical Examination of Natural and	Treated Waters in the Absence of Gross Pollution (1967)	APH	XYZ2
	(1963) A/ Standard Specifications for Woven Glass Fabrics	Treated with Bituminous Substances for Use in Waterproofing	AST	D1668
	Methods of Determining Penetration in Wood	Treated with Preservatives (1968)	ARE	XYZ242
	Softwood Lumber and Plywood Pressure	Treated with Water-Borne Preservatives (1964)	AWQ	LP-2
	Method of Test for Combustible Properties of	Treated Wood by the Crib Test (1969) ANS A2.4	AST	E160
	Standard Method of Test for Combustible Properties of	Treated Wood by the Fire-Tube Apparatus (1965) ANS A002.3	AST	E69
	Preservative	Treated Wood Construction Poles (1968)	ASE	R299.1
	Pressure	Treated Wood Fence Posts with Oil-Type Preservatives (1961)	USC	CS235
	Purchase of	Treated Wood Products (1962)	AWP	M1
	nickel Base, Consumable Electrode or Vacuum Melted, Solution	Treated 1950f (1967) /ed (1967) Plate Sheet and Strip, Ni	SAE	5597AAMS
	Consumable Electrode or Vacuum Induction Melted, Solution	Treated 1950f (1967) /s, Forgings and Rings, Nickel Base,	SAE	5664AAMS
	Castings, Cent. and Chilled-Aluminum Bronze Heat	Treated (1951)	SAE	4871BAMS
	Bars and Forgings-Iron Base Solution + Precipitation	Treated (1951)	SAE	5770BAMS
	Castings, Centrifugal-Al Bronze	Treated (1952)	SAE	4880AMS
	Wire, Riveting Solution Heat	Treated (1952)	SAE	5686AAMS
	Wire, Screen Ti, Solution Heat	Treated (1952)	SAE	5689AMS
	Fabric, Glass Chrome	Treated (1953)	SAE	3825AMS
	Castings, Centrifugal Solution + Precipitation	Treated (1954)	SAE	4285AMS
	Wire Solution	Treated (1954)	SAE	5697AMS
	cifications for Dense Southern Pine Crossarms Preservative	Treated (1957)	Spe	EEI TD91
	Castings, Sand Solution	Treated (1958)	SAE	4230CAMS
	Castings, Sand Solution + Precipitation	Treated (1959)	SAE	4231CAMS
	Castings, Sand Solution	Treated (1959)	SAE	4240CAMS
	Castings, Permanent Mold Solution + Precipitation	Treated (1959)	SAE	4281CAMS
	Castings, Permanent Mold Solution + Precipitation	Treated (1959)	SAE	4282EAMS
	Castings, Permanent Mold Solution	Treated (1959)	SAE	4283DAMS
	Castings, Permanent Mold Solution + Precipitation	Treated (1959)	SAE	4284DAMS
	Plate, Sheet and Strip- Vacuum Melted, Solution	Treated (1960)	SAE	5543AMS
	Bars and Forgings-Iron Base Solution + Precipitation	Treated (1960)	SAE	5768EAMS
	and Strip, Alloy-Nickel Base Vacuum Melted, Solution Heat	Treated (1960)	Sheet	SAE 5551AMS
	ars and Forgings-Nickel Base I Vacuum Melted-Solution Heat	Treated (1961)	SAE	5753AMS
	and Strip, Alloy-Nickel Base, Vacuum Melted-Solution Heat	Treated (1961)	Plate, Sheet	SAE 5545AMS
	Resistant- Annealed, 1650f and Partially Precipitation Heat	Treated (1962)	Rivets, Steel, Corrosion + Heat	SAE 7235AMS
	Bars and Forgings, Nickel Base Solution Heat	Treated (1963)	SAE	5708AMS
	nickel Base- Solution, Stabilization. and Precipitation Heat	Treated (1963)	Bars and Forgings, Ni	SAE 5709AMS
	Castings, Investment Precipitation Heat	Treated (1964)	SAE	4261AMS
	Plate, Solution Heat	Treated (1964)	SAE	5549BAMS
	Tubing-Hydraulic-Seamless or Welded- Solution	Treated (1964)	SAE	5567AMS
	Bars, Forgings and Rings, Nickel Base- Solution	Treated (1964)	SAE	5750AAMS
	t Resistant Upset Headed, Heat Treated Roll Threaded, Heat	Treated (1964)	/d Screws, Nickel Alloy, Corrosion and Hea	SAE 7469AMS
	Forgings Solution and Precip. Heat	Treated (1965)	SAE	4143AMS
	Sheet and Strip Solution Heat	Treated (1965)	SAE	5547BAMS
	Titanium Bars and Forgings Solution + Precipitation	Treated (1966)	SAE	4970AAMS
	Bars and Forgings, Iron Base- Solution Heat	Treated (1966)	SAE	5633AMS
	Forgings, Nickel Base Stabilization, + Precip. Heat	Treated (1966)	SAE	5704AMS
	s and Forgings, Iron Base, Solution and Precipitation Heat	Treated (1966)	Bar	SAE 5634AMS
	s, Forgings and Rings, Nickel Base Vacuum Melted, Solution	Treated (1966)	Bar	SAE 5712BAMS
	, Forgings and Rings, Nickel Base- Vacuum Melted, Solution	Treated (1966)	Bars	SAE 5756AAMS
	vestment, Nickel Base- Vacuum Melted and Vacuum Cast, Sol.	Treated (1966)	Castings, Alloy in	SAE 5399AMS
	ings, Nickel Base, Vacuum Melted, Solution + Precipitation	Treated (1966)	Bars, Forgings and R	SAE 5713BAMS
	s, Nickel Base-, Vacuum Melted, Solution and Precipitation	Treated (1966)	Bars, Forgings and Ring	SAE 5757AAMS
	-Nickel Base, Con. Elect or Vac Induct. Melted 1950 F Sol.	Treated (1966)	Tubing, Alloy, Seamless	SAE 5590AMS
	nickel Base Solution Stabilization, and Precipitation Heat	Treated (1966)	Bars, Forgings and Rings,	SAE 5707BAMS
	Castings, Investment Solution + Precipitation	Treated (1967)	SAE	4260BAMS



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	Rods, Bars and Forgings-Copper-Beryllium Solution	Treated (1967)	SAE	4650FAMS
	Wire,copper-Beryllium- Solution	Treated (1967)	SAE	4725CAMS
	Bars and Forgings- Precipitation	Treated (1967)	SAE	4974AMS
	Bars, Forgings and Rings, Iron Base- Solution	Treated (1967)	SAE	5769AAMS
	Heat Treated, Roll Threaded Solution + Precipitation	Treated (1967)	SAR	7477AAMS
	stant, Heat Treated Roll Threaded Solution + Precipitation	Treated (1967)	SAE	7478FAMS
	umable Electrode or Vacuum Induction Melted, Solution Heat	Treated (1967)	SAE	5662BAMS
	Extrusions Precipitation Heat	Treated (1968)	SAE	4389CAMS
	Bars- Solution and Precipitation Heat	Treated (1968)	SAE	4975AMS
	Forgings- Solution and Precipitation Heat	Treated (1968)	SAE	4976AMS
	Wire, Safety Solution Heat	Treated (1968)	SAE	5685DAMS
	sumable Electrode or Vacuum Induction Melted,solution Heat	Treated (1968)	SAE	5596CAMS
	Titanium Alloy Bars and Wire, Solution Heat	Treated (1969)	SAE	4977AMS
	Castings, Permanent Mold Solution	Treated + Overage (1959)	SAE	4280EAMS
	ings, and Rings, Nickel Base Solution + Precipitation Heat	Treated, Consumable Electrode or Vacuum Induction Melted (1	SAE	5663BAMS
	cification for Carbon-Manganese-Silicon Steel Plates, Heat	Treated, for Pressure Vessels (1967)	AST	A537
	Forgings- Heat	Treated, Low Residual Stresses (1962)	SAE	4136AMS
67)	Studs-Steel, Alloy, Heat	Treated, Roll Threaded Solution + Precipitation Treated (19	SAR	7477AAMS
	Studs-Steel, Corrosion + Heat Resistant, Heat	Treated, Roll Threaded (1963)	SAE	7456FAMS
	Bolts and Screws, Titanium Alloy- Heat	Treated, Roll Threaded (1963)	SAE	7481AAMS
	Bolts and Screws, Titanium Alloy- Upset Headed, Heat	Treated, Roll Threaded (1964)	SAE	7460AAMS
	Bolts and Screws-Steel Alloy Heat	Treated, Roll Threaded (1964)	SAE	7461AMS
	Its and Screws-Steel, Corrosion Resistant Upset Heads Heat	Treated, Roll Threaded (1967)	SAE	7452HAMS
	l Alloy, Corrosion and Heat Resistant, Upset Headed, Heat	Treated, Roll Threaded, 1975 F Heat Treatment (1964)	Bo	SAE 7474AMS
	Bars and Forgings, Nitriding Heat	Treated, Tensile (1965)	/cke	SAE 7471AAMS
	Bars and Forgings Heat	Treated, (1965)	SAE	6472AMS
	Bars + Forgings Heat	Treated, (1966)	SAE	5744AMS
	Bars + Forgings Heat	Treated, (1966)	SAE	6325DAMS
	Bars and Forgings, Fully Heat	Treated-Ni Base (1953)	SAE	6327DAMS
	Bolts and Screws-Steel Corrosion Resistant, Heat	Treated-Roll Threaded (1963)	SAE	5668DAMS
	Bolts and Screws-Steel, Corrosion and Heat Resistant Heat	Treated-Roll Threaded, 1650 F Heat Treatment (1960)	SAE	7470EAMS
	Specification for Vertical Emulsion	Treaters (1967)	SAE	7479BAMS
C059.45	Standard Methods of Testing Solid Filling and	Treating Compounds Used for Electrical Insulation (1967) ANS	API	12L
	Instructions for Track Welding or Heat	Treating in Track Circuit Territory (1951)	AST	D176
1955)	Instructions Covering the Fanning, Forming and	Treating of Cables Used in the Inside Communication Plant	AAR	SM156
ame and Mildew Resistant Treatments (1963)	wellograph Method for Testing the Water Repellent Value of	Treating of Single Filling Flat Duck-Water Resistant and Fl	AAR	CM113
	Definitions of Heat	Treating Solutions (55)	CP	XYZ2
	Hard Coating	Treating Terms (1968)	NWM	M-2-55
66)	Anodic	Treatment - Aluminum Alloys (1964)	SAE	J415A
(1967)	Chemical	Treatment - Aluminum Base Alloys (Chromic Acid Process) (19	SAE	2468AAMS
Coating) (1966)	Chemical	Treatment - Aluminum Base Alloys (General Purpose Coating)	SAE	2470FAMS
dyed Coating (1965)	Anodic	Treatment - Aluminum Base Alloys (Low Electrical Resistance	SAE	2473CAMS
	Phosphate	Treatment - Aluminum Base Alloys, Sulfuric Acid Process, Un	SAE	2474AAMS
966)	Anodic	Treatment - Anti Chafing (1967)	SAE	2471BAMS
t (1967)	Electrolytic	Treatment - Magnesium Base Alloys, Acid Type - Full Coat (1	SAE	2481CAMS
967)	Phosphate	Treatment - Magnesium Base Alloys, Alkaline Type - Full Coa	SAE	2478AAMS
	Surface	Treatment - Paint Base (1966)	SAE	2476AAMS
	Soluble Organic Chemical Wastes-Control,	Treatment - Polytetrafluoroethylene - Bonding Preparation (1	SAE	2480BAMS
a High Strength Alloy Steel (H-11) Fasteners (1961)	Heat	Treatment and Disposal (1966)	SAE	2491AAMS
	Structural Lumber-Fire-Retardant	Treatment and Processing Requirements for 5 Percent CR Ultr	MCA	W6
	Plywood Fire Retardant	Treatment by Pressure Processes (1963)	NSA	1511
	Wood Blocks for Floors and Platforms Preservative	Treatment by Pressure Processes (1963)	AWP	C20
	Sawn Crossarms-Preservative	Treatment by Pressure Processes (1965)	AWP	C27
	Posts-Preservative	Treatment by Pressure Processes (1965)	AWP	C11
	Pole Building Construction-Preservative	Treatment by Pressure Processes (1966)	AWP	C25
	Crossties and Switch Ties-Preservative	Treatment by Pressure Processes (1967)	AWP	C5
	Timber Products-Preservative	Treatment by Pressure Processes (1967)	AWP	C23
	Wood Used on Farms-Preservative	Treatment by Pressure Processes (1968)	AWP	C6
	Lumber, Timbers, Bridge Ties and Mine Ties-Preservative	Treatment by Pressure Processes (1968)	AWP	C1
	Piles-Preservative	Treatment by Pressure Processes (1968)	AWP	C16
	Poles-Preservative	Treatment by Pressure Processes (1968)	AWP	C2
	Preservative	Treatment by Pressure Processes (1968)	AWP	C3
	Lodgepole Pine Poles-Preservative	Treatment by Pressure Processes (1970)	AWP	C4
	Specifications for Water	Treatment by the Full-Length Thermal Process (1963)	ICB	UBC25-12
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	Standard Specifications for Joint	Treatment for Millwork (1963)	ABY	A8
	Standard Methods of Testing Joint	Treatment Materials for Gypsum Wallboard Construction (1964	USC	CS262
ir, Western Larch, and Western Hemlock (1957/ Preservative	Specifications for	Treatment Materials for Gypsum Wallboard Construction (1967	AST	C475
	Requisites for Varnish for	Treatment of Crossarms by Non-Pressure Processes, Douglas F	AST	C474
	Heat	Treatment of Douglas Fir Poles (1968)	AWP	C26
tern Red Cedar and Northern White Cedar Pole/ Preservative	Flame Resistance	Treatment of Electrical Windings (1946)	EEI	TD102
	Specifications for	Treatment of Ferrous Pipe Welds (1964)	AAR	SM174
59)	Pressure Preservative	Treatment of Incised Pole Butts by the Thermal Process, Wes	PFI	ES19
+ Transportation of Food Stuffs (1967)	Pressure	Treatment of Interior Fabrics (1954)	AWP	C7
8)	Creosote-Coal Tar Solution to Be Used in the	Treatment of Lodgepole Pine Poles (1962)	SAE	3855AAMS
5)	Coal Tar Creosote to Be Used in the	Treatment of Lumber for Industrial Water-Cooling Towers (19	EEI	TD101
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(1964)	Preservative	Treatment of Metals (1966)	AWP	P13
		Treatment of Northern White Cedar, Western Hemlock, Western	AST	E44
		Treatment of Plastic Coated Paper (1967)	EEI	TD100
		Treatment of Plywood by Pressure Processes (1967)	AP	YZ5
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d Specifications for Quicklime and Hydrated Lime for Water	Treatment (1963) ANS K067.9	AST	C53
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	Trichloroethylene (1968)	ACS	XYZ221A
mon Name for the Pest Control Chemical Two-Two, Four, Five	Trichlorophenoxy Propionic Acid Silvex (1957)	Standard Com	ANS
mon Name for the Pest Control Chemical Two-Two, Four, Five	Trichlorophenoxy-Ethyl Two, Two-Dichloropropionate Erbon (1	ANS	K62.6
the Pest Control Chemical O, O-Dimethyl O-Two, Four, Five	Trichlorophenyl Phosphorothioate Ronnel (1958)	/ Name for	ANS
he Pest Control Chemical Four-Chlorophenyl Two, Four, Five	Trichlorophenyl Sulfone Tetradifon (1961)	/mon Name for T	ANS
tandard Specifications for Vitrified Clay Filter Block for	Trickling Filters (1963) ANS A102.1	AST	C159
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Standard Method of Test for Permanganate Time of	Tricresyl Phosphate (1968)	AST	D1721
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y, Dark Colored Oils Except in the Presence of Ammonium or	Triethanolamine Soaps (Sulfonated and Sulfated Oils) (1944)	AOC	F9B
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ence of Dark Colored Oils But in Absence of Ammonium or r in Sulfonated or Sulfated Oil (in Absence of Ammonium or in Sulfonated or Sulfated Oil (in Presence of Ammonium or	Triethanolamine Soaps) (Brine Method) (19 54)	/il (in Pr	ALC	H51
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, A Trifluoro-Two, Six-Dinitro-N, N, Dipropyl-P-Toluidine,	Trifluralin (1963)	/me for the Pest Control Chemical A, A	ANS	K62.43
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Wood Window Units (69)	NWM I.S.2
Catalytic Combustion (Catalytic Oxidation Units) (1958)	FIA XYZ45
Calculations for Sucker Rod Pumping Systems (Conventional Units) (1967)	Recommended Practice for Design API 11L
e Guide (A Guide to the Use of the International System of Units) (1968)	Standard Metric Practic AST E380
rigerant 12 and Refrigerant 22 Compressors and Condensing Units, 25 Horsepower and Larger (1960)	Re ARI 516
Direct-Connected Steam Turbine Synchronous Generator Units, Air Cooled (1967)	NEM SM12
Kil/ Direct-Connected Steam Turbine Synchronous Generator Units, Hydrogen Cooled (Twenty-Thousand to Thirty Thousand, Units, Refrigeration (1964)	NEM SM13
Two-Hundred-Fifty Volt Industrial Silicon Power Rectifier Units, Three Hundred Kilowatt and Larger (1962)	UL 303
Sealed Refrigerant Compressors and Condensing Units, 20 Horsepower and Smaller (1960)	NEM RI7
pen Type Mechanical Refrigerant Compressors and Condensing Units, 20 Horsepower and Smaller, for Commercial Applicatio	ARI 515
ect Lighting Fluorescent Two-Lamp White Porcelain Enameled Units-Eight Percent to Twenty Percent Upward Lighting Units	ARI 514
t Lighting Fluorescent Three-Lamp White Porcelain Enameled Units-Eight Percent to Twenty Percent Upward Lighting Units	RLM D1
ct Lighting Fluorescent Two-Lamp White Porcelain Enameled Units-Eight Percent to Twenty Percent Upward Lighting Units	RLM D2
tegral Journal Boxes to Accommodate Plain Cartridge Bearing Units-Gage A to E (1962)	RLM D3
ion of Integral Journal Boxes to Accommodate Roller Bearing /ages to Check Modification of in AAR MSRPB56	AAR MSRPB57
ect Lighting Fluorescent Two Lamp White Porcelain Enameled Units-Gages RBA, RBB, RBC, RBD, RBE, RBF, RBG, RBH (1962)	RLM D4
ect Lighting Fluorescent Two-Lamp White Porcelain Enameled Units-Ten Percent to Twenty Percent Upward Lighting Units	RLM SD1
ct Lighting Fluorescent Two-Lamp White Porcelain Enameled Units-Twenty Percent to Thirty Percent Upward Lighting Unit	RLM SD3PE
(1968) Universal Air-Ground Digital Communication System Standards	RT DO-136
Universal and Flared Tube Plastic (1947)	NSA 248
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specifications for 16 Gallon Full Removable Head Lug Cover	Standard ANS MH2.8
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nd Pound Weight Class Class Propulsion Units (Forty-Eight/	SAE 581ARP
y (1967) ure Synchronization of Motion-Picture Film Relative to the	SAE J901A
-Thousand Pounds Thrust Class) and Turbo-Prop Engines (19/	SMP RP25
rrent Induction Motors, Induction Machines in General and	SAE 726ARP
3) Fittings, Universal Maintenance and Overhaul Stand for Turbo-Jet (Ten	SAE 458ARP
Universal Motors (1955)	Alternating Cu ANS C50.2
Universal or Internally Threaded, Flared and Flareless (196	SAE 759AS
Universal Outdoor Smallbore Rifle Target Frame (1969)	NRA XYZ6
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Universal Port Fitting, (1967)	NSA 1410
Universal Side Plastic (1947)	NSA 266
Universal Symbols for Operator Controls for Farm Equipment	ASE R304.1
Universal Tube Fitting, (1962)	NSA 1098
ard Method of Conversion of Kinematic Viscosity to Saybolt	AST D2161
Fitting End Assembly, Universal (1963)	SAE 756AS
Union-Hose, Flared Tube, Bulkhead +	NSA 250
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College and	AHP XYZ3
Hose Racks and Reels for Lined Lightweight and	FME 2141
Unlined Fire Hose (1966)	UL 18
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ion-Picture Ca/ Standard Dimensions for Seventy Millimeter	Unorificed Radiator Supply Valves (1951)	USC	R243
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trifluorochloroethylene, Compression Molded-Heavy Sections	Unplasticized Polyvinyl Chloride Pipe (1960)	USC	CS207
Polytrifluorochloroethylene Molded Sheet,	Unplasticized (Kel-F) (1967)	Poly	SAE 3645AMS
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Polytrifluorochloroethylene-Film,	Unplasticized, (Kel-F) (1957)	SAE	3648AMS
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Single Wall;	Unpressurized Contact Type (CMR Ninety to CMR Two Hundred	EIA	RS166
Cellophane Bags (1963)	Unprinted and Flexographic Printed Cellophane Bags (1963)	NFX	A3
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g (1962)	Unprinted and Flexographic Printed, Flat + Square, Seamless	NFX	B5
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6)	Unprinted and Flexographic Printed, polyethylene, backseam Ba	NFX	B3
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merized Fatty Acids (1967)	Unsaponifiable Matter and Hydrocarbons in Fats (Commercial	AOC	CA6C
ynthetic Detergents) (1942)	Unsaponifiable Matter Except Marine Oils (Commercial Fats A	AOC	CA6A
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s and Oils) (1953)	Unsaponifiable Matter in Drying Oils, Fatty Acids, and Poly	AST	D1965
	Unsaponifiable Matter in Rosin (1956)	AST	D1065
	Unsaponifiable Matter in Soap and Soap Products (Soap and S	AOC	DA10
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	Unsaponifiable Matter of Drying Oils (1964t)	AOC	TK1A
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ed Oils (1944)	Unsaponifiable Non-Volatile Matter in Sulfonated and Sulfat	AOC	F5
oducts (Soap and Synthetic Detergents) (1942)	Unsaponifiable, Nonvolatile Matter in Sulfated Oil (1954)	ALC	H47
	Unsaponified Plus Unsaponifiable Matter in Soap and Soap Pr	AOC	DA10
	Unsaturated Acids (Commercial Fats and Oils) (1959)	AOC	CD7
	Unsaturated Aliphatic Chemicals (1967)	AST	E234
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	Unserviceable Compressed Gas Cylinders (1966)	CGA	C2
	Unshielded (1951)	NSA	468
Recording Technique for Measuring High-Speed Camera Image	Unsteadiness (1964)	Photographic	SMP
nd Synthetic Detergents) (1960)	Unsulfated Material Content of Fatty Alkyl Sulfates (Soap A	AOC	DC8
ans Z11.41	(Unsulfonated Material) (Detergent) (1960)	AOC	DD4
	Unsulfonated Residue of Petroleum Plant Spray Oils (1968)	AST	D483
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Spring Wire	(Upholstery Construction) (1956)	FSW	XYZ85
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Tentative Method of Test for Cold-Crack Resistance of	Upholstery Leather (1961t) ANS Z109.10	AST	D1912
Tentative Method of Flex Testing of Finish on	Upholstery Leather (1962t) ANS Z109.13	AST	D2097
54.9	Upholstery Spring Wire for Coiled Type Springs (1968) ANS G	AST	A407
ag Types Spring Units (1968) ANS G054.7 Specification for	Upholstery Spring Wire for Zig-Zag, Square Formed, and No-S	AST	A417
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and Tolerances for Wool Filling Materials for Bedding and	Upholstery (1946)	Standard Definitions	ANS
nd Tolerances for Cotton Filling Materials for Bedding and	Upholstery (1946)	Standard Definitions A	ANS
rilling Machines (1968/ Quill Flanges and Spindle Ends for	Upright and Horizontal Drill Spindles for Production Type D	ANS	B5.41
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Its and Screws, Nickel Alloy, Corrosion and Heat Resistant	Upset Headed, Heat Treated Roll Threaded, Heat Treated (196	SAE	7469AMS
Bolts and Screws, Titanium Alloy-	Upset Headed, Heat Treated, Roll Threaded (1964)	SAE	7461AMS
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s (1967t)	Uranium and Plutonium Concentrations and Isotopic Abundance	AST	E267
9)	Uranium and Plutonium Fuel (Mass Spectrometric Method) (196	AST	E244
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s) (1958)	Urease Activity of Cake, Meal and Meats (Oilseed By-Product	AOC	BA9
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s, Tolerances, and Terminology for Home Cooking and Baking	Utensils (1963)	Standard Dimension	ANS Z61.1
of Test for Thermal Shock Resistance of Porcelain-Enameled	Utensils (1967)	Standard Method	AST C385
Specification for Acrylonitrile-Butadiene Styrene Plastic	Utilities Conduit and Fittings (1968)	Standard	AST D2750
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nal-Cavity Method of Calculating and Using Coefficients of	Utilization (1964)	Zo	IES LM23
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Automotive	V-Belt Drives (1968)	SAE	J637
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	V-Belts and Pulleys for Automotive V-Belt Drives (1968)	SAE	J636
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tion + Precipitation Heat Treated, Consumable Electrode or	Vacuum Induction Melted (1967)	SAE	5663BAMS
Dry Solid Film Lubricants in	Vacuum and Other Controlled Atmospheres (68t)	AST	D2716
Standard Methods of Testing Automotive Air Brake and	Vacuum Brake Hose (1965)	AST	D622
	Vacuum Brake Hose (1968)	SAE	J1403
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Tentative Method of Test for Effective Pumping Speed of	Vacuum Chamber Systems (1967t)	AST	E294
otor Horsepower Output of Canister and Tank Type Household	Vacuum Cleaners (1966)	Measuring M	VCM E1
Method of Rating Commercial and Industrial Type	Vacuum Cleaners, Portable and Mobile Types (1959)	USC	CS225
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rials to Obtain A Residue of / Standard Method of Test for	Vacuum Distillation of Liquid and Semi-Solid Asphaltic Mate	AST	D1189
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s on Two Inch Magnetic Tape (1962)	Vacuum Gage Tubes (1966t)		AST	E297
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bilized and Precipitation Treated Consumable Electrode or ate, Sheet, and Strip, Nickel Base Consumable Electrode or	Vacuum Gages (1968)		ANS	B40.1
Bars and Forgings, Nickel Base Consumable Electrode or Bars and Forgings, Nickel Base Consumable Electrode or	Vacuum Governor Flanges (1968)		SAE	J622
ings, Nickel Solution Heat Treated Consumable Electrode or late, Sheet and Strip-Nickel Base- Consumable Electrode or	Vacuum Guide Radius and Position for Recording Video Record		SMP	RP11
, Forgings, and Rings, Nickel Base Consumable Electrode or , Forgings and Rings, Nickel Base, Consumable Electrode or	Vacuum Induction Melted B(1967)		SAE	5669AMS
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Bars and Forgings- Consumable Electrode Wire, Welding	Vacuum Induction Melted (1968)		SAE	5706CAMS
nd Mechanical Tubing Premium Quality, Consumable Electrode Bars and Forgings- I, Consumable Electrode	Vacuum Induction Melted, Annealed (1964)		SAE	5544AMS
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, + Mechanical Tubing Premium Quality Consumable Electrode Bars, Forgings and Rings, Nickel Base-,	Vacuum Induction Melted, Solution Treated 195of (1967)	/s	SAE	5664AAMS
late Sheet and Strip, Nickel Base, Consumable Electrode or Plate, Sheet and Strip-	Vacuum Induction Melted, solution Heat Treated (1968)		SAE	5596CAMS
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Plate, Sheet and Strip, Alloy-Nickel Base, Bars and Forgings-Nickel Base I	Vacuum Melted and Vacuum Cast (1965)		SAE	5397AMS
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itary Standards for Milk and Milk Products Evaporators and Displacement Compressor,	Vacuum Melted (1963)		SAE	5800AAMS
sure (Permanent Gases) of Positive Displacement Mechanical Standard for Medical-Surgical	Vacuum Melted (1963)		SAE	5812BAMS
Standard Method for Tension and Standard Specification for	Vacuum Melted (1964)	Bars, Wire,	SAE	6443BAMS
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rotors and Shafts (1965)	Vacuum Melted (1966)		SAE	5391AAMS
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es (1964)	Vacuum Melted (1968)		SAE	6431AAMS
58) ANS/ Standard Definitions of the Terms Gross Calorific Carbide Lime Saponification	Vacuum Melted (1968)		SAE	5746BAMS
covery Voltage A/ Standard Methods for Determining the RMS Appliances (1967)	Vacuum Melted (1968)	Bars, Fo	SAE	6487CAMS
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Ball Bearing	Wire (Low Carbon)	FSW	XYZ8
Hose	Wire (Low Carbon) Half Round-Half Oval-Crescent (1962)	FSW	XYZ119
Reed	Wire (Low Carbon) (1956)	FSW	XYZ73
Spring	Wire (Mechanical) (1956)	FSW	XYZ84
Covering	Wire (Musical Instrument String) (1956)	FSW	XYZ34
Roller Chain Steel	Wire (Rollers and Bushings) (1962)	FSW	XYZ131
Lock Washer	Wire (Round) (1956)	FSW	XYZ52
Pile	Wire (Round) (1956)	FSW	XYZ65
Bobby Pin	Wire (Round) (1962)	FSW	XYZ12
Hose	Wire (Round, High Carbon) Rubber (1956)	FSW	XYZ50
Hose	Wire (Round, Low and Medium Carbon) Rubber (1956)	FSW	XYZ49
Pin	Wire (Safety) (1956)	FSW	XYZ68
Piston Ring	Wire (Segment, Expander, Spacer) (1962)	FSW	XYZ125
Bobby Pin	Wire (Shaped) (1956)	FSW	XYZ13
Lock Washer	Wire (Shaped) (1962)	FSW	XYZ53
Umbrella	Wire (Stretch Wire) (1962)	FSW	XYZ144
Pin	Wire (T-Pin) (1956)	FSW	XYZ69
Paragon	Wire (Umbrella Wire) (1962)	FSW	XYZ122
Spring	Wire (Upholstery Construction) (1956)	FSW	XYZ85
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ation Covering the Method of Testing Tin Coating on Copper	Wire (1930)	Specific	AAR CM26
Galvanized Woven Wire Fencing and Barbed	Wire (1947)	USC	R9
Requirement Specification for Hard-Drawn Bare Copper	Wire (1950)	AAR	CM6
Method of Test for Surface Flaws in Tungsten Seal Rod and	Wire (1950) ANS Z150.1	Standard	AST F204
oprene-Jacketed, Copper, Twisted-Pair Outside Distributing	Wire (1952) / and Number Sixteen AWG Rubber-Insulated, Ne	AAR	CM25
Standard for Rubber-Insulated Tree	Wire (1953)	ANS	C8.16
Specification for Stranded Aluminum Line	Wire (1954)	AAR	SM24
Standard Method of Tension Testing of Steel Spring	Wire (1956)	AST	A318
Thermoplastic Insulated and Jacketed Hook-Up	Wire (1956)	EIA	RS169
Basket Handle	Wire (1956)	FSW	XYZ10
Belt Lacer (or Belt Hook)	Wire (1956)	FSW	XYZ11
Bonnet	Wire (1956)	FSW	XYZ14
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Brassiere	Wire (1956)	FSW	XYZ19
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Car Seal	Wire (1956)	FSW	XYZ24
Card	Wire (1956)	FSW	XYZ25
Clay Cutting	Wire (1956)	FSW	XYZ27
Coat (Garment) Hanger	Wire (1956)	FSW	XYZ28
Concrete Form Twist or Snap Tie (Hanger)	Wire (1956)	FSW	XYZ29
Air Filter	Wire (1956)	FSW	XYZ3
Cotton Pickers Spindle	Wire (1956)	FSW	XYZ33
Curtain Spring	Wire (1956)	FSW	XYZ35
Dent Spacer	Wire (1956)	FSW	XYZ36
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inc-Coated (Galvanized) Iron Telephone and Telegraph Line	Wire (1966)	Standard Specifications for Z	AST A111
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Specification for Stainless and Heat-Resisting Steel Rope Wire (1967)	Standard	AST A492
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	High Temperature Insulated Wire, Report on Copper Corrosion (1968)	NEM HP2
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