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

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

- AMA** Ambulance Manufacturers Association
8959 Blue Ash Road
Cincinnati, Ohio 45242
- AME** American Society of Mechanical Engineers
345 East 47th Street
New York, New York 10017
- AMM** American Association of Medical Milk Commissions, Inc.
405 Lexington Avenue
New York, New York 10017
- AMO** Air Moving and Conditioning Association, Inc.
30 West University Drive
Arlington Heights, Illinois 60004
- ANS** American National Standards Institute, Inc.
1430 Broadway
New York, New York 10018
Formerly: United States of America Standards Institute, Inc.
- AOA** Association of Official Analytical Chemists
P.O. Box 540, Benjamin Franklin Station
Washington, D.C. 20044
- AOC** American Oil Chemists' Society
35 East Wacker Drive
Chicago, Illinois 60601
- AOS** Association of Official Seed Analysts
West Experiment Station
University of Massachusetts
Amherst, Massachusetts 01002
- AP** American Paper Institute
260 Madison Avenue
New York, New York 10016
- APA** American Plywood Association
1119 A Street
Tacoma, Washington 98401
- APC** Air Pollution Control Association
4400 Fifth Avenue
Pittsburgh, Pennsylvania 15213
- APG** American Association of Petroleum Geologists
1444 South Boulder, Box 979
Tulsa, Oklahoma 74101
- APH** American Public Health Association, Inc.
1740 Broadway
New York, New York 10019
- API** American Petroleum Institute
1801 K Street, NW
Washington, D.C. 20006
- APR** Association of Petroleum Re-Refiners
Box 7116
Arlington, Virginia 22207
- APW** American Public Works Association
1313 East 60th Street
Chicago, Illinois 60637
- ARE** American Railway Engineering Association
59 East Van Buren Street
Chicago, Illinois 60605
- ARI** Air-Conditioning and Refrigeration Institute
1815 North Fort Myer Drive
Arlington, Virginia 22209
- AS** American Spice Trade Association, Inc.
58 Sylvan Avenue
P.O. Box 1267
Engelwood Cliffs, New Jersey 07632
- ASA** Aluminum Siding Association
One East Wacker Drive
Chicago, Illinois 60601
- ASC** American Society of Cinematographers
1782 North Orange Drive
Hollywood, California 90028
- ASE** American Society of Agricultural Engineers
P.O. Box 229
St. Joseph, Michigan 49085
- ASH** American Association of State Highway Officials
341 National Press Building
Washington, D.C. 20004
- ASI** American Institute of Steel Construction, Inc.
101 Park Avenue
New York, New York 10017
- ASL** American Society of Lubrication Engineers
838 Busse Highway
Park Ridge, Illinois 60068
- ASM** American Congress on Surveying and Mapping
430 Woodward Building
733 15th Street, NW.
Washington, D.C. 20005
- ASN** American Society of Sanitary Engineering
228 Standard Building
Cleveland, Ohio 44113
- ASP** American Society of Photogrammetry
105 North Virginia Avenue
Falls Church, Virginia 22046
- ASQ** American Society for Quality Control
161 West Wisconsin Avenue
Milwaukee, Wisconsin 53203
- AST** American Society for Testing and Materials
1916 Race Street
Philadelphia, Pennsylvania 19103
- AT** American Textile Manufacturers Institute, Inc.
1501 Johnston Building
Charlotte, North Carolina 28202
- ATA** Air Transport Association of America
1000 Connecticut Avenue, NW.
Washington, D.C. 20036
- ATC** American Association of Textile Chemists and Colorists
Box 12215
Research Triangle Park, North Carolina 27709
- ATI** Asbestos Textile Institute
P.O. Box 239, 75 Center Street
Pompton Lakes, New Jersey 07442
- ATR** 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
- AVS American Vacuum Society, Inc.
335 East 45th Street
New York, New York 10017
- AWI Architectural Woodwork Institute
Chesterfield House, Suite "A"
5055 S. Chesterfield Road
Arlington, Virginia 22206
- AWP American Wood-Preservers' Association
1012-14th Street, NW.
Washington, D.C. 20005
- AWQ American Wood Preservers Institute
Suit 904, Watergate Office Building
2600 Virginia Avenue, NW.
Washington, D.C. 20037
- AWR American Wax Importers and Refiners Association, Inc.
225 West 34th Street
New York, New York 10001
- AWS American Welding Society, Inc.
345 East 47th Street
New York, New York 10017
- AWW American Water Works Association, Inc.
Two Park Avenue
New York, New York 10016
- BBI Brass and Bronze Ingot Institute
300 West Washington Street
Chicago, Illinois 60606
- BGA Barre Granite Association
51 Church Street
Barre, Vermont 05641
- BHM Builders Hardware Manufacturers Association
60 East 42nd Street
New York, New York 10017
- BIA Boating Industry Association
333 North Michigan Avenue
Chicago, Illinois 60601
- BIS Baking Industry Sanitation Standards Committee
521 Fifth Avenue
New York, New York 10017
- BMI Book Manufacturers' Institute, Inc.
161 East 42nd Street
New York, New York 10017
- BOC Building Officials and Code Administrators
International, Inc.
1313 East 60th Street
Chicago, Illinois 60037
- BSC Biological Stain Commission
University of Rochester Medical Center
260 Crittenden Boulevard
Rochester, New York 14620
- BSI Building Stone Institute
420 Lexington Avenue
New York, New York 10017
- BYM Barley & Malt Institute
P.O. Box 308
Crystal Lake, Illinois 60014
- CAG Compressed Air and Gas Institute
122 East 42nd Street
New York, New York 10017
- CDA Copper Development Association, Inc.
405 Lexington Avenue
New York, New York 10017
- CEM Conveyor Equipment Manufacturers Association
1000 Vermont Avenue, NW.
Washington, D.C. 20005
- CFL Clay Flue Lining Institute
P.O. Box 152
Perkasie, Pennsylvania 18944
- CFT Caster and Floor Truck Manufacturers' Association
1717 Howard Street
Evanston, Illinois 60602
- CGA Compressed Gas Association, Inc.
500 Fifth Avenue
New York, New York 10036
- CHI Chlorine Institute, Inc.
342 Madison Avenue
New York, New York 10017
- CI Cordage Institute
370 Lexington Avenue
New York, New York 10017
- CIM Construction Industry Manufacturers Association
111 E. Wisconsin Avenue, Suite 1700
Milwaukee, Wisconsin 53202
- CIS Cast Iron Soil Pipe Institute
2029 K Street, NW.
Washington, D.C. 20006
- CLF Chain Link Fence Manufacturers Institute
60 East 42nd Street
New York, New York 10017
- CM Crane Manufacturers Association of America, Inc.
1326 Freeport Road
Pittsburgh, Pennsylvania 15238
Formerly: Electric Overhead Crane Institute
- CMI Can Manufacturers Institute, Inc.
821 15th Street, NW.
Washington, D.C. 20005
- CP Canvas Products Association International
224 Endicott Building
St. Paul, Minnesota 55101
- CPB Contractors Pump Bureau
1957 E Street, NW.
Washington, D.C. 20006
- 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	FGM	Flat Glass Marketing Association 1325 Topeka Avenue Topeka, Kansas 66612
CRS	Concrete Reinforcing Steel Institute 228 North La Salle Street Chicago, Illinois 60601	FHM	Feedwater Heater Manufacturers Association, Inc. c/o Heat Exchange Institute 122 East 42nd Street New York, New York 10017
CSI	Construction Specifications Institute 1717 Massachusetts Avenue, NW. Washington, D.C. 20036	FI	Forging Industry Association 55 Public Square Cleveland, Ohio 44113
CSM	Chemical Specialties Manufacturers Association 50 East 41st Street New York, New York 10017	FIA	Factory Insurance Association 85 Woodland Street Hartford, Connecticut 06102
CTI	Cooling Tower Institute 4242 Richmond Avenue Houston, Texas 77027	FMC	Felt Manufacturers Council c/o Northern Textile Association 211 Congress Street Boston, Massachusetts 02110
DEM	Diesel Engine Manufacturers Association 122 East 42nd Street New York, New York 10017	FME	Factory Mutual System 1151 Boston-Providence Turnpike Norwood, Massachusetts 02062
DFI	Dairy and Food Industries Supply Association, Inc. Office of the Secretary 5530 Wisconsin Avenue Washington, D.C. 20015	FSW	Fine and Specialty Wire Manufacturers Association 1012 - 14th Street, NW. Washington, D.C. 20005
DOR	Door Operator & Remote Control Manufacturers Association 110 North Wacker Drive Chicago, Illinois 60606	FTI	Facing Tile Institute 333 North Michigan Avenue Chicago, Illinois 60601
EAS	Electrical Apparatus Service Association, Inc. 7710 Carondelet Avenue St. Louis, Missouri 63105	GA	Gypsum Association 201 North Wells Street Room 2510 Chicago, Illinois 60606
EEL	Edison Electric Institute 750 Third Avenue New York, New York 10017	GMA	Grocery Manufacturers of America, Inc. 1133 Avenue of the Americas New York, New York 10036
EFM	Elastic Fabric Manufacturers Institute, Inc. 105 Huntington Street New London, Connecticut 06321	GRD	Gypsum Roof Deck Foundation 1201 Waukegan Road Glenview, Illinois 60025
EIA	Electronic Industries Association 2001 Eye Street, NW. Washington, D.C. 20006	GT	Gravure Technical Association, Inc. 60 East 42nd Street New York, New York 10017
EOA	Essential Oil Association of U.S.A. Inc. 60 East 42nd Street New York, New York 10017	GTA	Glass Tempering Association 2217 Tribune Tower Chicago, Illinois 60611
ESA	Entomological Society of America 4603 Calvert Road College Park, Maryland 20740	GVI	Gas Vent Institute 333 North Michigan Avenue Chicago, Illinois 60601
ESC	Expanded Shale Clay & Slate Institute 1041 National Press Building 14th and F Streets NW Washington, D.C. 20004	HAI	Hearing Aid Industry Conference, Inc. 75 East Wacker Drive Chicago, Illinois 60601
FBA	Fibre Box Association 224 South Michigan Avenue Chicago, Illinois 60604	HDM	Hardwood Dimension Manufacturers Association 3813 Hillsboro Road Nashville, Tennessee 37215
FCI	Fluid Controls Institute, Inc. P.O. Box 1485 Pompano Beach, Florida 33061	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

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

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

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

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

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Acid-Insoluble Lignin In Wood Pulp (1954)		TAP	T2220S
Phosphoric Acid-Meta (1968)		ACS	XYZ143
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Acid-Soluble Iron In Paper (1968)		TAP	T4340S
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ustenitic Stainless S/ Recommended Practice for Conducting Acidified Copper Sulfate Test for Intergranular Attack In A		AST	A393
Potassium Hydrogen Phthalate, Acidimetric Standard (1968)		ACS	XYZ157A
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Standard Method of Test for Acidity In Vinyl Acetate and Acetaldehyde (1965)		AST	D2086
d In Paint, Varnish, Lacquer./ Standard Method of Test for Acidity In Volatile Solvents and Chemical Intermediates Use		AST	D1613
Similar Industrial Aromatic / Standard Method of Test for Acidity of Benzene, Toluene, Xylenes, Solvent Naphthas, and		AST	D847
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Method of Test for Total Acidity of Organic Acids (1968t)		AST	E301
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Standard Method of Test for Water-Soluble Acidity or Alkalinity of Paper (1949)		AST	D548
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	Acids and Polymerized Fatty Acids (1967)	AST	D1980
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l) (1952)	Acids Content of Castor Beans (vegetable Oil Source Materia	AOC	AE4
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Standard Specifications for Distilled Soybean Fatty	Acids (1960)	AST	D1537
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Standard Method of Test for Color After Heating of Fatty	Acids (1961)	AST	D1981
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d Method of Test for Iodine Value of Drying Oils and Fatty	Acids (1961)	Standar	AST D1959
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61t)	Tentative Recommended Practice for Atmospheric Exposure of Adhesive-Bonded Joints and Structures (1961t)	AST	D1828
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	Standard Thirty-Five Millimeter Magnetic Azimuth Alignment Test Film (1955)	ANS	PH22.99
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	ard Method of Test for Total Bromine Number of Unsaturated Aliphatic Chemicals (1967)	Stand	AST E234
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8)	Free Acid or Free Alkali Blue and Victoria Blue (printing Ink) (1958)	NPI	B6
	Acid or Alkali Content of Soap Containing Synthetic Detergents (194	AOC	DB3
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4)	Testing Effect of Alkali of Dried Films of Varnishes (1959)	AST	D1647
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	Standard Method of Test for Alkali Resistance of Porcelain Enamel (1965)	PEI	T25
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68)	Standard Methods of Test for Acidity or Alkalinity of Industrial Waste Water + Industrial Waste Water (19	AST	D1121
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Malleable Iron Castings (BPVC) (1968)		AST A0047, ANS G048.1, ASH M0106		AME SA47
Welded and Seamless Steel Pipe (BPVC) (1968)		AST A0053		AME SA53
Welded Wrought Iron Pipe (BPVC) (1968)		AST A0072		AME SA72
Seamless Carbon Steel Boiler Tubes (BPVC) (1968)		AST A0083, ANS B036.12		AME SA83
Staybolt Wrought Solid Iron (BPVC) (1968)		AST A0084		AME SA84
alves and Parts for High-Temperature Service (BPVC) (1968)		AST A0105	/led Steel Pipe Flanges, Forged Fittings, and V	AME SA105
rbon-Steel Pipe for High-Temperature Service (BPVC) (1968)		AST A0106	Seamless Ca	AME SA106
Structural Steel for Locomotives and Cars (BPVC) (1968)		AST A0113, ANS G039.1		AME SA113
Open Hearth Iron Plates or Flange Quality (BPVC) (1968)		AST A0129		AME SA129
Electric Resistance Welded Steel Pipe (BPVC) (1968)		AST A0135, ANS B036.5		AME SA135
Resistance Welded Carbon Steel Boiler Tubes (BPVC) (1968)		AST A0179, ANS B036.13	Electric	AME SA178
bon Steel Heat Exchanger and Condenser Tubes (BPVC) (1968)		AST A0179, ANS B036.28	Seamless Cold Draw Low-Car	AME SA179
gs, and Valves and Parts for General Service (BPVC) (1968)		AST A0181, ANS G046.1	/ Steel Pipe Flanges, Forged Fittin	AME SA181
alves and Parts for High-Temperature Service (BPVC) (1968)		AST A0182, ANS G037.1	/pe Flanges, Forged Fittings, and V	AME SA182
teel Boiler Tubes for High-Pressure Service (BPVC) (1968)		AST A0192	Seamless Carbon S	AME SA192
lting Materials for High-Temperature Service (BPVC) (1968)		AST A0193	Alloy-Steel Bo	AME SA193
r High-Pressure and High Temperature Service (BPVC) (1968)		AST A0194, ANS G038.1	/ and Alloy-Steel Nuts for Bolts Fo	AME SA194
Cupola Malleable Iron (BPVC) (1968)		AST A0197, ANS G049.1		AME SA197
loy-Steel Heat Exchanger and Condenser Tubes (BPVC) (1968)		AST A0199, ANS B036.29	/amless Cold-Drawn Intermediate Al	AME SA199
lates for Boilers and Other Pressure Vessels (BPVC) (1968)		AST A0202, ANS G032.1	/e-Manganese Silicon (alloy Steel P	AME SA202
lates for Boilers and Other Pressure Vessels (BPVC) (1968)		AST A0203, ANS G033.1	Nickel-Steel P	AME SA203
lates for Boilers and Other Pressure Vessels (BPVC) (1968)		AST A0204, ANS G034.1	Molybdenum-Steel P	AME SA204
um Alloy-Steel Boiler and Superheater Tubes (BPVC) (1968)		AST A0209, ANS B036.31	Seamless Carbon-Molybden	AME SA209
um Carbon Steel Boiler and Superheater Tubes (BPVC) (1968)		AST A0210	Seamless Medi	AME SA210
boiler, Superheater and Heat Exchanger Tubes (BPVC) (1968)		AST A0213	Seamless Ferritic and Austenitic Alloy Steel	AME SA213
bon Steel Heat Exchanger and Condenser Tubes (BPVC) (1968)		AST A0214, ANS B036.32	Electric-Resistance-Welded Car	AME SA214
Fusion Welding for High-Temperature Service (BPVC) (1968)		AST A0216	Carbon-Steel Castings Suitable for	AME SA216
Parts Suitable for High Temperature Service (BPVC) (1968)		AST A0217	Alloy-Steel Castings for Pressure Containing	AME SA217
lates for Boilers and Other Pressure Vessels (BPVC) (1968)		AST A0225	Manganese Vanadium Steel P	AME SA225
Superheater Tubes for High Pressure Service (BPVC) (1968)		AST A0226, ANS B036.18	/ce Welded Carbon Steel Boiler and	AME SA226
el Covered Arc-Welding Electrodes (BPVC) (1968) AWS A5.1,		AST A0233	Mild Ste	AME SA233
p for Fusion-Welded Unfired Pressure Vessels (BPVC) (1968)		AST A0240	/-Nickel Stainless Steel Plate, Sheet, and Stri	AME SA240
heater, Heat Exchanger, and Condenser Tubes (BPVC) (1968)		AST A0249	Welded Austenitic Steel Boiler, Supe	AME SA249
um Alloy-Steel Boiler and Superheater Tubes (BPVC) (1968)		AST A0250, ANS B036.34	/resistance-Welded Carbon-Molybden	AME SA250
Iron and Steel Gas-Welding Rods (BPVC) (1968) AWS A05.2,		AST A0251		AME SA251
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ium-Nickel Steel Clad Plate, Sheet and Strip (BPVC) (1968)		AST A0264	Corrosion-Resisting Chrom	AME SA264
ickel and Nickel-Base Alloy Clad Steel Plate (BPVC) (1968)		AST A0265		AME SA265
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ity (plates 2 Inches and Under In Thickness) (BPVC) (1968)		AST A0283	/rength Carbon-Steel Plates of Structural Qual	AME SA283
teel Plates or Flange and Firebox Qualities (BPVC) (1968)		AST A0285	Low and Intermediate Tensile Strength Carbon-S	AME SA285
ng Covered Welding Electrodes (BPVC) (1968) AWS A5.4,		AST A0298	/rrosion-Resisting Chromium and Chromium-Nickel	AME SA298
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sure Vessels for Service At Low Temperatures (BPVC) (1968)		AST A0300	Steel Plates for Pres	AME SA300
lates for Boilers and Other Pressure Vessels (BPVC) (1968)		AST A0302	Manganese-Molybdenum Steel P	AME SA302
Subject To Mechanical Property Requirements (BPVC) (1968)		AST A0306	Carbon-Steel Bars	AME SA306
y and Internally Threaded Standard Fasteners (BPVC) (1968)		AST A0307	Low-Carbon Steel Externail	AME SA307
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el Covered Arc-Welding Electrodes (BPVC) (1968) AWS A5.5,		AST A0316	Low Alloy Ste	AME SA316
olting Materials for Low Temperature Service (BPVC) (1968)		AST A0320, ANS G038.3	Alloy Steel B	AME SA320
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elded Steel Pipe for Low Temperature Service (BPVC) (1968)		AST A0333, ANS B036.40	Seamless and W	AME SA333
lloy Steel Tubes for Low Temperature Service (BPVC) (1968)		AST A0334	Seamless and Welded Carbon and A	AME SA334
lloy Steel Pipe for High Temperature Service (BPVC) (1968)		AST A0335	Seamless Ferritic A	AME SA335
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g Parts Suitable for Low Temperature Service (BPVC) (1968)	AST A0352	Ferritic Steel Castings for Pressure Contain	AME SA352
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loy Steel Bolts and Studs With Suitable Nuts (BPVC) (1968)	AST A0354	Quenched and Tempered Al	AME SA354
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ckel Steel Welding Rods and Bare Electrodes (BPVC) (1968)	AST A0371	/-Resisting Chromium and Chromium Ni	AME SA371
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itic Alloy, and Austenitic Alloy Steel Tubes (BPVC) (1968)	AST A0450	General Requirements for Carbon, Ferr	AME SA450
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n Alloy Plate and Sheet for Pressure Vessels (BPVC) (1968)	AST B0096		Copper-Silico AME SB96
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y Seamless Condenser Tubes and Ferrule Stock (BPVC) (1968)	AST B0111		Copper and Copper Allo AME SB111
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n Bronze and Leaded Tin Bronze Sand Castings (BPVC) (1968)	AST B0143		Ti AME SB143
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el Alloy Condenser and Heat Exchanger Tubes (BPVC) (1968)	AST B0163		Seamless Nickel and Nick AME SB163
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-Chromium-Iron Alloy Plate, Sheet, and Strip (BPVC) (1968)	AST B0168		Nickel AME SB168
m Bronze Plate, Sheet, Strip, and Rolled Bar (BPVC) (1968)	AST B0169		Aluminu AME SB169
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um and Aluminum-Alloy Arc-Welding Electrodes (BPVC) (1968)	AST B0184		, Alumin AME SB184
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pper and Copper-Alloy Arc-Welding Electrodes (BPVC) (1968)	AST B0225	AWS A05.6	Co AME SB225
ess Tubes for Condensers and Heat Exchangers (BPVC) (1968)	AST B0234	ANS H038.6	Aluminum-Alloy Drawn Seaml AME SB234
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inum-Alloy Welding Rods and Bare Electrodes (BPVC) (1968)	AST B0285	AWS A05.10	Aluminum and Alum AME SB285
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andard Structural Shapes, Rolled or Extruded (BPVC) (1968)	AST B0308	ANS H038.10	Aluminum Alloy St AME SB308
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el-Molybdenum-Chromium Alloy Plate and Sheet (BPVC) (1968)	AST B0334		Nick AME SB334
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nd Titanium Alloy Bare Welding Rods and Electrodes (1961)	AST B0382		Titanium A AWS A5.16
and Copper Alloy Heat Exchanger and Condenser Tubes (1963)	AST B0395		U-Bend Seamless Copper AME SB395
l Alloy Plate and Sheet for Pressure Vessels (BPVC) (1968)	AST B0402		Copper-Nicke AME SB402
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t Tensile Breaking Strength of Paper and Paperboard (1949)	AST D 829, PI T3615p Os	We	TAP T456OS
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1 State of Cure of Vulcanized Rubber (t-Fifty Test) (1961)	AST D0599	Standard Method of Test for Physica	AST D599
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ance of Paper and Paperboard (dry Indicator Method) (1944)	AST D0779	Water Resist	TAP T4330S
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		Bag, Transparent, Single Item, With Accessories (1964)	NSA	3405
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	s On Passenger Train Cars, Excluding Head End Cars Such As	Baggage, Express, Postal, Combination Baggage-Express, and	AAR	MSRPE41
	ead End Cars Such As Baggage, Express, Postal, Combination	Baggage-Express, and Cars Used Exclusively In Suburban Serv	AAR	MSRPE41
	tion of New Express and Baggage Cars Used In Messenger and	Baggage Service (1948)	AAR	MSRIPC78
	stallation of Bread, Cake and Roll Slicing, Wrapping, and	Bagging Machines (1967)	Design, Construction and In	BIS 13
	Glassine	Bags (1931)	USC	R107
	Merchandise Paper	Bags (1959)	USC	R129
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	Rotogravure Printed, Polyethylene, Backseam	Bags (1962)	NFX	B4
	nprinted and Flexographic Printed, Side Weld, Polyethylene	Bags (1962)	NFX	B6
	Rotogravure Printed, Side Weld, Polyethylene	Bags (1962)	NFX	B7
	lexographic Printed, Flat + Square, Seamless, Polyethylene	Bags (1962)	Unprinted and F	NFX B5
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	mensions, Tolerances, and Terminology for Home Cooking and	Baking Utensils (1963)	Standard Di	ANS Z61.1
	construction and Installation of Liquid Measuring Systems	(Baking) (1967)	Design,	BIS 26
	Design, Construction and Installation of Pan Greasers	(Baking) (1968)	BIS	17
	Design, Construction and Installation of Spindle Mixers	(Baking) (1968)	BIS	19
	uction and Installation of Emulsifiers and Homogenizers	(Baking) (1968)	Design, Const	BIS 18
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Barium Sulfate Pigments (1963)	AST	D2038
Barium Yield, Getter Gas Content, and Getter Sorption Capacity for Oil Cinnamon Bark Ceylon (1955)	ACS	XYZ28
Standard Method of Test for Radioactive Barium Nitrate (1968)	AST	D1216
Standard Method of Analysis of Calcium and Barium Petroleum Sulfonates (1968) ANS Z11.103	AST	D602
Standard Specifications for Barium Sulfate Pigments (1942)	AST	D715
Standard Methods of Analysis of Barium Sulfate Pigments (1963)	AST	F111
Method for Determining Barium Yield, Getter Gas Content, and Getter Sorption Capacity for Oil Cinnamon Bark Ceylon (1955)	EOA	87
Standard Method of Test for Toluene Insoluble Solid Matter In Rosin (chiefly Sand, Chips, Dirt, and Bark) (1961)	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
Steel Barrel, Turnbuckle, Clip Locking, (1964)	NSA	649
Barrels and Drums (1928)	USC	R20
Barrier Applications (1969t)	AST	B479
Barrier Collision Tests for Automotive Vehicles (1968)	SAE	J850
Barrier Collision Tests On Automotive Vehicles (1968)	SAE	J972
Barrier Material By Sonic Method (1968)	AST	F89
Barrier Material Seals (1969)	TAP	T518SU
Barrier Materials Seals (1969)	TAP	T517SU
Barrier Materials To Liquids	AS3	F34
Barrier Materials (1968)	AST	F88
Barrier Materials (1968t)	AST	F17
Barriers Under Concrete Slabs and As Ground Cover In Crawlspace (196/ Methods of Testing Materials for Use As Vapor Test	AST	E154
Procedure To Determine Relative Bond Value of Reinforcing Bars (1958)	ACI	208
Recommended Practice for Joint Bars and Assemblies (1962)	ARE	XYZ76
Hot-Rolled Carbon Bars and Bar-Size Shapes (1946)	USC	R222
Titanium and Titanium Alloy Bars and Billets (BPVC) (1968) AST B348	AME	SB348
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
uum Melted (1968)	Bars and Forgings Premium Quality (1963)	SAE 6488AMS
	Bars and Forgings Premium Quality, Consumable Electrode Vac	SAE 6487CAMS
	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
Treated Consumable Electrode or Vacuum Induction Melted/ uum Induction Melted (1966)	Bars and Forgings, Nickel Base Stabilized and Precipitation	SAE 5751AAMS
d Precipitation Heat Treated (1963)	Bars and Forgings, Nickel Base- Consumable Electrode or Vac	SAE 5661AAMS
	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
968)	Bars and Forgings- Annealed (1966)	SAE 4968AAMS
	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
	Bars and Forgings- Swaging or Hot Upsetting (1951)	SAE 5641AAMS
	Bars and Forgings- (1942)	SAE 6312AAMS
	Bars and Forgings- (1942)	SAE 6330AAMS
	Bars and Forgings- (1943)	SAE 6300AMS
	Bars and Forgings- (1944)	SAE 6290CAMS
	Bars and Forgings- (1944)	SAE 6292CAMS
	Bars and Forgings- (1944)	SAE 6294CAMS
	Bars and Forgings- (1945)	SAE 6242CAMS
	Bars and Forgings- (1951)	SAE 5615BAMS
	Bars and Forgings- (1951)	SAE 5649AMS
	Bars and Forgings- (1951)	SAE 5705AAMS
	Bars and Forgings- (1951)	SAE 5710BAMS
	Bars and Forgings- (1952)	SAE 5614AMS
	Bars and Forgings- (1952)	SAE 5620BAMS
	Bars and Forgings- (1952)	SAE 5621AMS
	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
	Bars and Forgings- (1967)	SAE 5631AMS
	Bars and Forgings- (1967)	SAE 6280EAMS
	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 6324CAM ^F
	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
	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 Treat	SAE 5768EAMS
	Bars and Forgings-Iron Base Solution + Precipitation Treat	SAE 5770BAMS
	Bars and Forgings-Iron Base (1960)	SAE 5742AAMS
	Bars and Forgings-K-Monel (1964)	SAE 4676AMS
Treated (1961)	Bars and Forgings-Magnetic Alloy, Nickel-Iron Alloy (1957)	SAE 7705AMS
	Bars and Forgings-Nickel Base 1 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 (1	SAE 4110BAMS
ched (1968)	Bars and Rods, Rolled or Cold Finished- Stress-Relief Stret	SAE 4119DAMS
ched (1968)	Bars and Rods, Rolled or Cold Finished- Stress-Relief Stret	SAE 4123DAMS
ched (1967)	Bars and Rods, Rolled or Cold Finished- Stress-Relief Stret	SAE 4124AAMS
	Bars and Rods, Rolled or Cold Finished- (1967)	SAE 4114DAMS
	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
	Standard Specification for Cold-Finished Carbon Steel Specifications for	AST A108
	Standard Specification for Tool-Resisting Steel Flat	AAR M129
	Standard Specification for Stainless and Heat-Resisting Steel	AST A629
(1958)	Rail Steel	AST A479
	Definitions of Rail Steel	SBM XYZ1
	Standard Specification for Hot-Rolled Rail Carbon Steel	SBM XYZ2
	precipitation-Hardening Stainless and Heat-Resisting Steel	AST A499
	Rods,	AST A564
(1966)	Tolerances - Corrosion and Heat Resistant Steel	SAE 4625DAMS
	Standard Specification for Stainless Steel	SAE 2241FAMS
	Instant Steel Bars and Wire and Titanium and Titanium Alloy	AST F55
	Titanium Alloy	SAE 2241FAMS
	Bars and Wire, Solution Heat Treated (1969)	SAE 4977AMS
	Bars and Wire- (1968)	SAE 5061BAMS
	Bars Annealed- (1958)	SAE 4929AMS
	Specification for Deformed Billet-Steel	AST A615
	Specification for Axle Steel Deformed	AST A617
	Specification for Rail Steel Deformed	AST A616
	Standard Specifications for Rail-Steel	ASH M42
r	Hot-Worked, Hot-Cold-Worked, and Cold-Worked Alloy Steel	AST A458
	Standard Specification for Alloy Steel	AST A355
	Specification for Very High Strength Alloy Steel Reinforcement	AST A355
	Specification for Stainless and Heat-Resisting Steel Billets and	Standard Spec
n	Molybdenum Copper Columbium Stabilized Alloy Billets and	Standard Specif
	Standard Specification for Homogeneous Tool-Resisting Steel	AST B472
	Standard Specification for Alloy Steel	AST A627
	Standard Specifications for Carbon Steel	AST A552
	delivery of Rolled Steel Plates, Shapes, Sheet Piling, and	AST A68
	delivery of Rolled Steel Plates, Shapes, Sheet Piling, and	AST A6
1,	Semifinished for Forgings, Hot Rolled and Cold Finished	Requirements for
68)	AST A306	AST A6
	Standard Specification for Carbon Steel	AIS XYZ18
	Standard Specification for Alloy Steel	AME SA306
	ts for Hot-Rolled and Cold-Finished Carbon and Alloy Steel	AST A306
	Standard Practice for Placing Reinforcing Steel	AST A304
	Standard Stock Sizes Machined Tool Steel	AME SA29
	Color Code for Marking Steel	CRS XYZ6
	Steel Reinforcing	USC R267
	Bars (1937)	USC R166
	Bars (1950)	USC R26
	Bars (1952)	SAE 5637AAMS
	Bars (1952)	SAE 5720AAMS
	Bars (1952)	SAE 5721BAMS
	Bars (1952)	SAE 5725AAMS
	Bars (1953)	SAE 5724AMS
	Bars (1953)	SAE 5729AMS
	Recommended Standard Color Control	AAA XYZ1
	Steel, Structural, Shapes, Plates and	AAR M116
	Specifications for Hot Rolled Carbon Steel	AAR M122
	Tolerances - Alloy Steel	SAE 2251DAMS
	Hot Rolled Rail Steel	USC CS150
ainless	and Heat Resisting Chromium-Nickel-Manganese Steel	AST A429
	Standard Offset Color Control	AAA XYZ5
	Specification for Single and Double Refined Wrought Iron	AAR SM90
	Alloy Steel, Semifinished, Hot Rolled and Cold Finished	AIS XYZ12
	Standard Carbide Nibs and Dies for Drawing Round Wire and	ANS B103.1
	Standard Specifications for Low-Carbon Steel Joint	AST A3
	Standard Specification for Cold-Finished Alloy Steel	AST A331
	Standard Specifications for Medium-Carbon Steel Joint	AST A4
ndard	Specification for Quenched and Tempered Carbon Steel	AST A321
	ation for Stress Relief Annealed Cold-Drawn Carbon Steel	Standard Specifi
old	Finished Bars Hot Rolled Deformed Concrete Reinforcing	AST A311
	Standard Specification for Hot-Rolled Alloy Steel	AIS XYZ18
	Tolerances - Copper and Copper Alloy Rods and	AST A322
	Recommended Practice for Macroetch Testing of Tool Steel	SAE 2221CAMS
	Specifications for High-Carbon-Steel Joint	AST A561
	Specifications for Quenched Carbon-Steel Joint	ARE XYZ82
	Agricultural Implement Square Tool	ARE XYZ83
	Standard Gravure Technical Color	ASE R202
Minimum	Standard Sizes of Metal Cross Bars and Connecting	GT YZ4
	Specification for Merchant Quality Hot-Rolled Carbon Steel	NAM XYZ3
	Specification for Special Quality Hot-Rolled Carbon Steel	SAE 5636AAMS
	copper Wire Bars, Cakes, Slabs, Billets, Ingots, and Ingot	Tentative
	s for Hot Rolled and Cold Finished Carbon and Alloy Steel	Tentative
	copper Wire Bars, Cakes, Slabs, Billets, Ingots, and Ingot	Standard Specification for Chemically Refined
	copper Wire Bars, Cakes, Slabs, Billets, Ingots, and Ingot	Standard Specifications for General Requirement
	Specifications for Single and Double Refined Wrought Iron	AST A29
	Standard Specifications for Quenched Carbon Steel Joint	AST B4
	Standard Specifications for High-Carbon Steel Joint	/ Specifications for Electrolytic
d	Machinability of Hot Rolled and Cold Drawn Carbon Steel	AST B5
	Standard Specifications for Rolled Wrought Iron Shapes and	AST A189
	Bars (1968)	AST A49
	Bars (1968)	AST A5
	Bars (1968)	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
Rods,	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
opper-Zinc-Lead (leaded Red Brass or Hardware Bronze) Rod.	Bars, and Shapes (1968) ANS H033.1		AST	B140
ted From Rolled, Pressed, and Forged Steel Shapes, Plates,	Bars, and Strip (1968) ASH Mill		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
ard Specification for Oxygen-Free Electrolytic Copper Wire	Bars, Billets, and Cakes (1967)	Stand	AST	B170
ANS H017.1	Bars, Blocks, Plates and Fixtures (1947)		USC	CS141
Standard Specifications for Lake Copper Wire	Bars, Cakes, Slabs, Billets, Ingots, and Ingot Bars (1967)		AST	B4
Standard Specification for Chemically Refined Copper Wire	Bars, Cakes, Slabs, Billets, Ingots, and Ingot Bars (1967)		AST	B442
ans / Standard Specifications for Electrolytic Copper Wire	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
able Electrode Melted Annealed (1968)	Bars, Forgings + Mech. Tubing (1968)		SAE	5060CAMS
	Bars, Forgings + Mechanical Tubing- Premium Quality, Consum		SAE	6526AMS
	Bars, Forgings + Mechanical Tubing- (1967)		SAE	5024DAMS
8)	Bars, Forgings, and Mechanical Tubing Premium Quality (1968		SAE	6267AAMS
8)	Bars, Forgings, and Rings Solution Treated and Maraged (196		SAE	5739AMS
	Bars, Forgings, and Rings Solution Treated and Maraged (196		SAE	5740AMS
	Bars, Forgings, and Rings (1966)		SAE	5658BAMS
	Titanium Bars, Forgings, and Rings, Annealed (1969)		SAE	4921BAMS
7)	Bars, Forgings, and Rings, Consumable Electrode Melted (196		SAE	5659BAMS
69)	Alloy Bars, Forgings, and Rings, Corrosion and Heat Resistant (19		SAE	5714AMS
	Steel Bars, Forgings, and Rings, Corrosion Resistant (1969)		SAE	5748AMS
or Vacuum Induction Melted, Solution Heat Treated (1967)	Bars, Forgings, and Rings, Nickel Base Consumable Electrode		SAE	5662BAMS
tion Heat Treated, Consumable Electrode or Vacuum Inducti/	Bars, Forgings, and Rings, Nickel Base Solution + Precipita		SAE	5663BAMS
	Steel Bars, Forgings, and Tubing (1969)		SAE	6426AMS
	Steel Bars, Forgings, and Tubing (1969)		SAE	6432AMS
	Bars, Forgings, and Tubing, Nitriding- Quality (1965)		SAE	6471AMS
/ Standard Specification for Precipitation Hardening Alloy	Bars, Forgings, Forging Stock for High-Temperature Service		AST	A461
able Electrode Melted, Annealed (1968)	Bars, Forgings, Mech Tubing + Rings Premium Quality, Consum		SAE	6541AAMS
	Bars, Forgings, Mech Tubing, Plate, Sheet, and Strip- (1968		SAE	5062BAMS
	Bars, Forgings, Mech. Tubing + Rings- (1959)		SAE	5639AAMS
	Bars, Forgings, Mechanical Tubing Ferrite Controlled (1964)		SAE	5609AMS
	Bars, Forgings, Mechanical Tubing (1967)		SAE	6328EAMS
	Bars, Forgings, Mechanical Tubing + Rings- (1960)		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)	Steel Bars, Forgings, Tubing, and Rings, Corrosion and Moderate,		SAE	5616EAMS
	Rods, 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
	Bars, Forgings, + Mechanical Tubing- (1968)		SAE	5069AAMS

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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
	Bars, Hot-Rolled or Cold-Finished (1967)	Standard Specifica	AST A582
	Bars, Nickel Base Consumable Electrode or Vacuum Induction	SAE	5669AMS
	Bars, Rod, and Wire for Nuclear Application (1967)	/ for	AST B351
	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
	Bars, Rods, and Wire, Rolled, Drawn, or Cold Finished- (196	SAE	4112AAMS
	Bars, Rods, and Wire, Rolled, Drawn, or Cold Finished- (196	SAE	4115BAMS
	Bars, Rods, and Wire, Rolled, Drawn, or Cold Finished- (196	SAE	4116CAMS
	Bars, Rods, and Wire, Rolled, Drawn, or Cold Finished- (196	SAE	4117CAMS
	Bars, Rods, and Wire, Rolled, Drawn, or Cold Finished- (196	SAE	4118EAMS
	Bars, Rods, and Wire, Rolled, Drawn, or Cold Finished- (196	SAE	4120GAMS
	Bars, Rods, and Wire, Rolled, Drawn, or Cold Finished- (196	SAE	4121DAMS
	Bars, Rods, and Wire, Rolled, Drawn, or Cold Finished- (196	SAE	4122EAMS
	Bars, Rods, and Wire-Columbium- (1967)	SAE	7855AAMS
038.5	Aluminum Alloy Extruded Bars, Rods, Shapes and Tubes (BPVC) (1968)	AST B221, ANS H	AME SB221
	Standard Specification for Aluminum Alloy Extruded Bars, Rods, Shapes and Tubes (1969)	ANS H38.5	AST B221
	Aluminum Alloy Bars, Rolled or Cold Finished (1969)	SAE	4128AMS
	Standard Specification for Magnesium-Alloy Extruded Bars, Shapes, and Tubes (1969)	AST	B107
	Consumable Electrode Vacuum Melted (1964)	SAE	6444BAMS
	Consumable Electrode Vacuum Melted (1964)	SAE	6443BAMS
	Consumable Electrode Vacuum Melted (1964)	SAE	6440EAMS
	Consumable Electrode Vacuum Melted (1964)	SAE	6442CAMS
	Consumable Electrode Vacuum Melted (1964)	SAE	6445AAMS
	Consumable Electrode Vacuum Melted (1964)	SAE	4975AMS
	Consumable Electrode Vacuum Melted (1964)	SAE	6378AMS
	Consumable Electrode Vacuum Melted (1964)	SAE	6379AMS
	Consumable Electrode Vacuum Melted (1964)	SAE	5132DAMS
	Consumable Electrode Vacuum Melted (1964)	SAE	7819AMS
	Consumable Electrode Vacuum Melted (1964)	SAE	4632CAMS
	Consumable Electrode Vacuum Melted (1964)	SAE	4610HAMS
	Consumable Electrode Vacuum Melted (1964)	SAE	5624AAMS
	Consumable Electrode Vacuum Melted (1964)	SAE	5625AAMS
	Consumable Electrode Vacuum Melted (1964)	SAE	7813AMS
	Consumable Electrode Vacuum Melted (1964)	SAE	4611CAMS
	Consumable Electrode Vacuum Melted (1964)	SAE	4612DAMS
	Consumable Electrode Vacuum Melted (1964)	SAE	4615CAMS
	Consumable Electrode Vacuum Melted (1964)	AGM	243.61
	Consumable Electrode Vacuum Melted (1964)	AGM	243.71
	Consumable Electrode Vacuum Melted (1964)	ANS	C78.236
	Consumable Electrode Vacuum Melted (1964)	ASH	M75
	Consumable Electrode Vacuum Melted (1964)	SAE	2261DAMS
	Consumable Electrode Vacuum Melted (1964)	AST	A567
	Consumable Electrode Vacuum Melted (1964)	ADK	M9
	Consumable Electrode Vacuum Melted (1964)	AME	SB26
	Consumable Electrode Vacuum Melted (1964)	SAE	2242CAMS
	Consumable Electrode Vacuum Melted (1964)	NSA	1290
	Consumable Electrode Vacuum Melted (1964)	AST	E354
	Consumable Electrode Vacuum Melted (1964)	SAE	2470FAMS
	Consumable Electrode Vacuum Melted (1964)	SAE	2473CAMS
	Consumable Electrode Vacuum Melted (1964)	SAE	2474AAMS
	Consumable Electrode Vacuum Melted (1964)	SAE	2465AMS
	Consumable Electrode Vacuum Melted (1964)	SAE	2269AAMS
	Consumable Electrode Vacuum Melted (1964)	Standar	AST E146
	Consumable Electrode Vacuum Melted (1964)	SAE	2478AAMS
	Consumable Electrode Vacuum Melted (1964)	SAE	2476AAMS
	Consumable Electrode Vacuum Melted (1964)	SAE	2472AAMS
	Consumable Electrode Vacuum Melted (1964)	SAE	2315AMS
	Consumable Electrode Vacuum Melted (1964)	SAE	2471BAMS
	Consumable Electrode Vacuum Melted (1964)	SAE	2479AMS
	Consumable Electrode Vacuum Melted (1964)	ARE	XYZ146
	Consumable Electrode Vacuum Melted (1964)	ARE	XYZ149
	Consumable Electrode Vacuum Melted (1964)	ARE	XYZ145
	Consumable Electrode Vacuum Melted (1964)	ARE	XYZ148
	Consumable Electrode Vacuum Melted (1964)	AST	D693
	Consumable Electrode Vacuum Melted (1964)	ASH	M147
	Consumable Electrode Vacuum Melted (1964)	USC	R138
	Consumable Electrode Vacuum Melted (1964)	SAE	J462
	Consumable Electrode Vacuum Melted (1964)	ANS	A88.4
	Consumable Electrode Vacuum Melted (1964)	PE	5A
	Consumable Electrode Vacuum Melted (1964)	NSA	22
	Consumable Electrode Vacuum Melted (1964)	SAE	5669AMS
	Consumable Electrode Vacuum Melted (1964)	SAE	5598AMS
	Consumable Electrode Vacuum Melted (1964)	SAE	5660CAMS
	Consumable Electrode Vacuum Melted (1964)	SAE	5662BAMS
	Consumable Electrode Vacuum Melted (1964)	SAE	5596CAMS
	Consumable Electrode Vacuum Melted (1964)	APW	I
	Consumable Electrode Vacuum Melted (1964)	APW	B2
	Consumable Electrode Vacuum Melted (1964)	APW	B3
	Consumable Electrode Vacuum Melted (1964)	APW	B5

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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)		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
	Base Fluids (1968) HS 73		SAE	J73
	Base for Gm Counter Tubes (1965)		ANS	N3.1
	Base for Veneer Plasters (1968)		AST	C588
Standard Specifications for Gypsum	Base 1 Vacuum Melted-Solution Heat Treated (1961)		SAE	5753AMS
Bars and Forgings-Nickel	Base Incandescent Lamp (1966)		ANS	C78.251
Standard R-Thirty Bulb Medium Screw	Base Incandescent Lamp (1966)		ANS	C78.254
Standard R-Twenty Bulb Medium Screw	Base Incandescent Lamp (1966)		ANS	C78.258
Standard Par Forty-Six Bulb, Medium Side Prong	Base Incandescent Lamp (1966)		ANS	C78.259
Standard Par-Fifty-Six Bulb Mogul End Prong	Base Incandescent Lamp (1968)		ANS	C78.255
R-40 (hard Glass) Mogul Screw	Base Incandescent Lamps (1956)		ANS	C78.253
Standard A-Twenty-Three Bulb, Medium Screw	Base Incandescent Lamps (1962)		ANS	C78.237
Standard R-Forty Bulb-Soft Glass, Medium Screw	Base Incandescent Lamps (1962)		ANS	C78.256
Standard R-Forty Bulb Hard Glass, Medium Screw	Base Incandescent Lamps (1962)		ANS	C78.257
Standard R-Forty Bulb Hard Glass, Medium Skirted Screw	Base Insulating (1961)		NSA	I063
Strip-High Temperature Terminal Block,	Base Insulating, (1959)		NSA	I094
Strip-Terminal Board	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	I610
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 G 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	A116.1
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
	Base Solution Stabilization, and Precipitation Heat Treated		SAE	5707BAMS
(1966)	Base Solution + Precipitation Heat Treated, Consumable Elec		SAE	5663BAMS
trode or Vacuum Inducti/ Bars, Forgings, and Rings, Nickel	Base Solution + Precipitation Treated (1951)		SAE	5770BAMS
	Base Solution + Precipitation Treated (1960)		SAE	5768EAMS
	Base Solutions (1968)		AST	D365
	Base Spring Temper (1963)		SAE	5699BAMS
	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
	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	5551AAMS
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
Coquer, 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, 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 Tolerances - Nickel, Nickel	Base) Resistant, 55-65 (1965)	SAE	3200DAMS
	d Specifications for Materials for Soil Aggregate Subbase, Tubing, Alloy, Seamless-Nickel	Base. and Cobalt Base Alloy Bars and Forging Stock (1960)	SAE	2261DAMS
(1966)	tion Treated 195of (1967/ Bars, Forgings and Rings, Nickel Wire, Alloy, Welding-Nickel	Base. and Surface Courses (1968)	AST	D1241
	ed / Induction Melted (1967) Plate Sheet and Strip, Nickel Specification for Primer Paint, Red Lead	Base. Con. Elect or Vac Induct, Melted 1950 F Sol. Treated	SAE	5590AMS
	ndred Mil Magnetic Sound Record On Sixteen Millimeter Film Bars and Forgings, Iron	Base. Con. Elect. or Vac. Induct. Melted (1966)	SAE	5589AMS
	Wire, Welding-Nickel Castings-Investment, Nickel	Base. Consumable Electrode or Vacuum Induction Melted, Solu	SAE	5664AAMS
(1963)	Bars, Forgings and Rings, Nickel Plate, Sheet and Strip, Alloy-Nickel	Base. Consumable Electrode or Vacuum Induction (1966)	SAE	5832AMS
	Pole Castings, Alloy-Investment, Nickel	Base. Consumable Electrode or Vacuum Melted, Solution Treat	SAE	5597AAMS
	Brazing Alloy-Manganese Tubing, Welded, Nickel	Base. for Steel and Iron Structures (1951)	AAR	SM65
aled (1964)	Bars and Forgings, Nickel Plate, Sheet and Strip-Nickel	Base, High Density Metal (1967)	AST	B459
	Bars and Forgings, Iron Bars, Forgings and Rings, Nickel	Base, Perforated (1964)	ANS	PH22.97
ed (1963)	Bars, Forgings and Rings, Iron Bars and Forgings, Nickel	Base, Solution and Precipitation Heat Treated (1966)	SAE	5634AMS
	Castings, Alloy Investment, Nickel Bars, Forgings and Rings, Nickel	Base, Vacuum Induction Melted (1963)	SAE	5828AMS
	Rivets, Alloy-Corrosion and Heat Resistant, Cobalt Rivets, Alloy-Corrosion and Heat Resistant, Nickel	Base, Vacuum Melted and Vacuum Cast (1965)	SAE	5397AMS
	Bars, Forgings and Rings, Nickel Bars, Forgings and Rings, Nickel	Base, Vacuum Melted, Solution + Precipitation Treated (1966)	SAE	5713BAMS
	Plate, Sheet and Strip Nickel Bars, Forgings, + Rings, Nickel	Base, Vacuum Melted-Solution Heat Treated (1961)	SAE	5545AMS
	Bars, Forgings and Rings, Cobalt Brazing Filler Metal, Nickel	Base, Wire Height and Curvature of Model Electric Railroads	NMR	RP60
alloy Porous Sintered Wire Mesh Corr. + Heat Resist., Iron		Base. (1960)	SAE	5396AMS
966)	ber Thirteen-Hundred-Two / Standard Metal Intermediate Screw Dimensions of Projection Lamps Double Contact Medium Ring	Base. (1962)	SAE	4780AMS
ex Equipment (1961)	perature Controls (temperature Limit Controls for Electric	Base- Annealed, Con. Elect. or Vac. Induct. Melted (1964)	SAE	5586AMS
	al Steel Windows (casement, Roto and Simplex Types, Ranch, rimeter Heating and Cooling for Structures With or Without	Base- Consumable Electrode or Vacuum Induction Melted (1966)	SAE	5631AAMS
	heating + Cooling As Applied To Structures With or Without Standard Circular Fluorescent Lamp	Base- Consumable Electrode or Vacuum Induction Melted, Anne	SAE	5544AMS
	ard Dimensions for Screw Base Seating Gages for Bases (for Reinforcement for Plaster	Base- Solution Heat Treated (1966)	SAE	5633AMS
	Standard Dimensions for Screw Base Seating Gages for and Method of Operation of A Base Strength Gage for Metal	Base- Solution Treated (1964)	SAE	5750AAMS
	ric Lamp Holders and for Screw Shells of Unassembled Lamp Concrete Pavements and Concrete	Base- Solution, Stabilization. and Precipitation Heat Treat	SAE	5709AMS
	Standardization of Camera Tracks and Camera Outline Drawings of Electron Tubes and	Base- Vacuum Melted and Vacuum Cast, Sol. Treated (1966)	SAE	5399AMS
	Six- and Twelve- Volt Cigar Lighter Switch Lamp Bulbs and	Base- Vacuum Melted, Solution Treated (1966)	SAE	5756AAMS
(1968)	Dimensional Characteristics of Electron Tubes, Dimensional Characteristics of Electron Tubes, Standard Fluorescent Lamp	Base- (1963)	SAE	7236AMS
	Method for Calculating Sulfate Oil of Preparation of	Base- (1963)	SAE	7237AMS
	ation for Concrete Masonry Units for Construction of Catch	Base- (1964)	SAE	5665GAMS
ng Components and Systems (1968)	as/ Standard Method of Test for Comparing Concretes On the Standard Method of Test for	Base- (1966)	SAE	5755AAMS
	ghter Hydrocarbons To Gas-Volume, Liquid-Volume, or Weight Sieve Analysis of Perlite Aggregate Volume	Base- (1967)	SAE	5599AMS
	Sieve Analysis of Perlite Aggregate Weight	Base- (1967)	SAE	5666AMS
	Standard Methods of Testing Twine Made From Standard Methods of Testing and Tolerances for Rope Made From	Base- (1968)	SAE	5759DAMS
rlly-Frozen Dairy Foods (1963)	Sanitary Standards for Standards for Inlet and Outlet Leak Protector Plug Valves for Sanitary Standards for Non-Coil Type	Base-, Vacuum Melted, Solution and Precipitation Treated (1	SAE	5757AAMS
	Sanitary Standards for Non-Coil Type Method of Determining Free Ammonia and Total Ammonia of	Base-Round Dome-Number Thirteen-Hundred-One Flat Dome Num	ANS	C81.109
	Method of Identifying Components of for Determining Chloride Content of Lime Liquors, Soak and	Base-Up Type (1964)	ANS	PH22.84
	me Content of Lime Liquors and Calcium Content of Soak and abricated Shower Receptors, Shower Stalls and Non-Metallic	Baseband Characteristics of the Microwave Radio and Multipl	EIA	RS252
	Recommended Ice	Baseboard Heaters (1964)	NEM	DC10
		Baseboard Radiation (1965)	MCO	XYZ7
		Basement, Utility (1969)	SWI	XYZ6
		Basements (1964)	NWA	MAN-4
		Basements (1964)	NES	MAN4
		Bases Four Pin Type On T-Nine and T-Ten Bulb Lamps (1968)	ANS	C81.362
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	Cars and Self-Propelled Vehicles (1967)	IPM	TSC1
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	Cars Diesel and Electric Locomotives, Trailer and Engine Tr	AAR	MSRPG5
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	Cars Equipped With Types D or E Couplers (1947)	Recomme	AAR MSRPE48
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	Cars for Four and One-Fourth By Eight Inch Journal (1948)	AAR	MSRPD47
	Cars for Maintaining Air Temperature Inside of Car In Rang	AAR	EM32
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nters) and Pressure Relief Valves In Travel Trailers, Camp	Cars + Trailer Coaches (1966)	Check (backflow Preve	IPM	TSC8
rs for Exterior Use On Mobile Homes, Travel Trailers, Camp	Cars + Trailer Coaches (1969)	/lexible Metal Gas Connecto	IPM	TSC9
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	Cartons for Hamburger Buns and Weiner Rolls (1955)	USC	R252
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	Cartons Sizes (1958)	AAR	CM70
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	Cartridge Dimensions (1962)	AST	PH221591
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	Cartridge Operated Water Filled or Anti-Freeze Type Fire Ex	EIA	RS264
	Cartridge Pressure Pad Flatness and Camera Aperture Profile	NEM	FUI
	Cartridge Systems (1964)	FME	5030
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	Cartridges (50-Ft Capacity) (1968) Specifications for Camer	EIA	RS332
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	nded Practice for Codification of Light Metals and Alloys,	Cast Aircraft Wheels and Brakes - Quality Evaluation (1949)	NEM	XR2
	nded Practice for Temper Designations of Magnesium Alloys,	Cast Aluminum Bridge Railing Posts (1964)	SAE	20AIR
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	Standard Common Name for the Pest Control	Chemical N-Dodecylguanidine Acetate Dodine (1959)	ANS	K62.21
	Standard Common Name for the Pest Control	Chemical N-Trichloromethylthio-Phthalimide Folpet (1961)	ANS	K62.25
Phorate (1959)	Standard Common Name for the Pest Control	Chemical O, O Diethyl S-Ethylthio Methyl Phosphorodithioate	ANS	K62.22
ithioate Dimeth/	Standard Common Name for the Pest Control	Chemical O, O Dimethyl S-N-Methylcarbamoylmethyl Phosphoro	ANS	K62.16
dithioate Ethio/	Standard Common Name for the Pest Control	Chemical O, O, O, Tetraethyl S, S Methylene Bisphosphoro	ANS	K62.12
e Yl Methyl Pho/	Standard Common Name for the Pest Control	Chemical O, O-Diethyl S-Six Chloro-Two Oxobenzoxazolin-Thre	ANS	K62.67
osphorothioate /	Standard Common Name for the Pest Control	Chemical O, O-Dimethyl O-Two, Four, Five Trichlorophenyl Ph	ANS	K62.18
l Chemical O-Two	Standard Common Name for the Pest Control	Chemical O-Two Chloro-Four Nitrophenyl O, O Dimethyl Phosph	ANS	K62.14
roneb (1966)	Standard Common Name for the Pest Control	Chemical One, Four-Dichloro-Two, Five Dimethoxybenzene Chlo	ANS	K62.64
aquat (1962)	Standard Common Name for the Pest Control	Chemical One, One Dimethyl Four, Four Bipyridinium Salt Par	ANS	K62.45
ethylurea Nebur/	Standard Common Name for the Pest Control	Chemical One-N Butyl-Three-Three, Four-Dichlorophenyl-One M	ANS	K62.8
osphate Naled (/	Standard Common Name for the Pest Control	Chemical One-Naphthyl Methylcarbamate Carbaryl (1962)	ANS	K62.38
(1965)	Standard Common Name for the Pest Control	Chemical One-Two Dibromo-Two, Two Dichloroethyl Dimethyl Ph	ANS	K62.35
water (1967)	Standard Common Name for the Pest Control	Chemical One-Two Methylcyclohexyl-Three Phenylurea Siduron	ANS	K62.60
	Standard Method of Test for	Chemical Oxygen Demand (dichromate Oxygen Demand) of Waste	AST	D1252
		Chemical Oxygen General Information (1969)	SAE	1133AIR
(1958)	Standard Common Name for the Pest Control	Chemical P-Chlorobenzyl P-Chlorophenyl Sulfide Chlorbenside	ANS	K62.20
	Standard Common Name for the Pest Control	Chemical P-Chlorophenyl P-Chlorobenzenesulfonate Ovex (1957	ANS	K62.11
	Fire Prevention and Protection for	Chemical Plants (1966)	FIA	XYZ18
	Safety In the Scale-Up and Transfer of	Chemical Processes (1962)	MCA	SG14
	Sight Glasses	(Chemical Processing Equipment) (1965)	FME	7-86
	Physical and	Chemical Properties of Crankcase Oils (1968)	SAE	J357
	Methods of Test for Physical and	Chemical Properties of Ion-Exchange Resins (1968)	AST	D2187
	Permissible Variations From Specified	Chemical Ranges and Limits for Steels (1968)	SAE	J409B
Energy R/ Recommended Practice for Determining Changes In	Method of Test for Resistance of Plastics To	Chemical Reactivity of Inorganic Materials Exposed To High	AST	E183
tandard Method of Test for Resistance of Adhesive Bonds To	Standard Method of Test for Resistance of Plastics To	Chemical Reagents (1964)	SPI	ERF19
tomotive and Other Related Industries (196/ Mechanical and	ting Resins Used In Self-Supporting St/ Method of Test for	Chemical Reagents (1966)	AST	D896
	Standard Method of Test for	Chemical Reagents (1967)	AST	D543
	Standard Method of Test for	Chemical Requirements for Nonthreaded Fasteners Used In Au	SAE	J430
d Specification for Chemically Setting Silicate and Silica	Standard Method of Test for Absorption of	Chemical Resistance of Asbestos Fiber Reinforced Thermoset	AST	C619
	Standard Method of Test for Compressive Strength of	Chemical Resistance of Mortars (1965)	AST	C267
	Custom Contact Molded Reinforced Polyester	Chemical Resistance of Thermosetting Resins Used in Glas/	AST	C581
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O, O-Dimethyl / Standard Common Name for the Pest Control	Standard Common Name for the Pest Control	Chemical Resistant Mortars (1966)	AST	C413
homyl (1967)	Standard Common Name for the Pest Control	Chemical Resistant Mortars (1968)	AST	C579
dithioate Carbo/	Standard Common Name for the Pest Control	Chemical Resistant Process Equipment (1969)	USC	PS15
Phosphorodithi/	Standard Common Name for the Pest Control	Chemical Resistant Silicate and Silica Mortars (1967)	AST	C397
dicarboxylic Ac/	Standard Common Name for the Pest Control	Chemical Resistivity and Photographic Inertness of Construc	ANS	PH4.13
Five, Five A, / Standard Common Name for the Pest Control	Standard Common Name for the Pest Control	Chemical S-Five Methoxy-Four Oxo-Four H Pyran-Two Yl Methyl	ANS	K62.41
razidonium Sal/ Standard Common Name for the Pest Control	Standard Specifications for Photographic	Chemical S-Methyl N-Methylcarbamoyl Oxy Thioacetimidate Met	ANS	K62.70
Coating-Protective, Temporary, Water Reducible,	method of Test for Effect of Antifreeze and Cooling System	Chemical S-P-Chlorophenylthio Methyl O, O-Diethyl Phosphoro	ANS	K62.33
		Chemical S-Two Methoxyethyl Carbamoyl Methyl O, O, Dimethyl	ANS	K62.58
		Chemical Scales (1959)	ANS	PH4.27
		Chemical Seven Oxabicyclo-Two, Two, One Heptane-Two, Three	ANS	K62.36
		Chemical Six, Seven, Eight, Nine, Ten, Ten, Hexachloro-One,	ANS	K62.30
		Chemical Six, Seven-Dihydrodipyrido One, Two A, Two, One Py	ANS	K62.44
		Chemical Solution Removable (1964)	NSA	1614
		Chemical Solutions On Organic Finishes for Automotive Vehic	AST	D1882
		Chemical Surface Preparation (1966)	SSP	XYZ3
		Chemical Synthesis (safe Practices for Design of Piping Sys	CGA	G1.3
tems Holder Storage and Booste/ Acetylene Transmission for	ion of Fused Samples of Vinyl Dispersions for Physical and	Chemical Testing (1964)	Preparat	SPI
	Method of Preparing Composite Sample for	Chemical Tests (leather Tanning) (1954)	ALC	D1
	Method of Sampling Mineral Tanned Leather for	Chemical Tests (1954)	ALC	J25
tapyrimidine-Tw/ Standard Common Name for the Pest Control	Standard Common Name for the Pest Control	Chemical Three Cyclohexyl-Six, Seven-Dihydro-One H Cyclopen	ANS	K62.63
acil (1966)	Standard Common Name for the Pest Control	Chemical Three Tert-Butyl-Five-Chloro-Six-Methyluracil Terb	ANS	K62.66
xynil (1966)	Standard Common Name for the Pest Control	Chemical Three, Five Dibromo-Four Hydroxybenzoxazole Bromo	ANS	K62.65
	Standard Common Name for the Pest Control	Chemical Three, Five Dinitro-O-Toluamide Zoalene (1959)	ANS	K62.19
(1963)	Standard Common Name for the Pest Control	Chemical Three, Five, Six-Trichloro-O-Anisic Acid Tricamba	ANS	K62.56
(1963)	Standard Common Name for the Pest Control	Chemical Three, Four Dichloro-Two Methylacrylanilide Dicyrl	ANS	K62.47
omid (1965)	Standard Common Name for the Pest Control	Chemical Three, Four Dichlorocyclopropanecarboxanilide Cypr	ANS	K62.59
	Standard Common Name for the Pest Control	Chemical Three, Six-Dichloro-O-Anisic Acid Dicamba (1963)	ANS	K62.55
thyl-Two H-One, /	Standard Common Name for the Pest Control	Chemical Three, Three Ethylenebis Tetrahydro-Four, Six-Dime	ANS	K62.68
	Standard Common Name for the Pest Control	Chemical Three-Amino-S-Triazole Amitrole (1961)	ANS	K62.24
(1962)	Standard Common Name for the Pest Control	Chemical Three-Amino-Two, Five Dichlorobenzoic Acid Amiben	ANS	K62.37
963)	Standard Common Name for the Pest Control	Chemical Three-Chloro-Two Methyl-P-Valerolulide Solan (I	ANS	K62.48
ne, One Dimethyl/	Standard Common Name for the Pest Control	Chemical Three-Hexahydro-Four, Seven-Methanoindan-Five Yl-O	ANS	K62.53
n (1957)	Standard Common Name for the Pest Control	Chemical Three-P-Chlorophenyl, One, One-Dimethylurea Monuro	ANS	K62.2
	Standard Common Name for the Pest Control	Chemical Three-Phenyl-One, One Dimethylurea Fenuron (1958)	ANS	K62.7
ethylurea Linur/	Standard Common Name for the Pest Control	Chemical Three-Three, Four Dichlorophenyl-One Methoxy-One M	ANS	K62.34
urea Diuron (19/	Standard Common Name for the Pest Control	Chemical Three-Three, Four Dichlorophenyl-One, One-Dimethyl	ANS	K62.3
coating) (1967)		Chemical Treatment - Aluminum Base Alloys (general Purpose	SAE	2473CAMS
esistance Coating) (1966)		Chemical Treatment - Aluminum Base Alloys (low Electrical R	SAE	2474AAMS
Two Butenoate / Standard Common Name for the Pest Control	Standard Common Name for the Pest Control	Chemical Two Sec Butyl-Four, Six Dinitrophenyl Three Methyl	ANS	K62.40
two-Methylprope/	Standard Common Name for the Pest Control	Chemical Two, Four Dimethylbenzyl Two, Two Dimethyl-Three (ANS	K62.32
	Standard Common Name for the Pest Control	Chemical Two, Six Dichlorobenzonitrile Dichlobenil (1963)	ANS	K62.52
yl Phosphorodit/	Standard Common Name for the Pest Control	Chemical Two, Three-P Dioxanedithiol S, S, -Bis O, O, Dieth	ANS	K62.54
zine (1961)	Standard Common Name for the Pest Control	Chemical Two-Chloro-Four Diethylamino-Six-Ethylamino-S-Tria	ANS	K62.29
iazine Atrazine/	Standard Common Name for the Pest Control	Chemical Two-Chloro-Four Ethylamino-Six-Isopropylamino-S-Tr	ANS	K62.26
Chlorazine (19/	Standard Common Name for the Pest Control	Chemical Two-Chloro-Four, Six, Bis-Diethylamino-S-Triazine	ANS	K62.27
mazine (1961)	Standard Common Name for the Pest Control	Chemical Two-Chloro-Four, Six-Bis Ethylamino-S-Triazine Si	ANS	K62.28
methyl Phosphat/	Standard Common Name for the Pest Control	Chemical Two-Chloro-Two-Diethylcarbamoyl-One-Methylvinyl Di	ANS	K62.15
ne (1958)	Standard Common Name for the Pest Control	Chemical Two-Diphenylacetyl-One, Three Indandione Diphacino	ANS	K62.13
	Standard Common Name for the Pest Control	Chemical Two-Two Dichloropropionic Acid Dalapon (1957)	ANS	K62.9

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d Silvex (1957) Standard Common Name for the Pest Control	Chemical Two-Two, Four, Five Trichlorophenoxy Propionic Acid	ANS	K62.10
o-Dichloropropyl Standard Common Name for the Pest Control	Chemical Two-Two, Four, Five Trichlorophenoxy-Ethyl Two, Two	ANS	K62.6
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halimide Dialifor (1969) Common Name for the Pest Control	Chemical Wastes-Control, Treatment and Disposal (1966)	MCA	W6
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Alachlor (1969) Common Name for the Pest Control	Chemical 1,1 Dimethyl 3 Urea Fluometuron (1969)	ANS	K62.80
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69) Common Name for the Pest Control	Chemical 3 1, 1 Dimethylurea Chloroxuron (1969)	ANS	K62.83
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Tentative Specifications for	(Chemical, Microbiological and Bioassay Methods) (1965)	AOA	XYZ55
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pressive Strength of Chemically Setting, Silicate and Silica	Chemical-Resistant Masonry Units (1965) ANS A103.1	AST	C279
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morta/ Standard Method of Test for Compressive Strength of	Chemicals Data (1969)	NFP	49
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elting Points, and the Melting Range of Industrial Organic	Chemicals (1968)	AST	D1519
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	Standard Method for Measurement of Small	Color Differences Between Ceramic Wall or Floor Tile (1967)	AST	C609
	Standard Method for Visual Evaluation of	Color Differences of Opaque Materials (1964)	AST	D1729
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	Determination of Lead In Air (mixed	Color Dithizone Method) (1958)	ACG	XYZ22
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		Color Evaluation of Printed Surface On Paperboard (1962)	PI	310.1
		Color F.A.C. Method (commercial Fats and Oils)-(1964)	AOC	CC13A
	y (1961) Standard Method for Determining Speed of Reversal	Color Films for	ANS	PH2.21
	Spectral Diffuse Densities of Three-Component Subtractive	Color Films (1952)	ANS	PH2.1
	od for the Sensitometric Exposure of Artificial-Light-Type	Color Films (1960)	ANS	PH2.20
	f Photographic Sound Record On Three Component Subtractive	Color Films (1968)	ANS	PH22.117
	ecommended Practice for Lighting Cotton Classing Rooms for	Color Grading (1961) ANS L014.135	AST	D1684
		Color Guide for Architectural Porcelain Enamel (1967)	PEI	CG-1
	Standard Colors for	Color Identification and Coding (1968) ANS C831	EIA	RS359
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	commended Practice for Spectrophotometry and Description of	Color In CIE 1931 System (1966)	Re	AST E308
	tentative Method of Test for Colorfastness and Transfer of	Color In the Washing of Leather (1962t) ANS Z109.12	AST	D2096
	Specification for	Color Light Signal, Doublet Lens Type (1966)	AAR	SM146
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		Color Marking of Thermoplastic Covered Wire (1959)	EIA	RS230
		Color Matching of Paper (1962)	PI	310.3
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		Color Materials for Art Education In Schools (1960)	USC	CS130
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	Standard Method for Determining the Speed of	Color Negative Films for Still Photography (1965)	ANS	PH2.27
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	Standard Method of Test for	Color of Clear Liquids (platinum-Cobalt Scale) (1968)	AST	D1209
	Photometric Index	(Color of Commercial Fatty Acids) (1964)	AOC	TD2A
	Standard Method of Test for	Color of Dyed Aviation Gasolines (1965)	AST	D2392
		Color of Glycerin (apha) (1965)	AOC	EA9
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(1965/ Tentative Method for Sampling Airborne Particulate Contamination Found In Electronic and Microelectronic Compo	AST	F59
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iquid Automatic Particle Counters and Contamination In Used Mineral Transformer Oil By Spot Tests	AST	D1902
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959)	Standard Common Name for the Pest	Control Chemical	Three, Five Dinitro-O-Toluamide Zoalene (1	ANS	K62.19
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57)	Standard Common Name for the Pest	Control Chemical	Two-Diphenylacetyl-One, Three Indandione D	ANS	K62.13
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nd A Solar Ultra/ Recommended Practice for Testing Thermal	Flight	Control Coatings	With Simulated Two Thousand To Four-Thousa	AST	E333
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	Tentative AGMA Standard for Gearheads, Precision	Control Motor (Servomotor) (1961)	AGM	470.01
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6)	Standard for Ventilation	Control of Grinding, Polishing, and Buffing Operations (196	ANS	Z43.1
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66)	Long Range Remote	Control of Hump or Yard Engine From Fixed Radio Station (19	AAR	CM208
66)	Long Range Remote	Control of Hump or Yard Engine From Fixed Radio Station (19	AAR	SM283
	Quality	Control of Paints (1966)	SSP	XYZ6-66
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(1940)	Centralized Traffic	Control Prior To 1937 (signaling Principles and Practices)	AAR	XYZ13
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(1964)	Tracking	Control Record for Two-Inch Video Magnetic Tape Recordings	SMP	RP16
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	End-Rod,	Control Resistance Welding Type, X1020 Steel, (1946)	NSA	4
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	Adjustable Face Vehicle Traffic	Control Signal Head Standard (1966) ANS D10.1	ITE	TR1
54)	Centralized Traffic	Control Since 1937 (signaling Principles and Practices) (19	AAR	XYZ14
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968)	Steering	Control System, Passenger Car, Laboratory Test Procedure (1	SAE	J944A
965)	Long Term Storage for Missile Hydraulic	Control Systems - Design and Operational Practices Guide (1	SAE	867AIR
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	Hydraulic	Control Systems for Automatic Transmissions (1968)	SAE	J650
1969)	Design of Aircraft Skid	Control Systems for Compatibility With Airplane Equipment (SAE	1070ARP
1968)	Remote and Automatic	Control Systems for Construction and Industrial Machinery (SAE	J956
	Requisites for Traffic	Control Systems (1962)	AAR	SM86
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	Functional Diagramming of Instrument and	Control Systems (1966)	SAM	RC22-11
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) ANS H007.1	Standard Specification for	Copper and Copper-Alloy Die Forgings (hot Pressed) (1966a)	AST B283
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c Detergents) (1953)		Copper Connectors (1955)	EEI TD160
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65)	Installation of Portable Fire	Extinguishing Equipment In Grain and Milling Properties (19	MMF	EXT-101
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	Of Lp Gas Hose (1968) Standard Method of Test for	Extractable Material and Permeability	AST	D2769
	Standard Method of Test for	Extractable Matter In Oven-Dried Wool (1966) ANS L014.201	AST	D1574
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ls) (1960)	Refining Loss Except	Extracted and Degummed Soybean Oils (commercial Fats and Oi	AOC	CA9A
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7) ASH T164	Standard Method of Test for Quantitative	Extraction Method (1968)	TAP	T509SU
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General Moisture Method of	Fatty Acids--Modified Karl Fischer Reagent (1964t)		AOC	TB2
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Standard Specification for General Requirements for Delivery of	Flat-Rolled Electrical, (1957)	SAE	7712AMS
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Standard Dimensions of	Flat-Rolled Electrical, (1957)	SAE	7715AMS
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	(Flaxseed) (1970)	Tradin	NFL XYZ1
	Fleet Accident Experience (1968)	ANS	D15.1
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	Flexibility Test Methods (1962)	SPI	VDT14
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	Flexible Resin-Coated Glass Fabrics and Glass Fabric Tapes	AST	D902
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	Flexible Treated Sleeving Used for Electrical Insulation (1	AST	D350
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	Specification -Couplings Marine Plastic Tubing, Electrical Insulation, Very Pigtails, Expansion Coils, and Tfe-Fluorocarbon (polytetrafluoroethylene) Resin Blocking Resistance of Paper and mes, Travel Trailers, Camp Cars + Trailer Coaches / Coated ends Attachable, Swivel Female 37 Degrees Machined Flare, ds Attachable, Male for 37 Degrees Flared Tube Connection, ing Ends Attachable, Swivel Female 37 Degrees Flared Tube, itting Ends Attachable, Female Flareless, Machined Nipple, Brazing - Silver, Brazing - Silver, for Brazing - Silver, es Elbow Styles (/ Fitting Ends Attachable, Swivel Flange, es Elbow Styles / Fitting Ends Attachable, Flareless Male, Hose Assemblies, Hose Assemblies, Missile and Rocket Applications Hose Assemblies, c33.15		
	Creasing of Greaseproofness of ethod for Repetitive Static Plate Load Tests of Soils and hod for Nonrepetitive Static Plate Load Tests of Soils and Plastic Tubing, Electrical Insulation, Very Test Method for Determining Cold Cracking of Standard Method of Test for Flammability of Standard Plastic Insert Fittings for Specification for Heat-Resistant Used for Electrical Insulati/ Standard Methods of Testing ative Recommended Practice for Underground Installation of Standard Method of Test for Flammability of Methods of Testing Specifications for Washer-Retention Washer, Step-Up Ring, 968) 968)		

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	Plastic Tubing, Electrical Insulation, Duct-Air, Sheet-Water Vapor Resistant, joints for Circular Concrete Sewer and Culvert Pipe, Using Shrinkable, Pigmented, Cable, Electrical, Flat Conductor, Synthetic Elastomers To Cut Growth By the Use of the Ross Method of Test for Single Wall; Unprinted and	Flexible, Watertight, Rubber Gaskets (1967) ASH M198 Flexible, (1967) Flexible-300 Volts, Copper (1963) Flexing Machine (1965) /esistance of Vulcanized Rubber or Flexivity of Thermostat Metals (1968) Flexographic Printed Cellophane Bags (1963) Flexographic Printed Cellophane Sheet and Roll Products (19 Flexographic Printed Polyethylene Roll Products (1961) Flexographic Printed, Duplex, Flat and Square, Cellophane B Flexographic Printed, Duplex, Flat + Square. Flexographic Printed, Flat + Square, Seamless, Polyethylene Flexographic Printed, Side Weld, Polyethylene Bags (1962) Flexographic Printed, polyethylene, backseam Bag (1962) Flexural and Axial Loading Combined (1970) (Flexural Design) (technical Notes) (1964) Flexural Loading (1968) Flexural Members (technical Notes) (1967) Flexural Properties of Epoxy Compounds (1962) Flexural Properties of Fired Dry-Pressed White-Ware Specime Flexural Properties of Plastics (1966) Flexural Resistance and Deflection of Fiberboard Bookbindin Flexural Resistance and Deflection of Insulating Board (196 Flexural Strength and Modulus of Elasticity of Chemical-Res Flexural Strength of Concrete Using Simple Beam With Center Flexural Strength of Concrete Using Simple Beam With Third Flexural Strength of Hydraulic Cement Mortars (1963t) Flexural Strength of Magnesium Oxychloride Cements (using S Flexural Strength of Performed Block-Type Thermal Insulatio Flexural Strength of Soil-Cement Using Simple Beam With Thi Flexural Stress (fatigue) of Plastics (1963t) Flexural Test Specimens In the Field (1969) Stan Flexure of Natural and Synthetic Elastomers At Normal and S Flexure Test of Flat Sandwich Constructions (1962) Flexure Test Specimens In the Laboratory (1968) Standa Flexure Testing of Glass (determination of Modulus of Ruptu Flexure Testing of Slate (modulus of Rupture, Modulus of El Flexure (modified Cube Method) (1968) /st for Compressive Flexure (1968) ASH T140, ANS A37.24 /of Test for Compress Flexure) (1964) ANS A001.30 /r Compressive Strength of Hy Flexure-Creep of Sandwich Constructions (1962) Flight - Governor Mounting Pad (1946) Flight Control Compartment Nomenclature and Abbreviations (Flight Control Systems (1962) Flight Crew Training By Airframe Manufacturers (1963) Flight Crews Survival, Emergency, and Miscellaneous Equipme Flight Deck Interior Doors and Their Operation (1964) Flight Deck Seats for Transport Aircraft (1965) Flight Deck Visual, Audible and Tactual Signals (1964) Flight Deck (1964) Flight Directors (reciprocating Engine Powered Aircraft) (1 Flight Directors (turbine-Powered Subsonic Aircraft) (1965) Flight Engineer's Panel (1962) Flight Equipment (1961) Flight Instrument Panel Arrangement (1960) Flight Instruments and Flight Control Systems (1962) Flight Simulator/trainer Attachment (1966) Flip Type (1961) Float Test for Bituminous Materials (1968) ASH T50, ANS A37 Float-And Thermostatic Traps (1951) Floating (1968) Floating Angle Construction and Nailing and Stapling Recomm Floating Interior Angle Method of Application for Gypsum Wa Floating Roof Tanks (1958) Floating Sills With the Train Line and Angle Cock Secured T Floating Sills (1966) /eight Cars of Any Length Having Fl Floating Toilet Soap (1967) ANS K060.4 Floating (1968) Floating (1968) Floating (1968) Floating (1968) Floating, Reduced Rivet Spacing (1968) Floating, Reduced Rivet Spacing (1968) Floating-Zone Technique (1968) Floats (1951) Flood Incandescent Lamps (1966)	AST C443 SAE 3636BAMS NSA 729 AST D1052 AST B106 NFX A3 NFX A1 NFX B1 NFX A5 NFX A7 NFX B5 NFX B6 NFX B3 ICB UBC25-16 SCP 17A AST D1184 SCP 17J SPI ERF5 AST C328 AST D790 TAP T469SM TAP T1003M AST C580 AST C293 AST C78 AST C348 AST C256 AST C203 AST D1635 AST D671 AST C31 AST D797 AST C393 AST D1632 AST C158 AST C120 AST D1634 AST C116 AST C349 AST C480 SAE 307AS SAE 425AAS SAE 722AIR SAE 768AIR SAE 917ARP SAE 807ARP SAE 290AS SAE 450BARP SAE 808ARP SAE 420BAS SAE 406AS SAE 724ARP SAE 669ARP SAE 278AAS SAE 722AIR SAE 771AIR NSA 1368 AST D139 USC R244 NSA 1032 GA XYZ7 GA XYZ16 FIA XYZ51 AAR MSRPE11 AAR MSRPE11 AST D499 NSA 1031 NSA 1473 NSA 687 Nut, NSA 1033 NSA 1068 NSA 1474 AST F41 NSA 807 ANS C78.107
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		Floodlighting for Grain and Milling Properties (1964)	MMF	FL401
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		Floodlights of Ten To One Hundred Sixty Degrees Total Beam Floodlights (1964)	IES	LM4
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		Floor and Roof Construction (1969)	USC	R265
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		Floor and Slab Construction (1969)	ACI	711
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		Floor Brick (1960)	ANS	A12.1
		Floor Cleaners (1966)	AST	C410
		Floor Coatings (1958)	IRC	1.5
		Floor Covering (1968)	AST	D1395
69)	Standard Method of Test for Abrasion Resistance of Clear Standard Methods of Testing Woven Pile Method of Test for Resistance of Pile Tentative Methods of Testing Tufted Pile rd Method of Test for Service Change of Appearance of Pile Standard Method of Test for Tuft Bind of Pile Despecification for Resilient	Floor Coverings To Attack By Black Carpet Beetle Larvae (19 Floor Coverings (1957)	AST	D418
		Floor Coverings (1967) ANS L014.209	AST	D1116
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		Floor Drainage (1956)	AST	D1335
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		Floor Furnaces (1967)	FME	1-15
		Floor Load Calculations (1965)	USC	CS113
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		Floor Protection Devices for Hospital Equipment (1967)	AST	D2048
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		Flooring and Its Installation (1952)	NPA	XYZ1
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		Flooring and Its Installation (1952)	AVA	XYZ8
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		Flooring and Paving (for Weather Protected Areas) (1962)	ANS	A88.6
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specification for Manganese Bronze (castings, Barstock and	Forgings, and Rings Solution Treated and Maraged (1968)	SAE 5739AMS
Bars,	Forgings, and Rings Solution Treated and Maraged (1968)	SAE 5740AMS
Bars,	Forgings, and Rings (1966)	SAE 5658BAMS
Bars,	Forgings, and Rings, Annealed (1969)	SAE 4921BAMS
Titanium Bars,	Forgings, and Rings, Consumable Electrode Melted (1967)	SAE 5659BAMS
Bars,	Forgings, and Rings, Corrosion and Heat Resistant (1969)	SAE 5714AMS
Alloy Bars,	Forgings, and Rings, Corrosion Resistant (1969)	SAE 5748AMS
Steel Bars,	Forgings, and Rings, Nickel Base Consumable Electrode or Vacuum Induction Melted, Solution Heat Treated (1967)	SAE 5662BAMS
vacuum Induction Melted, Solution Heat Treated (1967) Bars,	Forgings, and Rings, Nickel Base Solution + Precipitation H	SAE 5663BAMS
eat 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, Nitriding- Quality (1965)	SAE 6471AMS
Bars,	Forgings, Corrosion Resistant (1963)	SAE 4675AMS
Bars and	Forgings, Equalized-Ni Base (1960)	SAE 5667FAMS
Standard Specification for Precipitation Hardening Alloy Bars,	Forgings, Forging Stock for High-Temperature Service (1965)	AST A461
Bars and	Forgings, Fully Heat Treated-Ni Base (1953)	SAE 5668DAMS
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d (1966)	Bars and Forgings, Iron Base. Solution and Precipitation Heat Treat	SAE 5634AMS
electrode Melted, Annealed (1968)	Bars and Forgings, Iron Base- Solution Heat Treated (1966)	SAE 5633AMS
	Bars, Forgings, Mech Tubing + Rings Premium Quality, Consumable E	SAE 6541AAMS
	Bars, Forgings, Mech Tubing, Plate, Sheet, and Strip- (1968)	SAE 5062BAMS
	Bars, Forgings, Mech. Tubing + Rings- (1959)	SAE 5639AAMS
	Bars, Forgings, Mechanical Tubing Ferrite Controlled (1964)	SAE 5609AMS
ble Electrode Vacuum Melted (1964)	Bars, Wire Forgings, Mechanical Tubing Premium Bearing Quality Consuma	SAE 6444BAMS
ble Electrode Vacuum Melted (1964)	Bars, Wire Forgings, Mechanical Tubing Premium Bearing Quality Consuma	SAE 6445AAMS
	Bars, Forgings, Mechanical Tubing (1967)	SAE 6328EAMS
	Bars, Forgings, Mechanical Tubing + Rings- (1960)	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
ion Melted (1967)	Bars and Forgings, Nickel Base Consumable Electrode or Vacuum Induct	SAE 5660CAMS
(1966)	Bars and Forgings, Nickel Base Solution Heat Treated (1963)	SAE 5708AMS
	Forgings, Nickel Base Stabilization, + Precip. Heat Treated	SAE 5704AMS
Consumable Electrode or Vacuum Induction Melted/	Bars and Forgings, Nickel Base Stabilized and Precipitation Treated	SAE 5751AAMS
tion Melted (1966)	Bars and Forgings, Nickel Base- Consumable Electrode or Vacuum Induc	SAE 5661AAMS
tation Heat Treated (1963)	Bars and Forgings, Nickel Base- Solution, Stabilization. and Precipi	SAE 5709AMS
	Bars and Forgings, Nitriding Heat Treated, Tensile (1965)	SAE 6472AMS
	Bars and Forgings, Premium Quality (1963)	SAE 6446AMS
	Bars, Forgings, Rings and Mechanical Tubing (1967)	SAE 6540AAMS
elted (1967)	Bars, Forgings, Rings + Mechanical Tubing- Consumable Electrode M	SAE 5654AMS
(1961)	Bars, Forgings, Rods and Tubing-Magnetic Alloy, Nickel-Iron Alloy	SAE 7718AMS
esistant(1969)	Steel Bars, Forgings, Tubing, and Rings, Corrosion and Moderate, Heat R	SAE 5616EAMS
	Rods, Bars, Forgings, Tubing-Aluminum Bronze Soft (1958)	SAE 4630EAMS
electrode Vacuum Melted (1968)	Bars, Forgings, + Mechanical Tubing Premium Quality Consumable El	SAE 6265CAMS
	Bars, Forgings, + Mechanical Tubing- Premium Quality (1968)	SAE 6414AAMS
electrode Melted, Annealed (1968)	Bars, Forgings, + Mechanical Tubing- Premium Quality, Consumable	SAE 6542AAMS
e Vacuum Melted (1968)	Bars, Forgings, + Mechanical Tubing- Quality, Consumable Electrode	SAE 6490BAMS
	Bars, Forgings, + Mechanical Tubing- (1968)	SAE 5069AAMS
	Bars, Forgings, + Mechanical Tubing- (1968)	SAE 6266CAMS
	Bars, Forgings, + Rings, Nickel Base- (1967)	SAE 5666AMS
	Forgings- Annealed (1959)	SAE 4969AMS
	Bars and Forgings- Annealed (1966)	SAE 4968AAMS
	Forgings- As Forged (1947)	SAE 4358AAMS
	Bars and Forgings- Consumable Electrode Vacuum Melted (1966)	SAE 5741DAMS
	Bars and Forgings- I, Consumable Electrode Vacuum Melted (1968)	SAE 5746BAMS
	Bars and Forgings- Precipitation Treated (1967)	SAE 4974AMS
	Forgings- Solution and Precipitation Heat Treated (1968)	SAE 4976AMS
	Forgings- Solution Treated and Stabilized (1966)	SAE 4973AMS
	Forgings- Stress Relief Compressed (1968)	SAE 4147AMS
	Bars and Forgings- Swaging or Hot Upsetting (1951)	SAE 5641AAMS
	Forgings- Treated, Low Residual Stresses (1962)	SAE 4136AMS
	Bars and Forgings- (1942)	SAE 6312AAMS
	Bars and Forgings- (1942)	SAE 6330AAMS
	Bars and Forgings- (1943)	SAE 6300AMS
	Bars and Forgings- (1944)	SAE 6290CAMS
	Bars and Forgings- (1944)	SAE 6292CAMS
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	Bars and Forgings- (1945)	SAE 6242CAMS
	Bars + Forgings- (1945)	SAE 6317BAMS
	Bars and Forgings- (1951)	SAE 5615BAMS
	Bars and Forgings- (1951)	SAE 5649AMS
	Bars and Forgings- (1951)	SAE 5705AAMS
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	Bars and Forgings- (1959)	SAE 5745AMS
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	Forgings- (1968)	SAE 4360DAMS
	Forgings- (1968)	SAE 4362BAMS
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	Rods, Bars and Forgings-Aluminum Bronze (1951)	SAE 4635BAMS
	Rods, Bars + Forgings-Aluminum Bronze (1958)	SAE 4631CAMS
	Forgings-Brass, Free Cutting (1951)	SAE 4614DAMS
	Bars and Forgings-Cobalt Base (1950)	SAE 5765AAMS
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	Titanium Bars and Forgings Solution + Precipitation Treated (1966)	SAE 4970AAMS
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	Fork Mounting (1966)	ITA 7
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	Terminal-Tank Strap, Forked (1963)	NSA 24
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d Method of Sampling Non Ferrous Metals and Alloys In Cast	Form for Determination of Chemical Composition (1967) /ar	AST E88
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ng Materials (leather) (1954)	Official Form for Reporting Analyses of Extracts Raw and Spent Tanni	ALC A60
57)	Official Form for Reporting Analyses of Vegetable Tanned Leather (19	ALC B30
	Form for Reporting Progress of Signal Installations (1955)	AAR SM198
	Form for Sand Castings (1959)	AST B30
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	very of Flat-Rolled Stainless and Heat-Resisting Steels In	AST M18
	s of Composite Structure Supporting Active Material In the	FSW XY229
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mmended Practice for Standard Hydrocarbon Mud Log (record)	Form (1958)	CTI 118-1
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n (1969)	Forms for Recording Results of Exposure Tests of Paints (19	AST	D1150
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967)	Standard Method of Test for Coefficients of Coefficient of Static Tentative Method of Test for Static Coefficient of Standard Specifications for Specification for	Standard Methods of Test for Adhesion of Vulcanized Rubber Specifications for Brake Shoes (high ials Run In Lubricants (1967) Standard Method of Test for Tentative Method of Test for Measuring Surface d of Test for Linear Thermal Expansion of Porcelain Enamel andard Methods of Test for Fusion Flow of Porcelain Enamel Permissible Variations In Completed Bolted Rigid Spring Rail Rail Bound and Solid Manganese Proper Usage of the Various Types of Rec. Prac. for Truck Trailer (van) Engine Foot Mounting	AST D1894 TAP T503SU AST D2047 AST D69 AAR SM157 AST D413 AAR M926 AST B461 AST E303 AST C539 AST C374 ARE XYZ17 ARE XYZ4 ARE XYZ5 ARE XYZ7 ARE XYZ93 TTM RP17 SAE J616A SAE J742A TRA XYZ9 SAE J394 SAE J818A SAE J731C ANS PH3.4 ANS PH3.4 ANS PH3.18 NLG XYZ4 CRA 3B2-8 NLG XYZ3 SAE 92BAS ASE S301 SAE J732B AAR SM188 ATC 119 ATC 120 AST D2814 DFI 2300 USC R253 AAR EM80 CMI XYZ11 CMI XYZ3 CMI XYZ2 CMI XYZ1 CMI XYZ4 CMI XYZ5 CMI XYZ6 ANS Z60.1 AOC AD6 AOC AD1 AOC AD2 AOC AD4 AOC AD5 AOC AD3 CMI XYZ7 CMI XYZ8
66t)	Standard Methods of Test for Adhesion of Vulcanized Rubber Specifications for Brake Shoes (high	Frictional Characteristics of Sintered Metal Friction Mater Frictional Properties Using the British Portable Tester (19	AST B461 AST E303
55)	Method of Test for Linear Thermal Expansion of Porcelain Enamel andard Methods of Test for Fusion Flow of Porcelain Enamel Permissible Variations In Completed Bolted Rigid Spring Rail Rail Bound and Solid Manganese Proper Usage of the Various Types of Rec. Prac. for Truck Trailer (van) Engine Foot Mounting	Frits By the Interferometric Method (1966) /tandard Metho Frits (flow-Button Methods) (1967) St	AST C539 AST C374
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esignated Use) (1949)	Cans for	Fruits and Vegetables (names, Dimensions, Capacities, and D	USC	R155
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68)	Jar Method (1968) ANS L14.178	AAR	MSRPB47
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te Methylcarbanilate Phenmedipham (1969)	Name for the Pest Control Chemical Five-Amino-Four Chloro-T	ANS	K62.62
orocarbanilate Swep (1963)	Name for the Pest Control Chemical Five-Bromo-Three Isopro	ANS	K62.39
iphenylacetamide-Diphenamid (1963)	Name for the Pest Control Chemical Five-Bromo-Three Sec-Bu	ANS	K62.50
te Dordine (1959)	Name for the Pest Control Chemical Four-Chloro-Two-Butynyl-	ANS	K62.23
thamide Folpet (1961)	Name for the Pest Control Chemical Four-Chlorophenyl Two, F	ANS	K62.31
Methyl Phosphorodithioate Phorate (1959)	Name for the Pest Control Chemical Methyl Hydroxy Carbanila	ANS	K62.86
carbamoylmethyl Phosphorodithioate Dimeth/ Standard Common	Name for the Pest Control Chemical Methyl Three, Four Dichl	ANS	K62.46
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me for the Pest Control Chemical O-Two Ch/	Standard Common	Name for the Pest Control Chemical O-Two Standard Common Na	ANS	K62.14
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-Three Phenylurea Siduron (1965)	Standard Common	Name for the Pest Control Chemical One-Two Methylcyclohexyl	ANS	K62.60
henyl Sulfide Chlorbenside (1958)	Standard Common	Name for the Pest Control Chemical P-Chlorobenzyl P-Chlorop	ANS	K62.20
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n Treated / Induction Melted (1967) Plate Sheet and Strip,	Nickel Base, Consumable Electrode or Vacuum Melted, Solutio		SAE	5397AMS
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d (1966)	Nickel Base, Vacuum Melted, Solution + Precipitation Treat		SAE	5396AMS
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1964)	Nickel Base- Annealed, Con. Elect. or Vac. Induct. Melted (SAE	5661AAMS
d (1966)	Nickel Base- Consumable Electrode or Vacuum Induction Melte		SAE	5750AAMS
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966)	Castings, Alloy Investment, Bars, Forgings and Rings, Rivets, Alloy-Corrosion and Heat Resistant, Bars, Forgings and Rings, Bars, Forgings and Rings, Plate, Sheet and Strip Bars, Forgings, + Rings, Brazing Filler Metal, Bars, Forgings and Rings,	Nickel Base- Vacuum Melted and Vacuum Cast, Sol. Treated (1 Nickel Base- Vacuum Melted, Solution Treated (1966) Nickel Base- (1963) Nickel Base- (1964) Nickel Base- (1966) Nickel Base- (1967) Nickel Base- (1967) Nickel Base- (1968) Nickel Base-, Vacuum Melted, Solution and Precipitation Tre Nickel Brass (lead nickel Silver) and Lead nickel Bronz	SAE 5399AMS SAE 5756AAMS SAE 7237AMS SAE 5665GAMS SAE 5755AAMS SAE 5599AMS SAE 5666AMS SAE 4782AMS SAE 5757AAMS AST B149 BBI 10A BBI 10B AST B149 AME SB149 BBI 11A BBI 11B AST E315 AAR SM175 AME SB166 AST F101 AST B164 AST B477 AST B343 AST D1886 AST F96 AST B468 AST E353 AST B475 AST B473 AST B472 AST B474 AME SB162 AST B162 AST B456 AST A538 AME SB160 AST B160 AST B151 AME SB161 AST B161 BBI 10A BBI 10B AST B151 AST B122 AST B206 AST B149 AST B149 BBI 11A BBI 11B SAE 5706CAMS AME SA353 AST B484 AME SA371 AST A371 AST F4 AST F3 ACS XYZ131 AST F31 PEI T16 AST E107 AST E264 AST B39 AST B343 AST E39 AST E354 SAE 2404AAMS SAE 2403FAMS SAE 2423AMS AAR SM15 SAE 2424AAMS SAE 2261DAMS SAE 2262CAMS SAE 2263BAMS AST A590 AST B295 AST B366 AME SB304 AME SA265 AST A265 AME SB295 ICI NI-1 SAE 2262CAMS SAE 2263BAMS AST B344 AST B76 AST E38
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ry Diesel and Gas Engines (1958)	Lubricating	Oil Characteristics and General Specifications for Stationa	DEM	XYZ10
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		Oil Citronella Ceylon (1966)	EOA	12
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		Oil Content of Castor Pomace (oilseed By-Product) (1956)	AOC	BD3
961)		Oil Content of Cottonseed (vegetable Oil Source Material (1	AOC	AA4
54)		Oil Content of Flaxseed (vegetable Oil Source Material) (19	AOC	AF3
(1938)		Oil Content of Linters and Hull Fiber (oilseed By-Products)	AOC	BB2
1)		Oil Content of Peanuts (vegetable Oil Source Material) (195	AOC	AB3
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l) (1965)		Oil Content of Safflower Seed (vegetable Oil Source Materia	AOC	AG1
		Oil Content of Soya Flour (oilseed By-Products) (1949)	AOC	BC3
44)		Oil Content of Soybeans (vegetable Oil Source Material) (19	AOC	AC3
(1952)	Tung Fruit, Hulled,	Oil Content of Tung Fruit (vegetable Oil Source Material)	AOC	AD6
1954)		Oil Content of Tung Fruit (vegetable Oil Source Material) (AOC	AD3
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	Standard Distribution	Oil Cutouts and Fuse Links (1962)	ANS	C37.44
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Crude Fiber of Soya Flour	(Oilseed By-Products) (1949)	AOC	BC6
Sampling of Soya Flour	(Oilseed By-Products) (1950)	AOC	BC1
Cellulose Yield of Linters and Hull Fiber	(Oilseed By-Products) (1951)	AOC	BB3
Screen Test of Soya Flour	(Oilseed By-Products) (1951)	AOC	BC7
Moisture and Volatile Matter of Cake, Meal and Meats	(Oilseed By-Products) (1954)	AOC	BA2
Ash Content of Cake, Meal and Meats	(Oilseed By-Products) (1954)	AOC	BA5
Nitrogen-Ammonia-Protein Content of Cake, Meal and Meats	(Oilseed By-Products) (1957)	AOC	BA4
Nitrogen and Protein Content of Soya Flour	(Oilseed By-Products) (1957)	AOC	BC4
meals and Flours, Urease Activity of Cake, Meal and Meats	(Oilseed By-Products) (1958)	Soybean	AOC BA9
Crude Fiber Content of Cake, Meal and Meats	(Oilseed By-Products) (1961)	AOC	BA6
Total Gossypol Content of Cake, Meal and Meats	(Oilseed By-Products) (1964)	AOC	BA8
Protein Dispersibility Content of Cake, Meal and Meats	(Oilseed By-Products) (1965)	AOC	BA10
Nitrogen Solubility Index On Cake, Meal and Meats	(Oilseed By-Products) (1965)	AOC	BA11
	Oilseed Products Trading Rules (1970)	NIO	XYZ1
Standard Method of Test for	Oily Matter In Industrial Waste Water (1967)	AST	D1340
	Oily Stain Release Method of Fabric Soil Release (1969)	ATC	130
	Oily Waste Cans (examination and Testing) (1959)	FME	6920
Standard Specifications for	Oiticia Oil (permanently Liquid) (1961)	AST	D601
Standard Method of Test for Matter Insoluble In Chloroform In	Oiticia Oil (1961)	Sta	AST D1958
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Standard Stock Doors (1961)	Old Growth Douglas Fir, Sitka Spruce, and Western Hemlock S	USC	CS73
Recommended Practice for Installation of New Bottoms In	Old Oil Storage Tanks (1957)	API	12H
	Old Stirling Boilers (1967)	FME	12-34
11.8/ Standard Method of Test for Aromatic Hydrocarbons In	Olefin-Free Gasolines By Silica Gel Adsorption (1968) ANS Z	AST	D936
Method of Test for Hydrocarbon Types In Low	Olefinic Gasoline By Mass Spectrometry (1969t)	AST	D2789
s (1968) ANS Z11.71	Olefinic Plus Aromatic Hydrocarbons In Petroleum Distillate	AST	D1019
Number and Acid Absorb/ Standard Method for Calculation of	Olefins and Aromatics In Petroleum Distillates From Bromine	AST	D875
e Number of Petroleum Distillates and Commercial Aliphatic	Olefins By Electrometric Titration (1966) ANS Z011.111	/n	AST D1159
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	Oleoresin Black Pepper (1965)	EOA	240
	Oleoresin Capsicum (1965)	EOA	244
	Oleoresin Celery (1965)	EOA	242
	Oleoresin Cloves (1965)	EOA	238
	Oleoresin Ginger (1965)	EOA	243
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	Oleum Freezing Point Diagram (1941)	MCA	T8
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7) ANS K060.15	Olive Oil Chip Soap (type A, Straight Type B, Blended) (196	AST	D630
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1964)	System; Fine-Pitch	ARE	XYZ354
	On-Track Roadway Machines and Work Equipment (1966)	AST	C510
Standard Method of Test for Staining and Color Change of	One- or Two-Part Joint Sealants (1966)	SSP	7.00-64
(1964)	Steel Structures Painting,	SSP	7.01-64
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tructures Painting, One-Coat Shop Paint Guide for Selecting	One-Coat Shop Paint (1964)	AST	D2435
	One-Coat Shop Paint With Red or Brown Primer (1964)	Standard Common Name for the P	ANS K62.3
Tentative Method of Test for	One-Dimensional Consolidation Properties of Soils (1965t)	Standard Common Nam	ANS K62.2
Standard Control Chemical Three-Three, Four Dichlorophenyl-One,	One-Dimethylurea Diuron (1957)	Specification	AAR CM144
e for the Pest Control Chemical Three-P-Chlorophenyl, One,	One-Dimethylurea Monuron (1957)	/standard for R	AAR MSRPD69
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, Frearson Recess, Aluminum Alloy, Bronze and Alloy Steel,	One-Fourth-Twenty-Eight, (1958)	Screws Brazier Hea	NSA 234
d, Frearson Recess, Aluminum Alloy, Bronze and Alloy Steel	One-Half-Twenty (1947)	NSA	58
d, Frearson Recess, Aluminum Alloy, Bronze and Alloy Steel	One-Half-Twenty (1953)	AAR	CM178
Bolt-Close Tolerance, Aluminum, + Aluminum Alloy	One-Half-Twenty, (1949)	ANS	C81.101
Transmission Measurements Thirty To	One-Hundred-Fifty Kilocycles On Communication Lines (1958)	ANS	K62.8
Standard Metal Medium Screw Base (number	One-Hundred-Two) (1964)	ANS	K62.38
Nebur/ Standard Common Name for the Pest Control Chemical	One-N Butyl-Three-Three, Four-Dichlorophenyl-One Methylurea	ANS	PH4.136
Standard Common Name for the Pest Control Chemical	One-Naphthyl Methylcarbamate Carbaryl (1962)	AAR	MSRPB107
Standard Specification for Photographic Grade	One-Phenyl-Three-Pyrazolidone (1966)		
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s and Fram/ Standard Stock Light-Duty One-Three-Eighths and	One-Three-Fourths Inch Thick Flush Type Interior Steel Door	USC	PS4
aled (/ Standard Common Name for the Pest Control Chemical	One-Two Dibromo-Two, Two Dichloroethyl Dimethyl Phosphate N	ANS	K62.35
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/ Standard Method of Test for Viscosity of Transparent and	Opacity of Paper (1965) ANS P2.3 TAP T425 M-60	AST	D589
Standard Specifications for Projectors for	Opaque Liquids (Kinematic and Dynamic Viscosities) (1965) A	AST	D445
Standard Method for Visual Evaluation of Color Differences of	Opaque Materials (1959)	ANS	PH3.34
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Analysis of Highly	Opaque Materials (1968t)	AST	D2244
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ns for Crushed Stone, Crushed Slag, and Crushed Gravel for	Open-Deck Pile and Framed Trestles (1962)	ARE	XYZ196
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anical Comp/ Tentative Method of Sampling Steel, Cast Iron,	Open-Graded Bituminous Road Mix Surface Course (1964)	/io	ASH M63
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ion Fuse Links for Use In Distribution Enclosed, Open, and	Open-Link Cutouts (1962)	ANS	C37.42
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ormance of 3-Phase, 4-Wire, 400-Cycle Motors Caused By the	Opening of One Phase (1957)	Penalties In Perf	SAE 34AIR
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ces and Standards for Installation and Protection of Hull	Openings Between Water Line and Sheer Line (boats) (1966)	ABY	H15
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tandard for Type Designations, Areas of Use, Maintenance +	Operation of Powered Industrial Trucks (1969)	NFP	505
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Steam Boiler	Operational Specifications for Relays (1966)	NRY	XYZ13
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ractors (1967) SAE J333	Operator Controls for Farm Equipment (1967)	ASE	R304.1
1968)	Operator Controls On Farm Tractors (1966) SAE J0841	ASE	R234.1
ial and Commercial Draw Bar Type Electrically Powered Door	Operator Controls On Self-Propelled Implements (1966)	ASE	R235.1
Agriculture Anhydrous Ammonia	Operator Protection for Agricultural and Light Industrial T	ASE	R305.1
Crane	Operator Protection for Agriculture and	SAE	J333
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ment Design (1964)	Operators Manual (1966)	AAI	M7
Training of Process	Operators Manual (1967)	CM	YZ1
Entrance Hardware (automatic Door	Operators Manual (1968)	IIA	XYZ6
standard Prescription Requirements for First Quality Glass	Operators of Construction and Industrial Machinery (1969)	SAE	J397
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Standard Character Set for	Operators (1963)	MCA	SG15
d Method of Test for Particulate Matter In the Atmosphere	Operators (1966)	NAM	XYZ31
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cle Lighting Devices (1968)	Optical Dispersion of Electrical Insulating Liquids (1964)	AST	D1807
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	Machinability of	Ordinance Steels (1968) HS 123	SAE	J791
	Tentative Method of Test for Manganese In Iron	Ore By the Pyrophosphate (potentiometric) Method (1967t)	AST	E314
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	ical Analysis of Chrome-Containing Refractories and Chrome	Ore (1965)	Standard Methods for Chem	AST
	Tentative Method of Test for Iron In Manganese	Ore (1967t)	AST	E316
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	Method of Test for Flow Ratings of	Organic Coatings Using the Shell Flow Comparator (1968t)	AST	D2353
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		Paper Boxes for Toiletries and Cosmetics (1943)	USC	R200
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	Method for Testing	Paper By Direct-Voltage Life Testing of Capacitors (1968)	AST	D2631
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	Method of Test for Hydrogen Ion Concentration (PH) of Buffered	Paper Extracts (1965)	Standard Meth	AST D778
	Hydrogen Ion Concentration (PH) of	Paper Extracts (1968)	TAP	T435SU
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		Paragon Wire (umbrella Wire) (1962)	FSW	XYZ122
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	bilized Alloy Pipe Flanges, Forged Fittings and Valves and Standard Detail	Parts and Coupler Operating Mechanisms On Freight and Passenger Equipments (1968)	AAR M209B
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	Pest Control Chemical Five-Bromo-Three Isopropyl-Six Methy	ANS	K62.50
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chlorophenyl Sulfone Tetradil/	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-Methylcarbamoylmeth	ANS	K62.16
Bisphosphorodithioate Ethio/	Standard	Common Name for the	Pest Control Chemical	O, O, O, Tetraethyl S, S Methylene	ANS	K62.12
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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 Bipyridi	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 Ovex (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
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, 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
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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
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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)	Proced	ANS 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 (acaracide) (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		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 (dithiocarbamates) (1965)	AOA	XYZ29
	Methods of Analysis of Pesticides (formaldehyde) (1965)	AOA	XYZ13
	Methods of Analysis of Pesticides (heptachlor) (1965)	AOA	XYZ26
	Methods of Analysis of Pesticides (herbicides) (1965)	AOA	XYZ16
	Methods of Analysis of Pesticides (hypochlorites) (1965)	AOA	XYZ18
	Methods of Analysis of Pesticides (lime Sulfur Preparations) (1965)	AOA	XYZ14
	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
	Methods of Analysis of Pesticides (parathion) (1965)	AOA	XYZ31
(1965)	Methods of Analysis of Pesticides (Paris Green, Lead Arsenate, Calcium Arsenate)	AOA	XYZ5
	Methods of Analysis of Pesticides (phorate) (1965)	AOA	XYZ32
	Methods of Analysis of Pesticides (piperonyl Butoxide) (1965)	AOA	XYZ33
	Method of Analysis of Pesticides (pyrethrins) (1965)	AOA	XYZ12
	Method of Analysis of Pesticides (quaternary Ammonium Compounds) (1965)	AOA	XYZ20
	Methods of Analysis of Pesticides (sabadilla Alkaloids) (1965)	AOA	XYZ34
	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
of Approved Common Names of Insecticides and Certain Other	Pesticides (1966)	Consolidated List	ESA XYZ3
965)	Methods 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
	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 D127
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	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
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43	Petroleum and Petroleum Products (1964) ANS Z11.172, API 25	AST	D1086
46	Petroleum and Petroleum Products (1965) ANS Z11.33, API 25	AST	D270
2545	Petroleum and Petroleum Products (1965) ANS Z11.1 96, API	AST	D1085
	Petroleum Base Fluids (1968) HS 73	SAE	J73
	(Petroleum Base) Resistant, 55-65 (1965)	SAE	3200DAMS
t W150 (1968)	Petroleum Combination Hydraulic Fluid and Slideway Lubrican	ASL	64-8
	Petroleum Containers (1959)	ANS	MH7.1
	Petroleum Distillates and Commercial Aliphatic Olefins By E	AST	D1159
lectrometry/ Standard Method of Test for Bromine Number of	Petroleum Distillates From Bromine Number and Acid Absorpti	AST	D875
tandard Method for Calculation of Olefins and Aromatics In	Petroleum Distillates (1968) ANS Z11.71	Standard	AST D1019
tandard Method of Test for Olefinic Plus Aromatic Hydrocarbons In	Petroleum Ether and Thermometers Used In Analysis of Oils,	ALC	H10
greases and Their Products/ Specifications for Desiccants,	Petroleum Ether (1941)	AOC	H2
	Petroleum Ether (1968)	ACS	XYZ137
tentative Recommended Practice for Description of Types of	Petroleum Extender Oils (1967t) ANS Z011.185	AST	D2226
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Standards for Machine Tool Hydraulic	Petroleum Fluid H150 (1968)	ASL	64-1
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Standard Specification for	Petroleum for Blending With Creosote (1963)	AST	D1859
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ven Industrial Tractors and Lift Trucks (1953)	Petroleum Gas Conversions of Internal Combustion Engine Dri	FIA	XYZ30
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	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
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Liquefied	Petroleum Gas Systems (on Boats) (1967)	Recommended	ABY A1
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
Standard Method of Test for Volatility of Liquefied	Petroleum Gases and Propylene Concentrates By Gas Chromatog	AST	D2163
raphy (1966)	Petroleum Gases At Utility Gas Plants (1968)	NFP	59
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or Calculation of Certain Physical Properties of Liquefied	Petroleum Gases On Freight and Passenger Cars (1965)	/ce	AAR MSRPL34
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me Correction and Specific Gravity Conversion of Liquefied	Petroleum Gases (1965) ANS Z011.184	AST	D2158
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Standard Method of Test for Congealing Point of Needle Penetration of	Petroleum Waxes Including Petrolatum (1966)	TAP	T662SU
Modulus of Rupture of	Petroleum Waxes Including Petrolatum (1968) ANS Z11.61	AST	D938
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1.24/ Method of Test for Knock Characteristic of Liquefied	Petroleum Waxes (1957) AST D721, ANS Z11.52	TAP	T636M
Standard Method of Sampling Liquefied	Petroleum Way Lubricant Fluids W1100 (1968)	ASL	64-10
Standard Specification for Asphalt Cement Prepared From Solvent -	Petroleum Way Lubricant Fluids W315 (1968)	ASL	64-9
Standard Definitions of Terms Relating To	Petroleum (lp) Gases By the Motor (lp) Method (1968) ANS Z1	AST	D2623
Standard Method of Test for Distillation of Crude Iron and Steel Relief Valves for	Petroleum (lp) Gases (1968) ANS Z11.91	AST	D1265
Gauges and Indicators for Anhydrous Ammonia and Liquefied	Petroleum (1963)	ASH	M20
Pressure Regulators for Liquefied	Petroleum (1968)	SAE	3160CAMS
Container Assemblies for Liquefied	Petroleum (1968) ANS Z11.28	AST	D288
Expansion Coils, and Flexible Hose Connectors for Liquefied	Petroleum (1968) ANS Z11.32	AST	D285
Hose for Conducting Liquefied	Petroleum, Chemical, and General Industrial Services (1944)	USC	R205
Pumps for Anhydrous Ammonia and Liquefied	Petroleum-Gas (1958)	Liquid-Level	UL 565
Characteristics of Ninety-Six Inch (1.5 Ampere) T-Twelve and	Petroleum-Gas (1959)	UL	144
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Specification for Proper	Pg-Seventeen Rapid Start Fluorescent Lamps (1968)	/al Ch	ANS C78.707
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1963) ANS Z107.1	Pg-Seventeen Rapid Start Fluorescent Lamps (1968)	/l Cha	ANS C78.706
Standard Method of Test for Water In	Phasing of Broadcast Microphones (1959)	EIA	RS221
Analysis of Hazardous Substances (Preparations Containing	Phasing of Receiver Loudspeakers (1965)	EIA	RS233-A
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	Phenol By Cloud Point Depression (1968t)	/est for Detecti	AST D2147
	(Phenol Coefficient) (1965)	AOA	XYZ36
	Phenol Content of Phenol-Water Mixtures (1968t) ANS Z107.3	AST	D2145
	Phenol From Tank Cars (1959)	MCA	TC6
	Phenol Red (1968)	ACS	XYZ141
	Phenol (1964)	MCA	SD4
	Phenol (1964t)	AST	D2286
	Phenol (1968)	ACS	XYZ139
	Phenol, Resorcinol, and Melamine Adhesives (1960)	AST	D1579
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	Phenol-Formaldehyde Molded Materials (1967) ANS K065.11	AST	D834
	Phenol-Formaldehyde (1956)	SAE	3615BAMS
	Phenol-Formaldehyde (1957)	SAE	3605DAMS
	Phenol-Formaldehyde (1958)	SAE	3590AAMS
	Phenol-Formaldehyde (1964)	SAE	3607CAMS
	Phenol-Four Hundred and Five (1965t)	AST	D2439
	Phenol-Water Mixtures (1968t) ANS Z107.3	AST	D2145
	Phenolformaldehyde Varnishes (1962)	AST	D1472
	Phenolic Compounds In Industrial Water and Industrial Wast	AST	D1783
	Phenolic Disinfectant Emulsifying Type (1941)	USC	CS70
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	Phenolic Laminated Sheets (1967)	AST	D617
	Phenolic Molded or Laminated Products (1967) ANS K065.12	AST	D494
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	Phenolic Paint Guide for Selecting Phenolic Paint (1964)	SSP	3.00-64
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	Phenolic Paint (1964)	SSP	3.00-64
	Phenolic Resin Coating Material, Tfe Pigmented 300 F Cure (SAE	3136AAMS
	Phenolic Resin Impregnated High Pressure Molding (1967)	SAE	3830AMS
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	Phenolic Resins (printing Ink) (1962)	NP1	B14
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	Phenolphthalein (1968)	ACS	XYZ140
	Phenols In Synthetic Phenolic Resins or Solutions Used for	AST	D1312
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	Phillips Recess, Aluminum Alloy, Bronze and Alloy Steel Num	NSA	204
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	Phillips Recess, Aluminum Alloy, Bronze and Alloy Steel One	NSA	206
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	Phillips Recess, Aluminum Alloy, Bronze and Alloy Steel Thr	NSA	208
	Phillips Recess, Aluminum Alloy, Bronze and Alloy Steel, Fi	NSA	207
	Phillips Recess, Aluminum Alloy, Bronze and Alloy Steel-One	NSA	210
	Phillips Recess, Full Threaded, Alloy Steel (1961)	NSA	600
	Phillips Recess, Low Carbon Steel and Brass (1952)	NSA	200
	Phillips Recess, Low Carbon Steel and Brass (1952)	NSA	202
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	Phonograph Needle Wire (1956)	FSW	XYZ61
	Phonograph Pickups (1954)	EIA	REC125A
	Phonograph Records for Home Use (1966)	RIA	E4
	Phonograph Records for Home Use-Seventy-Eight, Forty-Five A	EIA	RS211-B
	Phonograph Stylus Tips (1965)	EIA	RS238-A
	Phonographs (1968)	Standard On Definitions and	EIA RS356
	Phorate (1959)	/andard Common Name for the Pest Control C	ANS K62.22
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	Phosalone (1967)	/ontrol Chemical O, O-Diethyl S-Six Chlo	ANS K62.67
	Phosgene (1967)	SD95	MCA
	Phosphamidon (1958)	/r the Pest Control Chemical Two-Chlo	ANS K62.15
	Phosphate Cement (1955) ANS Z93.8	ADA	8
	Phosphate Ester Hydraulic Fluid Resistant, Butyl Type (1967	SAE	7263BAMS
	Phosphate Ester Hydraulic Fluid Resistant, Butyl Type (1967	SAE	7277BAMS
	Phosphate Ester Resistant (-65f To 160f) (1969)	NSA	1611
	Phosphate Ester Resistant (1969)	NSA	1613
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	Phosphate Naled (1962)	/d Common Name for the Pest Contro	ANS K62.35
	Phosphate Phosphamidon (1958)	/r the Pest Control Chemica	ANS K62.15
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	Phosphate (1966)	AWW	B500
	Phosphate (1968)	ACS	XYZ199
	Phosphate (1968)	AST	D1468
	Phosphate, Dibasic (1968)	ACS	XYZ165A
	Phosphate, Dibasic (1968)	ACS	XYZ17
	Phosphate, Dibasic, Anhydrous (1968)	ACS	XYZ197
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	Phosphomolybdic Acid (1968)	ACS	XYZ141A
	Phosphor Bronze Plate, Sheet, Strip, and Rolled Bar (1966)	AST	B103
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	Phosphor Copper (1961)	AST	B52
	Phosphoric Acid (1958)	MCA	SD70
	Phosphoric Acid (1968)	ACS	XYZ142
	Phosphoric Acid (1968)	AST	E358
	Phosphoric Acid-Meta (1968)	ACS	XYZ143
	Phosphoric Anhydride (1948)	MCA	SD28
	Phosphorodithioate Phosalone (1967)	ANS	K62.67
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	Phosphorodithioate Dimethoate (1958)	/on Name for the Pes	ANS K62.16
	Phosphorodithioate Dioxathion (1963)	/he Pest Control Che	ANS K62.54
	Phosphorodithioate Phorate (1959)	/andard Common Name for	ANS K62.22
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	Phosphorothioate Endothion (1962)	/ontrol Chemical S-Five	ANS K62.41
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	the Pest Control Chemical One-Two Methylcyclohexyl-Three		
	Screw, Machine, Aircraft, Pan Head,		
	e-Sixteenth-Eighteen / Screws-One-Hundred Degree Flat Head		
	ber Eight-Thirty-Two / Screws-One-Hundred Degree Flat Head,		
	ber Ten-Thirty-Two / Screws-One-Hundred Degree Flat Head,		
	-Fourth-Twenty-Eight / Screws-One-Hundred Degree Flat Head,		
	en-Sixteenth-Twenty / Screws-One-Hundred Degree Flat Head,		
	ee-Eighths-Twenty-Fo / Screws-One-Hundred Degree Flat Head,		
	ve-Sixteenth-Twenty- / Screws-One-Hundred Degree Flat Head,		
	-Half-Twenty (1947) Screws-One-Hundred Degree Flat Head,		
	Screw, Machine-Aircraft, Pan Head,		
	Screws-Flush Head, 100 Degree Countersunk,		
	Screws-Round Head,		
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	hemical O, O Diethyl S-Ethylthio Methyl Phosphorodithioate		
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	69) Common Name for the Pest Control Chemical 0,0 Diethyl		
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1968) AST A376, ANS B36.43	Pipe for High Temperature Service (1968)		AST	A106
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Standard Specifications for Seamless Carbon Steel	Pipe for High-Temperature Service (BPVC) (1968) AST A369		AME	SA369
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<p>Nickel and Nickel-Base Alloy Clad Steel Plate (BPVC) (1968) AST A265</p> <p>Aluminum-Alloy Sheet and Plate (BPVC) (1968) AST B209, ANS H038.2</p> <p>Specification for Titanium and Titanium Alloy Strip, Sheet, and Plate (1958t)</p> <p>Tolerances - Alloy Steel Sheet, Strip and Plate (1959)</p> <p>Standard Door Posts and Reinforcements At Side Sill and Side Plate (1960)</p> <p>Nickel, Nickel-Base, and Cobalt-Base Alloy Sheet, Strip, and Plate (1962)</p> <p>or Molybdenum and Molybdenum Alloy Strip, Sheet, Foil, and Plate (1962)</p> <p>Thermal Conductivity of Materials By Means of the Guarded Hot Plate (1963) ANS Z98.1</p> <p>for Columbium and Columbium Alloy Strip, Sheet, Foil, and Plate (1964)</p> <p>Specification for Nickel and Nickel-Base Alloy Clad Steel Plate (1966)</p> <p>Specification for Nickel-Molybdenum-Chromium Alloy Sheet and Plate (1966)</p> <p>Specification for Nickel-Chromium-Molybdenum-Iron Alloy Sheet and Plate (1966)</p> <p>Standard Specification for Nickel-Chromium-Molybdenum-Iron-Columbium Sheet and Metal Stock List, Aluminum Sheet and Plate (1967)</p> <p>Standard Specification for Nickel-Chromium-Molybdenum-Iron-Columbium Sheet and Metal Stock List, Magnesium Sheet and Plate (1967)</p> <p>Standard Locking Plate (1967)</p> <p>Standard Specification for Single Reduced Electrolytic Tin Plate (1968)</p> <p>Standard Specification for Single-Reduced Black Plate (1968)</p> <p>Standard Specification for Double Reduced Electrolytic Tin Plate (1968)</p> <p>Sheet and Plate (1968)</p> <p>Standard Specification for Tin Coating Weights for Hot Dip and Electrolytic Tin Plate (1968)</p> <p>Horizontal and Vertical Wear Liners To the Truck Bolster Center Plate (1968)</p> <p>Standard Specification for Magnesium-Alloy Sheet and Plate (1969)</p> <p>Recommended Practice for Boat Capacity Plate (1969)</p> <p>P, + Plate and Titanium and Titanium Alloy Sheet, Strip + Plate (1969)</p> <p>Standard Specification for Aluminum Alloy Sheet and Plate (1969) ANS H38.2</p> <p>Sheet and Plate, Alclad (1965)</p> <p>Sheet and Plate, Alclad (1967)</p> <p>Aluminum Alloy Foil (1969) Sheet and Plate, Alclad (1969)</p> <p>Aluminum Alloy Foil (1969) Sheet and Plate, Alclad (1969)</p> <p>Aluminum Alloy Foil (1969) Sheet and Plate, Alclad (1969)</p> <p>Sheet and Plate, Alclad- (1957)</p> <p>Sheet and Plate, Alclad- (1965)</p> <p>Sheet and Plate, Alclad- (1966)</p> <p>Sheet and Plate, Alclad- (1967)</p> <p>Copper Sheet, Strip, Plate, and Rolled Bar (BPVC) (1968) AST B152</p> <p>Metal Stock List, Copper and Copper Alloys, Sheet, Plate, and Strip (1967)</p> <p>Data Plate, Automotive Type Trailers (1966)</p> <p>Standard Specification for Cartridge Brass Sheet, Strip, Plate, Bar and Disks (1966a)</p> <p>Ultrasonic Standard for Aluminum Alloy Plate, Extrusion and Forgings (1963)</p> <p>Standard Specification for Nine Per Cent Nickel Alloy Steel Plate, Identification-Hydraulic Cylinder (1961)</p> <p>Plate, Quenched and Tempered, for Pressure Vessels (1968)</p> <p>Plate, Sheet and Strip Deep and Shallow Forming (1961)</p> <p>Plate, Sheet and Strip Deep Drawing + Spinning (1952)</p> <p>Plate, Sheet and Strip Extra Low Carbon (1952)</p> <p>Plate, Sheet and Strip Nickel Base- (1967)</p> <p>Plate, Sheet and Strip Spheroidized (1966)</p> <p>Corrosion-Resisting Chromium-Nickel Steel Clad Plate, Sheet and Strip (BPVC) (1968) AST A264</p> <p>Plate, Sheet and Strip (1952)</p> <p>Tolerances - Copper and Copper Alloy Plate, Sheet and Strip (1964)</p> <p>Specification for Corrosion-Resisting Chromium Steel Clad Plate, Sheet and Strip (1966)</p> <p>ecification for Nickel-Chromium-Molybdenum-Columbium Alloy Plate, Sheet and Strip (1966)</p> <p>Plate, Sheet and Strip (1967)</p> <p>Plate, Sheet and Strip, Alloy-Cobalt Base (1950)</p> <p>Plate, Sheet and Strip, Alloy-Iron Base (1950)</p> <p>Plate, Sheet and Strip, Alloy-Nickel Base (1965)</p> <p>Plate, Sheet and Strip, Alloy-Nickel Base, Vacuum Melted-So</p> <p>lution Heat Treated (1961) Plate, Sheet and Strip, Nickel Base Consumable Electrode or</p> <p>Vacuum Induction Melted, solution Heat Treated (1968) Plate, Sheet and Strip, Spring- (1967)</p> <p>Plate, Sheet and Strip, (1963)</p> <p>Plate, Sheet and Strip, (1963)</p> <p>Plate, Sheet and Strip- Cold Rolled- (1967)</p> <p>(1960) Plate, Sheet and Strip- Consumable Electrode Vacuum Melted</p> <p>4) Plate, Sheet and Strip- Deep Drawing and Spinning (1955)</p> <p>Plate, Sheet and Strip- Hot Rolled and Stress Relieved 195</p> <p>Plate, Sheet and Strip- Hot Rolled + Stress Relieved (1953)</p> <p>d, Annealed (1968) Plate, Sheet and Strip- Quality, Consumable Electrode Melte</p> <p>60) Plate, Sheet and Strip- Vacuum Melted, Solution Treated (19</p> <p>Plate, Sheet and Strip- (1951)</p> <p>Plate, Sheet and Strip- (1952)</p> <p>Plate, Sheet and Strip- (1953)</p> <p>Plate, Sheet and Strip- (1953)</p> <p>Plate, Sheet and Strip- (1954)</p> <p>Plate, Sheet and Strip- (1955)</p> <p>Plate, Sheet and Strip- (1958)</p> <p>Plate, Sheet and Strip- (1958)</p> <p>Plate, Sheet and Strip- (1959)</p> <p>Plate, Sheet and Strip- (1960)</p> <p>Plate, Sheet and Strip- (1962)</p> <p>Plate, Sheet and Strip- (1963)</p> <p>Plate, Sheet and Strip- (1964)</p> <p>Plate, Sheet and Strip- (1965)</p>	<p>AME SA265</p> <p>AME SB209</p> <p>Speci AST B265</p> <p>SAE 2252AAMS</p> <p>St AAR MSRPC4</p> <p>Tolerances - Ni SAE 2262CAMS</p> <p>Tentative Specification F AST B386</p> <p>Standard Method of Test for the AST C177</p> <p>Standard Specification AST B393</p> <p>Standard AST A265</p> <p>Tentative Sp AST B434</p> <p>Tentative Specifici AST B435</p> <p>Tentative Specificati AST B436</p> <p>NSA 3322</p> <p>NSA 3332</p> <p>SAE 4044DAMS</p> <p>AAR MSRPD58</p> <p>AST A624</p> <p>AST A625</p> <p>AST A626</p> <p>SAE 4035FAMS</p> <p>AST A630</p> <p>Standard Methods for Determinati</p> <p>Standard Application of Two-Piece Horiz AAR MSRPD20</p> <p>AST B90</p> <p>BLA XYZ50</p> <p>Standard Steel and Iron Base Alloy Sheet, Strip SAE 2242CAMS</p> <p>AST B209</p> <p>SAE 4042FAMS</p> <p>SAE 4040GAMS</p> <p>SAE 4094AMS</p> <p>SAE 4095AMS</p> <p>SAE 4096AMS</p> <p>SAE 4052AAMS</p> <p>SAE 4061AMS</p> <p>SAE 4072AMS</p> <p>SAE 4073AMS</p> <p>SAE 4074AMS</p> <p>SAE 4075AMS</p> <p>SAE 4048EAMS</p> <p>AME SB152</p> <p>NSA 3326</p> <p>SAE J685A</p> <p>AST B19</p> <p>AA YZ1</p> <p>NSA 599</p> <p>AST A553</p> <p>SAE 5515DAMS</p> <p>SAE 5514AAMS</p> <p>SAE 5511AAMS</p> <p>SAE 5599AMS</p> <p>SAE 6351AAMS</p> <p>AME SA264</p> <p>SAE 5502AAMS</p> <p>SAE 2222DAMS</p> <p>Standard AST A263</p> <p>Standard Sp AST B443</p> <p>SAE 6545AAMS</p> <p>SAE 5534AAMS</p> <p>SAE 5533AAMS</p> <p>SAE 5540GAMS</p> <p>SAE 5545AMS</p> <p>SAE 5596CAMS</p> <p>SAE 6455CAMS</p> <p>SAE 5503AMS</p> <p>SAE 5592AMS</p> <p>SAE 5516FAMS</p> <p>SAE 5509AMS</p> <p>SAE 5521BAMS</p> <p>SAE 5527AAMS</p> <p>SAE 5539AMS</p> <p>SAE 6546AAMS</p> <p>SAE 5543AMS</p> <p>SAE 5522BAMS</p> <p>SAE 5523AMS</p> <p>SAE 5513AMS</p> <p>SAE 5538AMS</p> <p>SAE 6354AMS</p> <p>SAE 5524BAMS</p> <p>SAE 5506AAMS</p> <p>SAE 5528AAMS</p> <p>SAE 5520AAMS</p> <p>SAE 5526CAMS</p> <p>SAE 5510HAMS</p> <p>SAE 5507AMS</p> <p>SAE 5508AAMS</p> <p>SAE 5512CAMS</p>
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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
Standard Specification for Corrosion-Resisting Chromium-Nickel Steel	Plate, Sheet, and Strip (1963)	Standard S	AST A167
Standard Specification for Corrosion-Resisting Chromium-Nickel-Manganese Steel	Plate, Sheet, and Strip (1963)	Standard Specificati	AST A412
Standard Specification for 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
Standard Specification for Stainless Chromium-Nickel Steel Clad	Plate, Sheet, and Strip (1966)	Stand	AST A264
Standard Specification for Nickel-Iron-Chromium-Molybdenum-Copper Alloy	Plate, Sheet, and Strip (1966)	Standard Spec	AST B424
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, and Strip (1967)	/specification for Chromiu	SAE 6385BAMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, and Strip (1967)	AST	B463
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, and Strip (1968)	SAE	4911BAMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, and Strip, Nickel Base Consumable Electrode O	SAE	5598AMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, and Strip- Tantalum, (1965)	SAE	7847AMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, and Strip- (1964)	SAE	6437AAMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, and Strip- (1968)	SAE	4910DAMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, and Strip- (1968)	SAE	5062BAMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, and Strip- (1968)	SAE	5085AAMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, and Strip- (1968)	SAE	5604AMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, and Strip-Columbium (1967)	SAE	7851AAMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, Strip and Foil-Columbium (1960)	SAE	7850AMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, Strip and Foil-Tantalum (1960)	SAE	7849AMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, Strip and Foil-Tungsten (1960)	SAE	7899AMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, Strip and Foil-Tungsten, Sintered Powder (196	SAE	7898AMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, Strip and Rolled Bar (1969)	AST	B194
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, Strip, and Rolled Bar (1966)	AST	B103
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, Strip, and Rolled Bar (1966a)	AST	B169
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, Strip, and Rolled Bar for General Purposes (1	AST	B97
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, Strip, and Rolled Bar (BPVC) (1968) AST B169	AME	SB169
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, Strip, and Rolled Bar (1966)	AST	B121
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, Strip, and Rolled Bar (1966)	/n for Copper-	AST B122
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, Strip, and Rolled Bar (1967)	AST	B36
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, Strip, and Rolled Bar (1968)	AST	B465
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, Strip, and Rolled Bar (1968)	/cification Fo	AST B248
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, Strip, Bar-Iron, Commercially Pure-Hot Rolled	SAE	7706AMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Sheet, Strip, Bar-Iron, Commercially Pure-Hot Rolled	SAE	7707AMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Solution Heat Treated (1964)	SAE	5549BAMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Suitable for Welding (1968)	AST	A514
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate, Wall, Electrical, Weatherproof (1961)	Standard Specification	AST 1544
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Plate- (1954)	NSA	1544
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Sheet and Plate- (1966)	SAE	4019AMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Sheet and Plate- (1966)	SAE	4097AMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Sheet and Plate- (1966)	SAE	4098AMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Sheet and Plate- (1966)	SAE	4099AMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Sheet and Plate- (1966)	SAE	4103AMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Sheet and Plate- (1966)	SAE	4104AMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Sheet and Plate- (1966)	SAE	4105AMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Sheet and Plate- (1966)	SAE	4106AMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Sheet and Plate- (1967)	SAE	4028CAMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Sheet and Plate- (1968)	SAE	4056CAMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Sheet and Plate- (1968)	SAE	4376CAMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	(Magnesium Alloy) Plate- (1968)	SAE	4386AAMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Sheet and Plate- (1968)	NSA	3
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	(Magnesium Alloy) Plate-Bolt, Locking (1945)	NSA	684
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Nut, Self-Locking, Plate-Corner, Low Height, Cbore (1968)	NSA	685
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Nut, Self-Locking, Plate-Corner, Low Height, Csk (1968)	NSA	1027
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	Nut, Self-Locking, Plate-Corner, Regular Height, Non-Csk (1968)	NSA	3607CAMS
Standard Specification for Nickel-Iron-Molybdenum-Copper-Columbium Stabilized Alloy	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
acing (1968)	Nut, Self-Locking,	Plate-Two Lug, Low Height, Cbore, Floating, Reduced Rivet S	NSA 1068
68)	Nut, Self-Locking,	Plate-Two Lug, Low Height, Cbore, Reduced Rivet Spacing (19	NSA 697
	Nut, Self-Locking,	Plate-Two Lug, Low Height, Csk (1968)	NSA 681
	Nut, Self-Locking,	Plate-Two Lug, Regular Height, Bevel Seat (1968)	NSA 1029
	Nut, Self-Locking,	Plate-Two Lug, Regular Height, Csk (1968)	NSA 1024
	Nut, Self-Locking,	Plate-Two Lug, Regular Height, Floating (1968)	NSA 1031
	Nut, Self-Locking,	Plate-Two Lug, Regular Height, Non-Csk (1968)	NSA 1023
	Standard Quality Control for	Plate-Type Uranium Aluminum Fuel Elements (1967)	ANS N8.1
	Sheet and	Plate-1.25 Manganese (1967)	SAE 4006DAMS
	Sheet and	Plate-99.0 Aluminum (1967)	SAE 4001DAMS
	Sheet and	Plate-99.0 Aluminum (1967)	SAE 4003DAMS
	Sheet and	Plate-99.6 Aluminum (1060-0) (1967)	SAE 4000DAMS
	Sheet and	Plate-(1968)	SAE 4059DAMS
	Melting Point	(Plateau) of Petroleum Wax (1961)	TAP T630M
	(1968) Recommended Practice for Bend Test for Ductility of	Plated Metals	AST B489
	Bushing-Clamp-Up, Steel, Chrome	Plated (1962)	NSA 72
	Bushing-Clamp Up, Steel, Cadmium	Plated (1966)	NSA 73
	Plug, Machine Thread - Ams 5646, Metal Gasket, Silver	Plated, Reduced Diameter Thread (1963)	SAE 3001AS
	Standard Specifications for Hot-Worked High-Carbon Steel Tie	Plates (1967)	St AST A241
	Steel, Structural, Shapes,	Plates and Bars (1960)	AAR M116
	Sine Bars, Blocks,	Plates and Fixtures (1947)	USC CS141
	ation Forms for Instruments, Gages, Thermocouples, Orifice	Plates and Flanges, Control Valves, and Pressure Safety Val	ISA RP20.1
	Standard Approval Requirements for Domestic Gas Hot	Plates and Laundry Stoves (1963)	ANS Z21.9
	Steel Bone	Plates and Screws (1931)	USC CS37
	nel-Type Multiple Photographic Hangers for Black and White	Plates and Sheet Film (1964)	/ard Specifications for Chan ANS PH4.22
	ifications for Rolled Copper-Alloy Bearing and Expansion	Plates and Sheets for Bridge and Structural Uses (1966a) As	AST B100
AST A387	Chromium-Molybdenum Steel	Plates for Boilers and Other Pressure Plates (BPVC) (1968)	AME SA387
	AST a0202, ANS G03/ Chrome-Manganese Silicon (alloy Steel	Plates for Boilers and Other Pressure Vessels (BPVC) (1968)	AME SA202
	AST a0203, ANS G033.1	Plates for Boilers and Other Pressure Vessels (BPVC) (1968)	AME SA203
	AST a0204, ANS G034.1	Plates for Boilers and Other Pressure Vessels (BPVC) (1968)	AME SA204
	AST a0516	Plates for Boilers and Other Pressure Vessels (BPVC) (1968)	AME SA212
	AST a0225	Plates for Boilers and Other Pressure Vessels (BPVC) (1968)	AME SA225
	AST/ High Tensile Strength Carbon-Manganese-Silicon Steel	Plates for Boilers and Other Pressure Vessels (BPVC) (1968)	AME SA299
AST a0302	Manganese-Molybdenum Steel	Plates for Boilers and Other Pressure Vessels (BPVC) (1968)	AME SA302
	AST / Five Percent Chromium, 0.5 Percent Molybdenum Steel	Plates for Boilers and Other Pressure Vessels (BPVC) (1968)	AME SA357
	Recommended Practice Flange Mounted Sharp Edged Orifice	Plates for Flow Measurement (1960)	ISA RP3.2
	-Half By Ten Inch Journ/ Standard Forged Steel Body Center	Plates for Freight Cars With Five By Nine Inch and Five-One	AAR MSRPC20
ls (1966)	Standard Forged Steel Body Center	Plates for Freight Cars With Six Inch By Eleven Inch Journa	AAR MSRPC21
	Copper	Plates for Locomotive Fireboxes (BPVC) (1968) AST B11	AME SB11
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		Plywood-Medium Density (1953)	SAE	3921AAMS
	Standard for Hardwood and Decorative	Plywoods (1969)	HPM	S69
	Particleboard	Plywood/grades for Architectural Woodwork (1966)	AWI	200
		Pneumatic Control Circuit Pressure Test (1956)	ISA	RP7.1
	Air Pressures for	Pneumatic Controllers and Transmission Systems (1967)	SAM	RC2-5
	Standard	Pneumatic Conveying of Agricultural Dusts (1964) ANS Z012.2	NFP	66
	High Temperature	Pneumatic Duct Systems for Aircraft (1966)	SAE	699CARP
	Test Code for Measuring Airborne Sound From	Pneumatic Equipment (1969)	CAG	XYZ4
		Pneumatic Flour-Handling In Bakeries (1963)	FME	7-83
	Tubing Connection Markings for	Pneumatic Instruments (1963)	SAM	RC19-10
	e Testing of Process Control Instrumentation--Devices With	Pneumatic Output Signals (1967)	ISA	RP26.2A
	e Testing of Process Control Instrumentation (devices With	Pneumatic Output Signals) (1960)	ISA	RP26.2
		Pneumatic Power Supplies for Starting Aircraft (1966)	SAE	944AIR
	truck, Truck-Tractor, and Trailer Air Service Brake System	Pneumatic Pressure and Time Levels (1968)	SAE	J982
	Type II (-65 To +275 Degrees F) O-Ring Packings, 3000 Psi	Pneumatic Service (1964)	SAE	740AAIR
	Aerospace Hydraulic and	Pneumatic Specifications and Standards (1966)	SAE	737BAIR
		Pneumatic Starch Dough Dusting Systems In Bakeries (1954)	FIA	XYZ20
	Nomenclature, Aircraft Hydraulic and	Pneumatic Systems (1965)	SAE	243BARP
	Safety During Hydrostatic and	Pneumatic Tests (1967)	FME	17-9
	Fenders for	Pneumatic Tired Earthmoving Haulage Equipment (1969)	SAE	J321
	Rims and	Pneumatic Tires for Fork-Lift Trucks (1969)	TRA	XYZ17
	Rims and	Pneumatic Tires for Industrial Vehicles (1969)	TRA	XYZ15
	Rims and	Pneumatic Tires for Mobile Homes (1969)	TRA	XYZ18
	Rims and	Pneumatic Tires for Passenger Car Trailer (1969)	TRA	XYZ16
	Specifications for Air	Pneumatic Tool Hose (wrapped or Braided) (1966)	AAR	M608
	Rec. Prac. for Dry Bulk	Pneumatic Truck Trailers (1964)	TTM	RP25
	Rec. Prac. Dry Bulk	Pneumatic Truck Trailers (1964)	TTM	TANKRP2
	Fluid Power, Hydraulic and	Pneumatic (1964)	RWM	XYZ11
	Starter,	Pneumatic, Aircraft Engine, General Specification for (1968	SAE	943AS
	f Interlocking Coupler and Attachments, Including Standard	Pocket Draft Gears (1963)	AAR	MSRPE10
	d Draft Gears for Alternate Standard Thirty Six Inch Draft	Pocket for Freight Service (1963)	AAR	M901C
	Model Railroad Ho Coupler	Pocket (1958)	NMR	RP22
	B-E-Sixty-Seven-Ht Coupler and Thirty Six Inch Draft Gear	Pocket (1962)	AAR	MSRPC51
	Recommended Practice for Stake	Pockets for Flat Cars (1964)	AAR	MSRPC19
	Water Thermostat	Pockets for Internal Combustion Engines (1968)	SAE	J634A
	Recommended Practice for Permanent Stake	Pockets (1964)	AAR	MSRPC18
5)	Melting	Point-Capillary Tube Method (commercial Fats and Oils) (192	AOC	CC1
	ard Method for Spectrochemical Analysis of Pig Lead By the	Point-To-Plane Spark Technique (1964)	AST	E117
	micral Analysis of Aluminum and Aluminum-Base Alloys By the	Point-To-Plane Spark Technique (1967)	AST	E101
	spectrochemical Analysis of Aluminum and Its Alloys By the	Point-To-Plane Technique Using An Optical Emission Spectrum	AST	E227
	emical Analysis of Plain Carbon and Low-Alloy Steel By the	Point-To-Plane Technique (1967)	AST	E282
	Melting	Point-Wiley Method (commercial Fats and Oils) (1938)	AOC	CC2
	ethod of Test for Resistivity of Silicon Slices Using Four	Pointed Probes (1968t)	AST	F84
	Mechanical Demand Registers (cumulative and	Pointer Forms) (1963)	NEM	E114
	Knob Assembly, Transilluminated	Pointer (1964)	NSA	539
	Standard Method of Test for Flash and Fire	Points By Cleveland Open Cup (1966) ASH T48, ANS Z11.6	AST	D92
	ning Labels for Containers of Flammable Liquids With Flash	Points Not In Excess of One Hundred Fifty Degree Fahrenheit	NFP	326
	Flash and Fire	Points of Fatty Acids (Cleveland Open Cup Method) (1964)	AOC	TN1A
method) (1964t)	Flash and Fire	Points of Fatty Quaternary Ammonium Chloride (tag Open Cup	AOC	TN2A
	Standard Method of Test for Freezing	Points of High-Purity Hydrocarbons (1968) ANS Z11.88	AST	D1015
(1950)	Melting	Points of Metals and Alloys (properties of Saturated Steam)	FME	9-7
	Smoke, Flash and Fire	Points (commercial Fats and Oils) (1948)	AOC	CC9A
	rd Method of Test for Purity of Hydrocarbons From Freezing	Points (1968) ANS Z11.89	AST	D1016
	tive Method of Test for Relative Initial and Final Melting	Points, and the Melting Range of Industrial Organic Chemica	AST	E324
	Attachment	Points, Engine, Remote Trimming Main Fuel Control (1964)	SAE	848AS
	Specifying Soil	Poisoning for Subterranean Termite Control (1965)	CSI	201
	ntachlorophenol Concentrate for Wood Preservation and Soil	Poisoning (1953)	Pe	USC
	Methods of Analysis of Pesticides (ant	Poisons and Rodenticides) (1969)	AOA	XYZ15
	Standard Method for Determination of	Poissons Ratio At Room Temperature (1965) ANS B099.1	AST	E132
	method of Test for Static Youngs Modulus of Elasticity and	Poissons Ration In Compression of Cylindrical Concrete Spec	AST	C469
	Test/ Standard Method of Test for Approximate Acidity and	Polar Contamination In Used Mineral Transformer Oil By Spot	AST	D1902
	Theory and Operation of Differential	Polar Duplex Equipment (telegraph Systems) (1964)	AAR	CM133
	Specification for the Installation and Operation of	Polar Relay Testing Set (1937)	AAR	CM140
	Specification for Direct Current Code-Following	Polar Relay (1946)	AAR	SM216
	Specification for Testing, Adjusting and Maintaining	Polar Relays Types One-F and Seventeen-B (1943)	AAR	CM144
	installation, Operation and Maintenance of Cdx-52 Bridging	Polar Telegraph Apparatus (1958)	AAR	CM135
	Standard Methods of	Polariscopic Examination of Glass Containers (1965)	AST	C148
	ield Polarity, Including Definitions and Determination of	Polarity (1968)	Magnetic F	EIA
				RS348

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ity (1968)	Magnetic Field	Polarity, Including Definitions and Determination of Polar	EIA	RS348
ethod for Making Potentiostatic and Potentiodynamic Anodic		Polarization Measurements (1969)	AST	G5
plugs (1966)		Polarization of Stereophonic Headphones With Three Contact	EIA	RS331
		Polarization or Phasing of Broadcast Microphones (1959)	EIA	RS221
use (1960) ANS C83.22		Polarized Dry Aluminum Electrolytic Capacitors for General	EIA	RS154B
for Maturity of Cotton Fibers (sodium Hydroxide Swelling +		Polarized Light Methods) (1968) ANS L14.93	AST	D1442
Specification for Tractive Armature Direct Current		Polarized Relay (1942)	AAR	SM137
Specification for Retained Neutral		Polarized Relay (1948)	AAR	SM231
Standard Method of Test for Maturity of Cotton Fibers		(Polarized-Light Method) (1964) ANS L014.101	AST	D1450
Standard Method for		Polarographic Determination of Lead and Cadmium In Zinc (1	AST	E68
967)		Polarographic Method (1968) ANS Z11.98	AST	D1269
Standard Method of Test for Lead In Gasoline,		(Polarographic Method) (1958)	ACG	XYZ29
Determination of Sulfur Dioxide In Air		(Polarographic Method) (1968) ANS Z11.143	AST	D1549
method of Test for Zinc In Lubricating Oils and Additives		Pole Arresters (1936)	AAR	CM162
Specification for Telegraph and Telephone		Pole Balcony (1931)	AAR	CM28
Specification for		Pole Base, Wire Height and Curvature of Model Electric Rail	NMR	RP60
roads (1963)		Pole Brackets (1930)	AAR	CM22
	Specification for Wood	Pole Building Construction-Preservative Treatment By Pressu	AWP	C23
re Processes (1967)		Pole Butts By the Thermal Process, Western Red Cedar and No	AWP	C7
rthern White Cedar Pole/ Preservative Treatment of Incised		Pole Figures of Metals (1963) ANS Z030.7	AST	E81
Standard Method for Preparing Quantitative		Pole Frame Utility Shed (1964)	CRA	3B2-9
Combination Clear-Span,		Pole Guards In Overhead Lines (1958)	EET	TD12
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structions Covering Method To Be Used In Rock Blasting for		Pole Line Diagrams for Communication Service Along Railroa	AAR	CM60
Instructions for the Making of		Pole Line Hardware (1948)	AAR	SM51
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Specification for		Pole Lines Along Railroads As A Means of Identification for	AAR	CM62
Dispatchers and Message Telephone Circuits On Communication		Pole Lines (1935)	AAR	CM64
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ecification for the Construction of Railroad Communication		Pole Steps In Overhead Lines (1960)	EET	TD15
	Specifications for	Pole Steps (1930)	AAR	CM21
	Standard Salient	Pole Synchronous Generators and Condensers (1965)	ANS	C50.12
	Switch-One Hole Mounting, Single	Pole Toggle (1964)	NSA	543
	Switch-One Hole Mounting, Double	Pole Toggle (1964)	NSA	544
		Pole Top Insulator Pins (1966) EET TDJ-22	NEM	PH22
	Switch-Toggle, Double	Pole, Three Position (1961)	NSA	1071
953)	Reichert-Meissl,	Polenske and Kirschner Values (commercial Fats and Oils) (1	AOC	CD5
s (1966)	Specification for the Joint Use of	Poles for Electric Supply, Communication and Signal Circuit	AAR	CM13
	Specification for Pike	Poles for Use In the Communication Plant (1942)	AAR	CM38
	Specification for Unloading	Poles From Cars That Are Stationary or In Motion (1957)	AAR	CM50
	Specification for Inspection	Poles In Lines (1946)	AAR	CM59
	Steel Luminaire Supports for Wood	Poles Used In Street and Highway Lighting (1956) EET TDJ-13	NEM	SH7
	Specification for the Stub Reinforcement of Wood	Poles Used In the Communication Plant (1939)	AAR	CM65
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hermal Process, Western Red Cedar and Northern White Cedar		Poles (1958)	AWP	C7
Specifications for Design of Concrete Transmission		Poles (1962)	ARE	XYZ218
Specifications for Treatment of Lodgepole Pine		Poles (1962)	EET	TD101
Standard Specifications and Dimensions for Wood		Poles (1963)	ANS	05.1
Standard Methods of Static Tests of Wood		Poles (1964) ANS 0004.4	AST	D1036
Preservative Treated Wood Construction		Poles (1968)	ASE	R299.1
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White Cedar, Western Hemlock, Western Larch and Jack Pine		Poles (1968)	EET	TD100
steel, Aluminum and Prestressed Concrete Road Way Lighting		Poles (1969) NEM Sh6	EET	TDJ135
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ngth, Pressure Process, Preservative Treated Southern Pine		Poles (69)	EET	TD103
		Poles-Preservative Treatment By Pressure Processes (1968)	AWP	C4
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64)	Water Emulsion Floor	Polish for Use On Asphalt or Vinyl Asbestos Tile Floors (19	AVA	XYZ26
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Silver		Polish, Abrasive + Dip-Type (1966)	IRC	1.15
		Polished Cotton Twine (1931)	USC	R124
	Ground and	Polished Lenses for Sun Glasses (1940)	USC	CS78
	Sun Glass Lenses Made of Ground and	Polished Plate Glass Thereafter Thermally Curved (1949)	USC	CS159
	Tentative Procedure for Evaluating Wax Emulsion Floor	Polishes On Test Floors (1958)	CSM	BUL80
	ative Procedure for Evaluating Non-Bufferable Emulsion Floor	Polishes On Test Floors (1963)	Tent CSM	BUL339
	Standard Methods for Application of Emulsion Floor	Polishes To Substrates for Testing Purposes (1964) ANS Z123	AST	D1436
	The Measurement of Powdering of Floor	Polishes (1962)	CSM	BUL99
	Tentative Method of Test for Powdering of Floor	Polishes (1964t)	AST	D2048
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	Test for Accelerated Aging of Liquid Water-Emulsion Floor	Polishes (1966) ANS Z123.10	Standard Method of	AST
	ility Properties of Conventional-Type Water-Emulsion Floor	Polishes (1966) ANS Z123.11	/ Potential Long-Term Removab	AST
	andard Method of Test for Water Spotting of Emulsion Floor	Polishes (1966) ANS Z123.12	St	AST
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	Bottom Sediments In Wastewaters Treatment Process and In	Polluted Rivers, Lakes, and Estuaries (1967)	/ Sludge and	APH
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	od of Determining the Residue In Sewage, Sewage Effluents,	Polluted Waters and Industrial Wastes (1955)	Method of D	ALC
	etermining Nitrogen, Organic, In Sewage, Sewage Effluents,	Polluted Waters and Industrial Wastes (1959)	ALC	M8
	ethod of Determining Chloride In Sewage, Sewage Effluents,	Polluted Waters (1955)	ALC	M3
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	Examination of Wastewater, Treatment Plant Effluents, and	Pollution Abatement (insoluble and Undissolved Substances)	MCA	W2
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		Poly Unsaturated Acids (commercial Fats and Oils) (1959)	AOC	CD7
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y (1968)		Poly (vinyl Chloride) Plastic Pipe Fittings, Schedule Eight	AST	D2464
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	Specification for	Polybasic Acids (1968t)	AST	E347
	Method of Test for Ash In	Polybutene Oil for Capacitors (1968t)	Specif	AST D2296
ication for Continuity of Quality of Electrical Insulating		Polybutylene Plastic Pipe (1968)	AST	D2662
	Standard Specification for	Polybutylene Plastic Tubing (1968t)	AST	D2666
	Specification for	Polybutylene Plastics (1967)	AST	D2581
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	Tentative Specification for Woven Roving Glass Fabric for	Polyester Glass Laminates (1963t)	AST	D2150
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	Custom Contact Molded Reinforced	Polyester Chemical Resistant Process Equipment (1969)	USC	PS15
	Glass-Fiber Reinforced	Polyester Corrugated Structural Plastics Panels (1957)	USC	CS214
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e (1968)		Polyester Film Pressure-Sensitive Electrical Insulating Tap	AST	D2484
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5)		Polyester Film To Low Density Polyethylene--Roll Stock (196	NFX	C3
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		Polyester Glass-Mat Sheet Laminate (1968t)	AST	D1532
	Specifications for	Polyester Molding Compounds (1962)	AST	D1201
	Standard Specification for	Polyester Nonwoven Fabric (1967)	NEM	MX2
	Varnished	Polyester Resin Bathing Units (1967)	ANS	Z124.1
	Standard Gel-Coated Glass Fiber Reinforced	Polyester Resin Bathtubs (1959)	USC	CS221
stallation) (1970)	Gel-Coated Glass-Fiber-Reinforced	Polyester Resin Mosaic (materials, Surface Finishing and In	NTM	XYZ22
	Specification for Textured	Polyester Resin Shower Receptor and Shower Stallunits (1967	ANS	Z124.2
	Standard Gel Coated Glass Fiber Reinforced	Polyester Resin Shower Receptors (1959)	USC	CS222
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	Specification for	Polyester-Glass Fabric (1967)	NEM	MX1
	Coated	Polyethylene Blow-Molded Containers (1965t)	AST	D2463
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	Standard Specification for Plastic Insert Fittings for	Polyethylene Test Samples (1968)	AST	D1928
	Tentative Method for Preparation of Compression-Molded	Polyethylene --Heat Sealed Pouches (1965)	NFX	C1
	Cellophane To Low Density	Polyethylene and Polypropylene Films (1967)	AST	D2578
	Standard Method of Test for Wetting Tension of	Polyethylene Bags (1962)	NFX	B6
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	Tentative Specification for	Polyethylene Film By the Free Falling Dart Method (1967)	AST	D1709
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		Polyethylene Film (1968t)	AST	D2141
	Method of Test for Adhesion Ratio of	Polyethylene Fittings for Polyethylene Pipe (1968t)	AST	D2683
it (1969)	Tentative Specification for Socket-Type	Polyethylene Fittings for Use With Rigid Polyethylene Condu	NEM	TC4
		Polyethylene Insulated Wire and Cable (1967t)	AST	D1351
	Specification for	Polyethylene Insulation for Power Cables Rated Zero Throug	NEM	WC7
	h Six-Hundred Volts (1966) IPC/ Cross-Linked Thermosetting	Polyethylene Insulation for Wire and Cable Rated Six Hundre	AST	D2656
	d O/ Tentative Specification for Crosslinked Thermosetting	Polyethylene Insulation for Wire and Cable Rated Zero To Si	AST	D2655
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	Specifications for	Polyethylene Molding and Extrusion Materials (1969)	AST	D1248
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onpressure Cold Water Systems (1962)	Materials and Property for	Polyethylene Pipe for Use In Self Contained Trailer Coach N	IPM	TSC7
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	ve Specification for Socket-Type Polyethylene Fittings for	Polyethylene Plastic Pipe Fittings, Schedule Eighty (1968)	AST	D2611
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eter Dimensions (1969)		Polyethylene Plastic Pipe(SDR) (1969)	USC	PS11
		Polyethylene Plastic Tubing (1968at)	AST	D2737
	Specification for	Polyethylene Roll Products (1961)	NFX	B1
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		Polyethylene Test Methods (1960)	CSM	BUL211
	Specification for Insulated	Polyethylene Wire (1962)	AAR	SM280
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	Specification for Non-Quadded Communication Cable With	Polyethylene-Insulated Conductors and Plastic Sheath (1960)	AAR	CM52
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		Polyfluoroethylenepropylene Film and Sheet (1964)	SAE	3647AMS
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959)	Standard Method of Test for Nonvolatile Residue of	Polymerization Grade Butadiene (1968) ANS Z11.76	AST	D1025
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1964t)	Testing	Polymerized Fatty Acids (industrial Oils and Derivatives) (AOC	S5
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	Standard Method of Test for Acid Value of Fatty Acids and	Polymerized Fatty Acids (1967)	AST	D1980
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	for Unsaponifiable Matter In Drying Oils, Fatty Acids, and	Polymerized Fatty Acids (1967)	AST	D1965
	Tentative Method of Testing	Polymerized Fatty Acids (1967t)	AST	D2575
	Standard Method for Particle Size Analysis of Powdered	Polymers and Copolymers of Vinyl Chloride (1968)	AST	D1705
rd	Method of Test for Total Chlorine In Polyvinyl Chloride	Polymers and Copolymers Used for Surface Coatings (1958)	AST	D1156
ndard	Methods of Test for Total Chlorine In Vinyl Chloride	Polymers and Copolymers (1967) ANS K065.9	AST	D1303
	Standard Specifications for Flexible Foams Made From	Polymers or Copolymers of Vinyl Chloride (1966)	AST	D1565
	Flexible Foams Made From	Polymers or Copolymers of Vinyl Chloride (1968)	SAE	J15
	d Method of Test for Dilute Solution Viscosity of Ethylene	Polymers (1961)	AST	D1601
ard	Method of Test for Melting Point of Semicrystalline	Polymers (1964)	AST	D2117
od	of Test for Dilute Solution Viscosity of Vinyl Chloride	Polymers (1966)	AST	D1243
e	Method of Test for Free Toluene Diisocyanate In Urethane	Polymers (1967t)	AST	D2615
er (1968t)	Test Method	Polynuclear Aromatic Hydrocarbons In Air Particulate Matt	AST	D2682
	Plastic Tubing-Electrical Insulation, Irradiated	Polyolefin Heat Shrinkable (1960)	SAE	3633AMS
	Minimum Specifications for Woven	Polyolefin Wool Bags (1969)	NWL	XYZ1
	Plastic Tubing, Electrical Insulation, Irradiated	Polyolefin, Clear, Semi-Rigid, Heat Shrinkable, (1967)	SAE	3639BAMS
	Plastic Tubing-Electrical Insulation,	Polyolefin, Dual Wall, Semi-Rigid, Heat Shrinkable (1967)	SAE	3634AMS
	Plastic Tubing, Electrical Insulation Irradiated	Polyolefin, Semi-Rigid, Pigmented, Heat Shrinkable, (1967)	SAE	3638BAMS
	Test Procedure for	Polyphase Induction Motors and Generators (1964)	IEE	112A
ap (1963)	Test Procedures for	Polyphase Induction Motors Having Liquid In the Magnetic G	IEE	252
	Tentative Specification for Oriented	Polypropylene Film (1967t)	AST	D2673
	ard Method of Test for Wetting Tension of Polyethylene and	Polypropylene Films (1967)	AST	D2578
	ve Method of Test for Total Volatile Content of Expandable	Polystyrene Materials (1965t)	AST	D2362
	Standard Specifications for	Polystyrene Molding and Extrusion Materials (1967)	AST	D703
lication (1950)	Specification for Preformed, Block-Type Cellular	Polystyrene Plastic Wall Tiles, and Adhesives for Their App	USC	CS168
	Plastic Moldings + Extrusions -	Polystyrene Thermal Insulation (1969)	AST	C578
	Tentative Specification for Cellular	Polystyrene (1955)	SAE	3620BAMS
1967)	Standard	Polystyrene (1962t)	AST	D2125
d	Reinforced (1965)	Polysulfide Base Sealing Compounds for the Building Trade (ANS	A116.1
s	Relieved- (1966)	Polytetrafluoroethylene - Tfe Fluorocarbon Resin, Wire Brai	SAE	3380AAMS
ted,	Normal Strength-As Sintered (1966)	Polytetrafluoroethylene Extrusions, Premium Strength, Stres	SAE	3659AMS
ted	Premium Strength-As Sintered (1966)	Polytetrafluoroethylene Extrusions, Radiographically Inspec	SAE	3656AAMS
ted,	Premium Strength, Stress Relieved (1966)	Polytetrafluoroethylene Extrusions, Radiographically Inspec	SAE	3657AMS
		Polytetrafluoroethylene Extrusions, Radiographically Inspec	SAE	3658AMS
		Polytetrafluoroethylene Film, General Purpose Grade (1966)	SAE	3662AMS
		Polytetrafluoroethylene Film, Premium Grade (1966)	SAE	3661AMS
		Polytetrafluoroethylene Film, (teflon) (1966)	SAE	3652AAMS
usion (1965)	Resin Coating -	Polytetrafluoroethylene High Build, 700-750 E (371-399 C) F	SAE	2516AAMS
	Fabric-Asbestos Wire Reinforced,	Polytetrafluoroethylene Impregnated, Sintered (1965)	SAE	3839AMS
se	Grade (1966)	Polytetrafluoroethylene Moldings, As Sintered-General Purpo	SAE	3660AMS
4)		Polytetrafluoroethylene Sheet, Glass Fabric Reinforced (196	SAE	3666AMS
urpose	Grade (1966)	Polytetrafluoroethylene Sheet-Molded, As Sintered-General P	SAE	3667AMS
		Polytetrafluoroethylene Tubing (1965) ANS C59.85	AST	D1675
	Plastic Sheet, Copper Faced - Glass Fabric Reinforced	Polytetrafluoroethylene (1959)	SAE	3598AAMS
(1963)	Tfe-Fluorocarbon	(Polytetrafluoroethylene) Resin Electrical Insulating Tubing	USC	CS252
	Tfe-Fluorocarbon	(Polytetrafluoroethylene) Resin Extruded Rod (1967)	SPI	FD107
inforced) (1962)	Tfe-Fluorocarbon	(Polytetrafluoroethylene) Resin Flexible Hose (wire Braid Re	USC	CS247
	Tfe-Fluorocarbon	(Polytetrafluoroethylene) Resin Sheet (1963)	USC	CS239
ry	Film Lubrication (1966)	(Polytetrafluoroethylene) Resin Sintered Thin Coatings for D	USC	CS274
	Tfe-Fluorocarbon	(Polytetrafluoroethylene) Resin Skived Tape (1966)	USC	PS3
lared (1964)	Hose Assembly,	Polytetrafluoroethylene, High Temperature, High Pressure, F	NSA	1690
lardless (1964)	Hose Assembly,	Polytetrafluoroethylene, High Temperature, High Pressure, F	NSA	1691
sion (1965)	Resin Coating -	Polytetrafluoroethylene, Low Build 700-750 E (371-399 C) Fu	SAE	2515BAMS

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d (1967)		Polytetrafluoroethylene, (teflon) (1966)	SAE	3651CAMS
t Wall, (teflon) (1965)	Extruded	Polytetrafluoroethylene-Moldings, Premium Grade, As Sintere	SAE	3668AMS
ard Wall, (teflon) (1963)	Extruded	Polytetrafluoroethylene-Tubing, Electrical Insulation, Ligh	SAE	3654AAMS
Wall, (teflon) (1961)	Extruded	Polytetrafluoroethylene-Tubing, Electrical Insulation, Stan	SAE	3653CAMS
	Surface Treatment -	Polytetrafluoroethylene-Tubing, Electrical Insulation, Thin	SAE	3655AMS
65)		Polytetrafluoroethylene - Bonding Preparation (1967)	SAE	2491AAMS
ons Unplasticized (kel-F) (1967)		Polytrifluorochloroethylene Molded Sheet, Unplasticized (19	SAE	3646AMS
958)		Polytrifluorochloroethylene, Compression Molded-Heavy Secti	SAE	3645AMS
(1957)		Polytrifluorochloroethylene-Film, Unplasticized, (kel-F) (1	SAE	3649AAMS
		Polytrifluorochloroethylene-Tubing, Unplasticized, (kel-F)	SAE	3648AMS
		Polytrifluorochloroethylene-Unplasticized, (kel-F) (1957)	SAE	3650AAMS
		Polyurethane and Foam Rubber Storage and Protection (1958)	FIA	XYZZ34
, (1963)		Polyurethane Foam, Flexible - Open Cell, Medium Flexibility	SAE	3570AAMS
ent (1963)	Interim	Polyurethane Industrial Wheels for Manually Operated Equipm	CFT	W6
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		Polyvinyl Butyral (1958)	AST	D1396
		Polyvinyl Chloride Compositions By Rubber Compounding Ingre	AST	D2151
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	for Infrared Spectrophotometric Analysis of Components In	Polyvinyl Chloride Jacket Compound for Electrical Insulated	AST	D1047
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	Specification for Heavy-Duty Acrylonitrile-Butadiene	Polyvinyl Chloride Pipe By Acetone Immersion) (1967)	AST	D2152
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968)	Specification for Socket-Type	Polyvinyl Chloride Plastic Pipe (standard Dimension Ratio-P	AST	D2241
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	d Method of Test for Evaluation of Welding Performance for	Polyvinyl Chloride Tape (insulating Materials for Wires and	AAR	EM76
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		Polyvinyl Chloride (1957)	SAE	3631AMS
	Plastic Extrusions-Flexible, High Temperature,	Polyvinyl Chloride (1962)	AAR	SM279
	Specification for Insulated Wire,	Polyvinyl Chloride (1969)	IPM	PS27
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	e Specification for Prefabricated Asphalt Canal, Ditch, or	Pond Lining (1966t)	ec Specifications for Asphalt for Use	AST
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	ned Test Methods for Evaluation and Control of Quality of	Porcelain Enamel On Aluminum for Weather Exposure (1964)	PEI	ALS-105
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	Relative Bond Value of Reinforcing Bars (1958)	ACI	208
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	Relative Stability of Paper (by Effect of Heat on Folding	TAP	T453TS
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66)		Relieving Capacities of Safety Valves and Relief Valves (19	NBB	XYZ4
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66)	Long Range	Remote Control of Yard Switching Engine by Mobile Radio (1	AAR	SM281
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t (1960)	Standard Method of Test for Crazing	Resistance of Fused Plastisol (1959)	SPI	VDTS
	Determining the Heat	Resistance of Glass Containers to Chemical Attack (1968)	AST	C225
	Standard Methods of Test for	Resistance of Glass Spheres (1961)	AST	D1213
	Standard Method of Test for Crushing	Resistance of Glazed Ceramic Tile (1966)	AST	C484
	Standard Method of Test for Thermal Shock	Resistance of Greaseproof Paper (1963)	PI	110.9
	Grease and Oil	Resistance of Inked Typewriter Ribbon (1968a)	AST	F92
	Standard Method for Determination of Wear	Resistance of Interior Latex Flat Wall Paints (1966t)	AST	D2486
	Tentative Method of Test for Scrum	Resistance of Laboratory Specimens of Porcelain Enameled Ir	AST	C409
on and Steel (1967)	Standard Method of Test for Torsion	Resistance of Lacquers (1967)	AST	D2091
(1961)	Standard Method of Test for Print	Resistance of Laminated Sheets or Cast Insulating Materials	NEM	240
	Test for Flame	Resistance of Latex and Emulsion Paints (1968t)	AST	D2243
	Method of Test for Freeze-Thaw	Resistance of Leather to the Growth of Fungi (1955)	ALC	L1
	Method to Evaluate the	Resistance of Leather (1956) AST D2212	ALC	E59
	Slit Tear	Resistance of Leather (1961)	ALC	E50
	Method of Determining Fire	Resistance of Leather (1964) ANS Z109.21	AST	D2212
	Standard Method of Test for Slit Tear	Resistance of Mortars (1965)	AST	C267
	Standard Method of Test for Chemical	Resistance of Natural Slate (1958)	AST	C217
	Standard Method of Test for Weather	Resistance of Organic Coatings (1965)	AST	D2204
	Standard Method of Test for Perspiration	Resistance of Organic Finishes (1965)	AST	D2248
	Standard Method of Test for Detergent	Resistance of Overglaze Decorations to Attack by Detergent	AST	C556
s (1964t)	Tentative Method of Test for	Resistance of Packaging Materials (1963)	TAP	T473SU
	Insect	Resistance of Paper and Flexible Materials (1947) AST D0918	TAP	T477TS
	Blocking	Resistance of Paper and Paperboard (Dry Indicator Method)	TAP	T4330S
, PI T3629p	Water	Resistance of Paper and Paperboard (1954)	TAP	T487TS
1944) AST D0779	Fungus	Resistance of Paper and Paperboard (1961) TAP T477m-47	AST	D918
	Standard Method of Test for Blocking	Resistance of Paper and Paperboard (1962)	PI	3620P
	Water	Resistance of Paper and Paperboard (1965)	AST	D2020
	Standard Methods of Test for Mildew (Fungus)	Resistance of Paper (1953)	TAP	T4400S
	Alkali-Staining	Resistance of Paper (1965) AST D0689, ANS P002.6, PI T3607p	TAP	T414TS
	Internal Tearing	Resistance of Paper (1965) TAP T454m-60	AST	D722
	Standard Method of Turpentine Test for Grease	Resistance of Paper (1966) AST D0722, PI T3626p	TAP	T454TS
	Turpentine Test for Grease	Resistance of Paper (1966) AST D0827, PI T3614p	TAP	T4700S
	Edge Tearing	Resistance of Paper (1968) ANS P.6	AST	D689
	Standard Method of Test for Internal Tearing	Resistance of Paper (1968) AST D 726, ANS P 2.8, PI T3625p	TAP	T4600S
	Air	Resistance of Paper, Paperboard, and Other Sheet Materials	AST	D779
by the Dry Indicator Me/	Standard Method of Test for Water	Resistance of Paperboard (Ring Crush Test)(1968) AST	TAP	T472SU
	Compression	Resistance of Paperboard (1964)	TAP	T496SU
	Cross Directional Internal Tearing	Resistance of Paperboard (1965)	AST	D1029
	Standard Method of Test for Peeling	Resistance of Pavements Using a Two-Wheel Trailer (1965t)	AST	E274
	Tentative Method of Test for Skid	Resistance of Pile Floor Coverings to Attack by Black Carpe	AST	D1116
t Beetle Larvae (1969)	Method of Test for	Resistance of Pipeline Coatings (Falling Weight Test) (1969	AST	G14
t)	Method of Test for Impact	Resistance of Pipeline Coatings (Limestone Drop Test) (1969	AST	G13
t)	Method of Test for Impact	Resistance of Pipeline Coatings (1969t)	AST	G6
	Method of Test for Abrasion	Resistance of Plastic Film and Sheeting (1959) AST D1004	SPI	VDT9
	Tear	Resistance of Plastic Film and Sheeting (1966)	AST	D1004
	Standard Method of Test for Tear	Resistance of Plastic Film and Thin Sheeting (1967)	AST	D1922
	Standard Method of Test for Propagation Tear	Resistance of Plastic Film Tape (1966)	PST	58
	Pressure Sensitive Tape Tear	Resistance of Plastic Films to Extraction by Chemicals (196	AST	D1239
6)	Standard Method of Test for	Resistance of Plastics and Electrical Insulating Materials	AST	D256
(1961) ANS C059.11,	Standard Methods of Test for Impact	Resistance of Plastics at Subnormal and Supernormal Tempera	AST	D758
tures (1961)	Standard Method of Test for Impact	Resistance of Plastics to Accelerated Service Conditions (1	AST	D756
966)	Standard Methods of Test for	Resistance of Plastics to Bacteria (1967t)	AST	D2676
	Tentative Recommended Practice for	Resistance of Plastics to Chemical Reagents (1964)	SPI	ERF19
	Method of Test for	Resistance of Plastics to Chemical Reagents (1967)	AST	D543
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	Recommended Practice for Determining Standard Method of Test for Mar	Resistance of Plastics to Fungi (1963) ANS K065.20	AST	D1924
	Recommended Practice for Determining Relative Stain	Resistance of Plastics to Sulfide Staining (1965)	AST	D1712
	Tentative Method of Test for Drop Impact	Resistance of Plastics (1961)	AST	D673
thod (1967)	Tentative Methods of Test for Impact	Resistance of Plastics (1968t)	AST	D2299
	Test for Alkali	Resistance of Polyethylene Blow-Molded Containers (1965t)	AST	D2463
1967)	Method of Test for Spalling	Resistance of Polyethylene Film by the Free Falling Dart Me	AST	D1709
	Standard Method of Test for	Resistance of Porcelain Enamel (1965)	PEI	T25
67)	Test for	Resistance of Porcelain Enameled Aluminum (1967)	AST	C486
64)	Tentative Method of Test for Acid	Resistance of Porcelain Enameled Utensils to Boiling Acid	AST	C283
	Test for Acid	Resistance of Porcelain Enamels to Abrasion (1955)	PEI	T-2
	Standard Methods of Test for Abrasion	Resistance of Porcelain Enamels (Citric Acid Spot Test) (19	AST	C282
	Standard Method of Test for Alkali	Resistance of Porcelain Enamels (Citric Acid Spot Test) (19	PEI	T21
	Standard Method of Test for Thermal Shock	Resistance of Porcelain Enamels (1967)	AST	C448
	Standard Methods for Determining the Scratch	Resistance of Porcelain Enamels (1968)	AST	C614
		Resistance of Porcelain-Enameled Utensils (1967)	AST	C385
conditions (1966)	Standard Method of Test for	Resistance of Processed Photographic Film (1963)	ANS	PH1.37
	Test Methods for Fire	Resistance of Pulp or Paper Stock to Disintegration (1967)	TAP	T239SU
(1961)	Testing Insulation	Resistance of Rigid Cellular Plastics to Simulated Service	AST	D2126
method (1963t)	Tentative Method of Test for Abrasion	Resistance of Roof Covering Materials for Safety (1969)	UL	790
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	Water	Resistance of Rubber Soles and Heels (1968)	AST	D1630
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ration Tester / Tentative Method of Test for Dynamic Water	Dynamic Water	Resistance of Shipping Containers (Shower Method) (1955)	TAP	T805TS
Tester (1956) AST D2098	Standard Method of Test for High-Voltage, Low-Current Arc	Resistance of Shoe Upper Leather by the Dow Corning Leathe	AST	D2098
	Standard Method of Test for Abrasion	Resistance of Shoe Upper Leather by the Maesser Water Penet	AST	D2099
	Fire	Resistance of Shoe Upper Leather by the Dow Corning Leather	ALC	E55
	Test for Chip	Resistance of Solid Electrical Insulating Materials (1961)	AST	D495
	Standard Test Method for Water	Resistance of Stone Subjected to Foot Traffic (1958)	AST	C241
	Standard Methods of Test for Water	Resistance of Structural Clay (Technical Notes) (1964)	SCP	16
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	Fire	Resistance of Textile Fabrics (Rain Test) (1967) ANS L14.74	ATC	35
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(1957t)		Resistance of Textile Fabrics (1964)	AST	D1175
	Water-Soluble Salts in Pigments by Measuring the Specific	Resistance of Textile Fabrics (1966)	ATC	34
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	Reinforced/ Standard Method of Test for Chemical	Resistance of Textiles Fungicides, (Evaluation of Textiles)	ATC	30
bination of Both./ Standard Method of Evaluating Degree of	Standard Method of Evaluating Degree of	Resistance of Textiles to Insects (1963)	ATC	24
Standard Method of Evaluating Degree of	Standard Method of Laboratory Test for Degree of	Resistance of the Leachate of the Pigment (1968) /est for	AST	D2448
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1) Tentative Method of Test for Cold-Crack	Standard Method of Test for Print	Resistance of Thermosetting Resins Used in Glass Fiber R	AST	C581
Standard Method of Test for Print	Standard Method of Test for	Resistance of Traffic Paint to Abrasion, Erosion, or a Com	AST	D821
Standard Method of Test for	Standard Method of Test for	Resistance of Traffic Paint to Bleeding (1965)	AST	D868
Standard Method of Test for	Standard Method of Test for	Resistance of Traffic Paint to Chipping (1965)	AST	D913
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Standard Method of Test for	Standard Method of Test for	Resistance of Vulcanized Rubber or Synthetic Elastomers to	AST	D1052
Standard Method of Test for	Standard Method of Test for	Resistance of Vulcanized Rubber or Synthetic Elastomers to	AST	D813
Standard Method of Test for	Standard Method of Test for	Resistance of Vulcanized Rubber (1954)	AST	D624
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Standard Method of Test for	Standard Method of Test for	Resistance of Woven Fabrics by Falling-Pendulum (Elmendorf)	AST	D2017
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Standard Method of Test for	Standard Method of Test for	Resistance Prediction (1965)	SNA	1-23
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Standard Method of Test for	Standard Method of Test for	Resistance Relations of Fine-Grained Soils (1963)	AST	D1558
Standard Method of Test for	Standard Method of Test for	Resistance Seam and Roll Spot Welding Equipment-3 Phase (19	NSA	1444
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Standard Method of Test for	Standard Method of Test for	Resistance Standards for Materials and Construction (1969)	SBC	XYZ17
Standard Method of Test for	Standard Method of Test for	Resistance Strain Gages (1967)	Tentative	AST
Standard Method of Test for	Standard Method of Test for	Resistance Test (1925)	AAR	E251
Standard Method of Test for	Standard Method of Test for	Resistance Test (1925)	AAR	SM195
Standard Method of Test for	Standard Method of Test for	Resistance Test (1966)	AAR	SM196
Standard Method of Test for	Standard Method of Test for	Resistance Testing Instrument Cross Coil Type (1955)	ATC	118
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Standard Method of Test for	Standard Method of Test for	Resistance Testing (1959)	AAR	SM278
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Standard Method of Test for	Standard Method of Test for	Resistance Thermometer Elements Platinum, Nickel and Copper	GA	XYZ20
Standard Method of Test for	Standard Method of Test for	Resistance Thermometers (1963)	SAM	RC21-4
Standard Method of Test for	Standard Method of Test for	Resistance to Abrasion of Large Size Course Aggregate by Us	SAM	RC5-10
Standard Method of Test for	Standard Method of Test for	Resistance to Abrasion of Plastic Materials (1961)	AST	C535
Standard Method of Test for	Standard Method of Test for	Resistance to Abrasion of Small Size Course Aggregate by Us	AST	D1242
Standard Method of Test for	Standard Method of Test for	Resistance to Air Flow as an Indication of Average Fiber D	AST	C131
Standard Method of Test for	Standard Method of Test for	Resistance to Air Flow Through Grains and Storage Component	AST	D1282
Standard Method of Test for	Standard Method of Test for	Resistance to Atmospheric Fume Staining (1967)	ASE	D272
Standard Method of Test for	Standard Method of Test for	(Resistance to Bend and Score Bend Springback) (1962)	EFM	RT2
Standard Method of Test for	Standard Method of Test for	Resistance to Chalking of Exterior Paints (1965)	PI	110.7
Standard Method of Test for	Standard Method of Test for		AST	D659

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Standard Method of Evaluating Degree of Resistance to Checking of Exterior Paints (1965)	AST	D660
Standard Method of Evaluating Degree of Resistance to Cracking of Exterior Paints (1965)	AST	D661
Method of Testing Resistance to Crocking of Organic Trim Materials (1968)	SAE	J861
res by Means of Hveem Apparatus/ Standard Methods of Test for Resistance to Deformation and Cohesion of Bituminous Mixtures (1964) ANS Z098.31	AST	D1560
Standard Method of Test for Resistance to Dropping of Preformed Block-Type Thermal Insulation (1964) ANS Z098.31	AST	C487
Standard Method of Test for Resistance to Drycleaning (1969)	ATC	132
Standard Method of Evaluating Degree of Resistance to Erosion of Exterior Paints (1965)	AST	D662
Standard Method of Evaluating Degree of Resistance to Flaking (Scaling) of Exterior Paints (1965)	AST	D772
1962) Test for Resistance to Flow of Interior Asphalt Pipe-Line Coatings	AI	XYZ28
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ic Trim Materials Test Method for Determining the Staining Resistance to Hydrogen Sulfide Gas (1967)	Nometall	SAE J322
of Test for Evaluating Treated Textiles for Permanence Resistance to Microorganisms (1957) ANS L014.163	/methods	AST D862
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(1968) Colorfastness Textile Resistance to Ozone in the Atmosphere Under High Humidities	ATC	129
460m-49 Standard Method of Test for Resistance to Paper to Passage of Air (1965) ANS P2.8 TAP T	AST	D726
Pressure Sensitive Tape Resistance to Penetration at Elevated Temperatures (1966)	PST	56
shall Apparatus (1965) Standard Method of Test for Resistance to Plastic Flow of Bituminous Mixtures Using Mar	AST	D1559
tures by Means of the Hubbard/ Standard Method of Test for Resistance to Plastic Flow of Fine Aggregate Bituminous Mix	AST	D1138
sheeting (1967) Standard Method of Test for Resistance to Puncture-Propagation of Tear in Thin Plastic	AST	D2582
(1968) Test Method for Determining Resistance to Snagging and Abrasion of Automotive Bodycloth	SAE	J948
Colorfastness Fabric Resistance to Steam Pleating (1969)	ATC	131
s containing Adhesive Promoti/ Method of Test for Coating and Resistance to Stripping of Bituminous Aggregate Mixtures C	AST	D2727
(1968) Standard Method of Test for Resistance to Surface Cracking of Stretched Rubber Compound	AST	D518
eting by a Single-Tear Metho/ Tentative Method of Test for Resistance to Tear Propagation in Plastic Film and Thin She	AST	D1938
Standard Method of Test for Resistance to Thermal Spalling of Silica Brick (1961)	AST	C439
Rubber Thread Test for Resistance to Vinyl Staining (1967)	EFM	RT5
(1959) Standard Method of Test for Resistance to Water and Alkali of Dried Films of Varnishes	AST	D1647
braser (1966) Standard Method of Test for Relative Resistance to Wear of Unglazed Ceramic Tile by the Taber a	AST	C501
(1956) AST D1913 Resistance to Wetting of Garment-Type Leathers (Spray Test)	ALC	E57
(1963) ANS Z109.11 Standard Method of Test for Resistance to Wetting of Garment-Type Leathers (Spray Test)	AST	D1913
en Fabrics (1949) ANS L014.10/ Standard Method of Test for Resistance to Yarn Slippage in Silk, Rayon, and Acetate Wov	AST	D434
1963) Resistance to Yarn Slippage of Woven Fabrics (1964)	AT	XYZ21
Carton (Resistance To) Opening Force and Opening Force Springback	PI	110.12
Flame Resistance Treatment of Interior Fabrics (1954)	SAE	3855AAMS
Variable Control Resistors (Adjustable Composition Resistance Units) ANS C83.7	EIA	RS303
ethod of Test for Determination of Expansion Pressure and Resistance Value of Soils and Soil Mixtures (1961)	/ard M	ASH T190
AST A0179. ANS B036.13 Electric Resistance Welded Carbon Steel Boiler Tubes (BPVC) (1968)	AME	SA178
Electric Resistance Welded Steel Pipe (BPVC) (1968) AST A0135. ANS B	AME	SA135
Resistance Welding Control Standards (1964)	NEM	IC2
Resistance Welding Equipment (1962)	RWM	XYZ9
Resistance Welding Type, X1020 Steel, (1946)	NSA	4
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Resistances and Ampacities at High Frequencies (1961)	IPC	P43-457
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Resistances for Calculating Overall Heat Transfer Coefficie	TEM	T2
Resistance Carbon Arc Lamp Exposure Without Wetting (1968)	ATC	111A
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Resistant Cast Flanged Valves (1959)	MSS	SP42
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formed, Straight Thread Tube Fitting Boss, Phosphate Ester Resistant (65f to 160f) (1969)		Packing, Pre	NSA 1612
Lockwire, CRE (Corrosion Resistant) Steel (1954)			SAE 100026
Synthetic Rubber Sheet, Cotton Fabric Reinforced Weather Resistant, Chloroprene Type (1965)			SAE AMS3270F
Steel, Corrosion and Heat Resistant, Bar, Rod, and Forging (1963)			NSA 1597
Synthetic Rubber - Phosphate Ester Resistant, Butyl Type 85-95			SAE 3239BAMS
, Sealing-Synthetic Rubber Phosphate Ester Hydraulic Fluid Resistant, Butyl Type (1967)		Rings	SAE 7277BAMS
Packing-Synthetic Rubber, Phosphate Ester Hydraulic Fluid Resistant, Butyl Type (1967)		Rings,	SAE 7263BAMS
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Synthetic Rubber - Flame Resistant, Chloroprene Type, 55-65 (1965)			SAE 3253AAMS
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Rivets, Alloy-Corrosion and Heat Resistant, Cobalt Base- (1963)			SAE 7236AMS
Silicone Rubber - Lubricating Oil + Compression Set Resistant, Electrical Grade (1965)			SAE 3356AAMS
Synthetic Rubber - Phosphate Ester Resistant, Ethylene Propylene Type, 55-65 (1967)			SAE 3248AMS
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ion Treated (1/ Bolts and Screws-Steel, Corrosion and Heat Resistant, Heat Treated Roll Threaded Solution + Precipitat			SAE 7478FAMS
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Nuts, Self Locking, Corrosion Resistant, High Strength, Prevailing Torque All Metal (1969)			SAE 7253AMS
Steel Sheet, Corrosion Resistant, Laminated, Surface Bonded (1969)			SAE 5500AAMS
Rivets, Alloy-Corrosion and Heat Resistant, Nickel Base- (1963)			SAE 7237AMS
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hreaded (1965) Bolts and Screws-Steel, Low Alloy Heat Resistant, Tensile Strength, Hardened and Tempered, Roll T			SAE 7464AMS
F Hea/ Bolts and Screws, Nickel Alloy, Corrosion and Heat Resistant, Upset Headed, Heat Treated, Roll Threaded, 1975			SAE 7471AAMS
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Coating-High Temperature Resistant, Water Reducible (1960)			NSA 1617
63) Fasteners-Threaded, Corrosion + Heat Resistant, 1200 Degree F. Procurement Specification for (19			NSA 1589
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Synthetic Rubber - Dry Heat Resistant, 35-45 (1965)			SAE 3201FAMS
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Synthetic Rubber - Hydraulic Fluid (Petroleum Base) Resistant, 55-65 (1965)			SAE 3200DAMS
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	Sheet, Strip, + Plate and Titanium and Titanium Alloy Sheet, Strip and Foil-Columbium (1960)	SAE	2242CAMS
	Sheet, Strip and Foil-Tantalum (1960)	SAE	7850AMS
	Sheet, Strip and Foil-Tungsten (1960)	SAE	7849AMS
	Sheet, Strip and Foil-Tungsten, Sintered Powder (1964)	SAE	7899AMS
	Sheet, Strip and Plate (1959)	SAE	7898AMS
	Sheet, Strip and Rolled Bar (1969)	SAE	2252AAMS
	Sheet, Strip + Plate (1969)	AST	B194
	Sheet, Strip, and Rolled Bar (1966)	SAE	2242CAMS
	Sheet, Strip, and Rolled Bar (1966a)	AST	B103
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	Sheet, Strip, and Rolled Bar for General Purposes (1966)	SAE	2262CAMS
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	Sheet, Strip, Bar-Iron, Commercially Pure-Hot Rolled Unannealed (1957)	AST	B248
	Sheet, Strip, Bar-Iron, Commercially Pure-Hot Rolled, Annealed (1957)	SAE	7707AMS
	Standard Specification for Copper Copper Standard Specification for Cartridge Brass Asbestos Fiber Reinforced-Polytetrafluoroethylene Asbestos Fiber Reinforced-Polytetrafluoroethylene Polytrifluoroethylene Molded Plate and Plate and Plate and Plate and Specifying Duct, Plastic Plastic Polytetrafluoroethylene Plastic	SAE	7706AMS
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	Sheet, TFE Fluorocarbon Resin-High Compressibility (1962)	SAE	3843AMS
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	Sheet- (1968)	SAE	4057CAMS
	Sheet- (1968)	SAE	4058CAMS
	Sheet- (1968)	SAE	4377DAMS
	Sheet- (1968)	SAE	4383AAMS
	Sheet- (1968)	SAE	4384DAMS
	Sheet- (1968)	SAE	4385EAMS
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Standard for Lantern	Slide Projectors (1957)	ANS	PH3.27
Dimensions for Lantern	Slide (1950)	ANS	Z38.7.19
Power of Lenses for Projectors for Thirty-Five Millimeter	Slidefilm and Two by Two Inch Slides (1947)	/g Resolving	ANS PH3.16
Standard Specifications for Thirty-Five Millimeter	Slidefilm Projection Rolls (1955)	ANS	PH1.24
Standard Practice for Slide and	Slidefilm Projection (1965)	ANS	PH3.41
Standard for	Slidefilm Projectors (1957)	ANS	PH3.28
Projection for Amateur	Slides and Movies (1967)	PSA	XYZ1
Standard	Slides and Opaques for Television Film Camera Chains (1954)	ANS	PH22.94
Standard Dimensions and Optical Specifications of Test	Slides and Transparencies for Television (1965)	ANS	PH22.144
Dimensions of Double-Frame Thirty-Five mm Two by Two	Slides for Precise Applications in Television (1966)	SMP	RP9
Density and Contrast Range of Black and White Films and	Slides for Television (1962)	SMP	RP7
ifications and Methods of Test for Cover Glasses and Glass	Slides for Use in Microscopy (1965t)	Tentative Spec	AST E211
for Thirty-Five Millimeter Slidefilm and Two by Two Inch	Slides (1947)	/g Resolving Power of Lenses for Projectors	ANS PH3.16
equisites for Protection for Trains Against Rock Falls and	Slides (1957)	AAR	SM205
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Steel	Sliding Closet Door and Frame Units (1957)	USC	CS212
Steel Knockdown	Sliding Door Units for Wood Frame Installation (1957)	USC	CS213
Specification for Aluminum	Sliding Glass Doors (1968) ANS A134.2	AAM	402.6
Safety Standards for	Sliding Hardware for Standard, Horizontally Mounted Tin Cla	UL	14B
Metal	Sliding Sash and Doors (Often Flat Pre-Glazed) (1965)	FGM	XYZ3
Aluminum	Sliding Screen Doors (1966)	SMA	SMS2001
Air-Craft Hangar Doors Manually-Operated Horizontal	Sliding Type (Steel Frame) (1960)	USC	CS231A
Hangar Doors of the Individually Power-Operated Horizontal	Sliding Type (Steel Frame) (1961)	Aircraft H	USC CS231B
Hangar Doors of the Full-Group Power-Operated Horizontal	Sliding Type (Steel Frame) (1963)	Aircraft	USC CS231D
Hangar Doors of the Partial Group Power-Operated Horizontal	Sliding Type (Steel Frame) (1963)	Aircraft H	USC CS231C
Wood Horizontal	Sliding Window Units (All Sash Operating) (1964)	USC	CS264
Standard Box Car Side Doors Outside Hung	(Sliding) (1964)	AAR	MSRPC2
Support Equipment) (1963)	Sling and Crane Chain (1948)	AIR	4
Standard Safety Code for Cranes, Derricks, Hoists, Jacks and	Sling Link, Welded, Alloy Steel, Pear Shaped (for Ground Su	NSA	1049
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Turn and	Slip Indicator (Turbine Powered, Subsonic, Aircraft) (1961)	SAE	438AS
Tentative Method of Test for	Slip Indicator (Turn and Bank) (1965)	SAE	395CAS
essing Gown, Negligee, Nightgown, Pajama, Pajama Lounging,	Slip Resistance of Carbon Paper (1965t)	AST	E254
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Concrete	Slip, and Underwear Fabrics (1968)	/ns and Girls Woven Dr	ANS L22.1023
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ANS L014.10/ Standard Method of Test for Resistance to Yarn	Slipcover Fabrics (1968)	ANS	L22.3010
Resistance to Yarn	Slippage in Silk, Rayon, and Acetate Woven Fabrics (1949)	AST	D434
Method of Test for	Slippage of Woven Fabrics (1964)	AT	XYZ21
8) Flat Copper Products--Cold Rolled with Slit,	Slipping Point (Commercial Fats and Oils) (1925)	AOC	CC4
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Test for Fiber Length of Wool in Scoured Wool and in Card	Slit, Slit and Edge Rolled, Sheared, Sawed or Machined Edge	CDA	XYZ6
Standard Adjustment Criteria for Airborne Localizer and Glide	Sliver and Scoured Wool (1966) ANS L014.104	/air Flow as	AST D1282
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ght Performance Standards Instrument Landing Systems Guide	Slope Receivers (1963)	Sta	RT DO-117
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Composite	Slope Receiving Equipment (1966)	Minimum Perfo	RT DO-132
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rews, Slotted Head Cap Screws, Square Head Set Screws, and	Slotted and Recessed Head Wood Screws (1961)	ANS	B18.6.1
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Box,	Slotted Headless Set Screws (1956)	ANS	B18.6.2
8) w-100 Degree Head, Type B Tapping, Frearson, Phillips, and	Slotted Headless Set Screws (1968)	SAE	J479
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Standard Specifications for Liquid Asphalt	Slow Curing Liquid Asphaltic Road Material (1962)	ASH M141
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Tests and in Polluted R/ Physical and Chemical Examination of	Slow-Burning Wire and Cable (1942)	ANS C8.9
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Analysis of Bleaching Powder, Bleach Liquor, and Bleach	Slow-Moving Vehicles (1966)	SAE J943
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	ified Plus Unsaponifiable Matter in Soap and Soap Products	(Soap and Synthetic Detergents) (1942)	Unsaponi	AO DA10
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Free Acid or Free Alkali, Soda Soaps, Soap and	Soap Products (Soap and Synthetic Detergents) (1960)	AOC	DA4A
Borax Content of Soap and	Soap Products (Soap and Synthetic Detergents) (1961)	AOC	DA17
rd Methods for Sampling and Chemical Analysis of Soaps and	Soap Products (1967)	Standards	AST D460
Alkali and	Soap Resistance (Printing Ink) (1955)	NPI	F1
Sampling of	Soap Stock (1940)	AOC	G1
Total Fatty Acids, Coconut Oil	Soap Stock (1940)	AOC	G4
Titer Test of	Soap Stock (1940)	AOC	G6
Total Fatty Acids, Wet Extraction Method of	Soap Stock (1955)	AOC	G3
Ph Method of	Soap Stock (1956)	AOC	G7
Neutral Oil of	Soap Stock (1959)	AOC	G5
Standard Specifications for Salt-Water	Soap (Coconut Oil Type) (1967) ANS K060.13	AST	D593
soluble Mineral Matter and Fatty Acids Combined as Mineral	Soap (Commercial Fats and Oils) (1925)	AOC	CA4
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Standard Specifications for Powdered	Soap (Nonalkaline Soap Powder) (1967) ANS K060.3	AST	D498
Standard Specifications for Olive Oil Chip	Soap (Type A, Straight Type B, Blended) (1967) ANS K060.15	AST	D630
Standard Specifications for Compound Chip	Soap (with Rosin) (1967) ANS K060.8	AST	D690
Standard Specifications for Combination Bar	Soap (1965)	AST	D2179
Standard Specifications for Chip	Soap (1967) ANS K060.1	AST	D496
Standard Specifications for Ordinary Laundry Bar	Soap (1967) ANS K060.2	AST	D497
Standard Specifications for White Floating Toilet	Soap (1967) ANS K060.4	AST	D499
Standard Specifications for Milled Toilet	Soap (1967) ANS K060.6	AST	D455
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Methods of Analysis of Pesticides	(Soap) (1965)	AOA	XY28
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Tentative Definitions of Terms Relating to	Soaps and Other Detergents (1965t)	AST	D459
Standard Method of Test for Particle Size of	Soaps and Other Detergents (1967)	AST	D502
Standard Methods for Sampling and Chemical Analysis of	Soaps and Soap Products (1967)	AST	D460
Standard Methods of Chemical Analysis of	Soaps Containing Synthetic Detergents (1965)	AST	D820
ity, Except in the Presence of Ammonium or Triethanolamine	Soaps (Sulfonated and Sulfated Oils) (1944)	Acid AOC	F9A
oils Except in the Presence of Ammonium or Triethanolamine	Soaps (Sulfonated and Sulfated Oils) (1944)	/ark Colored AOC	F9B
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colored Oils But in Absence of Ammonium or Triethanolamine	Soaps (Brine Method) (1954)	/il (in Presence of Dark C	ALC H51
or Sulfated Oil (in Absence of Ammonium or Triethanolamine	Soaps) (1954)	/ Fatty Acids or Acid Number in Sulfonated	ALC H50
r Sulfated Oil (in Presence of Ammonium or Triethanolamine	Soaps) (1954)	/fatty Acids or Acid Number in Sulfonated O	ALC H52
s) (1960)	Free Acid or Free Alkali, Soda	Soaps, Soap and Soap Products (Soap and Synthetic Detergent	AOC DA4A
s) (194/ Free Alkali and Potassium Carbonate, Potash Paste	Trading Rules for Oil,	Soaps, Soap and Soap Products (Soap and Synthetic Detergent	AOC DA5
Truck Trailer Jumper Cable, Including Cable Plug, Trailer	Standard	Soapstock and Tank Bottoms (1969)	NCP XY22
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Wedge Base Type	Socket Cap, Shoulder and Set Screws (1961)	Socket Cap, Shoulder and Set Screws (1961)	ANS B18.3
and Slow Moving Vehicle Identificati/ Mounting Brackets +	Socket Employed in Automotive Practice (1968)	Socket Employed in Automotive Practice (1968)	SAE J822
alloy Steel and Corrosion-Resisting Steel, Un/ Screw, Cap,	Socket for Farm and Light Industrial Equipment Warning Lamp	Socket for Farm and Light Industrial Equipment Warning Lamp	ASE S277.1
alloy Steel and Corrosion-Resisting Steel, Un/ Screw, Cap,	Socket Head-Undrilled and Drilled, Plain and Self Locking,	Socket Head-Undrilled and Drilled, Plain and Self Locking,	NSA 1352
Battery	Socket Head-Undrilled and Drilled, Plain and Self-Locking,	Socket Head-Undrilled and Drilled, Plain and Self-Locking,	NSA 1351
Standard Shutter Cable Release Tip and	Socket Patterns (1968) NAS C83.53	Socket Patterns (1968) NAS C83.53	EIA RS156
Standard for Shutter Cable Release Tip and	Socket with Straight (American) Thread (1963)	Socket with Straight (American) Thread (1963)	ANS PH3.24
Standard Specification for Alloy Steel	Socket with Taper (European) Thread (1963)	Socket with Taper (European) Thread (1963)	ANS PH3.23
Specification for	Socket-Head Cap Screws (1967)	Socket-Head Cap Screws (1967)	AST A574
Specification for	Socket-Type Acrylonitrile-Butadiene-Styrene Plastic Pipe Fi	Socket-Type Acrylonitrile-Butadiene-Styrene Plastic Pipe Fi	AST D2468
Tentative Specification for	Socket-Type Acrylonitrile-Butadiene-Styrene Plastic Pipe Fi	Socket-Type Acrylonitrile-Butadiene-Styrene Plastic Pipe Fi	AST D2469
Specification for	Socket-Type Polyethylene Fittings for Polyethylene Pipe (19	Socket-Type Polyethylene Fittings for Polyethylene Pipe (19	AST D2683
Specification for	Socket-Type Polyvinyl Chloride Plastic Pipe Fittings, Sched	Socket-Type Polyvinyl Chloride Plastic Pipe Fittings, Sched	AST D2466
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Standard Forged Steel Fittings,	Socket-Welding and Threaded (1966)	Socket-Welding and Threaded (1966)	ANS B16.11
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ghway Lighting (1951) EEI TDJ-136	Sockets and Series-Socket Receptacles Used in Street and Hi	Sockets and Series-Socket Receptacles Used in Street and Hi	NEM 123
958) EEI TDJ-147	Sockets and Supports Used in Street and Highway Lighting (1	Sockets and Supports Used in Street and Highway Lighting (1	NEM SH17
Multiple	Sockets for Use in Motor Vehicles (1968)	Sockets for Use in Motor Vehicles (1968)	SAE J567B
Bulb	Sockets Receiving Prefocus Base Lamps (1968)	Sockets Receiving Prefocus Base Lamps (1968)	SAE J568
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onal and Electrical Characteristics Defining Receiver Type	Sockets (1969)	Sockets (1969)	Dimensi EIA RS367
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dioxid/ Tentative Methods for Chemical Analysis of Caustic	Soda Acid Fire Extinguishers (1969) ANS Z171.1	Soda Acid Fire Extinguishers (1969) ANS Z171.1	UL 7
	Soda and Caustic Potash (Sodium Hydroxide and Potassium Hy	Soda and Caustic Potash (Sodium Hydroxide and Potassium Hy	AST E291

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6)	Soda Fountain-Luncheonette Equipment and Appurtenances (196	NSF	1
	Soda Lime (1968)	ACS	XYZ176
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tergents) (1960)	Sodium Alkylbenzene Sulfonate by Ultraviolet Absorption (De	AOA	DD3
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Standard Specification for Photographic Grade	Sodium Bisulfite, Anhydrous (1960)	ANS	PH4.276
1932)	Sodium Bisulfate (Niter Cake) Bulk Shipments in Box Cars	MCA	S25
	Sodium Borate-Borax, Sodium Tetraborate (1968)	ACS	XYZ182
Standard Specification for Photographic Grade	Sodium Bromide (1962)	ANS	PH4.207
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	Sodium Carbonate, Alkalimetric (1968)	ACS	XYZ183A
Standard Specification for Photographic Grade	Sodium Carbonate, Anhydrous (1961)	ANS	PH4.228
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	Sodium Chloride (1968)	ACS	XYZ185
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yolk (Leather Tann/ Method for the Analysis of Water, Ash,	Sodium Chloride, Borates, Fat, and Albumin in Assaying Egg	ALC	G3
	Sodium Chlorite (1967)	AWW	B303
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t)	Method for Continuous Determination of	Sodium in High Purity Water by Specific Ion Electrode (1969	AST	D2791
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63)	Bars and Forgings, Nickel Base-	Solution, Stabilization, and Precipitation Heat Treated (19		SAE	5709AMS
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r Temper of Strip and Sheet Metals for Electronic Devices	(Spring-Back Method) (1965) ANS Z148.1	/ Method of Test Fo	AST F155
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5) Standard Freight Car D Five Truck	Springs Total Travel Three and Eleven-Sixteenth Inches (196	AAR	MSRPD72
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Form for Transmission Compression	Springs (1968)	SAE	J653
Specification for Upholstery Spring Wire for Coiled Type	Springs (1968) ANS G54.9	AST	A407
Manual on Design and Manufacture of Torsion Bar	Springs (1968) HS 26	SAE	J796
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Manual on Design and Application of Helical and Spiral	Springs (1968) HS 9	SAE	J795
Bedding Products and Components (Mattresses,	Springs, Bedsteads and Cots) (1962)	USC	R2
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Standard Application for	Spur, Helical, Herringbone and Bevel Gear Gearmotors (1968)	AGM	231.52
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961)	Strength of Plastics and Electrical Insulating Materials (1	AST	D952
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67)	Strength of Refractory Mortar at Elevated Temperatures (19	AST	C606
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	Strength of Sandwich Cores (1957)	AST	C365
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	Strength of Sintered Metal Friction Materials (1965)	AST	B378
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	Strength of Spiral Bevel Gear Teeth (1964)	AGM	223.01
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(1967)	Strength of Spur Gear Teeth (1966)	AGM	220.02
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et, Stri P, + Plate and Titanium and Titanium Alloy Sheet,		Strip + Plate (1969)	/stant Steel and Iron Base Alloy She	SAE 2242CAMS
ducts with Finished (Rolled or Drawn) Edges (Flat Wire and		Strip) (1966a)	/tandard Specification for Flat Copper Pro	AST B272
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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-Iron Base (1962)	SAE	5552AAMS
Sheet and		Strip, Alloy-Nickel Base Vacuum Melted, Solution Heat Treat	SAE	5551AMS
Sheet and		Strip, Alloy-Nickel Base (1962)	SAE	5550AAMS
Plate, Sheet and		Strip, Alloy-Nickel Base (1965)	SAE	5540GAMS
Plate, Sheet and		Strip, Alloy-Nickel Base, Vacuum Melted-Solution Heat Treat	SAE	5545AMS
Standard Specification for Phosphor Bronze Plate, Sheet,		Strip, and Rolled Bar (1966)	AST	B103
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ndard Specification for Copper-Silicon Alloy Plate, Sheet,		Strip, and Rolled Bar for General Purposes (1966)	Sta	AST B97
Aluminum Bronze Plate, Sheet,		Strip, and Rolled Bar (BPVC) (1968) AST B0169	AME	SB169
Standard Specification for Lead Brass Plate, Sheet,		Strip, and Rolled Bar (1966)	AST	B121
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Standard Specification for Copper-Iron Alloy Plate, Sheet,		Strip, and Rolled Bar (1968)	AST	B465
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Standard Specification for Copper Foil,		Strip, and Sheet for Printed Circuit (1967)	AST	B451
957)	Plate, Sheet,	Strip, Bar-Iron, Commercially Pure-Hot Rolled Unannealed (1	SAE	7707AMS
57)	Plate, Sheet,	Strip, Bar-Iron, Commercially Pure-Hot Rolled, Annealed (19	SAE	7706AMS
		Strip, Bushings-Bronze (1951)	SAE	4520EAMS
		Strip, Commercial Quality (1964)	AST	A425
		Strip, Commercial Quality (1966)	Tent	AST A569
Standard Specifications for Hot-Rolled Carbon Steel		Strip, Continuously Rolled, Annealed (1969)	SAE	4906AMS
ative Specification for Hot-Rolled Carbon Steel Sheets and		Strip, Holder and Gage for Shot Peening (1968)	SAE	J442
Titanium Alloy Sheet and		Strip, Hot Rolled, Drawing Quality, Special Killed (1968)	AST	A622
Test		Strip, Hot-Rolled Drawing Quality (1968)	AST	A621
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Melted, solution Heat Treated (1968)	Steel Sheet and Plate, Sheet and Plate, Sheet, and solution Treated / Induction Melted (1967)	Strip, Low Carbon, Hard Temper (1969)	SAE 5045CAMS
Melted (1965)	Standard Specification for Copper Sheet, Copper Sheet, Standard Specification for Cartridge Brass Sheet, Specification for Titanium and Titanium Alloy	Strip, Nickel Base Consumable Electrode or Vacuum Induction	SAE 5596CAMS
entative Specification for Molybdenum and Molybdenum Alloy	Standard Specification for Columbium and Columbium Alloy	Strip, Nickel Base Consumable Electrode or Vacuum Induction	SAE 5598AAMS
Standard Specification for Columbium and Columbium Alloy	Plate, Sheet and	Strip, Nickel-Low Carbon Annealed (1967)	SAE 5597AAMS
Processed (1966)	Sheet and	Strip, Plate and Rolled Bar (1968) ASH M138	SAE 5553AAMS
ative Specification for Hot-Rolled Carbon Steel Sheets and	Plate, Sheet and	Strip, Plate, and Rolled Bar (BPVC) (1968) AST B0152	AST B152
	Plate, Sheet and	Strip, Plate, Bar and Disks (1966a)	AME SBI52
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	Sheet and	Strip, Sheet, Foil, and Plate (1962)	AST B265
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	Plate, Sheet and	Strip, Terminal Board Mounting Nut Insulating (1963)	Tent AST A570
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	Sheet and	Strip- Cold Rolled- (1952)	SAE 5517DAMS
	Sheet and	Strip- Cold Rolled- (1952)	SAE 5518CAMS
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	Plate, Sheet and	Strip- Hot Rolled + Stress Relieved (1953)	SAE 5539AMS
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	Plate, Sheet and	Strip- (1963)	SAE 5507AMS
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Standard Component Parts for Freight Cars Roller Bearing	Units (1968)	ACC	CS1T
Rules for Building and Classing Offshore Mobile Drilling	Units (1968)	ARI	446
Standard for High Efficiency Particulate Air Filter	Units (1968)	FME	12-22
Standard for Sound Rating of Room Air-Induction	Units (1968)	SAE	J571B
Ammonia Synthesis	Units (1968)		
Dimensional Specifications for Sealed Beam Headlamp	Units (1968)		

Turn Signal Operating Nomenclature - Cable Control	Units (1968)	SAE	J589
Room-Type Fan-Coil	Units (1968)	SAE	J730A
nsional Specifications for General Service Sealed Lighting	Units (1968)	UL	883
iming Device for Mechanically Aimable Sealed Beam Headlamp	Units (1968)	Dime	SAE J760
sitive Displacement Refrigerant Compressor and Condensing	Units (1968)	Headlamp A	SAE J602
g Wire for Zig-Zag, Square Formed, and No-Sag Types Spring	Units (1968) ANS G054.7	Standard for Po	ARI 520
Lamp Bulbs and Sealed	Units (1969)	ecification for Upholstery Sprin	AST A417
d Practice for Installation and Lubrication of Oil Pumping	Units (1969)	SAE	J573C
Solid Load-Bearing Concrete Masonry	Units (1970)	Recommend	API 11G
Solid Load Bearing Concrete Masonry	Units (1970)	ICB	UBC24-4
Hollow Nonload Bearing Concrete Masonry	Units (1970)	ICB	UBC24-5
Method of Test for Concrete Masonry	Units (1970)	ICB	UBC24-6
Governing and Pressure Control of Steam Turbine Generator	Units (500 to 7500 Kw) (1953)	ICB	UBC24-7
Standard for Mechancial Transport Refrigeration	Units (69)	Speed	NEM 46-112
Wood Window	Units (69)	ARI	1110
Catalytic Combustion (Catalytic Oxidation	Units) (1958)	NWM	I.S.2
Calculations for Sucker Rod Pumping Systems (Conventional	Units) (1967)	FIA	XYZ45
e Guide (A Guide to the Use of the International System of	Units) (1968)	Recommended Practice for Design	API 11L
rigerant 12 and Refrigerant 22 Compressors and Condensing	Units, 25 Horsepower and Larger (1960)	Standard Metric Practic	AST E380
Direct-Connected Steam Turbine Synchronous Generator	Units, Air Cooled (1967)	Re	ARI 516
Kil/ Direct-Connected Steam Turbine Synchronous Generator	Units, Hydrogen Cooled (Twenty-Thousand to Thirty Thousand,		NEM SM12
Condensing	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)	iges to Check Modification of in	RLM D3
ion of Integral Journal Boxes to Accommodate Roller Bearing	Units-Gages RBA, RBB, RBC, RBD, RBE, RBF, RBG, RBH (1962)	AAR	MSRPB56
ect Lighting Fluorescent Two Lamp White Porcelain Enameled	Units-Ten Percent to Twenty Percent Upward Lighting Units	AAR	MSRPB57
ect Lighting Fluorescent Two-Lamp White Porcelain Enameled	Units-Twenty Percent to Thirty Percent Upward Lighting Unit		RLM D4
ct Lighting Fluorescent Two-Lamp White Porcelain Enameled	Units-Twenty Percent to Thirty Percent Upward Lighting Unit		RLM SD1
(1968)	Universal Air-Ground Digital Communication System Standards		RLM SD3PE
	Universal and Flared Tube Plastic (1947)		RT DO-136
	Universal and Flared Tube Plastic (1947)		NSA 248
	Universal and Flared Tube, Plastic (1947)		NSA 260
	Universal Cone and Hose Plastic (1947)		NSA 254
	Universal Control Passenger Brake Control Valves (1934)		NSA 261
of Wear and Condemning From Service the Operating Parts of	Universal Drum (1968)		AAR MSRPB97
Standard Specifications for 30 Gallon Full Removable Head	Universal Drum (1968)		ANS MH2.12
Standard Specifications for 30 Gallon Full Removable Head	Universal Drum (1968)		ANS MH2.13
Standard Specifications for 16 Gallon Full Removable Head	Universal Drum (1968)		ANS MH2.14
Standard Specifications for 55 Gallon Full-Removable-Head	Universal Drum (1968)		ANS MH2.2
Standard Specifications for 55 Gallon Tight Head	Universal Drum (1968)		ANS MH2.3
Standard Specifications for 55 Gallon Tight Head	Universal Drum (1968)		ANS MH2.4
Standard Specifications for 55 Gallon Full-Removable Head	Universal Drum (1968)		ANS MH2.5
Standard Specifications for 30 Gallon Tight Head	Universal Drum (1968)		ANS MH2.6
Standard Specifications for 16 Gallon Tight Head	Universal Drum (1968)		ANS MH2.7
specifications for 16 Gallon Full Removable Head Lug Cover	Universal Drum (1968)	Standard	ANS MH2.8
Fitting, Installation of	Universal Elbow (1968)		NSA 550
Rivet -	Universal Head, Aluminum Alloy (1954)		SAE 125701
Rivet-Solid,	Universal Head, Aluminum Alloy, Repair (1963)		NSA 1242
Rivet-Solid	Universal Head, A286 Corrosion Resistant Steel (1967)		NSA 1198
nd Pound Weight Class Class Propulsion Units (Forty-Eight/	Universal Horizontal Field Maintenance Stand for Ten Thousa		SAE 581ARP
y (1967)	Universal Joint and Drive Shaft Nomenclature and Terminolog		SAE J901A
ure Synchronization of Motion-Picture Film Relative to the	Universal Leader for Magnetic and Photographic Tracks (1967		SMP RP25
	Universal Leak Detector (1963)		SAE 726ARP
-Thousand Pounds Thrust Class) and Turbo-Prop Engines (19/	Universal Maintenance and Overhaul Stand for Turbo-Jet (Ten		SAE 458ARP
rrent Induction Motors, Induction Machines in General and	Universal Motors (1955)	Alternating Cu	ANS C50.2
3)	Universal or Internally Threaded, Flared and Flareless (196		SAE 759AS
	Universal Outdoor Smallbore Rifle Target Frame (1969)		NRA XYZ6
	Universal Pail (1968)		ANS MH2.10
Standard Specifications for 5 Gallon Lug Cover	Universal Pail (1968)		ANS MH2.16
5-Gallon Straight Side Lug Cover	Universal Pail (1968)		ANS MH2.17
5-Gallon Nesting Lug Cover	Universal Pail (1968)		ANS MH2.9
Standard Specifications for 5 Gallon Tight Head	Universal Pails (1968)		ANS MH2.15
5-Gallon Nesting Lug Cover	Universal Port Fitting, (1967)		NSA 1410
Nut,	Universal Side Plastic (1947)		NSA 266
(1967)	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	Universal Viscosity or to Saybolt Furol Viscosity (1966) AN		AST D2161
Fitting End Assembly,	Universal (1963)		SAE 756AS
Union-Hose, Flared Tube, Bulkhead +	Universal, Plastic (1947)		NSA 250
Elbow-Hose, Flared Tube, Bulkhead +	Universal, 90 Degree, Plastic (1947)		NSA 255
College and	University Facilities Guide for Health, Physical		AHP XYZ3
Hose Racks and Reels for Lined Lightweight and	Unlined Fire Hose (1966)		FME 2141
	Unlined Fire Hose (1967)		UL 18
	Unlined Linen Fire Hose (1962)		FME 2121
f Inch Single and Double Woven Jacket Lined Fire Hose and	Unlined Linen Hose (1966)	ld One-Half and Two and One-Hal	FME 2131
oustic Potash) (1952)	Unlisted Automatic Sprinklers (1968)		FME 2-69
ency Shutoff Facilities for Chlorine Tank Car (Loading and	Unloading Liquid Caustic From Tank Cars (Caustic Soda and C		MCA TC3
	Unloading Operations (1965)	Emerg	CHI 57
(1957)	Unloading Phenol From Tank Cars (1959)		MCA TC6
	Unloading Poles From Cars that Are Stationary or in Motion		AAR CM50
	Unloading (1967)		API 1004

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Authorized for Shipment (/ Steel Tank Cars, Rubber-Lined,	Unloading, When Filled with Muriatic Acid or Other Liquids	MCA	TC2
ion-Picture Ca/ Standard Dimensions for Seventy Millimeter	Unorificed Radiator Supply Valves (1951)	USC	R243
Rigid	Unperforated and Perforated Film for Cameras Other Than Mot	ANS	PH1.20
trifluorochloroethylene, Compression Molded-Heavy Sections	Unplasticized Polyvinyl Chloride Pipe (1960)	USC	CS207
Polytrifluorochloroethylene Molded Sheet,	Unplasticized (Kel-F) (1967)	Poly	SAE 3645AMS
Polytrifluorochloroethylene-Tubing,	Unplasticized (1965)	SAE	3646AMS
Polytrifluorochloroethylene-Film,	Unplasticized, (Kel-F) (1957)	SAE	3648AMS
Electrical Connectors for Copper Conductors	Unplasticized, (Kel-F) (1958)	SAE	3649AAMS
Miniature Waveguide Flanges,	(Unplated Split-Bolt and Vise-Type) (1958)	NEM	SG14
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
, Polyethylene Bags (1962)	Unprinted and Flexographic Printed, Duplex, Flat and Square	NFX	A5
Bags (1962)	Unprinted and Flexographic Printed, Duplex, Flat + Square,	NFX	A7
g (1962)	Unprinted and Flexographic Printed, Flat + Square, Seamless	NFX	B5
	Unprinted and Flexographic Printed, Side Weld, Polyethylene	NFX	B6
	Unprinted and Flexographic Printed, polyethylene, backseam Ba	NFX	B3
	Unrecorded Magnetic Sound Recording Tape (1968)	EIA	RS355
1967) ANS C83.28	Unrecorded Magnetic Tape for Reel-To-Reel Instrumentation	EIA	RS-338
6)	Unreinforced Branch Connections of Seamless Steel Pipe (195	PFI	TB2
of 0.76 mm (0.30 In.) Thickness or Les/ Method of Test for	Unrestrained Linear Shrinkage of Plastic Film and Sheeting	AST	D2732
Standard Passenger Equipment Diagram	Unrestricted for Interchange Service (1953)	AAR	MSRPC62
Steel Structures Painting, Alkyd Paint for	Unrusted Galvanized Steel (1964)	SSP	2.05-64
Standard Method of Test for	Unsaponifiable Content of Tricresyl Phosphate (1965)	AST	D1399
fats and Oils) (1965)	Unsaponifiable Matter and Hydrocarbons in Fats (Commercial	AOC	CA6C
nd Oils) (1940)	Unsaponifiable Matter Except Marine Oils (Commercial Fats A	AOC	CA6A
1960)	Unsaponifiable Matter in Alkyd Resins and Resin Solutions	AST	D1397
merized Fatty Acids (1967)	Unsaponifiable Matter in Drying Oils, Fatty Acids, and Poly	AST	D1965
	Unsaponifiable Matter in Rosin (1956)	AST	D1065
ynthetic Detergents) (1942)	Unsaponifiable Matter in Soap and Soap Products (Soap and S	AOC	DA10
ynthetic Detergents) (1942)	Unsaponifiable Matter in Soap and Soap Products (Soap and S	AOC	DA11
s and Oils) (1953)	Unsaponifiable Matter Including Marine Oils (Commercial Fat	AOC	CA6B
	Unsaponifiable Matter of Drying Oils (1964t)	AOC	TK1A
	Unsaponifiable Matter (Printing Ink) (1954)	NPI	C10
ed Oils (1944)	Unsaponifiable Non-Volatile Matter in Sulfonated and Sulfat	AOC	F5
	Unsaponifiable, Nonvolatile Matter in Sulfated Oil (1954)	ALC	H47
oducts (Soap and Synthetic Detergents) (1942)	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
Standard Method of Test for Total Bromine Number of	Unsaturated Light Hydrocarbons (Silver-Mercuric Nitrate Met	AST	D1268
Standard Method of Test for	Unserviceable Compressed Gas Cylinders (1966)	CGA	C2
Disposition of	Unshielded (1951)	NSA	468
Bearing-Ball, Single Row,	Unsteadiness (1964)	Photographic	SMP
Recording Technique for Measuring High-Speed Camera Image	Unulfated Material Content of Fatty Alkyl Sulfates (Soap A	AOC	DC8
Standard Synthetic Detergents) (1960)	(Unulfonated Material) (Detergent) (1960)	AOC	DD4
Neutral Oil in Alkylbenzene Sulfonates	Unulfonated Residue of Petroleum Plant Spray Oils (1968)	AST	D483
Standard Method of Test for	Untempered (1956)	FSW	XYZ23
Brush Wire,	Unthreaded (1968)	NSA	26
Trunnion-Tank Strap,	Untreated Carbon Steel Axles for Export and for General Ind	AST	A383
Standard Specification for	Untreated Mica Paper Used for Electrical Insulation (1962)	AST	D1677
Standard Methods for Sampling and Testing	Untreated Paper Used for Electrical Insulation (1968)	AST	D202
Standard Methods for Sampling and Testing	Untreated (1960)	EET	TD90
Specifications for Douglas Fir Crossarms Treated or	Untwist Twist Retwist Method (1969)	AST	D1422
Method of Test for Twist in Single Spun Yarns by the	Unvented Gas Fired Infrared Radiant Heaters (1968)	ANS	Z21.43
	Unvented, Permanently Mounted) (1964)	FME	6-23
	Unvulcanized Elastomeric Compounds (1968t)	AST	D2230
	Unwind Adhesion of Pressure Sensitive Tape (1966)	PST	8
	Upholstered Furniture Fabrics (Cleanability, Shrinkability	NFM	XYZ1
+ Colorfas/ Specifications, Standards, Test Procedures for	(Upholstery Construction) (1956)	FSW	XYZ85
Spring Wire	Upholstery Fabrics (1968)	ANS	L22.3014
Standard Performance Requirements for Woven	Upholstery Leather (1961t) ANS Z109.10	AST	D1912
Tentative Method of Test for Cold-Crack Resistance of	Upholstery Leather (1962t) ANS Z109.13	AST	D2097
Tentative Method of Flex Testing of Finish on	Upholstery Spring Wire for Coiled Type Springs (1968) ANS G	AST	A407
Specification for	Upholstery Spring Wire for Zig-Zag, Square Formed, and No-S	AST	A417
ag Types Spring Units (1968) ANS G054.7 Specification for	Upholstery Use (1965)	USC	CS273
Expanded Vinyl Fabric for Furniture	Upholstery (1946)	Standard Defin	ANS
itions for Miscellaneous Filling Materials for Bedding and	Upholstery (1946)	Standard Definitions	ANS
and Tolerances for Wool Filling Materials for Bedding and	Upholstery (1946)	Standard Definitions A	ANS
nd Tolerances for Cotton Filling Materials for Bedding and	Upright and Horizontal Drill Spindles for Production Type D	ANS	B5.41
rilling Machines (1968/ Quill Flanges and Spindle Ends for	Upright Cylindrical Tanks (1965) API 2550, ANS Z11.197	AST	D1220
Method for Measuring and Calibrating	Upset Headed, Heat Treated, Roll Threaded, 1975 F Heat Tre	SAE	7471AAMS
ts and Screws, Nickel Alloy, Corrosion and Heat Resistant,	Upset Headed,	SAE	7477AAMS
Bolts and Screws-Steel-Corrosion and Heat Resistant,	Upset Headed, Heat Treated Roll Threaded, Heat Treated (196	SAE	7469AMS
Its and Screws, Nickel Alloy, Corrosion and Heat Resistant	Upset Headed, Heat Treated, Roll Threaded (1964)	SAE	7461AMS
Bolts and Screws, Titanium Alloy-	Upset Heads Heat Treated, Roll Threaded (1967)	SAE	7474AMS
Bolts and Screws-Steel, Corrosion Resistant	Upset Spool Overhead Line Insulator Bolts (1969) NEM PH31	EET	TDJ31
Standard for Single and Double	Upset-Butt Welder (1964)	RWM	XYZ6
n Die Tolerances on Forgings Produced on Forging Machines	(Upsetters) (1963)	Dimensional Impressio	FI
Bars and Forgings- Swaging or Hot	Upsetting (1951)	SAE	5641AAMS
Standard Quality Control for Plate-Type	Uranium Aluminum Fuel Elements (1967)	ANS	N8.1
Tentative Method for Determination of	Uranium and Plutonium Concentrations and Isotopic Abundance	AST	E267
Standard Method of Test for Atom Per Cent Fission in	Uranium and Plutonium Fuel (Mass Spectrometric Method) (196	AST	E244
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Test for	Uranium by Controlled Potential Coulometry (1968)	AST	E217
Tentative Specification for Unalloyed	Uranium Castings (1964)	AST	B419

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Standard Nuclear Grade	Uranium Dioxide, Compactible (1965)	ANS	N5.6
Standard Nuclear Grade	Uranium Dioxide, Sinterable (1965)	ANS	N5.5
Method of Test for Atom Percent Fission in	Uranium Fuel (Radiochemical Method) (1969)	AST	E219
Method for Colorimetric Determination of	Uranium in Aqueous Solutions (1969t)	AST	E318
Tentative Specification for Unalloyed	Uranium Melting Stock (1964)	AST	B420
Standard Nuclear Grade	Uranium Metal Melt Stock (1965)	ANS	N5.4
Standard Radiation Protection in	Uranium Mines and Mills-Concentrators (1960)	ANS	N7.1
	Uranyl Acetate (1968)	ACS	XYZ222
	Uranyl Nitrate (1968)	ACS	XYZ223
Determination of Sodium by the	Uranyl Zinc Acetate Method (1944)	TAP	T6230S
Standard Method of Test for	Urea Content of Nitrogen Resins (1962)	AST	D1727
Common Name for the Pest Control Chemical 1,1 Dimethyl 3	Urea Fluometuron (1969)	ANS	K62.80
Colors for Molded	Urea Plastics (1947)	USC	CS147
	Urea (1964)	TGA	33
	Urea (1968)	ACS	XYZ224
Standard Specification for	Urea-Formaldehyde Molding Compounds (1962)	AST	D705
Standard Method of Test for Nonvolatile Content of	Urea-Formaldehyde Resin Solutions (1967)	AST	D1490
Soybean Meals and Flours,	Urease Activity of Cake, Meal and Meats (Oilseed By-Product	AOB	BA9
g and Resistance to Stripping of Bituminous Aggregate Mixt	Ures Containing Adhesive Promoting Agents (1968t) /coatin	AST	D2727
Uncored Slab	Urethane Foam for Bedding and Furniture Cushioning (1969)	USC	PS13
Tentative Methods of Testing	Urethane Foam Raw Materials (1967t)	AST	D1638
Tentative Methods of Testing Slab Flexible	Urethane Foam (1964t)	AST	D1564
Tentative Specification for Rigid	Urethane Foam (1965t)	AST	D2341
Methods of Testing Molded Flexible	Urethane Foam (1968t)	AST	D2406
d of Test for Rate-Of-Rise (Volume Increase) Properties of	Urethane Foaming Systems (1964t) Tentative Metho	AST	D2237
Load Deflection Testing of	Urethane Foams for Automotive Seating (1968)	SAE	J815
	Urethane for Automotive Seating (1968)	SAE	J954
Tentative Method of Test for Isocyanate Groups in	Urethane Materials or Prepolymers (1967t)	AST	D2572
Tentative Method of Test for Free Toluene Diisocyanate in	Urethane Polymers (1967t)	AST	D2615
solution (1969) Specification for Rigid Preformed Cellular	Urethane Thermal	in	AST C591
Trim for Water Closet Bowls, Tanks and	Urinals (1966)	USC	PS6
Determination of Fluorid in Air and	Urine by Microdiffusion (1958)	ACG	XYZ17
Trade	Usages Extant in the Folding Paper Box Industry (1965)	PPC	XYZ1
Standard Method of Corrosivity Test of Industrial Water	(USBM Embrittlement Detector Method) (1965) ANS Z111.6	AST	D807
Method of Analysis of Disinfectants by	Use-Dilution Method (1965)	AOA	XYZ37
Standard Dimensions for Photographic Sheet Paper for General	Use-Inch Size (1968)	St	ANS PH1.12
nophononic and Stereophononic Disc Phonograph Records for Home	Use-Seventy-Eight, Forty-Five and Thirty-Three and One-Thir	EIA	RS211-B
n, Construction and Installation of Mechanical Pan, Rack +	Utensil Washers (1969)	Desig	BIS 4
Standard Method of Test for Resistance of Porcelain Enameled	Utensils to Boiling Acid (1967)	St	AST C283
Aluminum Cooking	Utensils (1946)	USC	CS134
Porcelain Enameled Steel	Utensils (1947)	USC	CS100
Clinical	Utensils (1950)	USC	R240
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
es and Rentals for Occupancy of Railroad Property (Public	Utilities) (1960)	Recommended Practice for Fe	AAR EM112
Cart,	Utility Equipment (1960)	NSA	1331
Standard for Storage and Handling of Liquefied Natural Gas at	Utility Gas Plants (1967)	Sta	NFP 59A
d for Storage and Handling of Liquefied Petroleum Gases at	Utility Gas Plants (1968)	Standar	NFP 59
	Utility Generators Not Needing Arresters (1959)	FME	5-26
	Utility Hog House (1965)	CRA	3B4-4
Redwood	Utility Livestock Sunshade (1962)	CRA	3B2-6
Redwood	Utility Parts and Also for Company Parts (1968)	/ation of	SAE 269FAS
Material for AN, MS, and AS Engine and Propeller Standard	Utility Power Plants (1953)	FME	5-23
Public	Utility Rooms, Recreation and Bathrooms (1967)	HVI	XYZ1
Recommended Exhaust Fans for Kitchens,	Utility Shed (1963)	CRA	3B2-8
Redwood Open Front	Utility Shed (1964)	CRA	3B2-9
Combination Clear-Span, Pole Frame	Utility) (1969)	Specifications for Residential Steel W	SWI XYZ6
indows (Casement, Roto and Simplex Types, Ranch, Basement,	Utilization and Operation of Balance Indicator for Duplex S	AAR	CM138
ets (Telegraph) (1941)	Utilization Equipment (National Electrical Safety Code (194	ANS	C2.3
y Rules for the Installation and Maintenance of Electrical	Utilization (1956)	IES	LM7
Calculating Coefficients of	Utilization (1956)	IES	LM8
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nal-Cavity Method of Calculating and Using Coefficients of	Utility Backhoe (1968)	SAE	J326
Nomenclature,	V-Band Coupling (1967)	SAE	869AIR
Application of	V-Belt Drives in Grain and Milling Properties (1962)	MMF	VB-601
Installation of Multiple	V-Belt Drives (1968)	SAE	J636
V-Belts and Pulleys for Automotive	V-Belt Drives (1968)	SAE	J637
Automotive	V-Belting (1964)	API	1B
Specification for Oil-Field	V-Belts and Pulleys for Automotive V-Belt Drives (1968)	SAE	J636
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Light Duty or Fractional Horsepower	Vacuum Heating Pumps (1960)	AHR	47
Methods of Testing and Rating Return Line Low	Vacuum Induction Melted (1967) /d Rings, Nickel Base Solu	SAE	5663BAMS
tion + Precipitation Heat Treated, Consumable Electrode or	Vacuum and Other Controlled Atmospheres (68t)	AST	D2716
Dry Solid Film Lubricants in	Vacuum Brake Hose (1965)	AST	D622
Standard Methods of Testing Automotive Air Brake and	Vacuum Brake Hose (1968)	SAE	J1403
	Vacuum Cast (1965)	SAE	5397AMS
Castings-Investment, Nickel Base, Vacuum Melted and	Vacuum Cast, Sol. Treated (1966)	SAE	5399AMS
castings, Alloy Investment, Nickel Base- Vacuum Melted and	Vacuum Chamber Systems (1967t)	AST	E294
Tentative Method of Test for Effective Pumping Speed of	Vacuum Cleaners (1966)	Measuring M	VCM E1
otor Horsepower Output of Canister and Tank Type Household	Vacuum Cleaners, Portable and Mobile Types (1959)	USC	CS225
Method of Rating Commercial and Industrial Type	Vacuum Deposition (1966)	SAE	2426AMS
Plating-Cadmium,	Vacuum Distillation Apparatus (1958)	EOA	APP2
	Vacuum Distillation of Liquid and Semi-Solid Asphaltic Mate	AST	D1189
rials to Obtain A Residue of / Standard Method of Test for	Vacuum Entrainment Technique (General Method) (1966t) /ng	AST	D2537
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ted Fibreboard Boxes on Automatic Packaging Machines Using Tentative Methods for Calibrating Ionization Indicating Pressure and Standard Indicating Pressure and Airflow or	Vacuum Equipment (1968)	/g, Feeding and Set-Up of Corrugated	FBA	XY22
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 Bars and Forgings, Nickel Base Consumable Electrode or Bars and Forgings, Nickel Base Consumable Electrode or Bars and Forgings, Nickel Base Consumable Electrode or ings, Nickel Solution Heat Treated Consumable Electrode or late, Sheet and Strip-Nickel Base- Consumable Electrode or , Forgings, and Rings, Nickel Base Consumable Electrode or , Forgings and Rings, Nickel Base, Consumable Electrode or late, Sheet and Strip, Nickel Base Consumable Electrode or Wire, Alloy, Welding-Nickel Base, Consumable Electrode or Castings-Investment, Nickel Base, Castings, Alloy Investment, Nickel Base- Plate, Sheet and Strip- Consumable Electrode Wire, Welding-Nickel Base Wire, Welding Wire, Welding	Vacuum Governor Flanges (1968)		ANS	B40.1
and Forgings Premium Bearing Quality, Consumable Electrode anical Tubing Premium Bearing Quality Consumable Electrode anical Tubing Premium Bearing Quality Consumable Electrode Castings, Alloy-Investment, Nickel Base Bars and Forgings- Consumable Electrode Wire, Welding	Vacuum Guide Radius and Position for Recording Video Record		SAE	J622
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		Video Magnetic Tape (1963)	ANS	C98.1
		Video Magnetic Tape (1963)	ANS	C98.4
		Video Pulse (1950)	IEE	207
		Video Records on Two Inch Magnetic Tape (1962)	SMP	RP11
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