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**NBS SPECIAL PUBLICATION 329**

**SUPPLEMENT 1**

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

**U.S.  
DEPARTMENT  
OF  
COMMERCE**

**National  
Bureau  
of  
Standards**





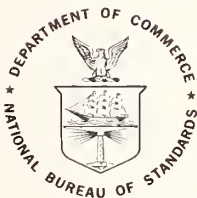






## Supplement 1

Office of Engineering and Information Processing Standards  
National Bureau of Standards  
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# **An Index of U.S. Voluntary Engineering Standards**

## **Supplement 1**

**William J. Slattery, Editor**

This supplement contains the permuted titles of more than 6,300 standards, specifications, test methods, and recommended practices published by 225 U.S. technical societies, professional organizations and trade associations. Each title 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.

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

## **1. Introduction**

This supplement to NBS Special Publication 329 contains the permuted titles of more than 6,300 voluntary engineering standards, specifications, test methods, and recommended practices published by 225 U.S. technical societies, professional organizations, and trade associations. The titles listed fall into three categories: (1) those published between January 1, 1970, and December 31, 1971; (2) those erroneously omitted from SP 329; and (3) those published prior to 1970 but not on file with the Engineering Standards Information Center at the time of publication of SP 329.

The Engineering Standards Information Center, formerly the Information Section of the Office of Engineering Standards Services, continues to serve as a technical library and referral activity. Inquirers may write or visit the Center which is located in the Technology Building, Room B151, NBS, Gaithersburg, Maryland; or call on Area Code 301-921-2587. Comments or suggestions concerning this supplement of SP 329 are welcome, and should be sent to the editor, Engineering Standards Information Center, Technology Bldg., B147, National Bureau of Standards, Washington, D.C. 20234. To be placed on the announcement list of future supplements, please fill out the tear sheet at the end of this Index.

This supplement differs from SP 329 in the following respects:

- a. The acronyms which are used to designate the standards-issuing organization in the accession number contain up to 5 letters instead of 3 letters, the maximum in SP 329. This permits the use of acronyms which, in most cases, are identical with the acronym used by the organization.
- b. For the purpose of identifying those standards which have not been assigned a number by the issuing organization but have been given a number by the Center for retrieval purposes, an asterisk (\*) has replaced the XYZ designation used in SP 329.
- c. A "stop" list has been added. This list contains over 400 words which do not appear in this supplement as key words because they are meaningless for searching purposes; for example, "and," "for," "characteristic," "general," and "method."
- d. This supplement provides an alphabetical listing of the standards-issuing organizations by organization name in addition to the listing of the organizations by acronym.

## 2. List of Organizations

### 2.1. Alphabetical by Acronym

AA	The Aluminum Association	ASNT	American Society for Nondestructive Testing
AAAA	American Association of Advertising Agencies	ASQC	American Society for Quality Control
AAHSL	American Association of Hides, Skins, and Leather Merchants	ASSE	American Society of Sanitary Engineering
AAMA	Architectural Aluminum Manufacturers Association	ASTM	American Society for Testing and Materials
AAPG	American Association of Petroleum Geologists	ATMI	American Textile Manufacturers Institute, Inc.
AAR	Association of American Railroads	AVS	American Vacuum Society, Inc.
AASHO	American Association of State Highway Officials	AWPA	American Wood-Preservers' Association
AATCC	American Association of Textile Chemists and Colorists	AWPB	American Wood Preservers Bureau
ABFLO	Association of Bedding and Furniture Law Officials	AWPI	American Wood Preservers Institute
ABS	American Bureau of Shipping	AWWA	American Water Works Association, Inc.
ABYC	American Boat & Yacht Council, Inc.	BCI	Battery Council International
ACI	American Concrete Institute	BHMA	Builders Hardware Manufacturers Association
ADA	American Dental Association	BIA	Boating Industry Association
ADC	Air Diffusion Council	BISSC	Baking Industry Sanitation Standards Committee
AFBMA	Anti-Friction Bearing Manufacturers Association, Inc.	BMA	Bicycle Manufacturers Association of America
AFS	American Foundrymen's Society	BOCA	Building Officials & Code Administrators International, Inc.
AGCA	The Associated General Contractors of America	BOMAI	Building Owners and Managers Association International
AGMA	American Gear Manufacturers Association	BSC	Biological Stain Commission
AHA	American Hardboard Association	CBBI	Cast Bronze Bearing Institute
AHAM	Association of Home Appliance Manufacturers	CBC	Coffee Brewing Center
AI	Asphalt Institute	CCTI	Composite Can and Tube Institute
AIA	American Insurance Association	CDA	Copper Development Association
AIB	American Institute of Baking	CEMA	Conveyor Equipment Manufacturers Association
AICE	American Institute of Chemical Engineers	CGA	Compressed Gas Association
AIMA	Acoustical & Insulating Materials Association	CHI	Chlorine Institute, Inc.
AIOA	American Institute of Architects	CIMA	Construction Industry Manufacturers Association
AISC	American Institute of Steel Construction, Inc.	CISCA	Ceilings and Interior Systems Contractors Association
AISI	American Iron & Steel Institute	CISPI	Cast Iron Soil Pipe Institute
AITC	American Institute of Timber Construction	CLFMI	Chain Link Fence Manufacturers Institute
ALA	American Library Association	CMAA	Crane Manufacturers Association of America, Inc.
ALCA	American Leather Chemists Association	CMI	Can Manufacturers Institute, Inc.
AMBBA	Associated Master Barbers & Beauticians of America	CPAI	Canvas Products Association International
AMCA	Air Moving and Conditioning Association, Inc.	CPB	Contractors Pump Bureau
ANS	American Nuclear Society	CRA	California Redwood Association
ANSI	American National Standards Institute	CRSI	Concrete Reinforcing Steel Institute
AOCS	American Oil Chemists' Society	CSI	Construction Specifications Institute
AP	American Paper Institute	CSMA	Chemical Specialties Manufacturers Association
APA	American Plywood Association	CTFA	Cosmetic, Toiletry & Fragrance Association, Inc.
APHA	American Public Health Association	DA	Disposables Association
API	American Petroleum Institute	DEMA	Diesel Engine Manufacturers Association
AREA	American Railway Engineering Association	DFISA	Dairy and Food Industries Supply Association, Inc.
ARI	Air Conditioning and Refrigeration Institute	DSAC	Diaper Service Accreditation Council
ASAE	American Society of Agricultural Engineers	EEI	Edison Electric Institute
ASEP	American Society of Electroplated Plastics	EIA	Electronic Industries Association
ASHRA	American Society of Heating, Refrigerating and Air Conditioning Engineers	EJMA	Expansion Joint Manufacturers Association
ASME	American Society of Mechanical Engineers	EOA	Essential Oil Association of U.S.A., Inc.
		FCI	Fluid Controls Institute, Inc.



FGMA	Flat Glass Marketing Association	NAPHC	National Association of Plumbing-Heating Cooling Contractors
FI	The Fertilizer Institute	NAPM	National Association of Pattern Manufacturers
FMS	Factory Mutual System	NARM	National Association of Relay Manufacturers
FTI	Facing Tile Institute	NASTA	National Association of State Textbook Administrators
FVMMA	Floor and Vacuum Machinery Manufacturers Association	NBBPV	National Board of Boiler and Pressure Vessel Inspectors
GA	Gypsum Association	NCMA	National Concrete Masonry Association
GIA	Gummed Industries Association	NCPA	National Cottonseed Products Association
GMA	Grocery Manufacturers of America, Inc.	NCRPM	National Council on Radiation Protection & Measurements
HEI	Heat Exchange Institute	NCSA	National Crushed Stone Association
HWI	Helical Washer Institute	NCTA	National Cable Television Association
IAPMO	International Association of Plumbing and Mechanical Officials	NEA	National Education Association
IAWCC	International Association of Wall and Ceiling Contractors	NECA	National Electrical Contractors Association, Inc.
ICBO	International Conference of Building Officials	NEI	National Elevator Industry
IEEE	Institute of Electrical and Electronics Engineers, Inc.	NEMA	National Electrical Manufacturers Association
IES	Illuminating Engineering Society	NFLDP	National Fluid Power Association
IFI	Industrial Fasteners Institute	NFORP	National Forest Products Association
IGCI	Industrial Gas Cleaning Institute, Inc.	NFP	National Flaxseed Processors Association
ILIA	Indiana Limestone Institute of America, Inc.	NFPA	National Fire Protection Association
IMACA	International Mobile Air Conditioning Association, Inc.	NHLA	National Hardwood Lumber Association
IME	Institute of Makers of Explosives	NIOP	National Institute of Oilseed Products
IPC	Institute of Printed Circuits	NMRA	National Model Railroad Association
IPCEA	Insulated Power Cable Engineers Association	NOFMA	National Oak Flooring Manufacturers Association, Inc.
ISA	Instrument Society of America	NPA	National Particleboard Association
ISIS	Institute of Scrap Iron & Steel, Inc.	NRCA	National Roofing Contractors Association
ITA	Industrial Truck Association	NRMA	National Retail Merchants Association
JIC	Joint Industrial Council	NSA	National Standards Association
LBI	Library Binding Institute	NSPA	National Soybean Processors Association
LCATA	Laundry and Cleaners Allied Trades Association	NWMA	National Woodwork Manufacturers Association
MBMA	Metal Building Manufacturers Association	NWRA	National Wheel & Rim Association
MCA	Manufacturing Chemists' Association	PDI	Plumbing & Drainage Institute
MCAA	Mechanical Contractors Association of America, Inc.	PEI	Porcelain Enamel Institute, Inc.
MHI	Material Handling Institute	PFI	Pipe Fabrication Institute
MIC	Motorcycle Industry Council	PLA	Pulverized Limestone Association
MLA	Metal Lath Association	PSA	Photographic Society of America
MOSAI	Mo-Sai Institute	PSMA	Power Saw Manufacturers Association
MPIF	Metal Powder Industries Federation	PSTC	Pressure Sensitive Tape Council
MSS	Manufacturers Standardization Society of the Valve & Fittings Industry	PSTMA	Paper Stationery & Tablet Manufacturers Association
NAAMM	National Association of Architectural Metal Manufacturers	RCSHS	Red Cedar Shingle & Handsplit Shake Bureau
NACAB	National Accreditation Council for Agencies Serving the Blind and the Visually Handicapped	RI	The Refractories Institute
NACE	National Association of Corrosion Engineers	RIS	Redwood Inspection Service
NAFC	National Association of Food Chains	RMA	Rubber Manufacturers Association
NAMA	National Automatic Merchandising Association	RMI	Rack Manufacturers Institute
NAPCA	National Association of Pipe Coating Applicators	RTA	Railway Tie Association
NAPF	National Association of Plastic Fabricators, Inc.	RTCA	Radio Technical Commission for Aeronautics
		RWMA	Resistance Welder Manufacturers' Association
		SAE	Society of Automotive Engineers, Inc.
		SAMA	Scientific Apparatus Makers Association
		SCPI	Structural Clay Products Institute
		SCRMA	Screen Manufacturers Association

SEMA	Specialty Equipment Manufacturers Association	SWI	Steel Window Institute
SFPA	Southern Forest Products Association	TAPPI	Technical Association of the Pulp and Paper Industry
SIA	Sprinkler Irrigation Association	TBEA	Truck Body and Equipment Association
SIGMA	Sealed Insulating Glass Manufacturers Association	TPI	Truss Plate Institute, Inc.
SMACN	Sheet Metal and Air Conditioning Contractors National Association, Inc.	TRA	Tire and Rim Association, Inc.
SMF	Snell Memorial Foundation	TTMA	Truck Trailer Manufacturers Association
SMPTE	Society of Motion Picture & Television Engineers	UL	Underwriters' Laboratories, Inc.
SPI	Society of the Plastics Industry, Inc.	USC	U.S. Department of Commerce
SPIB	Southern Pine Inspection Bureau	USGA	U.S. Golf Association
SPMA	Sump Pump Manufacturers Association	WCLIB	West Coast Lumber Inspection Bureau
SSPC	Steel Structures Painting Council	WIMA	Writing Instrument Manufacturers Association, Inc.
STI	Steel Tank Institute	WPCF	Water Pollution Control Federation
SWA	Specialty Wire Association	WSC	Water Systems Council
		WWPA	Western Wood Products Association

## 2.2. Alphabetical by Organization with Addresses

Acoustical & Insulating Materials Association (AIMA)  
205 West Touhy Avenue  
Park Ridge, Illinois 60068

Air Conditioning and Refrigeration Institute (ARI)  
1815 North Fort Myer Drive  
Arlington, Virginia 22209

Air Diffusion Council (ADC)  
435 North Michigan Avenue  
Chicago, Illinois 60611

Air Moving and Conditioning Association, Inc. (AMCA)  
30 West University Drive  
Arlington Heights, Illinois 60004

The Aluminum Association (AA)  
750 Third Avenue  
New York, New York 10017

American Association of Advertising Agencies (AAAA)  
200 Park Avenue  
New York, New York 10017

American Association of Hides, Skins, and Leather Merchants (AAHSL)  
225 Broadway  
New York, New York 10007

American Association of Petroleum Geologists (AAPG)  
1444 South Boulder, Box 979  
Tulsa, Oklahoma 74101

American Association of State Highway Officials (AASHO)  
341 National Press Building  
Washington, D.C. 20004

American Association of Textile Chemists and Colorists (AATCC)  
Box 12215  
Research Triangle Park, North Carolina 27709

American Boat & Yacht Council, Inc. (ABYC)  
15 East 26th Street  
New York, New York 10010

American Bureau of Shipping (ABS)  
45 Broad Street  
New York, New York 10004

American Concrete Institute (ACI)  
Box 4754, Redford Station  
22400 West Seven Mile Road  
Detroit, Michigan 48219

American Dental Association (ADA)  
211 East Chicago Avenue  
Chicago, Illinois 60611

American Foundrymen's Society, Inc. (AFS)  
International Headquarters  
Golf and Wolf Roads  
Des Plaines, Illinois 60016

American Gear Manufacturers Association (AGMA)  
1330 Massachusetts Avenue, NW.  
Washington, D.C. 20005

American Hardboard Association (AHA)  
20 North Wacker Drive  
Chicago, Illinois 60606

American Institute of Architects (AIOA)  
1785 Massachusetts Avenue, NW.  
Washington, D.C. 20006

American Institute of Baking (AIB)  
400 East Ontario  
Chicago, Illinois 60611

American Institute of Chemical Engineers (AIChE)  
345 East 47th Street  
New York, New York 10017

American Institute of Steel Construction, Inc. (AISC)  
101 Park Avenue  
New York, New York 10017

American Institute of Timber Construction (AITC)  
333 West Hampden Avenue  
Englewood, Colorado 80110

American Insurance Association (AIA)  
85 John Street  
New York, New York 10038

American Iron & Steel Institute (AISI)  
150 East 42nd Street  
New York, New York 10017

American Leather Chemists Association (ALCA)  
c/o University of Cincinnati  
Cincinnati, Ohio 45221

American Library Association (ALA)  
50 East Huron Street  
Chicago, Illinois 60611

American National Standards Institute, Inc. (ANSI)  
1430 Broadway  
New York, New York 10018

American Nuclear Society (ANS)  
244 E. Ogden Avenue  
Hinsdale, Illinois 60521

American Oil Chemists' Society (AOCS)  
508 S. Sixth Street  
Champaign, Illinois 61820

American Paper Institute (AP)  
260 Madison Avenue  
New York, New York 10016

American Petroleum Institute (API)  
1801 K Street, NW.  
Washington, D.C. 20006

American Plywood Association (APA)  
1119 A Street  
Tacoma, Washington 98401

American Public Health Association, Inc. (APHA)  
1015 18th Street, NW.  
Washington, D.C. 20036

American Railway Engineering Association (AREA)  
59 East Van Buren Street  
Chicago, Illinois 60605

American Society for Nondestructive Testing (ASNT)  
914 Chicago Avenue  
Evanston, Illinois 60202

American Society for Quality Control (ASQC)  
161 West Wisconsin Avenue  
Milwaukee, Wisconsin 53203

American Society for Testing and Materials (ASTM)  
1916 Race Street  
Philadelphia, Pennsylvania 19103

American Society of Agricultural Engineers (ASAE)  
P.O. Box 229, 2950 Niles Road  
St. Joseph, Michigan 49085

American Society of Electroplated Plastics (ASEP)  
1000 Vermont Avenue, NW.  
Washington, D.C. 20005

American Society of Heating, Refrigerating, and Air Conditioning  
Engineers (ASHRA)  
345 East 47th Street  
New York, New York 10017

American Society of Mechanical Engineers (ASME)  
345 East 47th Street  
New York, New York 10017

American Society of Sanitary Engineering (ASSE)  
228 Standard Building  
Cleveland, Ohio 44113

American Textile Manufacturers Institute, Inc. (ATMI)  
1501 Johnston Building  
Charlotte, North Carolina 28202

American Vacuum Society, Inc. (AVS)  
335 East 45th Street  
New York, New York 10017

American Water Works Association, Inc. (AWWA)  
2 Park Avenue  
New York, New York 10016

American Wood-Preservers' Association (AWPA)  
1625 Eye Street, NW.  
Washington, D.C. 20006

American Wood Preservers Bureau (AWPB)  
P.O. Box 5824  
Spartanburg, South Carolina 29301

American Wood Preservers Institute (AWPI)  
1605 Old Meadow Road  
McLean, Virginia 22101

Anti-Friction Bearing Manufacturers Association, Inc. (AFBMA)  
60 East 42nd Street  
New York, New York 10017

Architectural Aluminum Manufacturers Association (AAMA)  
410 N. Michigan Avenue, Suite 960  
Chicago, Illinois 60611

Asphalt Institute (AI)  
Asphalt Institute Building  
College Park, Maryland 20740

The Associated General Contractors of America (AGCA)  
1957 E Street, NW.  
Washington, D.C. 20006

Associated Master Barbers and Beauticians of America (AMBBA)  
219 Greenwich Road, P.O. Box 17782  
Charlotte, North Carolina 28211

Association of American Railroads (AAR)  
1920 L Street, NW.  
Washington, D.C. 20006

Association of Bedding and Furniture Law Officials (ABFLO)  
270 Broadway  
New York, New York 10007

Association of Home Appliance Manufacturers (AHAM)  
20 North Wacker Drive  
Chicago, Illinois 60606

Baking Industry Sanitation Standards Committee (BISSC)  
521 Fifth Avenue  
New York, New York 10017

Battery Council International (BCI)  
1801 Murchison Drive  
Burlingame, California 94010

Bicycle Manufacturers Association of America (BMA)  
122 East 42nd Street  
New York, New York 10017



Biological Stain Commission (BSC)  
University of Rochester Medical Center  
260 Crittenden Boulevard  
Rochester, New York 14620

Boating Industry Association (BIA)  
333 North Michigan Avenue  
Chicago, Illinois 60601

Builders Hardware Manufacturers Association (BHMA)  
60 East 42nd Street  
New York, New York 10017

Building Officials & Code Administrators International, Inc.  
(BOCA)  
1313 East 60th Street  
Chicago, Illinois 60637

Building Owners & Managers Association International (BOMAI)  
224 South Michigan Avenue  
Chicago, Illinois 60606

California Redwood Association (CRA)  
617 Montgomery Street  
San Francisco, California 94111

Can Manufacturers Institute, Inc. (CMI)  
821 15th Street, NW.  
Washington, D.C. 20005

Canvas Products Association International (CPAI)  
600 Endicott Building  
St. Paul, Minnesota 55101

Cast Bronze Bearing Institute (CBBI)  
21010 Center Ridge Road  
Cleveland, Ohio 44116

Cast Iron Soil Pipe Institute (CISPI)  
2029 K Street NW.  
Washington, D.C. 20006

Ceilings and Interior Systems Contractors Association (CISCA)  
1201 Waukegan Road  
Glenview, Illinois 60025

Chain Link Fence Manufacturers Institute (CLFMI)  
One Stone Place, Box 515  
Bronxville, New York 10708

Chemical Specialties Manufacturers Association (CSMA)  
50 East 41st Street  
New York, New York 10017

Chlorine Institute, Inc. (CHI)  
342 Madison Avenue  
New York, New York 10017

Coffee Brewing Center (CBC)  
1350 Avenue of the Americas  
New York, New York 10019

Composite Can and Tube Institute (CCTI)  
1725 Eye Street, NW.  
Washington, D.C. 20006

Compressed Gas Association, Inc. (CGA)  
500 Fifth Avenue  
New York, New York 10036

Concrete Reinforcing Steel Institute (CRSI)  
228 North LaSalle Street  
Chicago, Illinois 60601

Construction Industry Manufacturers Association (CIMA)  
111 E. Wisconsin Avenue, Suite 1700  
Milwaukee, Wisconsin 53202

Construction Specifications Institute (CSI)  
1150 17th Street, NW.  
Washington, D.C. 20036

Contractors Pump Bureau (CPB)  
1000 Vermont Avenue, NW.  
Washington, D.C. 20005

Conveyors Equipment Manufacturers Association (CEMA)  
1000 Vermont Avenue, NW.  
Washington, D.C. 20005

Copper Development Association, Inc. (CDA)  
405 Lexington Avenue  
New York, New York 10017

Cosmetic, Toiletry & Fragrance Association, Inc. (CTFA)  
1625 Eye Street, NW.  
Washington, D.C. 20006

Crane Manufacturers Association of America, Inc. (CMAA)  
1326 Freeport Road  
Pittsburgh, Pennsylvania 15238

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

Diaper Service Accreditation Council (DSAC)  
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Philadelphia, Pennsylvania 19103

Diesel Engine Manufacturers Association (DEMA)  
122 East 42nd Street  
New York, New York 10017

Disposables Association (DA)  
10 East 40th Street  
New York, New York 10016

Edison Electric Institute (EEI)  
90 Park Avenue  
New York, New York 10016

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

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

Expansion Joint Manufacturers Association (EJMA)  
331 Madison Avenue  
New York, New York 10017

Facing Tile Institute (FTI)  
111 East Wacker Drive  
Chicago, Illinois 60601

Factory Mutual System (FMS)  
1151 Boston-Providence Turnpike  
Norwood, Massachusetts 02062

The Fertilizer Institute (FI)  
1015 18th Street, NW.  
Washington, D.C. 20036

Flat Glass Marketing Association (FGMA)  
1325 Topeka Avenue  
Topeka, Kansas 66612

Floor and Vacuum Machinery Manufacturers Association  
(FVMMA)  
604 Davis Street  
Evanston, Illinois 60201

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

Grocery Manufacturers of America, Inc. (GMA)  
1425 K Street, NW.  
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Washington, D.C. 20005

Gummed Industries Association (GIA)  
551 Fifth Avenue  
New York, New York 10017

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

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

Helical Washer Institute (HWI)  
2017 Walnut Street  
Philadelphia, Pennsylvania 19103

Illuminating Engineering Society (IES)  
345 East 47th Street  
New York, New York 10017

Indiana Limestone Institute of America, Inc. (ILIA)  
Stone City National Bank Bldg.  
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Bedford, Indiana 47421

Industrial Fasteners Institute (IFI)  
1505 East Ohio Building  
1717 East Ninth Street  
Cleveland, Ohio 44114

Industrial Gas Cleaning Institute, Inc. (IGCI)  
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Rye, New York 10580

Industrial Truck Association (ITA)  
1326 Freeport Road  
Pittsburgh, Pennsylvania 15238

Institute of Electrical and Electronics Engineers, Inc.  
345 East 47th Street  
New York, New York 10017

Institute of Makers of Explosives (IME)  
420 Lexington Avenue  
New York, New York 10017

Institute of Printed Circuits (IPC)  
1717 Howard Street  
Evanston, Illinois 60202

Institute of Scrap Iron & Steel Inc. (ISIS)  
1729 H Street, NW.  
Washington, D.C. 20006

Instrument Society of America (ISA)  
400 Stanwix Street  
Pittsburgh, Pennsylvania 15222

Insulated Power Cable Engineers Association (IPCEA)  
192 Washington Street  
Belmont, Massachusetts 02178

International Association of Plumbing and Mechanical Officials  
(IAPMO)  
5032 Alhambra Avenue  
Los Angeles, California 90032

International Association of Wall and Ceiling Contractors  
(IAWCC)  
20 E Street, NW.  
Washington, D.C. 20001

International Conference of Building Officials (ICBO)  
5360 South Workman Mill Road  
Whittier, California 90601

International Mobile Air Conditioning Association, Inc. (IMACA)  
6116 North Central Expressway  
Dallas, Texas 75206

Laundry and Cleaners Allied Trades Association (LCATA)  
543 Valley Road  
Upper Montclair, New Jersey 07043

Manufacturers Standardization Society of the Valve & Fittings  
Industry (MSS)  
1815 North Fort Myer Drive  
Arlington, Virginia 22209

Manufacturing Chemists' Association (MCA)  
1825 Connecticut Avenue, NW.  
Washington, D.C. 20009

Material Handling Institute (MHI)  
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Pittsburgh, Pennsylvania 15238

Mechanical Contractors Association of America, Inc. (MCAA)  
5530 Wisconsin Avenue  
Suite 750  
Washington, D.C. 20015

Metal Building Manufacturers Assn. (MBMA)  
2130 Keith Building  
Cleveland, Ohio 44115

Metal Lath Association (MLA)  
221 North LaSalle Street  
Suite 1507  
Chicago, Illinois 60601

Metal Powder Industries Federation (MPIF)  
201 East 42nd Street  
New York, New York 10017

Mo-Sai Institute (MOSAI)  
P.O. Box 5398  
East Pasadena, California 91107

Motorcycle Industry Council (MIC)  
1001 Connecticut Avenue NW.  
Washington, D.C. 20036

National Accreditation Council for Agencies Serving the Blind  
and Visually Handicapped (NACAB)  
79 Madison Avenue  
New York, New York 10016

National Association of Architectural Metal Manufacturers  
(NAAMM)  
Suite 500  
1010 West Lake Street  
Oak Park, Illinois 60301

National Association of Corrosion Engineers (NACE)  
2400 West Loop South  
Houston, Texas 77027

National Association of Food Chains (NAFC)  
1725 Eye Street, NW.  
Washington, D.C. 20006

National Association of Pattern Manufacturers (NAPM)  
21010 Center Ridge Road  
Cleveland, Ohio 44116

National Association of Pipe Coating Applicators (NAPCA)  
2504 Flournoy-Lucas Road  
Shreveport, Louisiana 71108

National Association of Plastic Fabricators, Inc. (NAPF)  
4720 Montgomery Lane  
Washington, D.C. 20014

National Association of Plumbing-Heating Cooling Contractors  
(NAPHCC)  
1016 20th Street, NW.  
Washington, D.C. 20036

National Association of Relay Manufacturers (NARM)  
P.O. Box 1649  
Scottsdale, Arizona 85252

National Association of Textbook Administrators (NASTA)  
Textbook Specifications  
161 East 42nd Street  
New York, New York 10017

National Automatic Merchandising Association (NAMA)  
7 South Dearborn Street  
Chicago, Illinois 60603

National Board of Boiler and Pressure Vessel Inspectors  
(NBBPV)  
1155 North High Street  
Columbus, Ohio 43201

National Cable Television Association (NCTA)  
918 16th Street, NW.  
Washington, D.C. 20006

National Concrete Masonry Association (NCMA)  
Rosslyn Station  
P.O. Box 9185  
Arlington, Virginia 22209

National Cottonseed Products Association (NCPA)  
P.O. Box 12023  
2400 Poplar Avenue  
Memphis, Tennessee 38112

National Council on Radiation Protection & Measurements  
(NCRPM)  
7910 Woodmont Avenue  
Suite 1016  
Washington, D.C. 20014

National Crushed Stone Association (NCSA)  
1415 Elliot Place, NW.  
Washington, D.C. 20007

National Education Association (NEA)  
1201 16th Street, NW.  
Washington, D.C. 20036

National Electrical Contractors Association, Inc. (NECA)  
1730 Rhode Island Avenue, NW.  
Washington, D.C. 20036

National Electrical Manufacturers Association (NEMA)  
155 East 44th Street  
New York, New York 10017

National Elevator Industry (NEI)  
101 Park Avenue  
New York, New York 10017

National Fire Protection Association (NFPA)  
60 Batterymarch Street  
Boston, Massachusetts 02110

National Flaxseed Processors Association (NFP)  
P.O. Box 246  
Littleton, North Carolina 27850

National Fluid Power Association (NFLDP)  
P.O. Box 49  
Thiensville, Wisconsin 53092

National Forest Products Association (NFORP)  
1619 Massachusetts Avenue, NW.  
Washington, D.C. 20036

National Hardwood Lumber Association (NHLA)  
59 East Van Buren Street  
Chicago, Illinois 60605

National Institute of Oilseed Products (NIOP)  
111 Sutter Street  
San Francisco, California 94104

National Model Railroad Association, Inc. (NMRA)  
4602 4th Street, NW.  
Canton, Ohio 44708

National Oak Flooring Manufacturers Association, Inc. (NOFMA)  
814 Sterick Building  
Memphis, Tennessee 38103

National Particleboard Association (NPA)  
2306 Perkins Place  
Silver Spring, Maryland 20910

National Retail Merchants Association (NRMA)  
100 West 31st Street  
New York, New York 10001

National Roofing Contractors Association (NRCA)  
1515 North Harlem Avenue  
Oak Park, Illinois 60302

National Soybean Processors Association (NSPA)  
1225 Connecticut Avenue, NW.  
Washington, D.C. 20036

National Standards Association (NSA)  
1321 14th Street, NW.  
Washington, D.C. 20005

National Wheel & Rim Association (NWRA)  
4836 Victor Street  
Jacksonville, Florida 32207

National Woodwork Manufacturers Association (NWMA)  
400 West Madison Street  
Chicago, Illinois 60606

Paper Stationery & Tablet Manufacturers Association (PSTMA)  
444 Madison Avenue  
New York, New York 10022

Photographic Society of America (PSA)  
2005 Walnut Street  
Philadelphia, Pennsylvania 19103

Pipe Fabrication Institute (PFI)  
1326 Freeport Road  
Pittsburgh, Pennsylvania 15238

Plumbing & Drainage Institute (PDI)  
1018 North Austin Boulevard  
Oak Park, Illinois 60302

Porcelain Enamel Institute, Inc. (PEI)  
1900 L Street, NW.  
Washington, D.C. 20036

Power Saw Manufacturers Association (PSMA)  
734 15th Street, NW.  
Washington, D.C. 20005

Pressure Sensitive Tape Council (PSTC)  
1201 Waukegan Road  
Glenview, Illinois 60025

Pulverized Limestone Association (PLA)  
White Pigment Corp.  
61 Main Street  
Proctor, Vermont 05765

Rack Manufacturers' Institute (RMI)  
1326 Freeport Road  
Pittsburgh, Pennsylvania 15238

Radio Technical Commission for Aeronautics (RTCA)  
1717 H Street, NW.  
Suite 655  
Washington, D.C. 20006

Railway Tie Association (RTA)  
418 Olive Street  
St. Louis, Missouri 63102

Red Cedar Shingle & Handsplit Shake Bureau (RCSHS)  
5510 White Building  
Seattle, Washington 98101

Redwood Inspection Service (RIS)  
617 Montgomery Street  
San Francisco, California 94111

The Refractories Institute (RI)  
3154 One Oliver Plaza  
Pittsburgh, Pennsylvania 15222

Resistance Welder Manufacturers' Association (RWMA)  
1900 Arch Street  
Philadelphia, Pennsylvania 19103

Rubber Manufacturers Association (RMA)  
444 Madison Avenue  
New York, New York 10022

Scientific Apparatus Makers Association (SAMA)  
1140 Connecticut Avenue, NW.  
Washington, D.C. 20036

Screen Manufacturers Association (SCRMA)  
110 North Wacker Drive  
Chicago, Illinois 60606

Sealed Insulating Glass Manufacturers Association (SIGMA)  
P.O. Box 374  
Carpentersville, Illinois 60110

Sheet Metal and Air Conditioning Contractors National Association, Inc. (SMACN)  
7676 New Hampshire Avenue  
Silver Spring, Maryland 20783

Snell Memorial Foundation (SMF)  
5 Lake Shore Close  
North Tarrytown, New York 10591

Society of Automotive Engineers, Inc. (SAE)  
Two Pennsylvania Plaza  
New York, New York 10001

Society of Motion Picture & Television Engineers (SMPTE)  
9 East 41st Street  
New York, New York 10017

Society of the Plastics Industry, Inc. (SPI)  
250 Park Avenue  
New York, New York 10017

Southern Forest Products Association (SFPA)  
P.O. Box 52468  
New Orleans, Louisiana 70150

Southern Pine Inspection Bureau (SPIB)  
P.O. Box 846  
Pensacola, Florida 32502

Specialty Equipment Manufacturers Association (SEMA)  
1840 South San Gabriel Boulevard  
San Gabriel, California 91776



Specialty Wire Association (SWA)  
1625 Eye Street, NW.  
Washington, D.C. 20006

Sprinkler Irrigation Association (SIA)  
1000 Vermont Avenue, NW.  
Washington, D.C. 20005

Steel Structures Painting Council (SSPC)  
4400 Fifth Avenue  
Pittsburgh, Pennsylvania 15213

Steel Tank Institute (STI)  
435 North Michigan Avenue  
Chicago, Illinois 60611

Steel Window Institute (SWI)  
2130 Keith Building  
Cleveland, Ohio 44115

Structural Clay Products Institute (SCPI)  
1750 Old Meadow Road  
McLean, Virginia 22101

Sump Pump Manufacturers Association (SPMA)  
221 North LaSalle Street  
Chicago, Illinois 60601

Technical Association of the Pulp and Paper Industry (TAPPI)  
One Dunwoody Park  
Atlanta, Georgia 30341

Tire and Rim Association, Inc. (TRA)  
3200 West Market Street  
Akron, Ohio 44313

Truck Body and Equipment Association (TBEA)  
5530 Wisconsin Avenue  
Washington, D.C. 20015

Truck Trailer Manufacturers Association (TTMA)  
1413 K Street, NW.  
Washington, D.C. 20005

Truss Plate Institute, Inc. (TPI)  
Suite 205  
919 Eighteenth Street, NW.  
Washington, D.C. 20006

Underwriters' Laboratories, Inc. (UL)  
207 East Ohio Street  
Chicago, Illinois 60611

U.S. Department of Commerce (USC)  
Office of Engineering Standards Services  
National Bureau of Standards  
Washington, D.C. 20234

U.S. Golf Association (USGA)  
40 East 38th Street  
New York, New York 10016

Water Pollution Control Federation (WPCF)  
3900 Wisconsin Avenue, NW.  
Washington, D.C. 20016

Water Systems Council (WSC)  
221 North LaSalle Street  
Chicago, Illinois 60601

West Coast Lumber Inspection Bureau (WCLIB)  
P.O. Box 25406  
Portland, Oregon 97225

Western Wood Products Association (WWPA)  
1500 Yeon Building  
Portland, Oregon 97204

Writing Instrument Manufacturers Association, Inc. (WIMA)  
1625 I Street, NW.  
Washington, D.C. 20006

### 3. Stop List

ABILITY  
ABOVE  
ABSENCE  
ACCEPTING  
ACCOMMODATE

ACCORDING  
ACCUMULATE  
ACQUIRED  
ACT  
ADDENDA

ADJACENT  
ADJUST  
AFFECTING  
AFTER

AFTER-FINISHED  
AGAINST  
AGENCIES  
ALL  
ALPHA

ALSO  
AMOUNT  
AND/OR  
ANSWER  
ANSWER-BACK

ANY  
APPENDICES  
APPENDIX  
APPLICABLE  
APPRAISE

APPROXIMATE  
APPROXIMATELY  
APPROXIMATION  
AROUND  
ASSIGNMENT

ASSIGNMENTS  
ASSOCIATED  
ASSURE  
AVAILABLE  
AWAY

BACKWARDLY  
BASED  
BELOW  
BETWEEN  
BLENDED

BODIED  
BROKEN  
BURNED  
BUT

CAPABILITIES  
CAPABILITY  
CAUSED  
CENTIGRADE  
CENTIMETER

CENTIMETERS  
CENTRALLY  
CERTAIN  
CHANGED  
CHIEFLY

CHOICE  
CLEANED  
COINCIDENT  
COMBINED  
COMMITTEE

COMMONLY  
COMPARABLE  
COMPARING  
COMPARISON  
COMPLIANCE

COMPOUNDED  
CONFORMING  
CONJUNCTION

CONSIDERED  
CONSISTING

CONTENT  
CONTENTS  
COVERAGE  
CUBIC

DEFINED  
DEFINITE  
DEGREE  
DEGREES  
DELAYED

DEPLETED  
DERIVED  
DESIGNATE  
DESIGNATED  
DESIRABLE

DESIRED  
DETAILED  
DETERMINE  
DIFFERENT  
DIFFICULT  
DILUTE

DISCUSSION  
DISSIMILAR  
DIVIDED  
DUE  
DUPLICATE  
DURING

EDGED  
EDGEWISE  
EFFECT  
EFFECTIVENESS  
EFFECTS

EITHER  
ENTERING  
EQUIPPED  
EQUIVALENT  
ESTABLISHMENT

ESTABLISHMENTS  
EVACUATE  
EVIDENCE  
EXAMINE  
EXCEPT

EXCLUDING  
EXISTENT  
EXPENDABLE  
EXPERIENCE  
EXPERIENCED

EXPERIENCES  
EXPLANATION  
EXPOSED  
EXTANT  
EXTENDED  
EXTENDING

EXTERNALLY  
EXTRA  
EXTRACTABLE  
EXTRACTED  
EXTRACTING  
EXTREME

FABRICATED  
FACED  
FALSE  
FASTENED  
FEEBLY  
FINER

FLATWISE  
FOR  
FORKED  
FORMERLY  
FORWARD  
FULLY  
  
GALLON  
GENERAL  
GENERAL-PURPOSE  
GENERATED

GREAT  
GROUPING  
GROUPS  
GROWTH

HALF  
HANDLED  
HARD  
HAVE  
HAVING

HEAVILY  
HEAVY  
HEIGHT  
HEIGHTS  
HELD

HIGHLY  
HOUR  
HOURS  
HOW  
HUNDRED

IDENTICAL  
IMMEDIATE  
IMPERMEABLE  
IMPERVIOUS  
IMPORTANCE

IMPROVED  
IMPROVEMENT  
IMPROVING  
INCH  
INCLUDING

INCLUSION  
INCLUSIONS  
INCORPORATE  
INCREASE  
INDIVIDUAL  
INFLUENCE

INHIBITED  
INNER  
INSIDE  
INTRINSICALLY  
INTERIM  
INVOLVING

KILOCYCLE  
KILOCYCLES  
KILOVOLT  
KILOVOLTS  
KILOWATT  
KILOWATTS

LAI  
LARGE  
LARGER  
LAY  
LAYING

LAY-IN  
LEASED  
LEAVE

LESS  
LICENSED

LIKE  
LOCATED  
LOWER

MADE  
MAKE  
MAXIMUM  
MAY  
MEDIUM

MEGAHERTZ  
METHOD  
METHODS  
MILLED  
MILLIAMPERE

MILLIMETER  
MILS  
MINIMIZATION  
MINIMIZE  
MINIMIZING

MODE  
MODERATE  
MOST

NATURE  
NEAR  
NEEDED  
NOT  
NOTE  
NOTIFICATION

OBSOLETE  
OBTAIN  
OBTAINED  
OBTAINING  
OF

OFF  
ONLY  
OPTIONAL  
ORDERS  
ORGANIZED

ORIGIN  
OTHER  
OUNCE  
OVER  
OWN  
OWNERS

PACIFIC  
PAR  
PARTICULARLY  
PAST  
PAYABLE

PENALTIES  
PER  
PERCEIVED  
PERCENT  
PERCENTAGE

PERIOD  
PERMANENTLY  
PERMIT  
PERTAINING  
PLEASURE

PLUS  
POUND  
POUNDS  
PRACTICE  
PRACTICES



PRECISE  
PREMIUM  
PREPARED  
PRESENCE  
PRESENT

PRESENTING  
PREVAILING  
PREVENT  
PREVIOUS  
PRICE

PRIMARILY  
PRIMARY  
PRINCIPAL  
PRIOR  
PROGRESS

PROMOTE  
PROPER  
PROPERLY  
PROPOSAL  
PROPOSALS  
PROPOSED

PROVIDE  
PROVIDED  
PSI  
PULL  
PURPOSE  
PURPOSES

QUADDED  
QUADRUPLE  
QUARTERING  
QUICK  
QUICKLY  
QUOTATION

REACH  
REBOUND  
REBUTTED  
RECEIVABLE  
RECEIVE

RECEIVED  
RECKONING  
RECOMMENDED  
RECOMMENDING  
REGARD

REGARDING  
RELATED  
RELATING

RELATION  
REMAINING

REMOTELY  
REMOVABILITY  
REPEATED  
REPRESENTATION  
RESIST  
RESPONSIBILITIES

RESPONSIBILITY  
RESTRAINED  
RESULTANT  
RESULTS  
RETAINED  
RPM

SALE  
SAME  
SEPARATED  
SEVERAL  
SHOWN

SIMILAR  
SINGLY  
SMALL  
SMALLER  
SPECIALLY

SPECIFIC  
SPECIFICATION  
SPECIFICATIONS  
SPECIFIED  
SPENT

STANDARD  
STANDARDIZE  
STANDARDS  
STEPPED  
STORY

STRENGTHENED  
STUDY  
STYLE  
STYLES  
SUBJECTED

SUCH  
SUFFICIENTLY  
SUGGESTED  
SUITABILITY  
SUITABLE  
SUPPLEMENT

TAKEN  
TAKING  
TENDENCIES  
TENTATIVE  
THEIR

THEREAFTER  
THEREFROM  
THESE  
THIS  
THOSE

THREE  
THROUGH  
THRU  
TIGHTLY  
TO

TONS  
TOTALLY  
TOWARD  
TRIPLE  
TWO

TYPE  
TYPES  
TYPICAL

UNATTENDED  
UNCERTAINTY  
UNDER  
UNDERSTANDING  
UNIT

UPON  
USA  
USUAL

VARIATION  
VARIATIONS  
VARIOUS  
VERY

WATT  
WAY  
WHERE  
WHICH  
WHO

WHOLESALE  
WITHIN  
WITHOUT  
WORKED

ZERO

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	Guide for	Administrative Pract. in Radiation Monitoring (1969)	ANSI	N13.2
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pplication (Guide) of Sone Loudness Ratings for Non Ducted	Air Moving Devices (1965)	AMCA	303
Application (Guide) of Sound Power Ratings for Ducted	Air Moving Devices (1967)	AMCA	300
Std. Test Code for Sound Rating	Air of Manufactured Carbon and Graphite Articles by Phy	ASTM	C559
Sical Measurements (19/	Air on Asphaltic Materials (Thin Film Oven Test) (1968)	AASHO	T179
Std. Test Meth. for Effect of Heat and	Air on Asphaltic Materials (Thin Film Oven Test) (1969)	ASTM	D1754
ANSI A37.140	Air Operated (1954)	RWMA	16-1.31
Three Phase Direct Energy Spot Welders, Press Type,	Air or Exhaust Gas Flow of Diesel Engines (1971)	SAE	J244
Rec. Pract. for the Measurement of Intake	Air Padding for Chlorine Tank Cars and Tank Trucks (196	CHI	54
7)	Air Pressure Difference (1970)	/After Penetration of Ex	ASTM
terior Windows, Curtain Walls, and Doors by Uniform Static	Air Pycnometer (1970)	Std. Meth. for Measuri	ASTM
ng the Open Cell Content of Rigid Cellular Plastics by the	Air Quantity Certification Definitions, Test. Meth., Ca	IMACA	100
lculations and Rating /	Air Release (1969)	SPI	VD20
Statement on Vinyl Dispersion	Air Resistance of Paper (1968)	TAPPI	T460
Std. for	Air Setting Plastic Refractories (1970)	ASTM	C491
Std. Meth. of Test for Modulus of Rupture of	Air Spaced Low Capacitance Coaxial Cables (1971)	NEMA	WC40
Std. for	Air Supply Manifold for Unloading Tank Trailers (1971)	TTMA	RP34
Rec. Pract. for	Air Supply on Smoke Density in Burning Distillate Fuel	ASTM	D2157
(1970) ANSI Z11.183	Air Supported Structures (1971)	CPAI	*1
Std. Meth. of Test for Effect of	Air Switches (1969)	ANSI	C37.45
Minimum Performance Std. for Single Wall	Air Switches (1970)	Std	C37.33
Spec. for Distribution Enclosed Single Pole	Air Switches, Disconnecting Switches and Accessories (I	ANSI	C37.40
. Rated Control Voltages and Their Ranges for High Voltage	Air Switches, Disconnecting Switches and Accessories (I	ANSI	C37.48
use Links, Secondary and Power Fuses, Enclosed Single Pole	Air Switches, Power Fuses, Fuse Disconnecting Switches	ANSI	C37.41
use Links, Secondary and Power Fuses, Enclosed Single Pole	Air to Kraft Furnaces (1971)	TAPPI	UM-602
Links, Secondary Fuses, Distribution Enclosed Single Pole	Air Under Pressure in Contact with Milk, Milk Products	DFISA	60403
Test Meth. for Primary	/Ricated Reflective Insulation Systems for	ASTM	C667
and Product Contact Surfac/			
equipment and Pipe Operating at Temperatures Above Ambient			

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Spec. for Fittings and Hose Assemblies, on, Electrical Characteristics, Contact, and Checklist for Minimum Operational Characteristics for	Air, Wire Reinforced (1970)	AAR	M927
ay; Spec. for Vending Machine, Thermal Relay in Model 1234	Airborne Applications (1969)	NARM	*1.7
Std. Meth. of Test for Continuous Sizing and Counting of	Airborne ATC Transponder Systems (1970)	RTCA	D0-144
andling Aerospace Fluids (1969) /	Airborne Gyro Automatic Pilot Equipment, Thermal Relays	NARM	*1.7
75 Megahertz (1970)	Airborne Particles in Dust Controlled Areas Using Instr	ASTM	F50
t Operating Within the Radio Frequency Ra/	Airborne Particulate Contamination in Clean Rooms for H	ASTM	F318
tion and Training of Nuclear Power Plant Guide to Sampling	Airborne Radio Marker Receiving Equipment Operating on	RTCA	D0-143
essure (4000 psi) (1971)	Airborne Radio Receiving and Direction Finding Equipment	RTCA	D0-142
ssure (1971)	Airborne Radioactive Materials in Nuclear Facilities (1	ANSI	N13.1
(1971)	Aircraft and Missile, High Temperature (400 F), High Pr	SAE	ARP614B
70)	Aircraft and Missile, Lightweight Plastic Hose, Low Pre	SAE	ARP1180
	Aircraft Breathing Oxygen System Maintenance Operations	NFPA	410B
	Aircraft Cabin Cleaning and Refurbishing Operations (19	NFPA	410F
	Aircraft Cargo Unit Load Devices (1971)	NSA	3610
	Aircraft Cleaning, Painting, and Paint Removal (1971)	NFPA	410D
	Aircraft Compartment (1970)	SAE	ARP89C
	Aircraft Cord Wire, Zinc Coated (Galvanized) or Tinned	SWA	*1
	Aircraft Evacuation Signal System (1971)	SAE	ARP1178
ort Fixed Fueling Systems (1971) ANSI Z119.1	Aircraft Fuel Servicing of Hose, Tank Vehicles and Airp	NFPA	407
	Aircraft Fuel System Maintenance (1971)	NFPA	410C
1970)	Aircraft Gas Turbine Engine Exhaust Smoke Measurement	SAE	ARP1179
	Aircraft Hand Fire Extinguishers (1970)	NFPA	408
4.1	Aircraft Hangers and Airport Facilities (1971) ANSI Z21	NFPA	409
71)	Aircraft High Temperature Fluid Systems (1971)	SAE	ARP620A
	Aircraft Quality and Premium Quality Steel Products (19	SAE	AS1182
	Aircraft Rescue and Fire Fighting Equipment (1969)	NFPA	402
and Heliports (1971) ANSI Z213.1	Aircraft Rescue and Fire Fighting Services at Airports	NFPA	403
	Aircraft Rescue and Fire Fighting Vehicles (1970)	NFPA	414
	Aircraft Under 12, 500 Lb (1970)	SAE	ARP1166
	Aircraft Visual Warning Indicating Systems (1970)	SAE	ARP1088
	Aircraft Welding Operations in Hangars (1970)	NFPA	410E
	Aircraft (1970)	SAE	ARP1139
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	Aircraft (1971)	SAE	AS290A
	Aircraft (1971)	TRA	7
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	Aircraft (1971)	SAE	ARP1068
	Aircraft (1971)	SAE	ARP268E
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	Aircraft (1971)	SAE	ARP921
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	Airfield Pavements, Sawable Type (1971)	ASTM	D2828
	Airflow Meth. (1971)	SAE	ARP1195
	Airfoils and Backwardly Inclined (1969)	AMCA	2408
	Airframe Aluminum Alloy Plate, Forgings and Extrusions	ASNT	RPT.1
	Airframe Spar Milling Machine (1970)	NSA	929
	Airframe (1971)	Sp	NSA 661
	Airframe, Sheet and Extrusion (1970)	NSA	930
	Airplane Characteristics for Airport Planning (1970)	NSA	3601
	Airport Facilities (1971) ANSI Z214.1	Std. on	NFPA 409
	Airport Fixed Fueling Systems (1971) ANSI Z119.1	NFPA	407
	Airport Planning (1970)	Rec. NSA	3601
s (1970)	Airport Ramp Fire Hazard Classifications and Precaution	NFPA	411
	Airport, and Similar Drainage (1969)	ASTM	D2818
	Airports and Heliports (1971) ANSI Z213.1	Rec	NFPA 403
	Airports (1971)	ASTM	D2940
	Akum, Coco, Coir, Cotton, Excelsior, Flax, Jute, Kapok	ABFLO	X53
	Alarm Accessories for Automatic Water Supply Control Va	UL	753
	Alarm and Supervisory Service (1970)	/Ce and Use of Ce	NFPA 71
	Alarm and Supervisory Services (1971)	UL	827
	Alarm Equipment (1964)	UL	1127
	Alarm System (1969)	ANSI	N16.2
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	Alarm Systems (1971)	NEMA	SB4PT.5
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	Alarm Units and Systems for Mercantile and Bank Safes A	UL	681
	Alarm Units and Systems (1971)	UL	609
	Alaska Yellow Cedar Poles (1971)	UL	611
	Alaska Yellow Cedar Poles (1971)	AWPA	C7-71
	Aluminum Alloy Sheet and Plate, Alclad 4.4cu-1.5mg-0.60mn	Full Length Therm	AWPA C8-71
	aluminum Alloy Sheet and Plate, Alclad 4.4cu-1.5mg-0.60mn	SAE	AMS4194
	d Plate, Alclad 4.4cu-1.5mg-0.60mn (Alclad 2024 and 1-1/2w	SAE	AMS4195
	alclad 2024 and 1-1/2w Alclad 2024-T361 Flat Sheet, 1-1/2w	SAE	AMS4194
	d Plate, Alclad 4.4cu-1.5mg-0.60mn (Alclad 2024 and 1-1/2w	/D 4.4cu-1.5mg-0.60mn	SAE AMS4194
	alclad 2024 and 1-1/2w Alclad 2024-T861 Flat Sheet, 1-1/2w	SAE	AMS4195
	d Plate, Alclad 4.4cu-1.5mg-0.60mn (Alclad 2024 and 1-1/2w	/D 4.4cu-1.5mg-0.60mn	SAE AMS4195
-0) (1970)	Aluminum Alloy Sheet and Plate, Alclad 4.3zn-3.3mg-0.6cu-0.20mn0.17cr (7011 Alclad 7079	SAE	AMS4198
	Aluminum Alloy Sheet and Plate, Alclad 4.3zn-3.3mg-0.6cu-0.20mn0.17cr (7011 Alclad 7079	SAE	AMS4199
	Aluminum Alloy Sheet and Plate, Alclad 4.4cu-1.5mg-0.60mn (Alclad 2024 and 1-1/2w Alcla	SAE	AMS4194
	Aluminum Alloy Sheet and Plate, Alclad 4.4cu-1.5mg-0.60mn (Alclad 2024 and 1-1/2w Alcla	SAE	AMS4195
d 2024-T361 Flat Sheet, /	Aluminum Alloy Sheet and Plate, Alclad 5.6zn-2.5mg-1.6cu-0.26cr (7011 Alclad 7075-0) (1	SAE	AMS4196
d 2024-T861 Flat Sheet, /	Aluminum Alloy Sheet and Plate, Alclad 5.6zn-2.5mg-1.6cu-0.26cr (7011 Alclad 7075-0) (1970)	/Minum All	SAE AMS4197
970)	Aluminum Alloy Sheet and Plate, Alclad 5.6zn-2.5mg-1.6cu-0.26cr (7011 Alclad 7075-0) (1970)	Aluminum Al	SAE AMS4196
	Aluminum Alloy Sheet and Plate, Alclad 4.3zn-3.3mg-0.6cu-0.20mn0.17cr (7011 Alclad 7079, -T6 Sheet, -T651 Plate) (1970)	/ Alloy Sh	SAE AMS4199



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Sheet and Plate, Alclad 4.3zn-3.3g-0.6cu-0.20mn0.17cr (7011)	Aluminum Alloy Sheet and Plate, Requirements for Marine	Alclad 7079-00 (1970)	Aluminum Alloy Sh	SAE	AMS4198
Sheet, -T651 Plate) (19/	Std. for	Alclad, 5.6zn-2.5mg-1.6cu-0.26cr (7011) Alclad 7075, -T6	UL	AMS4197	
	Cetyl	Alcohol and Kerosene Cooking Appliances (1968)	TAPPI	T6	
	Myristyl	Alcohol Benzene Solubility of Wood (1959)	CTFA	91	
	Cetyl Alcohol Oleyl	Alcohol Oleyl Alcohol (1965)	CTFA	63	
	Std. Meth. for Identification of Polyhydric	Alcohol (1960)	CTFA	64	
	Spectrum for	Alcohol (1960)	CTFA	91	
	Std. for Cinnamic	Alcohol (1965)	ASTM	D2456	
	Spectrum for Cinnamic	Alcohols in Alkyd Resins (1969)	EOA	281	
	Std. for Phenyl Propyl	Aldehyde C-7 (1970)	EOA	281S	
	Std. Test Meth. for	Aldehyde Dimethyl Acetal (1969)	EOA	278	
	Spec. for	Aldehyde Dimethyl Acetal (1969)	EOA	278S	
	Rec. Pract. Spec. for Operational	Aldehyde (1971)	EOA	290	
	Installation Tab and	Aldehydes in Styrene Monomer (1968)	ASTM	D2119	
	Rec. Pract. for Trailer Axle	Alginate Impression Material (1969) ANSI Z156.18	ADA	18	
	ract. for Test. for Leaks Using the Halogen Leak Detector	Aligning, Anti Friction (1971)	NSA	659	
	Test Meth. for	Aligning, Anti Friction (1971)	NSA	660	
	Std. Test Meth. for	Alignment Test Film, Magnetic Type (1969)	ANSI	PH22.99	
	Tent. Test Meth. for	Alignment Test Film, Perforated One Edge, Magnetic Type	ANSI	PH22.114	
	Tent. Meth. for Acid Number for Certain	Alignment Test Pattern for Television (1968)	SMPT	RP27.1	
	Tent. Meth. for Softening Point for Certain	Alignment Tool for Molded in Inserts (1970)	NSA	1837	
	Meth. for	Alignment (1969)	SAE	J875	
	Tent. Meth. for Solubility of	(Alkali Ion Diode) (1971)	Std. Rec. P	ASTM	E427
	Std. Test Meth. for	Alkali Loss of Washed Brown Stock (Volumetric) (1971)	TAPPI	UM-604	
	Tent. Test Meth. for	Alkali Requirement of Casein and Isolated Soy Protein	ASTM	D1800	
	Tent. Meth. for Acid Number for Certain	Alkali Resistance of Ceramic Decorations on Returnable	ASTM	C675	
	Tent. Meth. for Softening Point for Certain	Alkali Soluble Resins (1970)	CSMA	245B	
	Meth. for	Alkali Soluble Resins (1970)	CSMA	245C	
	Tent. Meth. for Solubility of	Alkali Staining Resistance of Paper (1970)	TAPPI	T440	
	Std. Test Meth. for	Alkali-Soluble Resins (1970)	CSMA	245A	
	Meth. for Water Soluble Acidity or	Alkalinity of Paper (1967)	ASTM	D1614	
	Std. Meth. of Test for Acidity or	Alkalinity of Water (1970)	TAPPI	T428	
	Std. Test Meth. for Fatty Acid Content of	Alkalinity of Water (1970)	ASTM	D1067	
	Std. Meth. for Identification of Carboxylic Acids in	Alkyd Resins and Resin Solutions (1969)	ASTM	D1398	
	Std. Meth. for Identification of Polyhydric Alcohols in	Alkyd Resins (1969)	ASTM	D2455	
	Std. Meth. for Sampling and Chemical Analysis of Fatty	Alkyd Resins (1969)	ASTM	D2456	
	Std. Acceptable Concentrations of Organo,	Alkyl Sulfates (1969)	ASTM	D1570	
	Std. Spec. for Neutral Detergent, 40%	Alkyl, Mercury (1969)	ANSI	Z37.30	
	Std. Meth. for Sampling and Chemical Analysis of	Alkylbenzene Sulfonate Type (1970)	ASTM	D2021	
	Std. Test Meth. for Biodegradability of	Alkylbenzene Sulfonates (1969)	ASTM	D1568	
		Alkylbenzene Sulfonates (1970)	ASTM	D2667	
		Allantoin (1958)	CTFA	72	
	Suggested Good Practice Regarding Corrosion	Allowance of Pressure Vessels (Nonmandatory Appendices)	ASME	BPV8C1-E	
	Products (1971)	Allowance, Aircraft Quality and Premium Quality Steel P	SAE	AS1182	
	Food Deck Construction (1971)	Allowances for Nonstress Graded Redwood Lumber for Redw	CRA	3C2-5	
		Alloy and Temper Designation Systems for Aluminum (1969)	ANSI	H35.1	
		Alloy and Temper Designation Systems for Aluminum (1970)	AA	*24	
	Chromium Nickel Iron Molybdenum Copper Columbium Stabilized	Alloy Bar and Wire (1970)	Std. Spec. for C	ASTM	B473
	Std. Spec. for Molybdenum and Molybdenum	Alloy Bar, Rod, and Wire (1969)	ASTM	B387	
	Std. Spec. for Titanium and Titanium	Alloy Bars and Billets (1969)	ASTM	B348	
	Spec. for Titanium	Alloy Bars and Forgings 6al - 4v Annealed, Heat Treatab	SAE	AMS4967C	
	Spec. for Titanium	Alloy Bars and Forgings 6al - 4v Annealed, 120,000 psi	SAE	AMS4928E	
	Alloy Base 19.5cr-13.5co-4.3mo-3.0ti-1.4al Consumable El/	Alloy Bars and Forgings, Corrosion and Heat Resistant N	SAE	AMS5708	
	Alloy Base 19.5cr-13.5co-4.3mo-3.0ti-1.4al Consumable El/	Alloy Bars and Forgings, Corrosion and Heat Resistant N	SAE	AMS5709A	
	Alloy Base - 12.5cr - 6.0 Mo-2.7 Ti - 34fe, C/	Alloy Bars and Forgings, Corrosion and Heat Resistant,	SAE	AMS5660E	
	Al-30cu (1970)	Alloy Bars and Forgings, Corrosion Resistant 66.5ni-2.9	SAE	AMS4677	
	Spec. for Nickel Copper	Alloy Bars and Forgings, (6al - 4v) Annealed (1971)	SAE	AMS4928F	
	Spec. for Titanium	Alloy Bars and Rings 8al - 1mo - 1v Solution Heat Treat	SAE	AMS4972A	
	Spec. for Titanium	Alloy Bars and Rings, 6al - 2sn - 4zr-2mo, Solution and	SAE	AMS4975B	
	Spec. for Titanium	Alloy Bars and Wire 11.5mo-6.0zr-4.5sn 1375f (746.1c) S	SAE	AMS4980	
	Spec. for Titanium	Alloy Bars 6al-25n-4zr-2mo Solution and Precipitation H	SAE	AMS4975A	
	Spec. for Titanium	Alloy Bars, Forgings and Rings (6al - 6v - 2sn) Anneale	SAE	AMS4978A	
	Alloy Base - 19.5cr-13.5co-4.3mo-3.0ti-1.4al Consuma	Alloy Bars, Forgings and Rings, Corrosion and Heat Resi	SAE	AMS5706D	
	Alloy Base 19.5cr-13.5co-4.3mo-3.0ti-1.4al Consuma	Alloy Bars, Forgings and Rings, Corrosion and Heat Resi	SAE	AMS5707C	



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t, Nickel Base 12cr - 4.5mo - 2.0 (Cb and Ta) / pitation Heat Treated (1970)	Spec. for Alloy Castings, Investment, Corrosion and Heat Resistan	SAE	AMS5377
	Magnesium Alloy Castings, Sand 4.2zn-1.2ce-0.7zr (Ze41a-T5) Preci	SAE	AMS4439
	Std. Spec. for Copper Base Alloy Centrifugal Castings (1970)	ASTM	B271
	Std. Spec. for Nickel and Nickel Base Alloy Clad Steel Plate (1969)	ASTM	A265
	Std. Spec. for Copper and Copper Alloy Clad Steel Plate (1971)	ASTM	B432
1969) ANSI C7.15	Std. Spec. for Lead and Lead Alloy Coated Soft Copper Wire for Electrical Purposes	ASTM	B189
1968)	Std. Spec. for High Strength Low Alloy Columbium Vanadium Steels of Structural Quality	AASHO	M223
	Std. Spec. for Copper Alloy Condenser Tube Plates (1970)	ASTM	B171
	Std. Spec. for Concentric Lay Stranded 5005-H19 Aluminum Alloy Conductors (1971)	ASTM	B397
	Std. Spec. for Concentric Lay Stranded 6201-T81 Aluminum Alloy Conductors (1971)	ASTM	B399
	Std. Spec. for Copper Base Alloy Continuous Castings (1971)	ASTM	B505
	Std. Spec. for Corrugated Aluminum Alloy Culvert Pipe (1965)	AASHO	M196
	Std. Spec. for Helically Corrugated Aluminum Alloy Culvert Pipe (1965)	AASHO	M211
	Std. Spec. for Aluminum Alloy Die and Hand Forgings (1970) ANSI H38.8	ASTM	B247
	Std. Spec. for Aluminum Alloy Die Castings (1971)	ASTM	B85
	Std. Spec. for Zinc Alloy Die Castings (1971)	ASTM	B86
	Std. Spec. for Copper and Copper Alloy Die Forgings (Hot Pressed) (1969)	ASTM	B283
ated (1971)	Spec. for Aluminum Alloy Die Forgings, Solution and Precipitation Heat Tre	SAE	AMS4148
angers (1971) ANSI H38.6	Std. Spec. for Aluminum Alloy Drawn Seamless Tubes for Condensers and Heat Exch	ASTM	B234
	Std. Spec. for Aluminum Alloy Drawn Seamless Tubes (1970) ANSI H38.3	ASTM	B210
H38.5	Std. Spec. for Aluminum Alloy Extruded Bars, Rods, Shapes and Tubes (1971) ANSI	ASTM	B221
73) (1970)	Spec. for Aluminum Alloy Extrusions 5.6zn - 2.5mg - 1.6cu - 0.26cr (7075-T	SAE	AMS4166A
73511) Stress Relief Stretched and St/	Spec. for Aluminum Alloy Extrusions 5.6zn - 2.5mg - 1.6cu - 0.26cr (7075-T	SAE	AMS4167C
	Spec. for Titanium Alloy Extrusions, 6al - 6v - 2sn (1971)	SAE	AMS4936
	Tent. Spec. for Annealed Aluminum Alloy Foil for Flexible Barrier Applications (1971)	ASTM	B479
	Spec. for Alloy for Dental Amalgam (1970) ANSI Z156.1	ADA	1
	Std. Spec. for Steel Castings, Heavy Walled, Carbon and Alloy for Pressure Vessels (1971)	ASTM	A643
	Std. Spec. for Copper and Copper Alloy Forging Rod, Bar and Shapes (1971) ANSI H7.1	ASTM	B124
0)	Aluminum Alloy Forgings 7.7zn-2.5mg-1.5cu-0.15cr (7049-T73) 197	SAE	AMS4111
abilized (1970)	Titanium Alloy Forgings 8al-1mo-1v; Solution Heat Treated and St	SAE	AMS4973A
	Std. Spec. for Titanium and Titanium Alloy Forgings (1969)	ASTM	B381
	Std. Spec. for Molybdenum and Molybdenum Alloy Forgings (1969)	ASTM	B384
	e 19.5 Cr-13.5co-4.3mo-3.0ti-1.4al Consumable Electrode / Alloy Forgings, Corrosion and Heat Resistant Nickel Bas	SAE	AMS5704A
	Rec. Pract. for Eddy Current Test. of Copper and Copper Alloy Heat Exchanger and Condenser Tubes (1961)	CDA	RP1A
	Std. Spec. for U-Bend Seamless Copper and Copper Alloy Heat Exchanger and Condenser Tubes (1971a)	ASTM	B395
ned, Tempered, Roll Threading/	Bolts and Screws, Steel, Low Alloy Heat Resistant 195, 000 psi Tensile Strength Harde	SAE	AMS7459A
eaded (1970)	Bolts and Screws, Steel, Low Alloy Heat Resistant, Normalized and Tempered, Roll Thr	SAE	AMS7454E
dened and Tempered, Roll Th/	Bolts and Screws, Steel, Low Alloy Heat Resistant, 220, 000 psi Tensile Strength, Har	SAE	AMS7464A
	Bolts and Screws, Steel, Alloy Heat Treated, Roll Threaded (1970)	SAE	AMS7452J
	Std. Spec. for Nickel Iron Chromium Silicon Alloy Hot Rolled and Cold Finished Bars (1970)	ASTM	B511
ire and Pi/	Std. Tolerances for Wrought Copper and Copper Alloy Mill Products; Including Flat Products, Rod and W	CDA	101/8
	Terminology for Wrought Copper and Copper Alloy Mill Products; Std. Handbook (1968)	CDA	103/8
ated Products (R19/	Std. Meth. of Preparation of Aluminum Alloy Panels for Test. Paint, Varnish, Lacquer, and Rel	ASTM	D1733
hromium Nickel Iron Molybdenum Copper Columbium Stabilized	Alloy Pipe Flanges, Forged Fittings and Valves and Part	ASTM	B462
	Std. Spec. for Corrugated Aluminum Alloy Pipe Underdrains (1970)	AASHO	M197
	Std. Spec. for Welded Nickel Iron Chromium Alloy Pipe (1970)	ASTM	B514
	Std. Spec. for Welded Nickel Chromium Iron Alloy Pipe (1970)	ASTM	B517
	Std. Spec. for Copper Nickel Alloy Plate and Sheet for Pressure Vessels (1969)	ASTM	B402
	Std. Spec. for Copper Silicon Alloy Plate and Sheet for Pressure Vessels (1969)	ASTM	B96
	Std. Spec. for Supplementary Requirements for Nickel Alloy Plate for Nuclear Applications (1970)	ASTM	B509
	Rec. Ultrasonic Acceptance Std. for Airframe Aluminum Alloy Plate, Forgings and Extrusions (1964)	ASNT	RPT.1
ec. for Nickel Chromium Iron Columbium Molybdenum Tungsten	Alloy Plate, Sheet and Strip (1970)	Std. Sp ASTM	B519
hromium Nickel Iron Molybdenum Copper Columbium Stabilized	Alloy Plate, Sheet, and Strip (1970)	Std. Spec. for C ASTM	B463
	Std. Spec. for Copper Beryllium Alloy Plate, Sheet, Strip and Rolled Bar (1971)	ASTM	B194
urposes (1969)	Std. Spec. for Copper Silicon Alloy Plate, Sheet, Strip, and Rolled Bar for General P	ASTM	B97
ec. for General Requirements for Wrought Copper and Copper	Alloy Plate, Sheet, Strip, and Rolled Bar (1971)	/, Sp ASTM	B248
copper Nickel Zinc Alloy (Nickel Silver) and Copper Nickel	Alloy Plate, Sheet, Strip, and Rolled Bar (1971a)	/or ASTM	B122
Chromium Carbide Plus Nickel Chromium	Alloy Powder 75cr(2)c(3) + 25 (80ni-20cr Alloy) (1970)	SAE	AMS7875
Cast Copper and Copper	Alloy Products Std. Handbook; Data and Spec. (1970)	CDA	175/9
pract. for Minimizing Stress Corrosion in Wrought Titanium	Alloy Products (1971)	Rec. SAE	ARP982A
for Concentric Lay Stranded Aluminum Conductors, Aluminum	Alloy Reinforced (1970)	Std. Spec. ASTM	B524
h38.12	Std. Spec. for Aluminum Alloy Rivet and Cold Heading Wire and Rods (1970) ANSI	ASTM	B316
	Std. Spec. for Supplementary Requirements for Nickel Alloy Rod and Bar for Nuclear Applications (1970)	ASTM	B510
ec. for Nickel Chromium Iron Columbium Molybdenum Tungsten	Alloy Rod and Bar (1970)	Std. Sp ASTM	B318
	Std. Spec. for Copper Beryllium Alloy Rod and Bar (1971a)	ASTM	B196
	Std. Spec. for Copper Silicon Alloy Rod, Bar, and Shapes (1969)	ASTM	B98
ec. for General Requirements for Wrought Copper and Copper	Alloy Rod, Bar, and Shapes (1971)	Std. Sp ASTM	B249
	Spec. for Alloy Scrap (1961)	ISIS	*1-2
71)	Std. Spec. for Wrought Zirconium and Zirconium Alloy Seamless and Welded Tubes for Nuclear Service (19	ASTM	B353
	Std. Spec. for Columbium and Columbium Alloy Seamless and Welded Tubes (1970)	ASTM	B394
integral Fins (1971)	Std. Spec. for Copper and Copper Alloy Seamless Condenser and Heat Exchanger Tubes with	ASTM	B359
	Std. Spec. for Copper and Copper Alloy Seamless Condenser Tubes and Ferrule Stock (1971)	ASTM	B111
NSI h38.7	Std. Spec. for Aluminum Alloy Seamless Pipe and Seamless Extruded Tube (1971) A	ASTM	B241
197/	Std. Spec. for Supplementary Requirements for Nickel Alloy Seamless Pipe and Tube for Nuclear Applications	ASTM	B513
	Std. Spec. for Copper Silicon Alloy Seamless Pipe and Tube (1969) ANSI H26.3	ASTM	B315
	Std. Spec. for Nickel Iron Chromium Alloy Seamless Pipe and Tube (1971)	ASTM	B407
	Std. Spec. for Nickel Copper Alloy Seamless Pipe and Tube (1971) ANSI H34.2	ASTM	B165
970)	Aluminum Alloy Sheet and Plate 4.4cu-1.5mg-0.60mn (2024-T361) (1	SAE	AMS4192
970)	Aluminum Alloy Sheet and Plate 4.4cu-1.5mg-0.60mn (2024-T861) (1	SAE	AMS4193
	Spec. for the Tolerances of Aluminum and Magnesium Alloy Sheet and Plate (1971)	SAE	AMS2202J
	Std. Spec. for Aluminum Alloy Sheet and Plate (1971) ANSI H38.2	ASTM	B209
.17cr (7011 Alclad 7079-0) (1970)	Aluminum Alloy Sheet and Plate, Alclad 4.3zn-3.3mg-0.6cu-0.20mn0	SAE	AMS4198
.17cr (7011 Alclad 7079, -T6 Sheet, -T651 Plate/	Aluminum Alloy Sheet and Plate, Alclad 4.3zn-3.3mg-0.6cu-0.20mn0	SAE	AMS4199
d 2024 and 1-1/2w Alclad 2024-T361 Flat Sheet, /	Aluminum Alloy Sheet and Plate, Alclad 4.4cu-1.5mg-0.60mn (Alcla	SAE	AMS4194
d 2024 and 1-1/2w Alclad 2024-T861 Flat Sheet, /	Aluminum Alloy Sheet and Plate, Alclad 4.4cu-1.5mg-0.60mn (Alcla	SAE	AMS4195
(7011 Alclad 7075-0) (1970)	Aluminum Alloy Sheet and Plate, Alclad 5.6zn-2.5mg-1.6cu-0.26cr	SAE	AMS4196

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(7011 Alclad 7075, -T6 Sheet, -T651 Plate) (19)	Aluminum Alloy	Sheet and Plate, Alclad, 5.6zn-2.5mg-1.6cu-0.26cr	SAE	AMS4197
kel Base - 22cr - 1.50cu - 9.0mo - 0.60w - 18./	Spec. for Alloy	Sheet and Plate, Corrosion and Heat Resistant Nic	SAE	AMS5536G
	Spec. for Titanium Alloy	Sheet, Strip and Plate, Annealed (1971)	SAE	AMS4918C
ant, Nickel Base - 7.0cr - 16.5mo (1971)	Spec. for Alloy	Sheet, Strip and Plate, Corrosion and Heat Resist	SAE	AMS5607
tant; Nickel Base 15.5cr - 8.0 Fe (1970)	Spec. for Alloy	Sheet, Strip, and Plate, Corrosion and Heat Resis	SAE	AMS5540H
tant Nickel Base - 19.5cr - 13.5co - 4.3mo - 3/	Spec. for Alloy	Sheet, Strip, and Plate, Corrosion and Heat Resis	SAE	AMS5544B
tant, Nickel Base - 16cr - 37fe - 2.9cb - 1.8t/	Spec. for Alloy	Sheet, Strip, and Plate, Corrosion and Heat Resis	SAE	AMS5605
tant, Nickel Base - 16.Cr - 37fe - 2.9cb - 1.8/	Spec. for Alloy	Sheet, Strip, and Plate, Corrosion and Heat Resis	SAE	AMS5606
tant Cobalt Base - 22cr - 22ni - 14.5w - 0.07l/	Spec. for Alloy	Sheet, Strip, and Plate, Corrosion and Heat Resis	SAE	AMS5608
971)	Spec. for Titanium Alloy	Sheet, Strip, and Plate, 5al - 2.5sn, Annealed (1	SAE	AMS4910E
100 Deg. TRI Wing Recess, Close Tolerance, 6al-4v Titanium	Alloy	Short Thread, Self Locking and Nonlocking (1970)	NSA	4600-16
ANSI H38.10	Std. Spec. for Aluminum Alloy	Std. Structural Shapes, Rolled or Extruded (1970)	ASTM	B308
ocket Head, Undrilled and Drilled, Plain and Self Locking,	Alloy	Steel and Corrosion Resisting Steel, Unified Coar	NSA	1352
ocket Head, Undrilled and Drilled, Plain and Self Locking,	Alloy	Steel and Corrosion Resisting Steel, Unified Fine	NSA	1351
69) ANSI G55.3	Std. Spec. for Alloy	Steel Blooms, Billets, and Slabs for Forgings (19	ASTM	A274
	Std. Spec. for Alloy	Steel Boiler and Superheater Tubes (1969)	ASTM	A209
	Std. Spec. for Alloy	Steel Boiler and Superheater Tubes (1971) ANSI B1	ASTM	A250
es (1971/	Std. Spec. for Alloy	Steel Boiler, Superheated, and Heat Exchanger Tub	ASTM	A213
ice (1969) ANSI G38.4	Std. Spec. for Alloy	Steel Bolting Materials for High Temperature Serv	ASTM	A193
	Std. Spec. for Alloy	Steel Bolts for Structural Steel Joints (1971)	ASTM	A490
able for High Temperature Service (1969) /	Std. Spec. for Alloy	Steel Castings for Pressure Containing Parts Suit	ASTM	A217
l) ANSI G52.5	Std. Spec. for Alloy	Steel Castings Suitable for Pressure Service (197	ASTM	A487
w Temperature /	Std. Spec. for Alloy	Steel Flanges, Fittings, Valves, and Parts for Lo	ASTM	A522
technique /	Std. Meth. for Alloy	Steel for Acid Soluble Aluminum by the Solution T	ASTM	E293
r Factory Made Piping Fittings of Wrought Carbon Steel and	Alloy	Steel for Low Temperature Service (1971) ANSI G46	ASTM	A420
std. Spec. for Piping Fittings of Wrought Carbon Steel and	Alloy	Steel for Moderate and Elevated Temperatures (197	ASTM	A234
urbine Generators (1968) ANSI /	Alloy	Steel Forgings for Magnetic Retaining Rings for T	ASTM	A288
r Generators (1968) ANSI G55.6	Alloy	Steel Forgings for Nonmagnetic Retaining Rings Fo	ASTM	A289
69) ANSI/	Alloy	Steel Forgings for Pressure Vessel Components (19	ASTM	A541
aNSI g55.4	Alloy	Steel Forgings for Pressure Vessel Shells (1969)	ASTM	A372
Spec. for Quenched and Tempered Vacuum Treated Carbon and	Alloy	Steel Forgings for Pressure Vessels (1969) ANSI G	ASTM	A508
	Alloy	Steel Forgings for Railway Use (1969)	ASTM	A238
	Alloy	Steel Heat Exchanger and Condenser Tubes (1969)	ASTM	A199
Std. Spec. for Seamless Cold Drawn Intermediate	Alloy	Steel Mechanical Tubing (1969) ANSI G62.3	ASTM	A513
Std. Spec. for Electric Resistance Welded Carbon and	Alloy	Steel Mechanical Tubing (1971)	ASTM	A519
Std. Spec. for Seamless Carbon and	Alloy	Steel Nuts for Bolts for High Pressure and Temper	ASTM	A194
ature Service (1969) ANSI E38./	Alloy	Steel Pipe Flanges, Forged Fittings, and Valves A	ASTM	A182
nd Parts for High Temper/	Alloy	Steel Pipe Flanges, Forged Fittings, and Valves A	ASTM	A404
nd Parts Specially Heat /	Alloy	Steel Pipe (1971) ANSI B125.20	Std. ASTM	A530
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vessels (1971)	Alloy	Steel Plate, Specially Heat Treated for Pressure	ASTM	A645
vessels (1971)	Alloy	Steel Plate, Suitable for Welding (1969a) ANSI G2	ASTM	A514
Std. Spec. for High Yield Strength Quenched and Tempered	Alloy	Steel Plates for Pressure Vessels (1969) ANSI G33	ASTM	A203
.1	Alloy	Steel Plates for Pressure Vessels (1969) ANSI G33	ASTM	A410
.3	Alloy	Steel Plates for Pressure Vessels (1969) ANSI G35	ASTM	A387
.4	Alloy	Steel Plates for Pressure Vessels (1969a) ANSI G3	ASTM	A302
. for Manganese Molybdenum and Manganese Molybdenum	Alloy	Steel Plates for Pressure Vessels (1971)	ASTM	A225
. Std. Spec. for Manganese Vanadium	Alloy	Steel Plates for Pressure Vessels (1971) ANSI G32	ASTM	A202
.1	Alloy	Steel Plates for Pressure Vessels (1971) ANSI G34	ASTM	A204
.1	Alloy	Steel Products Manual for	ASTM	A353
Pressure Vessels (1971)	Alloy	Steel Plates, Double Normalized and Tempered, for	ASTM	A517
Vessels (1969a) ANSI G35.1/	Alloy	Steel Plates, Quenched and Tempered, for Pressure	ASTM	A533
. for Manganese Molybdenum and Manganese Molybdenum	Alloy	Steel Plates, Quenched and Tempered, for Pressure	ASTM	A542
Vessels (1969a) ANSI/	Alloy	Steel Plates, Quenched and Tempered, for Pressure	ASTM	A543
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(1965)	Alloy	Steel Self Locking and Nonlocking (1970)	Bolt, NSA	5000-6
Pan Head, Close Tolerance, Short Thread, TRI Wing Recess,	Alloy	Steel Shapes (1970)	CSI	05120
guide Spec. for Structural Steel for Buildings (Carbon and	Alloy	Steel Sheets and Strip (1969)	ASTM	A334
	Alloy	Steel Tubes for Low Temperature Service (1969)	ASTM	A423
Std. Spec. for Seamless and Electric Welded Low	Alloy	Steel Tubes (1971) ANSI B125.19	ASTM	A450
al Requirements for Carbon, Ferritic Alloy, and Austenitic	Alloy	Steel Tubes (1971) ANSI B36.46 / Spec. for Gener	ASTM	E415
Std. Meth. for Spectrochemical Analysis of Carbon and Low	Alloy	Steel Using a Vacuum Spectrometer (1971)	ASTM	E15
	Alloy	Steel Wire and Rods (1967)	SAE	J157
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(1968)	Alloy	Steel Wire for Cold Heading of Hexagon Head Bolts	ASTM	A17
	Alloy	Steel (1958)	SAE	J410C
	Alloy	Steel Cast Iron, Integrally Clad Plate or with A	ASME	BPVC8-1-C
of Carbon and Low Alloy Steels, Nonferrous Materials, High	Alloy	Steel, Externally Threaded (1970)	NSA	4002
Fasteners,	Alloy	Steel, Full Thread, Nonlocking (1970)	NSA	5900-3
Screw, Hex Head, TRI Wing Recess,	Alloy	Steel, Full Thread, Self Locking and Nonlocking	NSA	5600-6
1970)	Alloy	Steel, Hot Rolled Strip, Hot Rolled Sheet, and Co	ASTM	A568
for General Requirements for Carbon and High Strength Low	Alloy	Steel, Long Thread, Self Locking and Nonlocking	NSA	4104-16
1/ Bolt, 100 Deg. Head, TRI Wing Recess, Close Tolerance,	Alloy	Steel, Long Thread, Self Locking and Nonlocking	NSA	6604-20
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machine Flat Fillister Head, Full Thread, TRI Wing Recess,	Alloy	Steel, Semifinished, Hot Rolled and Cold Finished	ASTM	A470-16
Bars (1970)	Alloy	Steel, Short Thread, Nonlocking (1970)	ASTM	A440-16
t, 100 Deg. Reduced Head, TRI Wing Recess Close Tolerance,	Alloy	Steel, Short Thread, Self Locking and Nonlocking	NSA	6203-20
(/ Bolt, 100 Deg. Head, TRI Wing Recess, Close Tolerance,	Alloy	Steel, Short Thread, Self Locking and Nonlocking	ASTM	E350
(1970)	Alloy	Steel, Silicon Electrical Steel, Ingot Iron, and	ASTM	E583
wr/ Std. Meth. for Chemical Analysis of Carbon Steel, Low	Alloy	Steel, 160, 000 psi (1971)	ASTM	E1603
d. Part Bolt, 100 Deg. Flush Tension Head Hi Torque Recess	Alloy	Steel, 160, 000 psi (1971)	ASTM	E1503
part Bolt 100 Deg. Flush Tension Head .0312 Oversize Shank	Alloy	Steel, 160, 000 psi (1971)	ASTM	E1243
100 Deg. Flush Tension Head Hi Torque Recess, Short Thread	Alloy	Steel, 160, 000 psi (1971)	ASTM	E1253
Head Hi Torque Recess, .0156 Oversize Shank Short Thread,	Alloy	Steel, 160,000 psi (1971)	ASTM	E1253
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rt Bolt, 100 Deg. Flush Tension Head, .0156 Oversize Shank of Pipe Bends and Formed Components of Carbon and Ferritic	Alloy Steel, 160,000 psi (1971)	Std. Pa	NSA	1703
Std. for Chemical Compositions of Sae	Alloy Steels (1969)	Rec. Pract. for Heat Treatment	PFI	E56
Analysis of Tool Steels and Other Similar Medium and High Quality Assurance Sampling of Carbon and Low	Alloy Steels (1970)		SAE	J404G
rements for Pressure Vessels Constructed of Carbon and Low	Alloy Steels (1970)	Std. Meth. for Chemical	ASTM	E352
Tent. Spec. for Copper	Alloy Steels, Forgings and Stock (1970)		SAE	AMS2372
Spec. for Titanium and Titanium	Alloy Steels, Nonferrous Materials, High Alloy Steel, C		ASME	BPVC8-1-C
Std. Spec. for Molybdenum and Molybdenum	Alloy Strip for Flexible Metal Hose (1969)		ASTM	B508T
Std. Spec. for High Strength Low	Alloy Strip, Sheet, and Plate (1969)		ASTM	B265
(1966)	Alloy Strip, Sheet, Foil, and Plate (1969)		ASTM	B386
int to 4 In. Thick (197/	Alloy Structural Manganese Vanadium Steel (1970a)		ASTM	A441
int to 4 In. Thick (197/	Alloy Structural Plate for Pipe, Pipe Arches and Arches		AASHO	M219
eneral Requirements for Wrought Seamless Copper and Copper	Alloy Structural Steel with 50, 000 psi Minimum Yield Po		AASHO	M222
Std. Spec. for Welded Nickel Chromium Iron	Alloy Structural Steel with 50, 000 psi Minimum Yield Po		ASTM	A588
Std. Spec. for Welded Nickel Iron Chromium	Alloy Tube (1971) ANSI H23.4	Std. Spec. for G	ASTM	B251
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(1970)	Alloy Tubes (1970)		ASTM	B516
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	Alloy Tubing, Seamless, Drawn 1.25 Manganese (3003-0)		SAE	AMS4065E
	Alloy Tubing, Seamless, 3.0al - 2.5v, Annealed (1971)		SAE	AMS4943
el Base 19.5cr-13.5co-4.3mo-2.9ti-1.4al Annealed, Consum/	Alloy Tubing, Welded, Corrosion and Heat Resistant Nick		SAE	AMS5586A
spec. for Chromium Nickel Iron Molybdenum Copper Columbium	Alloy Weaving Wire (1970)	Std. ASTM		B475
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ions (1970)	Alloy Wire and Ribbon 67ni-30cu for Electronic Applicat		SAE	AMS4731
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	Alloy Wire for General Purposes (1969) ANSI H30.1		ASTM	B99
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Std. Spec. for General Requirements for Wrought Copper	Alloy Wire (1971)		ASTM	B250
ations (1970)	Alloy Wire, Copper Clad 56fe-41ni for Electronic Applic		SAE	AMS7734
Base, Vacuum Induction Melted (1970)	Alloy Wire, Round 35pd-30ag-14cu-10au-10pt-0.8zn (1970)		SAE	AMS7735
Base, Consumable Electrode or Vacuum Induction Melted (/	Alloy Wire, Welding Corrosion and Heat Resistant Nickel		SAE	AMS5828A
1 Base - 22cr - 22ni - 14.5w - 0.07la (1971)	Alloy Wire, Welding Corrosion and Heat Resistant Nickel		SAE	AMS5832A
1 Base - 21.5cr - 9.0mo - 3.7(Cb+ta) (1970)	Alloy Wire, Welding, Corrosion and Heat Resistant Cobal		SAE	AMS5801
std. Meth. of Test for Temperature Resistance Constants of	Alloy Wire, Welding, Corrosion and Heat Resistant Nickce		SAE	AMS5837A
Honeycomb Core, Aluminum	Alloy Wires for Precision Resistors (1970) ANSI Z155.6		ASTM	B84
Std. Spec. for Aluminum	Alloy 5.0mg-0.12mn-0.12cr (5056-H191) (1970)		SAE	AMS4176
, Close Tolerance, Short Thread, Tri Wing Recess, Titanium	Alloy 5005 Rolled Rods for Electrical Purposes (1970)		ASTM	B531
Bolts and Screws, Titanium	Alloy 6al-4v, Self Locking and Nonlocking (1970)	/Head NSA		5200-06
heet, Strip, and Rolled/	Alloy 6al-4v, Upset Headed, Heat Treated, Roll Threaded		SAE	AMS7461A
70)	Alloy (Nickel Silver) and Copper Nickel Alloy Plate, Sh		ASTM	B122
	Alloy (Nickel Silver) and Copper Nickel Rod and Bar (19		ASTM	B151
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Flush Tension Head Hi Torque Recess, Short Thread Titanium	Alloy (1970)	Std. for Bolt 100 Deg.	NSA	1083
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Procurement Spec. for Fasteners, Titanium	Alloy (1971)		NSA	621
s Nickel Chromium Alloy Powder 75cr(2)c(3) + 25 (80ni-20cr	Alloy (1970)	Chromium Carbide Plu	SAE	AMS7875
Std. Spec. for General Requirements for Carbon, Ferritic	Alloy, and Austenitic Alloy Steel Tubes (1971) ANSI B36		ASTM	A450
- 10ni - 15w (1971)	Alloy, Corrosion and Heat Resistant, Cobalt Base - 20cr		SAE	AMS7236A
Treated Roll Threaded, 2050f (/	Alloy, Corrosion and Heat Resistant, Upset Headed, Heat		SAE	AMS7469A
Treated, Roll Threaded, 1950f /	Alloy, Corrosion and Heat Resistant, Upset Headed, Heat		SAE	AMS7471B
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Screw, 100 Deg. Tri Wing Recess, 6al-4v Titanium	Alloy, Full Thread Self Locking and Nonlocking (1970)		NSA	5800-6
Screw, Hex Head, Tri Wing Recess, 6al-4v Titanium	Alloy, Full Thread, Nonlocking (1970)		NSA	6100-3
aded (1970)	Alloy, Heat Resistant, Hardened and Tempered, Roll Thre		SAE	AMS7455
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ed Head, Tri Wing Recess, Close Tolerance, 6al-4v Titanium	Alloy, Short Thread, Nonlocking (1970)	/100 Deg. Reduc	NSA	4903-16
Bolt, Hex Head, Close Tolerance, 6al-4v, Titanium	Alloy, Short Thread, Self Locking and Nonlocking (1970)		NSA	6403-20
lat Fillister Head, Full Thread, Tri Wing Recess, Titanium	Alloy, 6al-4v Self Locking and Nonlocking (1970)	/Ne F	NSA	5500-6
Bolts and Screws, Titanium	Alloy, 6al-4v, Heat Treated, Roll Threaded (1970)		SAE	AMS7460B
heet and Plate; Mechanical Property Limits, Heat Treatable	Alloys and Brazing Sheet (1970)	Std. for Aluminum S	AA	*287
. Pract. for Preparation of and Electroplating on Aluminum	Alloys by the Zincate Process (1968) ANSI G53.12	Rec	ASTM	B253
r Drawn or Rolled Nickel Chromium and Nickel Chromium Iron	Alloys for Electrical Heating Elements (1971) ANSI Z155		ASTM	B344
ated Life Test of Nickel Chromium and Nickel Chromium Iron	Alloys for Electrical Heating (1970) ANSI Z155.3	/Eler	ASTM	B76
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Copper Silicon	Alloys in Foundry Pract. (1965)		AFS	NF6511-15
High Copper	Alloys in Foundry Pract. (1965)		AFS	NF6511-17
Defects in Sand Cast Copper Base	Alloys in Foundry Pract. (1965)		AFS	NF6511-18
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Test Procedure for Quality Control of Copper Base	Alloys in Foundry Pract. (1965)		AFS	NF6511-21
Applications of Cast Copper Base	Alloys in Foundry Pract. (1965)		AFS	NF6511-22
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ional Solidification; Chilling and Rising of Copper Base	Alloys in Foundry Pract. (1965)	Direct	AFS	NF6511-6

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	Copper Base	Alloys with Nickel in Foundry Pract. (1965)	AFS	NF6511-14
70)	Std. Designations for Copper and Copper	Alloys (Cast Products Only); Application Data Sheet (19	CDA	173/8
ity Assurance Sampling and Test. of Aluminum and Magnesium	Std. Designations for Copper and Copper	Alloys (Wrought Products Except Forgings) (1971)	/Qual SAE	AMS2355B
(1970)	Casting Defects of Aluminum and Magnesium	Alloys (Wrought Products Only); Application Data Sheet	CDA	107/8
	Metallography of Aluminum and Magnesium Casting	Alloys (1965)	AFS	NF656-16
	Sand Pract. for Aluminum	Alloys (1965)	AFS	NF656-17
	Sand Pract. for Magnesium	Alloys (1965)	AFS	NF656-7
racteristics and Casting Design for Aluminum and Magnesium	Alloys (1965)	Alloys (1965)	Cha AFS	NF656-8
ontrol and Inspection of Sand Casting Aluminum and Magnesium	Alloys (1965)	Alloys (1965)	Quality Con AFS	NF656-1-4
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	Rec. Pract. for Thermal Analysis of Metals and	Alloys (1969) ANSI Z30.2	ASTM	E14
mical Analysis of Nickel Chromium and Nickel Chromium Iron	Alloys (1970)	Std. Meth. for Che	ASTM	E38
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n and Heat Resistant Austenitic Steels and Austenitic-Type	Alloys (1970) ANSI Z155.4	Std. Meth.	ASTM	B77
d Tubular Products, Austenitic Stainless Steel and Similar	Alloys (1971)	Spec. for Rings, Flash Welded, Corrosio	SAE	AMS7490J
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Metal Finishes Manual Including Std. for Aluminum, Copper	Alloys, Stainless Steel; Carbon Steel and Iron; Organic	NAAMM*32	D1636	
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foliant, (Z)-2, 3, 5, 5-Pentachloro 4 Oxo 2 Pentenoic Acid	Alorac (1969)	/R the Pest Control Chemical, Cotton De	ANSI	CO-1-APP.Q
r Fire Limits, and Regulations Governing the Construction,	Alteration, Removal, Demolition, Equipment, Use and Occ	Test Meth	AATCC	125
, for Colorfastness of Textile Fabrics to Water and Light:	Alternate Exposure (1971)	Test Meth	AATCC	16D
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ting Mechanisms /	Alternate Std. F Interlocking Couplers, Parts and Opera	Alternate Std. for Application of 2 Piece Horizontal An	AAR	MSRP-D-14E
d Vertical Wear Liners to the Truck Bolster Center Plate/	Alternate Std. for Application of 2 Piece Horizontal An	Alternate Std. for Axle for Freight Cars; Plain Bearing	AAR	MSRP-D-9
, Black Collar (Railway) (1970)	Alternate Std. for Axle for Freight Cars; Plain Bearing	Alternate Std. for Axle for Freight Cars; Roller Bearin	AAR	MSRP-D-10
g, Black Collar (Railway) (1970)	Alternate Std. for Axle for Freight Cars; Roller Bearin	Alternate Std. for Cast or Forged Steel Body Center Pla	AAR	MSRP-C-28B
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70) ANSI Z11.103	Std. Meth. of	Analysis of Calcium and Barium Petroleum Sulfonates (19	ASTM	D1216
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71)	Std. Meth. for	Analysis of Components in Poly (Vinyl Chloride) Compound	ASTM	D2124
971)	Std. Meth. for Spectrochemical	Analysis of Copper by the Briquet D-C Arc Technique (19	ASTM	E414
	Std. Meth. for	Analysis of Creosote and Oil Type Wood Preservatives (1	AWPA	A1-71
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0.22c) (SAE 4620) (1971)	Spec. for Steel	Bars and Forgings, Carburizing, 1.8ni - 0.25mo (0.17 -	SAE AMS6394D
base 19.5cr-13.5co-4.3mo-3.0ti-1.4al Consumable El/	Alloy	Bars and Forgings, Corrosion and Heat Resistant Nickel	SAE AMS5708
base 19.5cr-13.5co-4.3mo-3.0ti-1.4al Consumable El/	Alloy	Bars and Forgings, Corrosion and Heat Resistant Nickel	SAE AMS5709A
10.5ni) Free Machining (1971)	Spec. for Steel	Bars and Forgings, Corrosion and Heat Resistant (18cr -	SAE AMS5642D
13ni - 2.1mo) Free Machining (1971)	Spec. for Steel	Bars and Forgings, Corrosion and Heat Resistant (18cr -	SAE AMS5649A
Base - 12.5cr - 6.0 Mo-2.7 Ti - 34fe, C/	Spec. for Alloy	Bars and Forgings, Corrosion and Heat Resistant, Nickel	SAE AMS5660E
10.5ni (303 + Cb) Free Machining (1971)	Spec. for Steel	Bars and Forgings, Corrosion and Heat Resistant, 18cr -	SAE AMS5642E
-1.10c) (1970)	Steel	Bars and Forgings, Corrosion Resistant 14cr-4.0mo (1.00	SAE AMS5619
51.20c) (SAE 51440c) Consumable Electrode Melted (/	Steel	Bars and Forgings, Corrosion Resistant 17cr-0.50mo (0.9	SAE AMS5618
u (1970)	Spec. for Nickel Copper Alloy	Bars and Forgings, Corrosion Resistant 66.5ni-2.9al-30c	SAE AMS4677
5.8ni - 2.0cu) Free Machining (1971)	Spec. for Steel	Bars and Forgings, Corrosion Resistant (17cr - 5.8mn -	SAE AMS5762
free Machining; Swaging or Upsetting (1971)	Spec. for	Bars and Forgings, Corrosion Resistant (18.5cr - 10ni)	SAE AMS641B
e Machining (1971)	Spec. for Steel	Bars and Forgings, Corrosion Resistant (18cr - 9ni) Fre	SAE AMS5635A
ae 30303, 30303se, 30303mod) Free Machin/	Spec. for Steel	Bars and Forgings, Corrosion Resistant, 18cr - 9ni (S	SAE AMS5640K
l)	Spec. for Steel	Bars and Forgings, Nitriding Heat Treated, Tensile 197	SAE AMS6472A
71)	Spec. for Steel	Bars and Forgings, 0.25mo (0.35 - 0.40c) (SAE 4037) (19	SAE AMS6300A
c) (SAE 4337) (1971)	Spec. for Steel	Bars and Forgings, 0.80cr - 1.8ni - 0.25mo (0.35 - 0.40	SAE AMS6412G
640) Heat Treated, 125, 000 psi (862 Mn/M/	Spec. for Steel	Bars and Forgings, 1.8ni - 0.25mo (0.38 - 0.43c) (SAE 4	SAE AMS6317F
	Spec. for Titanium Alloy	Bars and Forgings, (6al - 4v) Annealed (1971)	SAE AMS4928C
stabilized (1970)	Spec. for Titanium Alloy	Bars and Rings 8al - 1mo - 1v Solution Heat Treated and	SAE AMS4972A
nitration Heat Treated (1971)	Spec. for Titanium Alloy	Bars and Rings, 6al - 2sn - 4zr-2mo, Solution and Preci	SAE AMS4975B
	Std. Spec. for Cold Finished Carbon Steel	Bars and Shafting (1969)	ASTM A108
Finished Age Hardening Stainless and Heat Resisting Steel	Std. Spec. for Stainless Steel	Bars and Shapes (1971)	ASTM A564
n Heat Treated (1970)	Titanium Alloy	Bars and Wire for Surgical Implants (1971)	ASTM F55
	Std. Spec. for Rail Steel Deformed	Bars and Wire 11.5mo-6.0zr-4.5sn 1375f (746.1c) Solutio	SAE AMS4980
td. Spec. for Very High Strength Alloy Steel Reinforcement	n Molybdenum Copper Columbiu Stabilized Alloy Billets and	Bars for Concrete Reinforcement (1970)	AASHO M42
n Molybdenum Copper Columbiu Stabilized Alloy Billets and	delivery of Rolled Steel Plates, Shapes, Sheet Piling, and	Bars for Prestressed Concrete (1965)	AASHO M215
1, Semifinished for Forgings, Hot Rolled and Cold Finished	ated (1970)	Bars for Reforging (1970)	ASTM B472
old Finished Bars Hot Rolled Deformed Concrete Reinforcing	60 Deg. Countersunk Head Rivet for Farm Mower Cutter	Bars for Structural Use (1969a) ANSI G24.4	ASTM A6
Spec. for High Carbon Steel Joint	trim, Protection, Push and Name Plates, Edgings, Pulls and	Bars Hot Rolled Deformed Concrete Reinforcing Bars (196	ASTM A1
for Nickel Iron Chromium Silicon Alloy Billets and Forging	1 Iron Chromium Silicon Alloy Hot Rolled and Cold Finished	Bars 6al-25n-4zr-2mo Solution and Precipitation Heat Tr	ASTM A1
or Alloy Steel, Semifinished, Hot Rolled and Cold Finished	e Vacuum Melted (1971)	Bars (1966)	ASTM A1
emium Quality (1971)	ted From Rolled, Pressed, and Forged Steel Shapes, Plates,	Bars (1969)	ASTM A1
hain Guards, Handrail Brackets, Coat and Hat Hooks, Closet	Std. Spec. for Phosphorus Deoxidized Copper Wire	Bars (1970)	ASTM A1
Std. Spec. for Oxygen Free Electrolytic Copper Wire	Std. Spec. for Titanium Alloy	Bars (1970)	ASTM A1
71)	Spec. for Steel	Bars (1970)	ASTM A1
71)	Spec. for Steel	Bars, and Forgings Premium Quality, Consumable Electrode	SAE AMS6443C
high Yield Strength (1971)	Spec. for Steel	Bars, and Forgings, 1.05cr (0.98 - 1.10c) SAE 51100) Pr	SAE AMS6446A
l)	Spec. for Titanium Alloy	Bars, and Strip (1971) ANSI G8.1	ASTM A123
nickel Base -19.5cr-13.5co-4.3mo-3.0ti-1.4al Consu/	Alloy	Bars, Apartment Knockers, Viewers, House Numbers (1970)	BHMA I201-3
nickel Base 19.5cr-13.5co-4.3mo-3.0ti-1.4al Consum/	Alloy	Bars, Billets, and Cakes (1970)	ASTM B379
cobalt Base - 22cr - 22ni - 14.5w - 0.07/	Spec. for Alloy	Bars, Billets, and Cakes (1970) ANSI H23.11	ASTM B170
11v 0.45 - 0.50c) (1971)	Spec. for Steel	Bars, Corrosion Resistant (18cr - 8.5ni) Cold Drawn (19	SAE AMS5636B
(15cr - 26ni - 1.3mo - 2.1ti - 0.30v) C/	Spec. for Steel	Bars, Corrosion Resistant (18cr - 8.5ni) Cold Drawn (19	SAE AMS5637B
service (1966/	Std. Spec. for Martensitic Stainless Steel	Bars, Corrosion Resistant (18cr - 9ni) Free Machining,	SAE AMS5738A
000 Yield (1970)	Spec. for Titanium Alloy	Bars, Forgings and Rings (6al - 6v - 2sn) Annealed (197	SAE AMS4978A
		Bars, Forgings and Rings, Corrosion and Heat Resistant	SAE AMS5706D
		Bars, Forgings and Rings, Corrosion and Heat Resistant	SAE AMS5707C
		Bars, Forgings and Rings, Corrosion and Heat Resistant	SAE AMS5772
		Bars, Forgings and Tubing (1.05cr - 0.55ni - 1.0mo - 0.	SAE AMS6431B
		Bars, Forgings and Tubing, Corrosion and Heat Resistant	SAE AMS5737E
		Bars, Forgings and Tubing, Nitriding (1971)	SAE AMS6470G
		Bars, Forgings, and Forging Stock for High Temperature	ASTM A505
		Bars, Forgings, and Rings 6al - 6v - 2sn Annealed, 140,	SAE AMS4978



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recipitation Heat Treated (1970/atable (1970)	Spec. for Titanium Alloy Bars, Forgings, and Rings	6al - 6v - 2sn Solution and P	SAE	AMS4979
, Nickel Base - 16cr - 37fe - 2.9cb - 1./	Spec. for Titanium Alloy Bars, Forgings, and Rings	6al-6v-25n Annealed, Heat Tre	SAE	AMS4971 A
, Nickel Base - 16cr - 37fe - 2.9cb - 1./	Spec. for Alloy Bars, Forgings, and Rings	Corrosion and Heat Resistant	SAE	AMS5701
, Nickel Base - 16cr - 37fe - 2.9cb - 1./	Spec. for Alloy Bars, Forgings, and Rings	Corrosion and Heat Resistant	SAE	AMS5702
c) (SAE 4130) (1971)	Spec. for Steel Bars, Forgings, and Rings	0.95cr - 0.20mo (0.28 - 0.33	SAE	AMS5703
itation Heat Treated (1971)	Spec. for Titanium Alloy Bars, Forgings, and Rings	6al - 4v, Solution and Preci	SAE	AMS6370G
electrode Vacuum Melted (1971)	Spec. for Steel Bars, Forgings, and Tubing	Premium Quality, Consumable	SAE	AMS6444C
9v (0.17-0.23c) Premium Quality, Consumable Electr/	Steel Bars, Forgings, and Tubing	0.75cr-9.0ni-4.5co-1.0mo-0.0	SAE	AMD62CF
0c) Vacuum Consumable Melted (1970)	Steel Bars, Forgings, and Tubing	0.75si-1.0cr-0.58mo(0.80-0.9	SAE	AMS6426A
8c) (1970)	Steel Bars, Forgings, and Tubing	1.5cr-3.5ni-0.25mo (0.23-0.2	SAE	AMD64CR
07v (0.38-0.43c) Premium Quality Consumable Electr/	Steel Bars, Forgings, and Tubing	1.6si-0.82cr-1.8ni-0.40mo-0.	SAE	AMS6417
07v (0.40-0.45c) Premium Quality, Consumable Electr/	Steel Bars, Forgings, and Tubing	1.6si-0.82cr-1.8ni-0.40mo-0.	SAE	AMS6419
.07v (0.23 - 0.33c) Premium Quality, Con/	Spec. for Steel Bars, Forgings, and Tubing	0.85cr - 1.8ni - 0.40mo - 0	SAE	AMS6411A
8c) (1971)	Spec. for Steel Bars, Forgings, and Tubing	1.25cr - 0.65ni (0.33 - 0.3	SAE	AMS6330B
c) (1971)	Spec. for Steel Bars, Forgings, and Tubing	1.8ni - 0.25mo (0.38 - 0.43	SAE	AMS6312B
t (15cr - 26ni - 1.3mo - 2.1ti - 0.30v) /	Spec. for Steel Bars, Forgings, and Tubing	Corrosion and Heat Resistan	SAE	AMS5734C
Resistant 12cr Ferrite Controlled Premi/	Spec. for Steel Bars, Forgings, and Tubing	Corrosion and Moderate Heat	SAE	AMS5611
25ni (SAE 51431) (1970)	Steel Bars, Forgings, and Tubing	Corrosion Resistant 16.2cr-	SAE	AMS5628C
c) (Modified 51100) Premium Quality, Con/	Spec. for Steel Bars, Forgings, and Tubing	1.05cr - 1.1mn (0.92 - 1.02	SAE	AMS6445B
100) Premium Quality (1971)	Spec. for Steel Bars, Forgings, and Tubing	1.45cr (0.98-1.10c) (SAE 52	SAE	AMS6447A
ant, 22cr - 12.5ni - 5.3mn - 2.25mo (197/	Spec. for Steel Bars, Forgings, Extrusions, and Rings	Corrosion Resistant	SAE	AMS5764
sistant, 18cr - 11ni - (Cb + Ta) (SAE 30/	Spec. for Steel Bars, Forgings, Tubes, and Rings	Corrosion and Heat Re	SAE	AMS5646F
0.40ti - 0.10al Consumable Electrode Me/	Spec. for Steel Bars, Forgings, Tubing and Rings	18ni - 7.8co - 4.9mo -	SAE	AMS6512
sistant (18cr - 13ni - 2.5mo) (1/	Spec. for Steel Bars, Forgings, Tubing and Rings	1971)	SAE	AMS5647C
sistant (23cr - 13.5ni) (1971)	Specification for Steel Bars, Forgings, Tubing and Rings	Corrosion and Heat Re	SAE	AMS5648D
sistant (18cr - 11ni - Cb+ta) Melted (19/	Spec. for Steel Bars, Forgings, Tubing and Rings	Corrosion and Heat Re	SAE	AMS6508B
1.8cr-2.5ni-1.8mo-0.33v (0.08-0.15c) (1970)	Steel Bars, Forgings, Tubing and Rings	Corrosion Resistant 1	SAE	AMS5718
19cr - 9.5ni) (1971)	Spec. for Steel Bars, Forgings, Tubing and Rings	Corrosion Resistant	SAE	AMS5639B
o - 0.65ti-0.10al Consumable Electrode M/	Spec. for Steel Bars, Forgings, Tubing, and Rings	18.5ni - 9.0co - 4.9m	SAE	AMS6514
esistant, 18cr - 10ni - Ti (SAE 30321) (/	Spec. for Steel Bars, Forgings, Tubing, and Rings	Corrosion and Heat R	SAE	AMS5645H
13cr - 8ni - 2.3mo - 1.1al Vacuum Induct/	Spec. for Steel Bars, Forgings, Tubing, and Rings	Corrosion Resistant	SAE	AMS5629A
11.8cr-2.5ni-1.8mo-0.33v (0.08-0.15c) Premium Qual/	Steel Bars, Forgings, Tubing, and Rings	Corrosion Resistant	SAE	AMS5719
20cr - 10mo) Solution Heat Treated (197/	Spec. for Alloy Bars, High Strength, Corrosion Resistant	35ni - 35co -	SAE	AMS5758
	Std. Spec. for Aluminum Alloy Bars, Rods and Wire	(1971) ANSI H38.4	ASTM	B211
	Std. Spec. for Aluminum Alloy Extruded Bars, Rods, Shapes and Tubes	(1971) ANSI H38.5	ASTM	B221
oy Bars and Forgings, Corrosion and Heat Resistant, Nickel	Base - 12.5cr - 6.0 Mo-2.7 Ti - 34fe, Consumable Electr		SAE	AMS5660E
et, Strip, and Plate, Corrosion and Heat Resistant, Nickel	Base - 16.Cr - 37fe - 2.9cb - 1.8ti, Consumable Electro		SAE	AMS5606
et, Strip, and Plate, Corrosion and Heat Resistant, Nickel	Base - 16cr - 37fe - 2.9cb - 1.8ti, Consumable Electrode		SAE	AMS5605
Forgings, and Rings, Corrosion and Heat Resistant, Nickel	Base - 16cr - 37fe - 2.9cb - 1.8ti, Consumable Electrode		SAE	AMS5701
Forgings, and Rings, Corrosion and Heat Resistant, Nickel	Base - 16cr - 37fe - 2.9cb - 1.8ti, Consumable Electrode		SAE	AMS5702
Forgings, and Rings, Corrosion and Heat Resistant, Nickel	Base - 16cr - 37fe - 2.9cb - 1.8ti, Consumable Electrode		SAE	AMS5703
et, Strip, and Plate, Corrosion and Heat Resistant, Nickel	Base - 19.5cr - 13.5co - 4.3mo - 3.0ti - 1.4al - 0.05cr		SAE	AMS5544B
c. for Rivets, Alloy, Corrosion and Heat Resistant, Cobalt	Base - 20cr - 10ni - 15w (1971)		Spe SAE	AMS7236A
r Alloy Wire, Welding, Corrosion and Heat Resistant, Nickel	Base - 21.5cr - 9.0mo - 3.7(Cb+ta) (1970)		Spec. Fo SAE	AMS5837A
alloy Sheet and Plate, Corrosion and Heat Resistant, Nickel	Base - 22cr - 1.50co - 9.0mo - 0.60w - 18.5fe (1970)		SAE	AMS5536G
r Alloy Wire, Welding, Corrosion and Heat Resistant, Cobalt	Base - 22cr - 22ni - 14.5w - 0.07la (1971)		Spec. Fo SAE	AMS5801
s, Forgings and Rings, Corrosion and Heat Resistant, Cobalt	Base - 22cr - 22ni - 14.5w - 0.07la (1971)		/ Alloy Bar SAE	AMS5772
et, Strip, and Plate, Corrosion and Heat Resistant, Cobalt	Base - 22cr - 22ni - 14.5w - 0.07la (1971)		/R Alloy Sh SAE	AMS5608
et, Strip and Plate, Corrosion and Heat Resistant, Nickel	Base - 7.0cr - 16.5mo (1971)		Spec. for Alloy Sh SAE	AMS5607
s, Forgings and Rings, Corrosion and Heat Resistant, Nickel	Base - 19.5cr-13.5co-4.3mo-3.0ti-1.4al Consumable Electr		SAE	AMS5706D
	Salvage of Copper Base Alloy Castings in Foundry Pract. (1965)		AFS	NF6511-19
	Std. Spec. for Copper Base Alloy Centrifugal Castings (1970)		ASTM	B271
	Std. Spec. for Nickel and Nickel Base Alloy Clad Steel Plate (1969)		ASTM	A265
	Std. Spec. for Copper Base Alloy Continuous Castings (1971)		ASTM	B505
Rec. Pract. for Tension Test Specimens for Copper	Base Alloys for Sand Castings (1969)		ASTM	B208
Classification of Cast Copper	Base Alloys in Foundry Pract. (1965)		AFS	NF6511-1
Defects in Sand Cast Copper	Base Alloys in Foundry Pract. (1965)		AFS	NF6511-18
Melting Equipment of Copper	Base Alloys in Foundry Pract. (1965)		AFS	NF6511-2
Metallography of Copper	Base Alloys in Foundry Pract. (1965)		AFS	NF6511-20
Test Procedure for Quality Control of Copper	Base Alloys in Foundry Pract. (1965)		AFS	NF6511-21
Applications of Cast Copper	Base Alloys in Foundry Pract. (1965)		AFS	NF6511-22
Patternmaking of Copper	Base Alloys in Foundry Pract. (1965)		AFS	NF6511-24
Properties of Cast Copper	Base Alloys in Foundry Pract. (1965)		AFS	NF6511-25
Conforming Spec. for Copper	Base Alloys in Foundry Pract. (1965)		AFS	NF6511-26
Glossary of Copper	Base Alloys in Foundry Pract. (1965)		AFS	NF6511-27
Melting and Pouring of Copper	Base Alloys in Foundry Pract. (1965)		AFS	NF6511-3
Solidification Characteristics of Copper	Base Alloys in Foundry Pract. (1965)		AFS	NF6511-4
Gating of Copper	Base Alloys in Foundry Pract. (1965)		AFS	NF6511-5
irectional Solidification; Chilling and Riserling of Copper	Base Alloys in Foundry Pract. (1965)		AFS	NF6511-6
Molding Meth. and Materials of Copper	Base Alloys in Foundry Pract. (1965)		AFS	NF6511-7
Coremaking of Copper	Base Alloys in Foundry Pract. (1965)		AFS	NF6511-8
Std. Spec. for Copper	Base Alloys in Ingot Form for Sand Castings (1970)		ASTM	B30
Copper	Base Alloys with Nickel in Foundry Pract. (1965)		AFS	NF6511-14
ical, Magnetic, and Other Similar Iron, Nickel, and Cobalt	Base Alloys (1970)	/Allysis of High Temperature, Electr	ASTM	E354
e, Crushed Slag, and Crushed Gravel for Bituminous Macadam	Base and Surface Courses of Pavements (1971)	/Hed Ston	ASTM	D693
ec. for Materials for Aggregate and Soil Aggregate Subbase	Base and Surface Courses (1965)	Std. Sp	AASHTO	M147
Safety Std. for Fuseholders for Edison	Base and Type S Plug Fuses (1970)		UL	512
Std. Meth. of Test for Bond of Oil and Resin	Base Caulking Compound (1969)		ASTM	D2450
Std. Meth. of Test for Slump of Oil and Resin	Base Caulking Compounds (1966)		ASTM	D2202
Std. Meth. of Test for Staining of Oil and Resin	Base Caulking Compounds (1966)		ASTM	D2203
Std. Meth. of Test for Extrudability of Oil and Resin	Base Caulking Compounds (1969)		ASTM	D2452
td. Test Meth. for Shrinkage and Tenacity of Oil and Resin	Base Caulking Compounds (1969)		ASTM	D2453
Std. Spec. for Crushed Stone and Slag for	Base Course (1964)		AASHTO	M75
. Spec. for Crushed Stone and Slag for Bituminous Concrete	Base Course (1964)		Std AASHTO	M76



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s (196/	Std. Test Meth. for in Place Density of Compacted	Base Courses Containing Large Sizes of Coarse Aggregate	AASHTO T181
d. Test Meth. for Simulated Service Test. of Wood and Wood	Roof Spec. Plate for Reinforced Asbestos	Base Finish Flooring (1969)	SI ASTM D2394
	Roof Spec. Plate for	Base Flashing (1970)	NRCA *2-V13
	Roof Spec. Plate for	Base Flashing (1970)	NRCA *2-V14
	Roof Spec. Plate for	Base Flashing (1970)	SAE J73
s (1970)	Spec. for Application of Gypsum	Base Fluids (Hs73) (1968)	GA *2
71)	Std. for A-23 Bulb, Double Contact Medium Screw	Base for Veneer Plasters and Application (Includes Term	ANSI C78.227
	Std. for A-21 Bulb, Medium Screw	Base Incandescent Lamp (Overall Length 5 15/16 In.) (19	ANSI C78.262
	Std. for Ps-30 Bulb, Mogul Screw	Base Incandescent Lamp (Overall Length 5 1/2 In.) (1971	ANSI C78.222
ctric Railroads (1970)	Pole Base, Pole	Base Insulation, Wire HEIGHT and Curvature of Model Ele	NMRA RP60
	Safety Std. for Edison	Base Lampholders (1969) ANSI C33.17	UL 496
tation Pumps or Remote, and Two Produc/	Rec. Std. for the	Base Layout of Single and Single Product Twin Service S	API BUL1610
	Std. Test Meth. for Specific Gravity of Wood and Wood	Base Materials (1969)	ASTM D2395
	Std. Meth. of Conducting Machining Tests of Wood and Wood	Base Materials (1970)	ASTM D1666
	test Meth. for Determination of Triaxial Classification of	Base Materials, Soils, and Soil Mixtures (1965)	Std. AASHTO T212
chloric Acid Titration (19/	Tent. Meth. of Test for Total	Base Mountings (1968)	SAE J363
	Spec. for Denture	Base Number of Petroleum Products by Potentiometric Per	ASTM D2896T
rec. Product and Application Spec. 1.2 In. Fiberboard Nail		Base Polymer (1965) ANSI Z156.12	ADA 12
969)	Tent. Spec. for Asphalt	Base Sheathing (1969)	AIMA 2
	Plate for Low Slope, Coal Tar Pitch: No. 15 Felts, Coated	Base Sheet for Use in Construction of Built Up Roofs (1	ASTM D2626
	Roof Vapor Barriers; Polyvinyl Chloride, Coated	Base Sheet, Aggregate Surface (1970)	NRCA *2-V3
	Std. Spec. for Iron	Base Sheet, Kraft Laminates and Saturated Felts (1970)	NRCA *2-V11
.27	Std. Spec. for Copper	Base Sintered Bearings (Oil Impregnated) (1970)	ASTM B439
	Spec. for Denture	Base Sintered Bearings (Oil Impregnated) (1970) ANSI H9	ASTM B438
castings, Investment, Corrosion and Heat Resistant, Nickel		Base Temporary Relining Resin (1962) ANSI Z156.17	ADA 17
et, Strip, and Plate, Corrosion and Heat Resistant; Nickel		Base 12cr - 4.5mo - 2.0 (Cb and Ta) - 0.70ti - 6.0al, V	SAE AMS5377
ode /	Alloy Forgings, Corrosion and Heat Resistant Nickel	Base 15.5cr - 8.0 Fe (1970)	Spec. for Alloy She SAE AMS5540H
	Alloy Tubing, Welded, Corrosion and Heat Resistant Nickel	Base 19.5cr-13.5co-4.3mo-3.0ti-1.4al Consumable Electr	SAE AMS5704A
loy Bars and Forgings, Corrosion and Heat Resistant Nickel		Base 19.5cr-13.5co-4.3mo-2.9ti-1.4al Annealed, Consumab	SAE AMS5586A
s, Forgings and Rings, Corrosion and Heat Resistant Nickel		Base 19.5cr-13.5co-4.3mo-3.0ti-1.4al Consumable Electro	SAE AMS5708
loy Bars and Forgings, Corrosion and Heat Resistant Nickel		Base 19.5cr-13.5co-4.3mo-3.0ti-1.4al Consumable Electro	SAE AMS5707C
	Std. Incandescent Lamp A-21 Bulb, Medium Screw	Base (Overall Length 5 5/16 In.) (1971)	SAE AMS5709A
	Archival Records, Silver Gelatin Type, on Cellulose Ester	Base (1969)	ANSI C78.216
	Spec. for Brazing Filler Metal, High Temperature Cobalt	Base (1971)	ANSI PH1.28
f Model Electric Railroads (1970)	Alloy Wire, Welding Corrosion and Heat Resistant Nickel	Base, Consumable Electrode or Vacuum Induction Melted	SAE AMS4783
o/	Alloy Wire, Welding Corrosion and Heat Resistant Nickel	Base, Pole Base Insulation, Wire HEIGHT and Curvature O	SAE AMS5832A
	Std. for Net Load Recommendations for Heating Boilers;	Base, Vacuum Induction Melted (1970)	NMRA RP60
d. for Residential Temperature Limit Controls for Electric	al Steel Windows (Casement, Roto and Simplex Types, Ranch,	Baseboard and Fanned Tube Radiation; Test. and Rating C	SAE AMS5828A
	Std. on Electric Lamp	Baseboard Heaters (1971)	MCAA *1
	Tent. Spec. for Graded Aggregate Material for	Basement, Utility) (1969)	St NEMA DC10
	Design Guide for Permanent Parking Areas (Crushed Stone	Bases and Holders (1971)	SWI G.1
nd Test. (1969)	Design Guide for Streets (Crushed Stone	Bases or Subbases for Highways or Airports (1971)	ANSI C81
	Types of Expansion Joints; Their	Bases for Automobile and Truck Traffic (1971)	ASTM D2940
	Std. for Die Buttons;	Bases) (1970)	NCSA *1
er Bearings (Except Tapered Roller Bearings) Conforming to	Std. Test Meth. for Hydration Resistance of	Basic Application, Nomenclature, Accessories, Anchors A	EJMA *1
Std. Meth. of Test for Hydration of Pitch Bearing		Basic Ball Lock (1970)	ANSI B94.29
.1	Std. Spec. for	Basic Boundary Plans (1971)	AFBMA 20
	Tool Holders	Basic Brick (1968)	ASTM C456
	Std. for	Basic Brick (1970)	ASTM C649
	Std. for	Basic Building Code (1970)	BOCA *1
	Std. Spec. for	Basic Carbonate White Lead (R1969) AASHTO M122, ANSI K23	ASTM D81
ic Fluid Power Pumps and M/	Meth. of Test. and Presenting	Basic Fire Prevention Code (1970)	BOCA *5
	Rec. for the	Basic for Numerically Controlled Machine Tools (1970)	NSA 970
is (Bacterial Food Poisoning Caused by Salmonella) /	Std. Meth. of Test for Hydration of Pitch Bearing	Basic Freight Car Brake Design Data (Railway) (1968)	AAR MSRP-E-4
69)	Rec.	Basic Freight Car Truck Design Data (Railway) (1970)	AAR MSRP-D-4
	Std. for Die Buttons;	Basic Housing Code (1970)	BOCA *4
	Std. Spec. for Blue Lead	Basic Lead Silico Chromate, Ready Mixed Primer (1970)	AASHTO M229
e Control) (1970)	Tech. Spec. for Quieter Home	Basic Mechanical Code (1971)	BOCA *2
		Basic Performance Data for Positive Displacement Hydraul	NFLDP T3.9.17
ding Components and Systems (1969)	Std.	Basic Plumbing Code (1970)	BOCA *3
	Std. Meth. for Obtaining Hydrostatic Design	Basic Radiation Protection Criteria (1971)	NCRPM R39
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8)	Std. for Weight Per Unit Area	Basics for Permissible Tire Loadings (1965)	ITA 9B1
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	ation of Ac High Voltage Circuit Breakers Rated on a Total	Basis for Thermoplastic Pipe Materials (1969)	ASTM D2837
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		Basis of a Professional Fee Plus Expenses) (1970)	AIOA C331
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r Flash Point of Drycleaning Detergents in the Drycleaning		Std. Test Meth. Fo	ASTM	D2554
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fabricated Shower Receptors, Shower Stalls and Nonmetallic	Baths, or Residues (1969)	Std. Meth. for the Det	ANSI	PS11
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Std. Definitions for Lead Acid Industrial Storage	Batteries (1970)		ANSI	C18.1
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ta and Spec. (1970)	Cast Copper and Copper Alloy Products Std. Handbook; Da	CDA	175/9
	Cast Copper Base Alloys in Foundry Pract. (1965)	AFS	NF6511-1
	Classification of Defects in Sand Cast Copper Base Alloys in Foundry Pract. (1965)	AFS	NF6511-18
	Applications of Cast Copper Base Alloys in Foundry Pract. (1965)	AFS	NF6511-22
	Properties of Cast Copper Base Alloys in Foundry Pract. (1965)	AFS	NF6511-25
	Std. Spec. for Cast Copper Nickel Ship Tailshaft Sleeves (1970)	ASTM	B492
	ly Clad Plate or with Applied Corrosion Resistant Linings, Cast Ductile Iron, and Ferritic Steels with Tensile Pro	ASME	BPVC8-I-C
	std. for 2 In. and 2 1/4 In. Cast Iron Pipe, Centrifugally Cast for Water or Other Liquids (1971) ANSI A21.12	AWWA	C112
	Std. for Cast Iron Pipe Centrifugally Cast in Metal Molds for Gas (1970)	ANSI	A21.7
ther Liquids (/	Std. for Ductile Iron Pipe, Centrifugally Cast in Metal Molds or Sand Lined Molds, for Water or O	AWWA	C151
aNSI a21.6	Std. for Cast Iron Pipe Centrifugally Cast in Metal Molds, for Water or Other Liquids (1970)	AWWA	C106
	Spec. for Cast in Place Nonreinforced Concrete Pipe (1970)	ACI	346
	Std. for Cast Iron Pipe Centrifugally Cast in Sand Lined Molds for Gas (1970)	ANSI	A21.9
970)	Std. for Cast Iron Pipe Centrifugally Cast in Sand Lined Molds, for Water or Other Liquids (1	AWWA	C108
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(1971) ANSI A21.4	Std. for Cement Mortar Lining for Cast Iron and Ductile Iron Pipe and Fittings for Water	AWWA	C104
	on of Spark Shields to Cars Equipped with Wooden Decks and Cast Iron Brake Shoes (1970)	AAR	MSRP-L-49
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1943)	Std. Threaded Cast Iron Pipe for Drainage, Vent, and Waste Services	ANSI	A40.5
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gs (1969)	Std. for Hubless Cast Iron Sanitary System with C No Hub Pipe and Fittin	CISPI	301-69T
	Cast Iron Soil Pipe and Fittings (1967)	CISPI	HS67
	Std. for Neoprene Rubber Gaskets for Hub and Spigot Cast Iron Soil Pipe and Fittings (1968)	CISPI	HSN-68T
	Std. Spec. for Cast Iron Soil Pipe and Fittings (1969)	ASTM	A74
(1970)	Std. Spec. for Rubber Gaskets for Cast Iron Soil Pipe and Fittings (1970)	ASTM	C564
	Std. Pract. for Cast Iron Swing Check Valves, Flanged and Threaded Ends	MSS	SP71
	and Operation of Heating Boilers (Firetube, Watertube and Cast Iron Types); Controls, Accessories and Room Facili	ASME	BPVCV1
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	Std. Meth. for Chemical Analysis of Steel, Cast or Forged Steel Body Center Plate for Freight Cars	ASTM	E30
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	Std. Designations for Copper and Copper Alloys (Cast Products Only); Application Data Sheet (1970)	CDA	173/8
	on and Mechanical Property Limits for Aluminum Wrought and Cast Products, Including Tolerance Tables (1970)	/Siti	AA *286
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70)	Std. Common Name for the Pest Control	Chemical 2-(Chloroethyl) Phosphonic Acid "Ethephon" (19	ANSI	K62.92	
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(1964)	Design and Construction of Masonry	Chimneys (for Residential and Industrial) (Tech. Notes)	SCPI	19B	
NSI z181.1	Safety Std. for	Chimneys, Factory Built, Medium Heat Appliance (1970) A	UL	959	
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	Std. for	Chimneys, Fireplaces, and Venting Systems (1971)	NFPA	211	
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	Std. Spec. for	Chip or Granular Soap for Low Temperature Washing (Low	ASTM	D1111	
	Std. for Moisture in Wood	Chips and Sawdust by Toluene Distillation (1960)	TAPPI	T3	
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	Std. Spec. for Nonrigid Vinyl	Chloride Plastic Sheeting (1969)	ASTM	D1593	
	. Pract. for Making Solvent Cemented Joints with Polyvinyl	Chloride Plastic (PVC) Pipe and Fittings (1969)	Rec SPI	PPI-TR10	
	Std. Meth. of Test. Nonrigid Vinyl	Chloride Polymer Tubing (1971)	ASTM	D876	
	Std. Test Meth. for Total Iron in Iron Ores by Stannous	Chloride Reduction and Dichromate Titration (1969)	ASTM	E277	
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	Rec. Pract. for Bending Polyvinyl	Chloride (PVC) Schedule 40 Conduit in the Field (1971)	SPI	PPI-TR15	
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r Flexible Foams Made From Polymers or Copolymers of Vinyl		Chloride (1970)	Std. Spec. Fo	ASTM	D1565
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s (1968)	Std. Test Meth. for Staining of Poly (Vinyl	Chloride) Compositions by Rubber Compounding Ingredient	ASTM	D2151	
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	Roof Spec. Plate for Low Slope, Coal Tar Pitch: No. 15 Felts, Aggregate Surface (1970)	NRCA	*2-V4
ate Surface (1970)	Roof Spec. Plate for Low Slope, Coal Tar Pitch: No. 15 Felts, Coated Base Sheet, Aggreg	NRCA	*2-V3
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me and Specific Gravity Correction Tables for Creosote and	Coal Tar (R1970)	Std. Volu	ASTM	D347
Std. for Sampling and Analysis of	Coal (1944)		TAPPI	T605
Std. Meth. for Sampling of	Coal (1968)		ASTM	D2234
Std. Meth. of Test for Carbon Dioxide in	Coal (1969)		ASTM	D1756
td. Meth. of Test for Sieve Analysis of Crushed Bituminous	Coal (1969)		ASTM	D311
Std. Meth. of Test for Screen Analysis of	Coal (1969)		ASTM	D410
Std. Meth. of Drop Shatter Test for	Coal (1969)		ASTM	D440
Std. Meth. of Tumbler Test for	Coal (1969)		ASTM	D441
opical Determination of Volume % of Physical Components of	Coal (1969)	Tent. Meth. for Microsc	ASTM	D2799T
Relating to Lithologic Classes and Physical Components of	Coal (1969)	Std. Definitions of Terms	ASTM	D2796
ctance of the Organic Components in a Polished Specimen of	Coal (1969)	/for Determining Microscopically the Refle	ASTM	D2798T
Meth. of Test for Cubic Foot Weight of Crushed Bituminous	Coal (1969) ANSI K20.1	Std.	ASTM	D291
Std. Spec. for	Coarse Aggregate for Bituminous Paving Mixtures (1969)		ASTM	D692
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centage of Particles of Less Than 1.95 Specific Gravity in	Coarse Aggregate (1949)	Std. Test Meth. for Per	AASHTO	T150
ensity of Compacted Base Courses Containing Large Sizes of	Coarse Aggregates (1962)	/D. Test Meth. for in Place D	AASHTO	T181
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Tent. Meth. for Determination of Cashmere Content	(Coarse Hair In) (1971)		ASTM	D2816
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agma Std. (System) Design of General Industrial	Coarse Pitch Cylindrical Wormgearing (1970)		AGMA	341.02
ocking, Alloy Steel and Corrosion Resisting Steel, Unified	Coarse 3a and 2a Thread (1971)	/Lled, Plain and Self L	NSA	1352
Meth. for	Coarseness of Pulp Fibers (1967)		TAPPI	T234
h. for Particle Size or Screen Analysis at No. 4 Sieve and	Coarser for Metal Bearing Ores and Related Materials (1		ASTM	E389
Grade Stamps for West Coast Lumber (Douglas Fir, West	Coast Hemlock, Western Red Cedar, White Fir and Sitka S		WCLIB	*1
td. Grading Rules for West Coast Lumber (Douglas Fir, West	Coast Hemlock, Western Red Cedar, White Fir and Sitka S		WCLIB	16
red Cedar, White Fir and Sitka Spr/	Grade Stamps for West		WCLIB	*1
red Cedar, White Fir and Sit/	Std. Grading Rules for West		WCLIB	16
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Rec. Std. for	Coat (Garment) Hanger Wire (1970)		SWA	*28
f Spec. Plate for Low Slope, Coal Tar Pitch: No. 15 Felts,	Coated Base Sheet, Aggregate Surface (1970)	Roo	NRCA	*2-V3
(1970) Roof Vapor Barriers; Polyvinyl Chloride,	Coated Base Sheet, Kraft Laminates and Saturated Felts		NRCA	*2-11
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ns (1970)	Coated Copper Clad Steel Wire for Electronic Applicatio		ASTM	B520
970)	Coated Corrugated Metal Culvert Pipe and Pipe Arches (1		AASHTO	M190
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Roof Spec. Plate for Low Slope, Asbestos	Coated Felts, Prepared Roofings, and Plastic Roll Mater		NRCA	*2-IV
roof Membranes; Aggregates, Saturated Felts, Saturated and	Coated Fiberboards, and Other Automotive Trim Materials		SAE	J361
visual Color Match to Master Specimen for Fabrics, Vynils,	Coated Flat Steel Armoring Tape for Electrical Cables		ASTM	A459
(1971) Std. Spec. for Zinc	Coated Floor Surfaces as Measured by the James Machine		ASTM	D2047
Test Meth. for Static Coefficient of Friction of Polished	Coated Glass Fabric and Tapes for Electrical Insulation		ASTM	D1458
(1968) Std. Meth. of Test. Fully Cured Silicone Rubber	Coated Glass Fabric and Tapes for Electrical Insulation		ASTM	D1931
(1968) ANSI C59.89	Spec. for Fully Cured Silicon Rubber		ASTM	D902
ectrical Insulation (/	Std. Meth. of Test. Flexible Resin		ASTM	D2247
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Test Meth. for Grease and Oil Resistance of Wax	Coated Paper, Paperboard and Corrugated (1971)		TAPPI	T514
Meth. for Surface Strength of	Coated Paperboard (1969)		TAPPI	UM-414
Test Meth. for Moisture in Paper and	Coated Paperboard (1971)		ASTM	G18
Tent. Test Meth. for Joints, Fittings and Patches in	Coated Pipelines (1971)		PSTC	3
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Spec. for	Coated Steel Underground Tanks (1968)		ASTM	A475
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(19/1)	Test Meth. for Exterior	Coating, Plasma Spray Deposition (1971)	SAE	AMS2347
st Meth. for Drying, Curing, and Film Formation of Organic	Coatings and Overlays on DFPA Grade Trademarked Plywood	Coating, Urethane (1970)	SAE	AMS3137
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tion Procedures of Hot Applied Coal Tar and Asphalt Enamel	Coatings (1969)	Coatings (1969)	ASTM	B529
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Std. Index of Meth. for Test. Architectural Paints and	Coatings (1969)	Coatings (1969)	ASTM	D1467
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tional Code for Fire Limits, and Regulations Governing the			Construction, Alteration, Removal, Demolition, Equipmen		AIA CO-1-APP.Q
Rec. for Shipping Cases, Markings and			Construction, for the Grocery Industry (1964)		GMA *1-5.6
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		Cold Weather Masonry	Construction, Introduction (Tech. Notes) (1967)		SCPI 1
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Std. for Fire Protection of Vessels (Ships) During			Construction, Repair and Lay Up (1970)		NFPA 312
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r - 1.8ni - 0.40mo - 0.07v (0.23 - 0.33c) Premium Quality,	Consumable Electrode Melted (1971)	/and Tubing (0.85c	SAE AMS56411A
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.0cr-7.5ni-4.6co-1.0mo-0.09v (0.29-0.34c) Premium Quality,	Consumable Electrode Melted, Annealed (1970)	/ Plate 1	SAE AMS56524
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eat Resistant Nickel Base -19.5cr-13.5co-4.3mo-3.0ti-1.4al	Consumable Electrode or Vacuum Induction Melted 1825-19	SAE	AMS5706D
heat Resistant Nickel Base 19.5cr-13.5co-4.3mo-3.0ti-1.4al	Consumable Electrode or Vacuum Induction Melted 1825-19	SAE	AMS5707C
heat Resistant Nickel Base 19.5cr-13.5co-4.3mo-3.0ti-1.4al	Consumable Electrode or Vacuum Induction Melted 1975f	SAE	AMS5709A
tant Nickel Base 19.5cr-13.5co-4.3mo-2.9ti-1.4al Annealed,	Consumable Electrode or Vacuum Induction Melted (1970)	SAE	AMS5866A
oy Wire, Welding Corrosion and Heat Resistant Nickel Base,	Consumable Electrode or Vacuum Induction Melted (1971)	SAE	AMS5832A
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at Resistant, Nickel Base - 12.5cr - 6.0 Mo-2.7 Ti - 34fe,	Consumable Electrode or Vacuum Induction Melted (1971)	SAE	AMS5660E
l Base - 19.5cr - 13.5co - 4.3mo - 3.0ti - 1.4al - 0.05cr,	Consumable Electrode or Vacuum Induction Melted, Anneal	SAE	AMS5544B
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eat Resistant, Nickel Base - 16Cr - 37fe - 2.9cb - 1.8ti,	Consumable Electrode or Vacuum Induction Melted, 1750 F	SAE	AMS5606
heat Resistant, Nickel Base - 16cr - 37fe - 2.9cb - 1.8ti,	Consumable Electrode or Vacuum Induction Melted, 1750 F	SAE	AMS5702
heat Resistant, Nickel Base - 16cr - 37fe - 2.9cb - 1.8ti,	Consumable Electrode or Vacuum Induction Melted, 1750 F	SAE	AMS5703
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	Control Chemical Isopropalin (1971)	ANSI	K62.96
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	vention Protection, Hazardous Conditions and Environmental	Control in Brick and Tile Walls, Condensation (Tech. No	SCPI	7C
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70)	Rec. Preservative and Quality	Control Offices (1971)	FMS	LPD14-18
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1970)	Resistance Welding	Control Rooms (Std. Pract.) (1971)	DEMA	MD101
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9)	Std. Spec. for Silver Coated	Copper Clad Steel Wire for Electronic Applications (196	ASTM	B501
0)	Std. Spec. for Tin Coated	Copper Clad Steel Wire for Electronic Applications (197	ASTM	B520
(1968)	Std. Spec. for	Copper Clad Thermosetting Laminates for Printed Wiring	ASTM	D1867
	Iron Nickel Alloy Wire,	Copper Clad 56fe-41ni for Electronic Applications (1970	SAE	AMS7734
	Steel Wire,	Copper Clad 99fe for Electronic Applications (1970)	SAE	AMS7732
	Steel Wire,	Copper Clad 99fe-0.45mn for Electronic Applications (19	SAE	AMS7733
70)	Spec. for Polyester Film,	Copper Clad, for Electronic Applications (1971)	SAE	AMS3613
	Std. Spec. for Chromium Nickel Iron Molybdenum	Copper Columbian Alloy Weaving Wire (1970)	ASTM	B475
	Std. Spec. for Chromium Nickel Iron Molybdenum	Copper Columbian Stabilized Alloy Bar and Wire (1970)	ASTM	B473
reforging/	Std. Spec. for Chromium Nickel Iron Molybdenum	Copper Columbian Stabilized Alloy Billets and Bars for	ASTM	B472
spec. for Forged or Rolled Chromium Nickel Iron Molybdenum		Copper Columbian Stabilized Alloy Pipe Flanges, Forged	ASTM	B462
ip (1970)	Std. Spec. for Chromium Nickel Iron Molybdenum	Copper Columbian Stabilized Alloy Plate, Sheet, and Str	ASTM	B463
C7.14	Std. Spec. for Bunch Stranded	Copper Conductors for Electrical Conductors (1971) ANSI	ASTM	B174
Equipment (1970) ANSI C7.39	Std. Spec. for	Copper Conductors for Use in Hookup Wire for Electronic	ASTM	B286
ectrical Conductors (19/	Std. Spec. for Rope Lay Stranded	Copper Conductors Having Bunch Stranded Members, for El	ASTM	B172
or Electrical Conductor/	Std. Spec. for Rope Lay Stranded	Copper Conductors Having Concentric Stranded Members, F	ASTM	B173
	Std. Spec. for Compact Round Concentric Lay Stranded	Copper Conductors (1969)	ASTM	B496
	Std. Spec. for Cored, Annular, Concentric Lay Stranded	Copper Conductors (1971) ANSI C7.16	ASTM	B226
SI C7.8	Std. Spec. for Concentric Lay Stranded	Copper Conductors, Hard, Medium Hard, or Soft (1971) AN	ASTM	B8
ding Std. Dimensions and Weights, and Safe Working Press/		Copper Drainage Tube for Drainage Waste and Vents Inclu	CDA	401/4
	Std. Spec. for	Copper Drainage Tube (Dwv) (1971a) ANSI H23.6	ASTM	B306
71)	Std. Spec. for	Copper Foil for Printed Circuit Wiring Applications (19	IPC	CF150B
70)	Std. Meth. of Test. Flexible Composites of	Copper Foil with Dielectric Film or Treated Fabrics (19	ASTM	D2861
lysis (1970)	Std. Meth. of Test for	Copper in Electrical Insulating Oils by Photometric Ana	ASTM	D2608
tion Rotating Disk Method (1970)	Std. Test Meth. for	Copper in Insulating Oils Spectrochemically by the Solu	ASTM	D2675
	Meth. for	Copper in Pulp (1969)	TAPPI	T243
ts (1970) ANSI G63.2	Std. Spec. for	Copper Infiltrated Sintered Carbon Steel Structural Par	ASTM	B303
	Std. Spec. for	Copper Nickel Alloy Castings (1970)	ASTM	B369
s (1969)	Std. Spec. for	Copper Nickel Alloy Plate and Sheet for Pressure Vessel	ASTM	B402
td. Spec. for Copper Nickel Zinc Alloy (Nickel Silver) and		Copper Nickel Alloy Plate, Sheet, Strip, and Rolled Bar	ASTM	B122
rical Applications (1970)		Copper Nickel Alloy Wire and Ribbon 78cu-22ni for Elect	SAE	AMS4732
	Std. Spec. for	Copper Nickel Alloys in Ingot Form for Castings (1970)	ASTM	B433
vessels (1969) ANSI G33.3	Std. Spec. for Chromium	Copper Nickel Aluminum Alloy Steel Plates for Pressure	ASTM	A410
	Std. Spec. for Welded	Copper Nickel Pipe and Tube (1969)	ASTM	B467
td. Spec. for Copper Nickel Zinc Alloy (Nickel Silver) and		Copper Nickel Rod and Bar (1970)	ASTM	B151
	Std. Spec. for Cast	Copper Nickel Ship Tailshaft Sleeves (1970)	ASTM	B492
kel Alloy Plate, Sheet, Strip, and Rolled/	Std. Spec. for	Copper Nickel Zinc Alloy (Nickel Silver) and Copper Nic	ASTM	B122
kel Rod and Bar (1970)	Std. Spec. for	Copper Nickel Zinc Alloy (Nickel Silver) and Copper Nic	ASTM	B151
	Meth. for	Copper Number of Paper and Paperboard (1968)	TAPPI	T430
	Std. for	Copper Number of Pulp (1970)	TAPPI	T215
	Installation Std. for	Copper or Red Brass Water Drainage Tubes (1969)	IAPMO	IS3
	Spec. for Brass and	Copper Pipe for Plumbing Installations (1960)	CDA	7
7)	Spec. for A	Copper Plated Through Hole Two Sided Boards, Rigid (196	IPC	TC500
	Std. Spec. for	Copper Plates for Locomotive Fireboxes (1969)	ASTM	B11
	Std. Spec. for	Copper Sheet, Strip, Plate and Rolled Bar (1971)	ASTM	B152
ls (1969)	Std. Spec. for	Copper Silicon Alloy Plate and Sheet for Pressure Vesse	ASTM	B96
r for General Purposes (1969)	Std. Spec. for	Copper Silicon Alloy Plate, Sheet, Strip, and Rolled Ba	ASTM	B97
	Std. Spec. for	Copper Silicon Alloy Rod, Bar, and Shapes (1969)	ASTM	B98
H26.3	Std. Spec. for	Copper Silicon Alloy Seamless Pipe and Tube (1969) ANSI	ASTM	B315
NSI h30.1	Std. Spec. for	Copper Silicon Alloy Wire for General Purposes (1969) A	ASTM	B99
		Copper Silicon Alloys in Foundry Pract. (1965)	AFS	NF6511-15
SI G63.1	Std. Spec. for Iron	Copper Sintered Metal Powder Structural Parts (1970) AN	ASTM	B222
	Std. Spec. for Sintered	Copper Steel Structural Parts (1970)	ASTM	B426
	Std. Spec. for Phosphor Bronze	(Copper Tin) Plate, Sheet, Strip, and Rolled Bar (1971a)	ASTM	B103
	Std. Spec. for Figure 9 Deep Section Grooved and Figure 8	Copper Trolley Wire for Industrial Haulage (1969) ANSI	ASTM	B116
	Std. Spec. for	Copper Trolley Wire (1969) ANSI C7.6	ASTM	B47
d Service (1971) ANSI H23.5	Std. Spec. for Seamless	Copper Tube for Air Conditioning and Refrigeration Fiel	ASTM	B280
s for Plumbing and Heating, Air Conditioning and Refrige/	Std. Colors for Identification of	Copper Tube (and Fittings) Handbook Including Std. Type	CDA	405/9
	Std. Spec. for Welded	Copper Tube (1968)	CDA	101/8-41
	Std. Spec. for Seamless	Copper Tube (1971)	ASTM	B447
	Std. Spec. for Seamless	Copper Tube, Bright Annealed (1970) ANSI H23.2	ASTM	B68
	Std. Spec. for Phosphorus Deoxidized	Copper Water Tube (1970) ANSI H23.1	ASTM	B88
	Std. Spec. for Oxygen Free Electrolytic	Copper Wire Bars, Billets, and Cakes (1970)	ASTM	B379
	Std. Spec. for Lead and Lead Alloy Coated Soft	Copper Wire Bars, Billets, and Cakes (1970) ANSI H23.11	ASTM	B170
	Std. Spec. for Tinned Hard and Medium Hard Drawn,	Copper Wire for Electrical Purposes (1969) ANSI C7.15	ASTM	B189
	Std. Spec. for Tinned Soft or Annealed	Copper Wire for Electrical Purposes (1969) ANSI C7.37	ASTM	B246
of Test for Stiffness of Bare Soft Square and Rectangular		Copper Wire for Electrical Purposes (1969) ANSI C7.4	ASTM	B33
	Std. Spec. for Soft or Annealed	Copper Wire for Magnet Wire Fabrication (1970a) ANSI C7	ASTM	B279
	Std. Spec. for Nickel Coated Soft or Annealed	Copper Wire (1969) ANSI C7.1	ASTM	B3
	Std. Spec. for Silver Coated Soft or Annealed	Copper Wire (1969) ANSI C7.48	ASTM	B355
ce Values for Thermometer Elements of Platinum, Nickel and		Copper Wire (1970a) ANSI C7.38	ASTM	B298
	Std. Spec. for Phosphor	Copper (1966)	SAMA	PMC21-4
	Glossary of Terms for	Copper (1969)	ASTM	B52
	Std. Classification of	Copper, Brass and Bronze Forgings; Handbook (1970)	CDA	703/8
	Safety Std. for Flexible	Coppers (1970)	ASTM	B224
	Rec. Std. for Picture	Cord and Fixture Wire (1971) ANSI C33.1	UL	62
	Std. for Packaging of Electrical Cable	Cord Wire (1970)	SWA	*64
	Rec. Std. for Aircraft	Cord Wire (1971)	NSA	3417
	Std. Test Meth. for Adhesion of Vulcanized Rubber to Wire	Cord Wire, Zinc Coated (Galvanized) or Tinned (1970)	SWA	*1
	t Viscosity Utilizing a Torque Rheometer (Brabender Plasti	Cord (1968)	ASTM	D2229
ting to Use and Testing of Ferrite Memory Cores and Memory		Corder at a Constant Mixer Temperature (1968)	SPI	VDT19
alvanized) and Aluminum Coated (Aluminized) Stranded Steel		Core Arrays (1970)	/Pparen	F126T
Packaging Std. for Items on a Cylindrical		Core for Aluminum Conductors, Steel Reinforced (ACSR)	ASTM	B500
s for Transformers for Radio and TV (Television) Receive/		Core in a Transparent Bag and a Box (1971)	NSA	3436
td. Test Meth. for Delamination Strength of Honeycomb Type		Core Laminations, Vertical and Horizontal Channel Frame	EIA	RS393
		Core Material (1970)	ASTM	C363

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970)	Std. Test Meth. for Density of	Core Materials for Structural Sandwich Constructions (1	ASTM	C271
970)	Std. Test Meth. for Water Absorption of	Core Materials for Structural Sandwich Constructions (1	ASTM	C272
	Std. Test Meth. for Shear Fatigue of Sandwich	Core Materials (1970)	ASTM	C394
	Std. Spec. for Rosin Flux	Core Solder (1971)	ASTM	B284
	Std. Test Meth. for Direct Tensile Strength of Rock	Core Specimens (1971)	ASTM	D2936
	td. Test Meth. for Unconfined Compressive Strength of Rock	Core Specimens (1971)	ASTM	D2938
	Tent. Meth. of Test for Coincident Current Memory	Core Stacks (1970)	ASTM	F124T
(1970)	Rec. Std. for	Core Wire Aluminum Coated (Aluminized) Steel Reinforced	SWA	*29.2
reinforced (1970)	Std. Spec. for Aluminum Clad Steel	Core Wire for Aluminum Conductors, Aluminum Clad Steel	ASTM	B502
70)	Rec. Std. for	Core Wire Zinc Coated (Galvanized) Steel Reinforced (19	SWA	*29.3
	Rec. Std. for	Core Wire (Electrical) (1970)	SWA	*30
	Rec. Std. for	Core Wire (Foundry) (1970)	SWA	*31
970)	Honeycomb	Core, Aluminum Alloy 5.0mg-0.12mn-0.12cr (5056-H191) (1	SAE	AMS4176
rs (1971) ANSI C7.16	Std. Spec. for	Cored, Annular, Concentric Lay Stranded Copper Conducto	ASTM	B226
	Rec. Safe Pract. in Sand Preparation Molding and	Coremaking in Metal Casting (1970)	AFS	2
5)		Coremaking of Copper Base Alloys in Foundry Pract. (196	AFS	NF6511-8
	and Symbols Relating to Use and Testing of Ferrite Memory	Cores and Memory Core Arrays (1970)	ASTM	F126T
two to One Se/	Std. Meth. of Testing Nonmetallic Magnetic	Cores to be Used in a Coincident Current Memory with a	ASTM	F132
ymmetrical/	Tent. Meth. of Test for Nonmetallic Magnetic	Cores to be Used in a Linear Select Memory with a Non S	ASTM	F125T
	td. Test. Procedure for Torque Strength of Fibre Tubes and	Cores (1963)	CCTI	T116T
	. Test. Procedure for Internal Bursting of Fibre Tubes and	Cores (1963)	Std. CCTI	T112T
	td. Test. Procedure for Measuring Warpage Fibre Tubes and	Cores (1966)	CCTI	T121T
	Procedure for End Supported Beam Strength Fibre Tubes and	Cores (1966)	Std. Test. CCTI	T114
	re for Measuring Moisture Content of Fibre Cans, Tubes and	Cores (1966)	Std. Test. CCTI	CT111
	st. Procedure for Dimensional Stability of Fibre Tubes and	Cores (1967)	Std. Te	CT119
	re for Measuring Wall Thicknesses of Fibre Cans, Tubes and	Cores (1968)	Std. Test. Procedu	CT101
	re for Measuring Inside Diameters of Fibre Cans, Tubes and	Cores (1968)	Std. Test. Procedu	CT102
	e for Measuring Outside Diameters of Fibre Cans, Tubes and	Cores (1968)	Std. Test. Procedur	CT103
	ing Measuring Lengths or Heights of Fibre Cans, Tubes, and	Cores (1968)	Std. Test. Procedure	CT104
	ing Flexure Under Side to Side Compression Fibre Tubes and	Cores (1968)	Std. Test. Procedure for Measur	CT118T
	f Adhesive Bonds, Due to High Humidity, of Fibre Tubes and	Cores (1968)	Std. Test. Procedure for Delamination O	CCTI
	on of Adhesive Bonds, Due to Water Immersion, of Fibre and	Cores (1968)	Std. Test. Procedure for the Delaminati	CTI
	Std. Meth. for Measurement of Thickness of Sandwich	Cores (1970)	ASTM	C366
	td. Test. Procedure for Side to Side Crush Fibre Tubes and	Cores (1970)	CCTI	T108
	. Test Meth. for Flatwise Compressive Strength of Sandwich	Cores (1970)	Std. ASTM	C365
	r Test in Flatwise Plane of Flat Sandwich Constructions or	Cores (1970)	Std. Meth. of Shea	ASTM
	e for Axial (End to End) Compression Fibre Cans, Tubes and	Cores (1970)	Std. Test. Procedur	CTI07
	t. Procedure for Measuring Spindle Fit Composite Tubes and	Cores (1971)	Std. Tes	CTI15
	erboard, Perlite, Fibrous and Cellular Glass, Urethane and	Cork (1970)	Roof Insulation; Fib	NRCA
	Std. Spec. for Distilled	Corn Fatty Acids (R1969)		*2-III
	Meth. for Viscosity of Starch and Starch Products	(Corn Industries Viscometer Test) (1970)	ASTM	D1842
	Std. Part Nut, Self Locking, Plate	Corner, Low Height, Csk (1971)	TAPPI	T637
	std. for Roof Drains Including General Purpose, Gutter and	Cornice, Parapet and Promenade or Desk Types, and Defin	NSA	685
(1968)	Std. Test Meth. for Voltage Endurance Under	Corona Attack of Solid Electrical Insulating Materials	ANSI	A112.2.2
	Manual of Roofing Practice;	Corps of Engineers Test for Deck Dryness (1970)	ASTM	D2275
k) (1968)	Rec. Practice for	Correcting Gage Tables for Incrustation (of the Oil Tan	NRCA	*2-A
test (1967)	Roe Chlorine Number (Short Time	Correction Factor) (1971)	API	2556
	Std. Meth. of	Correction for Coarse Particles in the Soil Compaction	TAPPI	UM-209
	ful Information on Unloading Tank Cars, Temperature Volume	Correction Tables for Creosote and Coal Tar (R1970)	AASHO	T224
ppendices) (1971)	Suggested Good Practice Regarding	Corrections, and Tables (1965)	ASTM	D347
	Std. Definitions of Terms Relating to	Corrosion Allowance of Pressure Vessels (Nonmandatory A	AI	M56
	enitic-Type Alloys (1971)	Corrosion and Corrosion Test. (1971)	ASME	BPVC8-1-E
	Spec. for Rings, Flash Welded,	Corrosion and Heat Resistant Austenitic Steels and Aust	G15	
	- 14.5w - 0.07l/	Corrosion and Heat Resistant Cobalt Base - 22cr - 22ni	SAE	AMS7490J
	- 14.5w - 0.07/	Corrosion and Heat Resistant Cobalt Base - 22cr - 22ni	SAE	AMS5608
	- 14.5w - 0.07la (1971)	Corrosion and Heat Resistant Cobalt Base - 22cr - 22ni	SAE	AMS5772
	5co - 4.3mo - 3/	Corrosion and Heat Resistant Cobalt Base - 22cr - 22ni	SAE	AMS5801
	mo - 3.7(Cb+ta) (1970)	Corrosion and Heat Resistant Nickel Base - 19.5cr - 13.	SAE	AMS5544B
	o - 9.0mo - 0.60w - 18./	Corrosion and Heat Resistant Nickel Base - 21.5cr - 9.0	SAE	AMS5837A
	-4.3mo-3.0ti-1.4al Consu/	Corrosion and Heat Resistant Nickel Base - 22cr - 1.50c	SAE	AMS5536G
	-4.3mo-3.0ti-1.4al Consumable Electrode /	Corrosion and Heat Resistant Nickel Base -19.5cr-13.5co	SAE	AMS5706D
	4.3mo-2.9ti-1.4al Annealed, Consum/	Corrosion and Heat Resistant Nickel Base 19.5 Cr-13.5co	SAE	AMS5704A
	4.3mo-3.0ti-1.4al Consum/	Corrosion and Heat Resistant Nickel Base 19.5cr-13.5co	SAE	AMS5586A
	4.3mo-3.0ti-1.4al Consumable EI/	Corrosion and Heat Resistant Nickel Base 19.5cr-13.5co	SAE	AMS5707C
	4.3mo-3.0ti-1.4al Consumable EI/	Corrosion and Heat Resistant Nickel Base 19.5cr-13.5co	SAE	AMS5708
	electrode or Vacuum Induction Melted (/	Corrosion and Heat Resistant Nickel Base 19.5cr-13.5co	SAE	AMS5709A
	ion Melted (1970)	Corrosion and Heat Resistant Nickel Base, Consumable EI	SAE	AMS5832A
	inder (1971)	Corrosion and Heat Resistant Nickel Base, Vacuum Induct	SAE	AMS5828A
	971)	Corrosion and Heat Resistant Thermosetting, Inorganic B	SAE	AMS3126
	ti - 0.30v) /	Corrosion and Heat Resistant 18cr - 11.5ni - (Cb+ta) (1	SAE	AMS5674A
	ti - 0.30v) C/	Corrosion and Heat Resistant (15cr - 26ni - 1.3mo - 2.1	SAE	AMS5734C
	971)	Corrosion and Heat Resistant (15cr - 26ni - 1.3mo - 2.1	SAE	AMS5737E
		Corrosion and Heat Resistant (17cr - 12.5ni - 2.5mo) (1	SAE	AMS5737D
		Corrosion and Heat Resistant (18.5cr - 11ni - Ti) (1971	SAE	AMS5570H
	reen (1971)	Corrosion and Heat Resistant (18.5cr - 13ni - 2.5mo) Sc	SAE	AMS5690F
	ning (1971)	Corrosion and Heat Resistant (18cr - 10.5ni) Free Machi	SAE	AMS5642D
		Corrosion and Heat Resistant (18cr - 10ni - Ti) (1971)	SAE	AMS5510J
		Corrosion and Heat Resistant (18cr - 10ni - Ti) (1971)	SAE	AMS5512DM
		Corrosion and Heat Resistant (18cr - 10ni - Ti) (1971)	SAE	AMS5576D
	ed (19/	Corrosion and Heat Resistant (18cr - 11ni - Cb+ta) Melt	SAE	AMS5654
	Wall (1971)	Corrosion and Heat Resistant (18cr - 11ni - Cb+ta) Thin	SAE	AMS5558A
	, Welding (1971)	Corrosion and Heat Resistant (18cr - 11ni - Cb+ta) Wire	SAE	AMS5680C
	l)	Corrosion and Heat Resistant (18cr - 11ni - Cb+ta) (197	SAE	AMS5571C
	l)	Corrosion and Heat Resistant (18cr - 11ni - Cb+ta) (197	SAE	AMS5575G
	ic (1971)	Corrosion and Heat Resistant (18cr - 11ni - Ti) Hydraul	SAE	AMS5557B
	Machining (1971)	Corrosion and Heat Resistant (18cr - 13ni - 2.1mo) Free	SAE	AMS5649A
	l)	Corrosion and Heat Resistant (18cr - 13ni - 2.3mo) (197	SAE	AMS5691C



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1)	Spec. for Steel Sheet, Strip and Plate,	Corrosion and Heat Resistant (18cr - 13ni - 2.5mo) (197	SAE	AMS5524C
	Specification for Steel Bars, Forgings, Tubing and Rings,	Corrosion and Heat Resistant (18cr - 13ni - 2.5mo) (197	SAE	AMS5648D
(1971)	Spec. for Welding Electrodes, Coated, Steel,	Corrosion and Heat Resistant (19.5cr - 10.5ni - Cb+ta)	SAE	AMS5681B
	Spec. for Steel Sheet, Strip and Plate,	Corrosion and Heat Resistant (1971)	SAE	AMS5522C
	Spec. for Welding Electrodes, Coated, Steel,	Corrosion and Heat Resistant (1971)	SAE	AMS5695B
	Spec. for Steel Tubing, Seamless,	Corrosion and Heat Resistant (23cr - 13.5ni) (1971)	SAE	AMS5574A
	Spec. for Steel Bars, Forgings, Tubing and Rings,	Corrosion and Heat Resistant (23cr - 13.5ni) (1971)	SAE	AMS5650B
	Spec. for Steel Tubing, Seamless,	Corrosion and Heat Resistant (25cr - 20ni) (1971)	SAE	AMS5572C
	Spec. for Steel Tubing, Welded,	Corrosion and Heat Resistant (25cr - 20ni) (1971)	SAE	AMS5577B
	Spec. for Steel Wire,	Corrosion and Heat Resistant (25cr - 20ni) (1971)	SAE	AMS5694C
- 15w (1971)	Spec. for Rivets, Alloy,	Corrosion and Heat Resistant, Cobalt Base - 20cr - 10ni	SAE	AMS7236A
(1971)	Spec. for Steel Sheet, Strip, and Plate,	Corrosion and Heat Resistant, Deep Drawing and Spinning	SAE	AMS5521C
ed, Solution and Precipitation T/	Bolts and Screws, Steel,	Corrosion and Heat Resistant, Heat Treated, Roll Thread	SAE	AMS7478G
0, 1650f Heat Treatment (170)	Bolts and Screws, Steel,	Corrosion and Heat Resistant, Heat Treated, Roll Thread	SAE	AMS7479C
0 Mo-2.7 Ti - 34fe, C/	Spec. for Alloy Bars and Forgings,	Corrosion and Heat Resistant, Nickel Base - 12.5cr - 6.	SAE	AMS5660E
e - 2.9cb - 1.8/	Spec. for Alloy Sheet, Strip, and Plate,	Corrosion and Heat Resistant, Nickel Base - 16.Cr - 37f	SAE	AMS5606
- 2.9cb - 1.8/	Spec. for Alloy Sheet, Strip, and Plate,	Corrosion and Heat Resistant, Nickel Base - 16cr - 37fe	SAE	AMS5605
- 2.9cb - 1./	Spec. for Alloy Bars, Forgings, and Rings,	Corrosion and Heat Resistant, Nickel Base - 16cr - 37fe	SAE	AMS5701
- 2.9cb - 1./	Spec. for Alloy Bars, Forgings, and Rings,	Corrosion and Heat Resistant, Nickel Base - 16cr - 37fe	SAE	AMS5702
- 2.9cb - 1./	Spec. for Alloy Bars, Forgings, and Rings,	Corrosion and Heat Resistant, Nickel Base - 16cr - 37fe	SAE	AMS5703
5mo (1971)	Spec. for Alloy Sheet, Strip and Plate,	Corrosion and Heat Resistant, Nickel Base - 7.0cr - 16.	SAE	AMS5607
- 2.0 (Cb and Ta) /	Spec. for Alloy Castings, Investment,	Corrosion and Heat Resistant, Nickel Base 12cr - 4.5mo	SAE	AMS5377
71)	Spec. for Steel Wire,	Corrosion and Heat Resistant, Solution Heat Treated (19	SAE	AMS5689A
d Roll Threaded, 2050f (/	Bolts and Screws, Nickel Alloy,	Corrosion and Heat Resistant, Upset Headed, Heat Treat	SAE	AMS7469A
d, Roll Threaded, 1950f /	Bolts and Screws, Nickel Alloy,	Corrosion and Heat Resistant, Upset Headed, Heat Treat	SAE	AMS7471B
d, Roll Threaded 1800f (982.2c/	Bolts and Screws, Steel,	Corrosion and Heat Resistant, Upset Headed, Heat Treat	SAE	AMS7477B
artially Precipitation Heat Tre/	Spec. for Rivets, Steel,	Corrosion and Heat Resistant, 1650f Solution Heat and P	SAE	AMS7235A
e 30316) (1971)	Spec. for Steel Tubing, Seamless,	Corrosion and Heat Resistant, 17cr - 12.5ni - 2.5mo (Sa	SAE	AMS5573E
free Machining (1971)	Spec. for Steel Bars and Forgings,	Corrosion and Heat Resistant, 18cr - 10.5ni (303 + Cb)	SAE	AMS5642E
21) (/	Spec. for Steel Bars, Forgings, Tubing, and Rings,	Corrosion and Heat Resistant, 18cr - 10ni - Ti (SAE 303	SAE	AMS5645H
21) Hydraul/	Spec. for Steel Tubing, Seamless and Welded,	Corrosion and Heat Resistant, 18cr - 11ni - Ti (SAE 303	SAE	AMS5557C
sae 30/	Spec. for Steel Bars, Forgings, Tubes, and Rings,	Corrosion and Heat Resistant, 18cr - 11ni - (Cb + Ta)	SAE	AMS5646F
30347) Hydr/	Spec. for Steel Tubing, Seamless or Welded,	Corrosion and Heat Resistant, 18cr - 11ni - (Cb + ta) (Sae	SAE	AMS5556B
1)	Spec. for Steel Sheet, Strip and Plate,	Corrosion and Heat Resistant, 23cr - 13.5ni (309s) (197	SAE	AMS5523A
e (1970)	Spec. for Alloy Sheet, Strip, and Plate,	Corrosion and Heat Resistant; Nickel Base 15.5cr - 8.0 F	SAE	AMS5540H
rolled Premi/	Spec. for Steel Bars, Forgings, and Tubing,	Corrosion and Moderate Heat Resistant 12cr Ferrite Cont	SAE	AMS5611
II Threaded (1970)	Bolts and Screws, Steel,	Corrosion and Moderate Heat Resistant, Heat Treated, Ro	SAE	AMS7470F
.30 (Cb + Ta) -/	Spec. for Steel Sheet, Strip, and Plate,	Corrosion and Moderate Heat Resistant, 12cr - 8.5ni - 0	SAE	AMS5860
ract. for Bonding System on Boats to Minimize Electrolytic	Tent. Test Meth. for Cavitation Erosion	Corrosion and Radio Interference (1964)	Rec. P BIA	124
pumps with Coola/	Std. Meth. for Determining	Corrosion Characteristics of Aluminum Automotive Water	ASTM	D2809
(1970)	of Austenitic Stainless Steel in Refineries Against Stress	Corrosion Characteristics of Dry Solid Film Lubricants	ASTM	D2649
	Rec. Pract. for Minimizing Stress	Corrosion Cracking by Use of Neutralizing Solutions Dur	NACE	RP01-70
td. for Items Having Ferrous Metal Surfaces Using Volatile	Prevention of	Corrosion in Wrought Titanium Alloy Products (1971)	SAE	ARP982A
ystems (1969)	Rec. Pract. for Control of External	Corrosion Inhibitor Materials (1971)	Packaging S	NSA
	Tent. Test Meth. for Filiform	Corrosion of Metals (Hs447a) (1970)	NSA	J447A
ction Melted (1971) (/	Spec. for Steel Tubing, Seamless	Corrosion on Underground or Submerged Metallic Piping S	NACE	RP01-69
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c) (1970)	Steel Bars, Forgings, Tubing, and Rings,	Corrosion Resistant Consumable Electrode or Vacuum Indu	SAE	AMS5560E
c) Premium Qual/	Steel Bars, Forgings, Tubing, and Rings,	Corrosion Resistant Linings, Cast Ductile Iron, and Fer	ASME	BPVC8-1-C
i - 2.0cu Spring Temper (1970)	Spec. for Steel Wire,	Corrosion Resistant 11.8cr-2.5ni-1.8mo-0.33v (0.08-0.15	SAE	AMS5718
nduct/	Spec. for Steel Bars, Forgings, Tubing, and Rings,	Corrosion Resistant 11.8cr-2.5ni-1.8mo-0.33v (0.08-0.15	SAE	AMS5719
	Steel Bars and Forgings,	Corrosion Resistant 12cr - 8.5ni - 0.30 (Cb+ta) - 1.1 T	SAE	AMS5672
) Consumable Electrode Melted (/	Steel Bars and Forgings,	Corrosion Resistant 13cr - 8ni - 2.3mo - 1.1al Vacuum I	SAE	AMS5629A
	Steel Bars, Forgings, and Tubing,	Corrosion Resistant 14cr-4.0mo (1.00-1.10c) (1970)	SAE	AMS5619
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ging or Upsetting (1971)	Spec. for Steel Bars and Forgings,	Corrosion Resistant 17cr-0.50mo (0.951.20c) (SAE 51440c	SAE	AMS5618
	Spec. for Bars and Forgings,	Corrosion Resistant 66.5ni-2.9al-30cu (1970)	SAE	AMS54677
	Spec. for Steel Sheet, Strip and Plate,	Corrosion Resistant (17cr - 5.8mn - 5.8ni - 2.0cu) Free	SAE	AMS5762
	Spec. for Steel Bars,	Corrosion Resistant (18.5cr - 10ni) Free Machining; Swa	SAE	AMS5641B
	Spec. for Steel Bars,	Corrosion Resistant (18cr - 11.5ni) (1971)	SAE	AMS5514D
	Spec. for Steel Sheet, Strip and Plate,	Corrosion Resistant (18cr - 8.5ni) Cold Drawn (1971)	SAE	AMS5636B
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	Spec. for Steel Sheet, Strip and Plate,	Corrosion Resistant (18cr - 8.5ni) (1971)	SAE	AMS5515E
	Spec. for Steel Sheet and Strip,	Corrosion Resistant (18cr - 8ni) Cold Rolled (1971)	SAE	AMS5519F
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	Spec. for Steel Sheet and Strip,	Corrosion Resistant (18cr - 8ni), Cold Rolled (1971)	SAE	AMS5517E
	Spec. for Steel Sheet, Strip and Plate,	Corrosion Resistant (18cr - 9.0ni) Cold Rolled (1971)	SAE	AMS5516G
	Spec. for Steel Bars and Forgings,	Corrosion Resistant (18cr - 9ni) Free Machining (1971)	SAE	AMS5635A
ield Strength (1971)	Spec. for Steel Bars,	Corrosion Resistant (18cr - 9ni) Free Machining, High Y	SAE	AMS5738A
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	Spec. for Steel Foil,	Corrosion Resistant (1971)	SAE	AMS5501A
n Heat Treated (197/	Spec. for Steel Sheet, Strip and Plate,	Corrosion Resistant (1971)	SAE	AMS5511B
	Spec. for Alloy Bars, High Strength,	Corrosion Resistant (35ni - 35co - 20cr - 10mo) Solutio	SAE	AMS55758
	Spec. for Steel Sheet,	Corrosion Resistant, Laminated, Edge Bonded (1970)	SAE	AMS5600A
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ea Meters (Rotameters) (Gla/	Rec. Pract. for Terminology, Dimensions Affecting Interchange of 102 In. Wide Double	TTMA	RP31-70
Conduit (1970)	Std. Dimensions and Capacities of Returnable Reels for Wires	NEMA	WC20
ards (1970)	Std. Spec. for Printed Wiring Board Dimensions and Image Size for Positive Prints Made From	ANSI	PH22.46
	um Sheet and Plate; Commercial Ribbed Siding; Designed Dimensions and Image Size for 16mm Duplicate Negatives	ANSI	PH22.47
	um Sheet and Plate; Commercial Corrugated Siding; Designed Dimensions and Safety Pract. for Indicating Variable Ar	ISA	RP16.1-3
	Dimensions and Tolerances for Rigid Electrical Aluminum	AA	*281252
	Dimensions and Tolerances Single and Two Sided Rigid Bo	IPC	D300E
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m Sheet and Plate; Commercial Corrugated Roofing; Designed and Plate; Commercial V Beam Roofing and Siding; Designed Drainage Tube for Drainage Waste and Vents Including Std. Hitch and Box	Dimensions and Weights (1970)	Std. for Aluminum AA	*287.23
Rec. Guides and Container	Dimensions and Weights (1970)	Std. for Aluminum Sheet AA	*287.25
nd/ Rec. Pract. for Conversion of United States to Metric s, Wagons and Blowers (1970)	Dimensions and Weights, and Safe Working Pressure (1968)	CDA	401/4
y Style (1969)	Dimensions for Agricultural (Farm) Grain Wagons (1967)	ASAE	R239
	Dimensions for Can Openability (1971)	CM1	*12
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36 in Dia. Wheels, 6 1/	Dimensions for Compatible Operation of Forage Harvester	ASAE	S328T
38 In. Dia. Wheels 6 1/	Dimensions for Fibre Citrus Cans, 401 Diameter, Sanitar	CCTI	E401.3
38 In. Dia. One Wear W/ 1970)	Dimensions for Film Packs (1969)	ANSI	PH1.26
	Dimensions for Freight Car Trucks - Single Shoe Brakes,	AAR	MSRP-D-7
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	Dimensions for Freight Car Trucks - Single Shoe Brakes,	AAR	MSRP-D-8A
	Dimensions for Freight Car Trucks - Single Shoe Brakes,	AAR	MSRP-D-8B
	Dimensions for Hand Brake Sheave Wheel (Railway Cars)	AAR	MSRPE22B.2
	Dimensions for Heat Exchangers (1959)	API	640
	Dimensions for Integral Journal Boxes (1970)	AAR	MSRP-D-33
	Dimensions for Intraoral Dental Radiographic Film (1970)	ANSI	PH6.2
	Dimensions for Low Lift Pallet Trucks (1966)	ITA	10A1
	Dimensions for Low Lift Platform Trucks (1966)	ITA	10B1
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l Boxes (1970)	Std. Design Dimensions for Renewable Wear Plate for Integral Journa	AAR	MSRP-D-34
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r Bearings (Rail/	Std. for Clearance Outline and Limiting	AAR	MSRP-D-58B
	Std. Design	AAR	MSRP-D-38
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Flat Panel Profile (1969)	Rec. Std. for Loose Metal End	CCTI	E401.1
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1968)	Rec. Std. for Loose Metal End	CCTI	CT211.1
les (1968)	Rec. Pract. for	SMPT	RP34
er 8, 2r 1664 (1-0) (1969)	Std. Dimensions for 35 mm Motion Picture Film Perforated Sup	ANSI	PH22.169
	Std. Dimensions for 35mm Motion Picture Film Splices (1971)	ANSI	PH22.178
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	Std. Dimensions for 70mm Unperforated and Perforated Film Fo	ANSI	PH1.20
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r Cameras Other Than Motion Picture Cameras (1970)	Std. Limiting Design	AAR	MSRP-E-63
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uster; Freight Cars (1970)	Rec. Pract. for Motor	BIA	111
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icture Film (1971)	Std. Dimensions of Camera Aperture Image on Super 8 Motion P	ANSI	PH22.157
lm Perforated Super 8, Projection Type (1969)	Std. Dimensions of Cemented Splices on 8mm Motion Picture Fi	ANSI	PH22.172.1
film Perforated Super 8, 2r 1667 (1-3) (1969)	Std. Dimensions of Magnetic Striping of 16mm Motion Picture	ANSI	PH22.176
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	Std. Meth. of Measuring Shrinkage From Mold	ASTM	D955
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ture Film (1969)	Std. Dimensions of Projectable Image Area on 70mm Motion Pic	ANSI	PH22.152
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erforated Super 8, Projection Type (1969)	Std. Dimensions of Tape Splices on 8mm Motion Picture Film P	ANSI	PH22.172.2
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	Std. Dimensions of 2 In. Video Magnetic Tape Reels (1970)	ANSI	C98.5
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	12 Volt Batteries;	ITA	8C2
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	Lead Acid 30 Volt Batteries;	ITA	8F1
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70)	Spec. Dimensions (6 Ounce Fibre Citrus Cans 202 Diameter) (19	CCTI	E202.1
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	Nickel Iron 36 Volt Batteries	ITA	8G2
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g and Baking Utensils (1970)	Std. Dimensions, Tolerances, and Terminology for Home Cookin	NMRA	RP12.5
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	Rec. Std. for Factory Finished Can	Dimensions; 6 Oz. Fibre Citrus (1968)	CCTI	B202.1	
matography (1968) ANSI /	Std. Meth. of Test for Butadiene	Dimer and Styrene in Butadiene Concentrates by Gas Chro	ASTM	D2426	
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1970)	Std. for Melamine	Dinnerware (Alpha Cellulose Filled) for Household Use	USC	PS24	
	Std. for Meth. of (Voltage Variable Capacitance)	Diode "Q" measurement (1971)	EIA	RS381	
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	Safety Std. for Marine Electric Starters, Generators and	Diode Rectified Alternators (1964)	UL	1112	
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970)	Tent. Test Meth. for Sulfur	Dioxide Content of the Atmosphere (West Gaeke Meth.) (1	ASTM	D2914T	
	Safety Std. for Carbon	Dioxide Fire Extinguishers (1971)	UL	154	
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ints (1968)	Meth. of Analysis of Sulfur	Dioxide in Sulfite Cooking Liquor (1970)	TAPPI	T604	
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	Std. for Low Pressure Carbon	Dioxide Systems at Consumer Sites (1970)	CGA	G6.1	
	Std. for Determination of Titanium	Dioxide (1958)	TAPPI	T627	
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	Std. Acceptable Concentrations of Nitrogen	Dioxide (1971)	ANSI	Z37.13	
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	ized) Carbon Steel Sheets of Commercial Quality by the Hot	Dip Process (1971)	Std. Spec. for Zinc Coated (Galvan	ASTM	A526
	or Steel Sheets in Coils and Cut Lengths Coated by the Hot	Dip Process (1971)	/ of Zinc Coated (Galvanized) Iron	ASTM	A525
	ed) Carbon Steel Sheets of Lock Forming Quality by the Hot	Dip Process (1971)	/D. Spec. for Zinc Coated (Galvaniz	ASTM	A527
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1971)	Std. Spec. for Edge	Dip Solderability Test for Printed Wiring Boards (1970)	IPC	S801	
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rl 1970) SAE J19	Std. Spec. for Latex	Dipped Goods and Coatings for Automotive Applications	ASTM	D1764	
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0)	Rec. Rules for the Prevention of	Direct Causes of Boiler Failures (1971)	ASME	BPVC	
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	. for Oxygen Content Using a 14 Mev Neutron Activation and	Direct Counting Technique (1969)	Tent. Test Meth	ASTM	E385
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954)	Three Phase	Direct Energy Spot Welders, Press Type, Air Operated (1	RWMA	16-1.31	
	Coal Pulverizers	(Direct Fire and Storage Systems) (1969)	ASME	PTC4.2	
etween Architect and Engineer (on a Basis of a Multiple of	Direct Personnel Expense) (1970)	/ Form of Agreement B	AIOA	C231	
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th. for Disbonding Characteristics of Pipeline Coatings by	Direct Soil Burial (1971)	Tent. Test Me	ASTM	G19	
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69)	Std. for the	Direct Viewing of Photographic Color Transparencies (19	ANSI	PH2.31	
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uene Insoluble Solid Matter in Rosin (Chiefly Sand, Chips,	Dirt, and Bark) (R1970) ANSI K21.1	/H. of Test for Tol	ASTM	D269	
ct Soil Burial (1971)	Tent. Test Meth. for	Disbonding Characteristics of Pipeline Coatings by Dire	ASTM	G19	
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ution Enclosed Single Pole Air Switches, Power Fuses, Fuse	Disconnecting Switches and Accessories (1969)	/Distrib	ANSI	C37.41
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lated Materials (1969)	Distillation of Industrial Aromatic Hydrocarbons and Re		ASTM	D850
	Distillation of Pitch (1969)		ASTM	D2569
i Z11.77	Distillation Residues or Hydrocarbon Liquids (1970) Ans		ASTM	D1093
Tent. Std. Moisture in Paper and Paperboard by Toluene	Distillation (1958)		TAPPI	T484
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test Meth. for Moisture in Paper and Paperboard by Toluene	Distillation (1968)	Std. ASTM	D2044
er in Petroleum Products and Other Bituminous Materials by	Distillation (1970) ANSI Z11.9, AASHTO T55	/Est for Wat	ASTM
Std. Spec. for Apparatus for Determination of Water by	Distillation (1970) ANSI Z115.10	ASTM	E123
tion of Volatile Content of Aerosol Formulations by Vacuum	Distillation (1971)	Meth. for Determina	CSMA AG*22
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Std. Spec. for	Distilled Corn Fatty Acids (R1969)	ASTM	D1842
Std. Spec. for Fractionated and	Distilled Cottonseed Fatty Acids (1969)	ASTM	D1843
Std. Spec. for	Distilled Linseed Fatty Acids (R1969)	ASTM	D1538
Std. Spec. for	Distilled Soybean Fatty Acids (R1969)	ASTM	D1537
Std. Meth. of Preparation of Common Types of	Distilled Water and Desk Reagents (1971)	APHA	*2-0001
Std. on Cable Television Amplifier	Distortion Characteristics (1967)	NCTA	002-0267
Std. Meth. of Test for Yarn	Distortion in Woven Fabrics (1970) ANSI L14.103	ASTM	D1336
Rec. Pract. and Std. Covering	Distress Signals, Including Their Stowage and Use (on B	ABYC	A9
he Art Measuring Unbalanced Transmission Line Impedance in	Distributed Parameter Coaxial Waveguide Systems (1971)	IEEE	314
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r Fuses, Enc/	Distribution Cutouts and Fuse Links, Secondary and Powe	ANSI	C37.40
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istribution Enclosed Single Pole Air Sw/	Distribution Cutouts and Fuse Links, Secondary Fuses, D	ANSI	C37.41
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h. of Test for Knock Characteristics of Motor Fuels by the	Distribution Octane Number (Don) Meth. (1970)	/Nt. Met	ASTM
imentatio/	Distribution of Alumina or Quartz Using Centrifugal Sed	ASTM	C678
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Std. Test Meth. for Pellet Size	Distribution of Cemented Tungsten Carbides (1970) ANSI	ASTM	B390
9.22 Rec. Pract. for Evaluating Apparent Grain Size and	Distribution of Coating Clay (1968)	TAPPI	T649
Meth. for Particle Size	Distribution of Electrical Energy (1971) IPC S-66-524	NEMA	WC7
ethylene Insulated Wire and Cable for the Transmission and	Distribution of Granular Activated Carbon (1970)	ASTM	D2862
Std. Test Meth. for Particle Size	Distribution of Petroleum Fractions by Gas Chromatograp	ASTM	D2887T
hy (1970)	Distribution of Space Insecticide Aerosol (1971)	CSMA	AG*25
Tent. Meth. of Test for Boiling Range	Distribution of Tungsten Metal Powder by Turbidimetry	ASTM	B430
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Std. Meth. of Test for Particle	Distribution Service for Motors and Phase Converters (1	SAE	R329
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Single Phase Rural	Distribution Systems (1967)	/He Balancing and Adjustme	SMACN
Manual for the Balancing and Adjustment of Air	Distribution Systems (1969)	Tent. Spe	ASTM
nt of Air Distribution Systems for the Construction of Air	Distribution Testing for Research Purposes (1969)	SAE	R330
c. for Chlorinated Poly (Vinyl Chloride) Plastic Hot Water	Distribution Transformers High 16 340 Grd Y/9430 Volts	ANSI	C57.1223
Procedure for Sprinkler	Distribution Transformers; High Voltage, 16340 Volts An	ANSI	C57.1222
Std. Requirements for Underground Type Single Phase	Distribution Transformers; High, 16340 Grd Y/9430 Volts	ANSI	C57.1221
r Pad Mounted Compartmental Type, Self Cooled, Three Phase	Distribution, Power, and Regulating Transformers, and R	ANSI	C57.1220
quirements for Pad Mounted Compartmental Type Single Phase	Distributors (1968)	SAE	J354
actor/	Distributors accounts Payable and Manufacturers accou	NAFCA	*4
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Std. Meth. of Wet Preparation of	Ditch, or Pond Liner (Exposed Type) (1969)	ASTM	D2643
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alt for Use in Waterproof Membrane Construction for Canal,	Division Multiplex Equipment Std. for Nominal 4 kHz Cha	EIA	RS384
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nnel Bandwidths (1970)	Doctor Blade Steel (1962)	SWA	*105
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966/ Std. for Orientation and Mobility Services (Cane and	Dog Programs) for the Blind and Visually Handicapped (1	NACAB	S-3
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Std. Installation of	Domestic Gas Conversion Burners (1965)	ANSI	Z21.8
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Std. for	Domestic Gas Fired Incinerators (1969)	ANSI	Z21.6
Std. Approval Requirements for	Domestic Gas Hot Plates and Laundry Stoves (1962)	ANSI	Z21.9
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Std. Listing Requirements for Gas Conversion Burners for	Domestic Ranges (1957)	ANSI	Z21.39
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Rec. Std. for	Domestic Sump Pump (1971)	SPMA	*1
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	Door Closer Spring Wire (1962)	SWA	*106
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Std. Bullet Proof	Door for High Explosives Magazines (1968)	IME	1.6
Std. Fire Resistant	Door for Powder and Blasting Supply Magazines (1968)	IME	1.7
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uirements) (1969/	Door Hinge Systems (Test Procedures and Static Load Req	SAE	J934A
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nd Hat Hoo/	Door Lock Wire (Lock Spring Wire) (1962)	SWA	*107
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	Doors and Frames (1970)	Std. for Spring	BHMA 1101
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0) ANSI A134.2	Doors for Commercial and Monumental Type Buildings (197)	AAMA	402.7
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Clearance Diagrams Fixed Obstructions for Building	Doors (1969)	AREA	28-2-5
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d Foil Measurements/	Dose to Polymeric Materials and Application of Threshold	ASTM	D2365
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rall Length 5 15/16 In.) (1971)	Double Enveloping Wormgears (1970)	AGMA	342.02
Std. (System) Design of General Industrial	Double Hung Light Type Steel Windows (1969)	SWI	H.1
Spec. for	Double Normalized and Tempered, for Pressure Vessels (1	ASTM	A353
Std. Spec. for 9% Nickel Alloy Steel Plates,	Double Reduction Cylindrical Worm and Helical Worm Spec	AGMA	440.04
d Reducers (1971)	Double Tier Floating Load Carloading Pattern (for Rail	RI	P220-2
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ern (for Rail Shipment) for Bulk Materials in Steel Drums,	Doubles and Multiaxle Trailers (1970)	Rec. SAE	J849B
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ric and Internal Combustion Powered Industrial Trucks, Sit	Down Rider Type (1966)	ITA	2D1
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d. Spec. for Reinforced Concrete Elliptical Culvert, Storm Drain, and Sewer Pipe (1969)		St ASTM C507
td. Spec. for 3 In. Thin Wall Poly(Vinyl Chloride) Plastic Drain, Waste and Vent Pipe and Fittings (1971)		ASTM D2949
Std. Spec. for Perforated Bituminized Fiber Drainage Pipe and Fittings (1970)		AASHO M177
Std. for Cast Bronze Solder Joint Fittings for Solvent Drainage Systems (1970)		MSS SP74
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d. Dimensions and Weights, and Safe Working Press/ Copper Drainage Tube for Drainage Waste and Vents Including St		CDA 401/4
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arapet and Promenade or Desk Types, and De/ Std. for Roof Drainage, Vent, and Waste Services (1943)		ANSI A40.5
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nser Tubes (1969)	Std. Electric Resistance Welded Mandrel Drawn Hydraulic Line Tubing (1967) ANSI B93.4	ASTM A199
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c7.37	Std. Spec. for Tinned Hard and Medium Hard Drawn, Copper Wire for Electrical Purposes (1969) ANSI	ASTM B246
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	Bul. on Formulas and Calculations for Casing, Tubing, Drill Pipe and Line Pipe Properties (1971)	API BUL5C3
	Spec. for Casing, Tubing, and Drill Pipe Liners (1971)	API 5A
	Rec. Pract. for Care and Use of Casing, Tubing, and Drill Pipe (1971)	API 5C1
ul. on Performance Properties of Steel Casing, Tubing, and Drill Pipe (1971)		API 5C2
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al to Light Gage Steel Studs (1970)	Std. Spec. for Steel Drill Screws for the Application of Gypsum Sheet Materi	ASTM C646
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ion Res/ Std. Part Screw, Cap, Socket Head, Undrilled and	Drilled, Plain and Self Locking, Alloy Steel and Corros	NSA 1351
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	Spec. for the Rating of Oil Drilling and Production Hoisting Equipment (1970)	API 8A
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	Glossary of Drilling Fluid and Associated Terms (1965)	API BULD11
	Rec. Prac. Std. Procedure for Test. Drilling Fluids (1971)	API 13B
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tors (1970) SAE J955	Full Shielding of Power Drive Lines for Agricultural (Farm) Implements and Trac	ASAE R314
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rat/	Component Std. for	Electrical Transducers Used for Measuring Shock and Vib	ANSI	S2.11
67)	Rec. Pract. for Fusible Links for Highway Vehicle	Electrical Wire Assemblies Vehicle Air Conditioners (19	IMACA	307
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3cr - 8ni - 2.3mo - 1.1al Vacuum Induction Plus Consumable		Electrode Melted (1970) / Bars and Forgings, Corrosion	SAE	AMS5618
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1.8ni-0.40mo-0.07v (0.38-0.43c) Premium Quality, Consumable		Electrode Melted (1970) /Gs, and Tubing 1.6si-0.82cr-1	SAE	AMS6419
istant 12cr Ferrite Controlled Premium Quality, Consumable		Electrode Melted (1970) /Ngs, and Tubing 1.6si-0.82cr-	SAE	AMS6417
.8mo-0.33v (0.08-0.15c) Premium Quality, Vacuum Consumable		Electrode Melted (1970) /Rrosion and Moderate Heat Res	SAE	AMS5611
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nd Rings 18.5ni - 9.0co - 4.9mo - 0.65ti-0.10al Consumable		Electrode Melted, Annealed (1970) / Plate 1.0cr-7.5ni-	SAE	AMS6524
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ant Nickel Base 19.5cr-13.5co-4.3mo-3.0ti-1.4al Consumable		Electrode or Vacuum Induction Melted 1825-1900 (996.1-1	SAE	AMS5706D
nt Nickel Base 19.5 Cr-13.5co-4.3mo-3.0ti-1.4al Consumable		Electrode or Vacuum Induction Melted 1825-1900 (996.1-1	SAE	AMS5707C
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1, Nickel Base - 12.5cr - 6.0 Mo-2.7 Ti - 34fe, Consumable	Electrode or Vacuum Induction Melted (1971)	/ Resistan	SAE	AMS5660E
for Steel Tubing, Seamless Corrosion Resistant Consumable	Electrode or Vacuum Induction Melted (1971) (19cr - 10n		SAE	AMS5560E
.5cr - 13.5co - 4.3mo - 3.0ti - 1.4al - 0.05cr, Consumable	Electrode or Vacuum Induction Melted, Annealed (1971)		SAE	AMS5544B
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nt, Nickel Base - 16.cr - 37fe - 2.9cb - 1.8ti, Consumable	Electrode or Vacuum Induction Melted, 1750 F (954.4c) S		SAE	AMS5606
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ant, Nickel Base - 16cr - 37fe - 2.9cb - 1.8ti, Consumable	Electrode or Vacuum Induction Melted, 1800 F (982.2c) S		SAE	AMS5605
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Rec. Pract. for	Rec. Pract. for			
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Std. Meth. of Test for	Test Meth. for			
Test Meth. for	Test Meth. for			
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Std. Meth. of Test for	Test Meth. for			
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Rec. Pract. for	Rec. Pract. for			
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Std. Meth. of Test for	Test Meth. for			
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Rec. Pract. for	Rec. Pract. for			
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Std. Meth. of Test for	Test Meth. for			
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Std. Meth. of Test for	Test Meth. for			
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Std. Meth. of Test for	Test Meth. for			
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1.8	Std. Meth. of Field Sampling of Water Formed Deposits (1970) ANSI Z11	ASTM D887
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	eamless Copper Tube for Air Conditioning and Refrigeration Field Service (1971) ANSI H23.5	Std. Spec. for S ASTM B280
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the Determination of Silver in Photographic Films, Papers,	Fixing Baths, or Residues (1969)	Std. Meth. for ANSI	PH4.33
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	nd Dimensions for 1 Qt. Fibre Motor Oil Cans 401 Diameter,	Flat Panel Profile (1969)	Rec. Std. for Loose Metal E	CCTI E401.1
	Meth. for Determining the Curl of Gummed	Flat Papers (1970)	TAPPI	T520
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	r Wrought Copper and Copper Alloy Mill Products; Including	Flat Products, Rod and Wire and Pipe and Tubes Std. Han	CDA	101/8
	Steel Products Manual for	Flat Rolled Electrical Steel (1968)	SAE	16
heet/	Std. Spec. for General Requirements for Delivery of	Flat Rolled Stainless and Heat Resisting Steel Plate, S	ASTM	A480
	Std. Meth. of Tension Test of	Flat Sandwich Constructions in Flatwise Plane (1970)	ASTM	C297
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	.4cu-1.5mg-0.60mn (Alclad 2024 and 1-1/2w Alclad 2024-T361	Flat Sheet, 1-1/2w Alclad 2024-T361 Plate) (1970)	/D 4 SAE	AMS4194
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	Std. Spec. for Zinc Coated	Flat Steel Armoring Tape for Electrical Cables (1971)	ASTM	A459
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rical Mandrel Apparatus (1971)	Std. Test Meth. for	Flexibility of Resilient Flooring Materials with Cylind	ASTM	F137
	Safety Std. for Marine Rigid and	Flexible Air Ducting (1966)	UL	1136
	Spec. for	Flexible and Performed Fibrous Glass Insulation (1970)	NAAMMSI-1	
	Tent. Spec. for Annealed Aluminum Alloy Foil for	Flexible Barrier Applications (1971)	ASTM	B479
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	Std. Definitions of Terms Relating to	Flexible Barrier Materials (1968)	ASTM	F17
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tion (1968) ANSI C59.94	Std. Meth. of Test.	Flexihle Composite Materials Used for Electrical Insula	ASTM	D2381
or Treated Fabrics (1970)	Std. Meth. of Test.	Flexihle Composites of Copper Foil with Dielectric Film	ASTM	D2861
n for Gas Appliances (1964/	Std. Listing Requirements for	Flexible Connectors of Other Than All Metal Constructio	ANSI	Z21.45
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l Chloride (1970)	Std. Spec. for	Flexible Foams Made From Polymers or Copolymers of Viny	ASTM	D1565
pg) (1970)	Safety Std. for Marine	Flexible Fuel Line Sections (1966)	UL	1114
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	Safety Std. for	Flexible Metallic Hose (1970)	UL	536
	Meth. for Creasing of	Flexible Packaging Material Specimens for Test. (1969)	TAPPI	T512
	Meth. for Greaseproofness of	Flexible Packaging Materials (1968)	TAPPI	T507
	Std. for Packaging of Items in a Bag,	Flexible Plastic Transparent, with Accessories (1971)	NSA	3405
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pes Used for Electrical Insulation (/	Std. Meth. of Test.	Flexible Resin Coated Glass Fabrics and Glass Fabric Ta	ASTM	D902
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	g, Electrical Insulation Irradiated Polyolefin, Pigmented,	Flexible, Heat Shrinkable (1971)	/C. for Plastic Tubin	SAE AMS3636C
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l)	Std. Meth. for	Flexural Properties of Ceramic Whiteware Materials (197	ASTM	C674
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	Std. Meth. of Test for	Flexural Strength of Hydraulic Cement Mortars (1969)	ASTM	C348
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cores (1968)	Std. Meth. of	Flexure Testing of Slate (Modulus of Rupture, Modulus O	ASTM	C120	
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		Flight Deck Seats for Transport Aircraft (1971)	SAE	ARP1150	
		Flight Deck Visual, Audible and Tactual Signals (1970)	SAE	ARP450C	
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alled in Subsonic Transport Aircraft (19/	Rec. Pract. for	Flight Test Procedures for Static Pressure Systems Inst	SAE	ARP921	
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part Nut, Self Locking, Plate One Lug, Low Height, C-Bore,	Insert Molded In, Blind Threaded, Self Locking,	Floating Toilet Soap (1969) ANSI K60.4	ASTM	D499	
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ds) in Water Emulsion, Solvent Based, and Polymer Emulsion		Floor Raceways and Fittings (1970) ANSI C33.62	UL	884	
	Meth. for Saturating Property of Roofing and	Floor Surfaces as Measured by the James Machine (1969)	ASTM	D2047	
	Spec. for Vertical Grain Laminated Wood	Floor Waxes (1969) /for Nonvolatile Matter (Total Soli	ASTM	D2834	
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1971)	Std. Test Meth. for Flexibility of Resilient	Flooring for Interior Use (1970) ANSI 010.1	ASTM	D1031	
	ec. Insulation Board Underlayment for Laminated Wood Block	Flooring Grading Rules, Oak, Pecan, Beech, Birch, Hard	NOFMA	*1	
	Std. for Mosaic Parquet Hardwood Slat	Flooring Materials with Cylindrical Mandrel Apparatus	ASTM	F137	
	Guide Spec. for Adhesive Applied Wood Parquet	Flooring (1969)	Std. Test Meth	ASTM	D2394
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for Exposed Platforms, Pavements, Driveways, and Interior	Guide Spec. for Wood	Flooring (1970)	USC	PS27	
	Vermiculite Insulating Concrete	Flooring (1971)	CSI	09571	
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	Spec. Manual; Certified Oak	Flooring: Parquet, Adhesive Applied (1968)	CSI	902A	
	Rec. Std. for	Floors Exposed to Wet and Dry Conditions (1970) ANSI 09	ASTM	D52	
	Rec. Pract. for Emergency	Floors on Grade (1961)	VI	*2	
	Rec. Pract. for Level Boat	Floors (1948)	NCMA	6	
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	Std. for the Prevention of Dust Explosions in	Flotation Equipment (1970)	SAE	ARP496A	
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	Std. Pneumatic Conveying Systems for Feed,	Flotation (1969)	BIA	304	
tors (1965)	Std. for Test and Rating Procedure for	Flotation) (1971)	TAPPI	UM-208	
	for Test. for Leaks in the Filters Associated with Laminar	Flour and Feed Mills (1971) ANSI Z12.3	NFPA	61C	
	meth. for Flow Ratings of Organic Coatings Using the Shell	Flour Manufacturing Plants (1971) ANSI Z12.20	/Td. for NFPA	664	
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ty Sensors for Milk and Its Liquid Pro/	Sanitary Std. for	Flow Clean Rooms and Clean Work Stations by Use of a Co	ASTM	F91	
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	Spec. for Titanium Alloy Bars and Forgings 6al - 4v Annealed, Heat Treatable (1970)	SAE AMS4967C
	Spec. for Titanium Alloy Bars and Forgings 6al - 4v Annealed, 120, 000 psi Yield (1970)	SAE AMS4928E
	Aluminum Alloy Forgings 7.7zn-2.5mg-1.5cu-0.15cr (7049-T73) (1970)	SAE AMS4111
70)	Titanium Bars and Forgings 7al-4mo Solution and Precipitation Treated (1970)	SAE AMS4970C
ed (1970)	Titanium Alloy Forgings 8al-1mo-1v; Solution Heat Treated and Stabiliz	SAE AMS4973A
	Std. Spec. for Copper and Copper Alloy Die Forgings (Hot Pressed) (1969)	ASTM B283
	std. Spec. for Carbon Steel Blooms, Billets, and Slabs for Forgings (R1969) ANSI G55.2	ASTM A273
	Test. and Inspection of Turbine and Generator Steel Rotor Forgings (R1969) ANSI G55.5	Std. Meth. of Ultrasonic ASTM A418



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e (1966/)	Forgings (1970) ANSI H38.8	ASTM	B247
eld (1970)	Forgings (1971) ANSI G60.3	Std. Spec. ASTM	A456
tation Heat Treated (1970/	Forgings (1971)	/Quality Assurance Sampling and Test. SAE	AMS2355B
(1970)	Forgings, and Forging Stock for High Temperature Service	ASTM	A505
el Base - 16cr - 37fe - 2.9cb - 1./	Forgings, and Rings 6al - 6v - 2sn Annealed, 140, 000 Yi	SAE	AMS4978
el Base - 16cr - 37fe - 2.9cb - 1./	Forgings, and Rings 6al - 6v - 2sn Solution and Precip	SAE	AMS4979
el Base - 16cr - 37fe - 2.9cb - 1./	Forgings, and Rings 6al-6v-25n Annealed, Heat Treatable	SAE	AMS4971A
E 4130) (1971)	Forgings, and Rings, Corrosion and Heat Resistant, Nick	SAE	AMS5701
on Heat Treated (1971)	Forgings, and Rings, Corrosion and Heat Resistant, Nick	SAE	AMS5702
ode Vacuum Melted (1971)	Forgings, and Rings, Corrosion and Heat Resistant, Nick	SAE	AMS5703
17-0.23c) Premium Quality, Consumable Electr/	Forgings, and Rings, 0.95cr - 0.20mo (0.28 - 0.33c) (SA	SAE	AMS6370G
cum Consumable Melted (1970)	Forgings, and Rings, 6al - 4v, Solution and Precipitati	SAE	AMS4965B
970)	Forgings, and Tubing Premium Quality, Consumable Electr	SAE	AMS6444C
.38-0.43c) Premium Quality Consumable Electr/	Forgings, and Tubing 0.75cr-9.0ni-4.5co-1.0mo-0.09v (0,	SAE	AMD62CF
.40-0.45c) Premium Quality, Consumable Electr/	Forgings, and Tubing 0.75si-1.0cr-0.58mo (0.80-0.90c) Va	SAE	AMS6426A
0.23 - 0.33c) Premium Quality, Con/	Forgings, and Tubing 1.5cr-3.5ni-0.25mo (0.23-0.28c) (1	SAE	AMD64CR
971)	Forgings, and Tubing 1.6si-0.82cr-1.8ni-0.40mo-0.07v (0	SAE	AMS6417
71)	Forgings, and Tubing 1.6si-0.82cr-1.8ni-0.40mo-0.07v (0	SAE	AMS6419
r - 26ni - 1.3mo - 2.1ti - 0.30v) /	Forgings, and Tubing (0.85cr - 1.8ni - 0.40mo - 0.07v	SAE	AMS6411A
tant 12cr Ferrite Controlled Premi/	Forgings, and Tubing (1.25cr - 0.65ni (0.33 - 0.38c) (1	SAE	AMS6330B
SAE 51431) (1970)	Forgings, and Tubing (1.8ni - 0.25mo (0.38 - 0.43c) (19	SAE	AMS6312B
ified 51100) Premium Quality, Con/	Forgings, and Tubing, Corrosion and Heat Resistant (15c	SAE	AMS5734C
remium Quality (1971)	Forgings, and Tubing, Corrosion and Moderate Heat Resist	SAE	AMS5611
AE 4620) (1971)	Forgings, and Tubing, Corrosion Resistant 16.2cr-25ni	SAE	AMS5628C
Cr-13.5co-4.3mo-3.0ti-1.4al Consumable Electrode /	Forgings, and Tubing, 1.05cr - 1.1mn (0.92 - 1.02c) (Mo	SAE	AMS6445B
cr-13.5co-4.3mo-3.0ti-1.4al Consumable El/	Forgings, and Tubing, 1.45cr (0.98-1.10c) (SAE 52100) P	SAE	AMS6447A
cr-13.5co-4.3mo-3.0ti-1.4al Consumable El/	Forgings, Carburtizing, 1.8ni - 0.25mo (0.17 - 0.22c) (S	SAE	AMS6394D
free Machining (1971)	Forgings, Corrosion and Heat Resistant Nickel Base 19.5	SAE	AMS5704A
.1mo) Free Machining (1971)	Forgings, Corrosion and Heat Resistant Nickel Base 19.5	SAE	AMS5708
2.5cr - 6.0 Mo-2.7 Ti - 34fe, C/	Forgings, Corrosion and Heat Resistant Nickel Base 19.5	SAE	AMS5709A
303 + Cb) Free Machining (1971)	Forgings, Corrosion and Heat Resistant (18cr - 10.5ni)	SAE	AMS5642D
970)	Forgings, Corrosion and Heat Resistant (18cr - 13ni - 2	SAE	AMS649A
sae 51440c) Consumable Electrode Melted (/	Forgings, Corrosion and Heat Resistant, Nickel Base - 1	SAE	AMS5660E
.0cu) Free Machining (1971)	Forgings, Corrosion and Heat Resistant, 18cr - 10.5ni	SAE	AMS5642E
ining; Swaging or Upsetting (1971)	Forgings, Corrosion Resistant 14cr-4.0mo (1.00-1.10c)	SAE	AMS5619
ng (1971)	Forgings, Corrosion Resistant 17cr-0.50mo (0.951.20c)	SAE	AMS5618
30303se, 30303mod) Free Machin/	Forgings, Corrosion Resistant 66.5ni-2.9al-30cu (1970)	SAE	AMS4677
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Steel Products Manual for Carbon Steel, Semifinished for	Forgings, Corrosion Resistant (18.5cr - 10ni) Free Mach	SAE	AMS5641B
Spec. for Steel Bars and	Forgings, Corrosion Resistant (18cr - 9ni) Free Machini	SAE	AMS5635A
Spec. for Aluminum Alloy Die	Forgings, Corrosion Resistant, 18cr - 9.0ni (SAE 30303,	SAE	AMS5640K
Spec. for Steel Bars,	Forgings, Extrusions, and Rings, Corrosion Resistant, 2	SAE	AMS5764
Spec. for Steel Bars and	Forgings, Hot Rolled and Cold Finished Bars Hot Rolled	SAE	AMS5764
Spec. for Steel Bars and	Forgings, Nitriding Heat Treated, Tensile (1971)	SAE	AMS6472A
Spec. for Steel Bars,	Forgings, Solution and Precipitation Heat Treated (1971	SAE	AMS4148
Spec. for Steel Bars,	Forgings, Tubes, and Rings, Corrosion and Heat Resistan	SAE	AMS5646F
Spec. for Steel Bars,	Forgings, Tubing and Rings 18ni - 7.8co - 4.9mo - 0.40t	SAE	AMS6512
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Spec. for Steel Bars,	Forgings, Tubing, and Rings, Corrosion Resistant 13cr -	SAE	AMS5629A
Spec. for Steel Bars,	Forgings, 0.25mo (0.35 - 0.40c) (SAE 4037) (1971)	SAE	AMS6300A
Spec. for Steel Bars,	Forgings, 0.80cr - 1.8ni - 0.25mo (0.35 - 0.40c) (SAE 4	SAE	AMS6412G
Spec. for Steel Bars, and	Forgings, 1.05cr (0.98 - 1.10c) SAE 51100) Premium Qual	SAE	AMS6446A
Spec. for Titanium Alloy Bars and	Forgings, 1.8ni - 0.25mo (0.38 - 0.43c) (SAE 4640) Heat	SAE	AMS6317C
Glossary of Terms for Copper, Brass and Bronze	Forgings, (6al - 4v) Annealed (1971)	SAE	AMS4928F
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e and Line Pipe Properties (1971)	Bul. on	ASQC	A1
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970)	Alternate Std. for Axle for Freight Cars; Roller Bearing, Black Collar (Railway) (1	AAR	MSRP-D-10		
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	Rec. for	Gypsum Wallboard in Bath Shower Areas (1970)	GA	*17
	Tests for Use of	Gypsum Wallboard in Shower Areas (1964)	GA	*17.1
struction) (1968)	Application of	Gypsum Wallboard on Exterior Locations (Metal Frame Con	GA	*15
truction) (1968)	Requirements for the Application of	Gypsum Wallboard on Exterior Locations (Wood Frame Cons	GA	*15.1
	Rec. for Nailing	Gypsum Wallboard Single and Two Ply Application (1968)	GA	*14.1
	Floating Interior Angle Meth. of Application for	Gypsum Wallboard (1959)	GA	*16
	Spec. for Application and Finishing of	Gypsum Wallboard (1965)	ANSI	A97.1
	Design Data for	Gypsum Wallboard (1966)	GA	*14
	Std. Spec. for Nails for the Application of	Gypsum Wallboard (1970)	ASTM	C514
	Std. Definitions of Terms Relating to	Gypsum (1970)	ASTM	C11
	Rec. for Application of Fire Block	Gypsumboard for Roof (1970)	GA	*1
	Spec. for Existing Interior Walls and Ceilings with	Gypsumboard Products (1971)	GA	650-71
	Application of Fire Block	Gypsumboard (1970)	GA	*23
	Installation of Screw Type Steel Framing Members to Receive	Gypsumboard (1970)	Spec. for I	*24
	for Vending Machine, Thermal Relay in Model 1234 Airborne	Gyro Automatic Pilot Equipment, Thermal Relays in Domes	NARM	*1.7
	d. Meth. of Test for Ferrimagnetic Resonance Linewidth and	Gyromagnetic Ratio of Nonmetallic Magnetic Materials (I	ASTM	F130
	Spec. for	Hack Saw Blades (1970)	ANSI	B121.1
		*Hacksaw Frame Steel (1962)	SWA	*114
	determination of Animal Hair Content in Mixtures of Animal	Hair and Sisal Fiber (1968)	Quantitative	ABFLO D-20
(1968)	Quantitative Determination of Animal	Hair Content in Mixtures of Animal Hair and Sisal Fiber	ABFLO	D-20
) for Commercial or Ho/	Std. for Beauty Parlor Equipment	(Hair Dryers and Wavers; Facial Masks, Caps, Mitts, Etc.	UL	859
hog and Horse Hair (19/	Quantitative Determination of Hog	Hair in Rubberized Mixtures of Hog and Cattle Hair, or	ABFLO	D-21
	Tent. Meth. for Determination of Cashmere Content (Coarse	Hair In) (1971)	ASTM	D2816
ation of Latex Foam Rubber Content in Rubber Bonded Animal	Hair Pads (1968)		Determin	ABFLO D-2
	Rec. Std. for	Hair Pin Wire (1970)	SWA	*44
	Hog	Hair Used in Filling Materials in Bedding (1970)	ABFLO	2E
	Std. Spec. and Meth. of Test for Rubberized Curled	Hair (1967)	ASTM	D2128
	Qualitative Identification of Hog	Hair (1968)	ABFLO	E-1
	ubberized Mixtures of Hog and Cattle Hair, or Hog and Horse	Hair (1968)	/Ntitative Determination of Hog Hair in Ru	ABFLO D-21
ation of Hog Hair in Rubberized Mixtures of Hog and Cattle	Hair, or Hog and Horse Hair (1968)	/Ntitative Determin	ABFLO	D-21
	Std. Rec. Pract. for Test. for Leaks Using the	Halogen Leak Detector (Alkali Ion Diode) (1971)	ASTM	E427
(1971)	Std. on	Halogenated Fire Extinguishing Agent Systems Halon 1301	NFPA	12A
inum Cobalt Scale) (1971/	Std. Meth. of Test for Color of	Halogenated Organic Solvent, Degreasing Grade (1968)	ASTM	D2107
	Std. Meth. of Test for Nonvolatile Matter in	Halogenated Organic Solvents and Their Admixtures (Plat	ASTM	D2108
	Std. Meth. of Test for Specific Gravity of	Halogenated Organic Solvents and Their Admixtures (1971	ASTM	D2109
ux Meth/	Tent. Test Meth. for Nonamine Acid Acceptance of	Halogenated Organic Solvents and Their Admixtures (1971	ASTM	D2111
	Std. on Halogenated Fire Extinguishing Agent Systems	Halogenated Organic Solvents, Degreasing Grade (Nonrefl	ASTM	D2942
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	(Engineered) Water	Halves for Agricultural (Farm) Equipment Press and Gage	ASAE	R221
	Water	Hammer Arresters (1965)	PDI	WH201
(1968)	Designation of Right	Hammer Arresters (1969)	ANSI	A112.261
	Std. for Limiting Design Dimensions for	Hand and Left Hand (for Rider Type Industrial Trucks)	ITA	2C1-2
	Std. for Manufacturers Spec. for Geared	Hand Brake Sheave Wheel (Railway Cars) (1970)	AAR	MSRPE22B.2
	Test Code for Certificate of Approval for Geared	Hand Brakes (Railway Cars) (1970)	AAR	MSRP-E-11
	Std. on Aircraft	Hand Brakes (Railway Cars) (1971)	AAR	MSRP-E-19
	Std. Spec. for Aluminum Alloy Die and	Hand Fire Extinguishers (1970)	NFPA	408
	Mechanical Properties and Tolerances for Aluminum Die and	Hand Forgings (1970) ANSI H38.8	ASTM	B247
	Rec. Pract. for	Hand Forgings; Rolled Rings (1970)	Std. AA	*2815
Load Pick Up) (1968)	Motorized	Hand Rails on Boats (1968)	BIA	162
		Hand Trucks (Walkie) (Operation of Tractor Controls for	ITA	2C3

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hapes (1/	Std. Spec. for Hot Rolled and Cold Finished Age	Hardening Stainless and Heat Resisting Steel Bars and S	ASTM	A564
ween Brinell, Vickers, Rockwell and Rockwell Superf/	Std. Meth. of Test for Grindability of Coal by the	Hardgrove Machine Meth. (1971)	ASTM	D409
	Test Meth. for	Hardness Conversion Tables for Metals (Relationship Bet	ASTM	E140
ometer (1970)	Std. Meth. of Test for Indentation	Hardness of Cured Epoxy Materials (1968)	SPI	ERF9
55.12	Std. Meth. of Test for	Hardness of Elastomeric Type Sealants by Means of a Dur	ASTM	C661
	Test Meth. for	Hardness of Electrical Contact Materials (1970) ANSI Z1	ASTM	B277
(1968)	Std. Test Meth. for Indentation	Hardness of Paper Rolls (1971)	TAPPI	UM-402
53)	Meth. for	Hardness of Rubber and Plastics by Means of a Durometer	ASTM	D2240
si 9.18	Std. Meth. of Test for	Hardness of Rubber Covered Rolls (Plastometer Test) (19	TAPPI	T640
	Rec. Pract. for	Hardness of Sintered Metal Friction Materials (1970) An	ASTM	B347
	Uniform Classification for Water	Hardness Testing of Cemented Carbides (1970) ANSI H9.10	ASTM	B294
ell, Vickers, Rockwell and Rockwell Superficial, and Knoop	Hardness (1970)	Hardness (1970)	ASAE	R339
	Wood Weights and	Hardness (1971) ANSI Z76.4	ASTM	E140
	Rec. Pract. for Deck	Hardnesses for Power Chain Saws (1970)	PSMA	W2.1-65
systems (1969)	Rec. Application and	Hardware and Bow Eye on Boats (1962)	BIA	161
	Rec. Procedure for	Hardware Definitions for Controlled Mechanical Storage	MHI	CMSS1
d in Pairs (1968) ANSI A133.1	Safety Std. for Swinging	Hardware for Aluminum Doors (1969)	NAAMM	*14
ckaging of Close Tolerance Corrosive Resistant Cylindrical	Std. for Ventilation	Hardware for Std. Tin Clad Fire Doors Mounted Singly An	UL	14C
	Rec. Pract. for Ventilation	Hardware Items (1971)	NSA	3433
(1970)	Rec. Pract. for Seat Belt	Hardware on Boats (1969)	BIA	146
	Std. for Spring Hinges;	Hardware Test Procedure (1970)	SAE	J140
	Cabinet	Hardware (Jamb, Pivot, Screen and Dwarf Types for Door)	BHMA	1101
Std. Spec. for Zinc Coating (Hot Dip) on Iron and Steel	Hardware (1971)	Hardware (1970)	BHMA	201
Std. for Exit Devices and Auxiliary Items	(Hardware) (1969)	Hardware (1971)	ASTM	A153
Product Std. for Butts and Hinges for Doors	(Hardware) (1970) ANSI A156.1	Hardware (1971)	BHMA	701
Rec. Std. for Screen Cloth Wire (Space Cloth,	Hardware, Fly and Insect and Fine Mesh) (1970)	Hardware (1971)	BHMA	*1
Product Std. for Auxiliary Builders	Hardware; Casement and Sash (1970)	Hardware (1971)	SWA	*77
Product Std. for Auxiliary Builders	Hardware; Door Holder (1970)	Hardware (1971)	BHMA	1201-5
Product Std. for Auxiliary Builders	Hardware; Door Latches and Catches (1970)	Hardware (1971)	BHMA	1201-1
ts, Coat and Hat Hoo/	Product Std. for Auxiliary Builders	Hardware; Door Silencers, Chain Guards, Handrail Bracke	BHMA	1201-7
	Product Std. for Auxiliary Builders	Hardware; Door Stops (1970)	BHMA	1201-2
	Product Std. for Auxiliary Builders	Hardware; Letter Box Plates and Mail Boxes (1970)	BHMA	1201-6
	Product Std. for Auxiliary Builders	Hardware; Performance Requirements for Finishes (1970)	BHMA	1201-8
	Product Std. for Auxiliary Builders	Hardware; (1970)	BHMA	1201-4
	Rules for the Measurement and Inspection of	Hardwood and Cypress Lumber (1971)	NHLA	*1
	Std. for	Hardwood and Decorative Plywood (1971)	USC	PS51
	Std. Spec. for	Hardwood Glued Laminated Timber (1971)	AITC	119
	Std. for Mosaic Parquet	Hardwood Slat Flooring (1970)	USC	PS27
mining the Cutting Width and the Designated Weight of Disk	Std. for Electrical	Harness Cable Assemblies, Packaging of (1971)	NSA	3426
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Terminology for Combines and Grain	Harvesting (1971)	Hat Bearing Wedge (1970)	ASAE	S328T
Door Silencers, Chain Guards, Handrail Brackets, Coat and	Hat Hooks, Closet Bars, Apartment Knockers, Viewers, Ho	Hat Journal Bearing (1970)	ASAE	S343T
	Std. for Hi	Hat Pin Wire (1970)	AAR	MSRP-D-50B
	Rec. Std. for	Hatches and Doors (Boats (1970)	BHMA	1201-3
	Rec. Pract. for Fenders for Pneumatic Tired Earthmoving	Haulage Equipment (1970)	AAR	MSRP-D-50A
on Grooved and Figure 8 Copper Trolley Wire for Industrial	Haulage (1969) ANSI C7.11	Hauls; Road Graders; Mining and Logging Trucks (Highwa	SWA	*45
the Road Vehicles: Earthmoving, Mining and Logging (Short	Hauls; Road Graders; Mining and Logging Trucks (Highwa	Hauls; Road Graders; Mining and Logging Trucks (Highwa	SAE	J321A
	Rec. Std. for	Hay Baling Wire (Automatic) (1970)	ASTM	B116
A2.5	Test Meth. for Fire	Hazard Classification of Building Materials (1971) ANSI	TRA	3
	Safety Std. for Fire	Hazard Classification of Sweeping Compounds (1971)	SWA	*46
	Std. on Airport Ramp Fire	Hazard Classifications and Precautions (1970)	UL	723
	Fire	Hazard Protection Rec. for Textile Mills (1971)	UL	411
	Rec. Pract. for Vehicular	Hazard Warning Signal Flasher (1968)	NFPA	411
	Std. for Vehicular	Hazard Warning Signal Switch (1971)	FMS	7-1
Std. Pract. for Instrument Purging for Reduction of	Hazardous Area Classification (1970)	Hazardous Area Classification (1970)	SAE	J945
	Hazardous Chemicals Data (1971)	Hazardous Chemicals Data (1971)	SAE	J910B
Casting (1970)	Hazardous Conditions and Environmental Control in Metal	Hazardous Conditions and Environmental Control in Metal	ISA	S12.4
Std. Temperature Requirements and Controls (Potentially	Hazardous Food Vending Machines) (1967)	Hazardous Food Vending Machines) (1967)	NFPA	49
sically Safe and Non Incendive Electrical Instruments (for	Hazardous Housing Areas) (1965)	Hazardous Housing Areas) (1965)	AFS	6
safety Std. for Portable Electric Lighting Units for Use in	Hazardous Locations Class, Groups C and D, and Class II	Hazardous Locations Class, Groups C and D, and Class II	NAMA	*1-700
y Std. for Electrical Outlet Boxes and Fittings for Use in	Hazardous Locations (1969) ANSI C33.27	Hazardous Locations (1969) ANSI C33.27	ISA	RP12.2
	Std. Snap Switches for Use in	Hazardous Locations (1969) ANSI C33.29	UL	781
	Std. Industrial Control Equipment for Use in	Hazardous Locations (1969) ANSI C33.30	Safet	UL 886
	Safety Std. for Electric Heaters for Use in	Hazardous Locations (1971)	UL	894
	Safety Std. for Electric Lighting Fixtures for Use in	Hazardous Locations (1971)	UL	698
fety Std. for Electric Flashlights and Lanterns for Use in	Hazardous Locations (1971)	Hazardous Locations (1971)	UL	823
ged and Pressurized Enclosures for Electrical Equipment in	Hazardous Locations (1971)	Hazardous Locations (1971)	UL	844
nically Safe Electrical Circuits and Equipment for Use in	Hazardous Locations (1971)	Hazardous Locations (1971)	UL	783
Safety Std. for Electric Motors and Generators for Use in	Hazardous Locations (1971) ANSI C33.72	Hazardous Locations (1971) ANSI C33.72	Sa	UL 783
Safety Std. for Electrically Operated Valves for Use in	Hazardous Locations, Class 1, Groups A, B, C, and D, An	Hazardous Locations, Class 1, Groups A, B, C, and D, An	Std. for Pur	NFPA 496
70)	Hazardous Materials and Processes; Vapor Degreasing (19	Hazardous Materials and Processes; Vapor Degreasing (19	Safety Std. for Intri	UL 913
	Hazards in the Use of Electric Blasting Caps (1970)	Hazards in the Use of Electric Blasting Caps (1970)	UL	674(B)
	Hazards on Vessels (Ships) to be Repaired (1971)	Hazards on Vessels (Ships) to be Repaired (1971)	UL	1002
	Hazards) (1970)	Head .0312 Oversize Shank Alloy Steel, 160, 000 psi (197	FMS	7-97
aning Plants (Prevention and Control of Fire and Explosion	Head Area (1969)	Head Area (1969)	IME	20
Std. Part Bolt 100 Deg. Flush Tension	Head Bolts for Journal Roller Bearing Boxes (Railway Ca	Head Bolts for Journal Roller Bearing Boxes (Railway Ca	NFPA	306
t. for Seatback Assembly Laboratory Impact Test Procedure,	Head Bolts (1968)	Head Bolts (1968)	Dry Cle	NFPA 32
rs) (1970)	Head Cap, Thumb and Wing, Miniature and Wood Types (197	Head Cap, Thumb and Wing, Miniature and Wood Types (197	NSA	1603
td. Spec. for Alloy Steel Wire for Cold Heading of Hexagon	Head Finished Hex Bolts (1969)	Head Finished Hex Bolts (1969)	Rec. Prac	SAE J346
0)	Std. for Screws: Machine, Slotted	Head Fluid Power Cylinders Pressure Containing Componen	ASTM	A547
	Std. for Hi		IFI	SEC.F
ts (1968) ANSI B9/	Static Pressure Rating Meth. of Square		SAE	J871A
			NFLDP	T3.6.68.5

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	Std. Part Bolt, 100 Deg. Flush Tension	Head Hi Torque Recess Alloy Steel, 160, 000 psi (1971)	NSA	583
d, Alloy Steel, 1/	Std. Part Bolt, 100 Deg. Flush Tension	Head Hi Torque Recess, .0156 Oversize Shank Short Threa	NSA	1243
d, Alloy Steel, 1/	Std. Part Bolt, 100 Deg. Flush Tension	Head Hi Torque Recess, .0312 Oversize Shank Short Threa	NSA	1253
	Std. for Bolt, 100 Deg. Flush Tension	Head Hi Torque Recess, Long Thread Titanium Alloy (1970)	NSA	663
0 psi (1971)	Std. Part Bolt, 100 Deg. Flush Tension	Head Hi Torque Recess, Short Thread Alloy Steel, 160, 00	NSA	1503
0)	Std. for Bolt 100 Deg. Flush Tension	Head Hi Torque Recess, Short Thread Titanium Alloy (197	NSA	1083
	for Fluid Repellency of Disposable Soft Goods Hydrostatic	Head in Contact with a Flat Surface (1970) /Test Meth.	DA	80.9
	mbinations and Rod End Configurations for Cataloged Square	Head Industrial Fluid Power Cylinders (1968) ANSI B93.8	NFLDP	T3.6.67.4
	Mounting Dimensions for Square	Head Industrial Fluid Power Cylinders (1969) ANSI B93.1	NFLDP	T3.6.7
(1971)	Std. Part Screw, Machine, Pan	Head Modified, Close Tolerance, Short Thread, Torq Set	NSA	1141
	Std. Spec. for Reinforced Concrete Low	Head Pressure Pipe (1970)	ASTM	C361
	Std. Safety Requirements for Industrial	Head Protection (1969)	ANSI	Z89.1
	60 Deg. Countersunk	Head Rivet for Farm Mower Cutter Bars (1966)	ASAE	S228.1
	Punches; Variable,	Head Type (1968)	ANSI	B94.22
	Std. Modification of Go Gage for Brake	Head (1970)	AAR	B9.2
	Std. for Go and No Go Gage for Brake	Head (1970)	AAR	MSRP-B-10
	Std. for Go Gage for Brake	Head (1970)	AAR	MSRP-B-9
	Std. Part Pin Threaded Shear 100 Deg. Csk	Head (1971)	NSA	1292
	Std. Part Bolt, Flat Pan	Head (1971)	NSA	1578
	Std. Part Bolt, 100 Deg. Flush Tension	Head (1971)	NSA	1580
	Std. Part Bolt, 100 Deg. Flush Shear	Head (1971)	NSA	1581
	Std. Part Pin (Threaded Shear Protruding	Head) (1971)	NSA	1322
71)	Std. Part Bolt, 100 Deg. Flush Tension	Head, .0156 Oversize Shank Alloy Steel, 160,000 psi (19	NSA	1703
ocking and Nonlocking (1970)	Bolt, Hex	Head, Close Tolerance, Alloy Steel, Long Thread, Self L	NSA	6604-20
locking and Nonlocking (1970)	Bolt, Hex	Head, Close Tolerance, Alloy Steel, Short Thread, Self	NSA	6203-20
cking and Nonlocking (1970)	Bolt, Hex	Head, Close Tolerance, A286 CRES, Long Threads, Self Lo	NSA	6704-20
cking and Nonlocking (1970)	Bolt, Hex	Head, Close Tolerance, A286 CRES, Short Thread, Self Lo	NSA	6303-20
	Std. Part Screw Machine, Flat Fillister	Head, Close Tolerance, Short Thread, Torq Set (1971)	NSA	1121
	Std. Part Screw, Machine, Pan	Head, Close Tolerance, Short Thread, Torq Set (1971)	NSA	1131
	Std. Part Screw, Machine, Flat 100 Deg.	Head, Close Tolerance, Short Thread, Torq Set (1971)	NSA	1151
lloy Steel Self Locking and Nonlocking (1970)	Bolt, Pan	Head, Close Tolerance, Short Thread, Tri Wing Recess, A	NSA	5000-6
286 CRES, Self Locking and Nonlocking (1970)	Bolt, Pan	Head, Close Tolerance, Short Thread, Tri Wing Recess, A	NSA	5100-6
itanium Alloy 6al-4v, Self Locking and Nonlock/	Bolt, Pan	Head, Close Tolerance, Short Thread, Tri Wing Recess, T	NSA	5200-06
ad, Self Locking and Nonlocking (1970)	Bolt, Hex	Head, Close Tolerance, 6al-4v Titanium Alloy, Long Thre	NSA	6804-20
read, Self Locking and Nonlocking (1970)	Bolt, Hex	Head, Close Tolerance, 6al-4v, Titanium Alloy, Short Th	NSA	6403-20
	Std. Part Screw, Machine Pan	Head, Cross Recessed, Full Thread (1971)	NSA	1635
	Std. Part Screw, Self Locking, Flat 100 Deg.	Head, Full Thread (1971)	NSA	1189
	Std. Part Screw, Self Locking, Pan	Head, Full Thread (1971)	NSA	1190
	Std. Part Screw, Self Locking, Flat Fillister	Head, Full Thread (1971)	NSA	1191
	Std. Part Bolt, Flat Pan	Head, Full Thread (1971)	NSA	1579
	Std. Part Bolt 100 Deg. Flush Tension	Head, Full Thread (1971)	NSA	1582
	Std. Part Screw, Machine, Pan	Head, Full Thread, Torq Set (1971)	NSA	1100
	Std. Part Screw, Machine, Flat Fillister	Head, Full Thread, Torq Set (1971)	NSA	1101
	Std. Part Screw, Machine, Flat 100 Deg.	Head, Full Thread, Torq Set (1971)	NSA	1102
	Std. Part Screw, Machine, Flat 82 Deg.	Head, Full Thread, Torq Set (1971)	NSA	1393
ocking and Nonlocking (197/	Screw, Machine Flat Fillister	Head, Full Thread, Tri Wing Recess, Alloy Steel, Self L	NSA	5300-6
king and Nonlocking (1970)	Screw, Machine Flat Fillister	Head, Full Thread, Tri Wing Recess, A286 CRES, Self Loc	NSA	5400-6
-4v Self Locking and Nonlo/	Screw, Machine Flat Fillister	Head, Full Thread, Tri Wing Recess, Titanium Alloy, 6al	NSA	5500-6
	Std. Part Bolt Flat Pan	Head, Hi Torque Recess, Full Thread (1971)	NSA	1216
	Std. Part Bolt, 100 Deg. Flush Tension	Head, Hi Torque Recess, Full Thread (1971)	NSA	1219
	Std. Part Bolt Flat Pan	Head, Hi Torque Recess, Long Thread (1971)	NSA	1218
	Std. Part 100 Deg. Flush Tension	Head, Hi Torque Recess, Long Thread (1971)	NSA	1221
	Std. Part Bolt, Flat Pan	Head, Hi Torque Recess, Short Thread (1971)	NSA	1217
	Std. Part Bolt 100 Deg. Flush Tension	Head, Hi Torque Recess, Short Thread (1971)	NSA	1220
	Std. for Round	Head, Plow and Track Bolts (1970)	IFI	SEC.
	Std. Part Screw, Self Locking, Pan	Head, Shear Torq Set (1971)	NSA	1171
	Std. Part Screw, Self Locking, Flat, 100 Deg.	Head, Shear, Torq Set (1971)	NSA	1161
	Std. Part Screw, Machine, Flat 100 Deg.	Head, Short Thread, Torq Set (1971)	NSA	1620
	Std. Part Screw, Machine, Pan	Head, Short Thread, Torq Set (1971)	NSA	1630
crews (1970)	Std. for Square	Head, Slotted Headless, Hexagon and Spline Socket Set S	IFI	SEC.H
	Std. Part Bolt, Self Locking, Flat Fillister	Head, Torq Set, Close Tolerance (1971)	NSA	1181
rt Thread, Nonlocking (1970)	Bolt, 100 Deg. Reduced	Head, Tri Wing Recess Close Tolerance, Alloy Steel, Sho	NSA	4703-16
king (1970)	Screw, Hex	Head, Tri Wing Recess, Alloy Steel, Full Thread, Nonloc	NSA	5900-3
ocking and Nonlocking (1970)	Screw, 100 Deg.	Head, Tri Wing Recess, Alloy Steel, Full Thread, Self L	NSA	5600-6
g (1970)	Screw, Hex	Head, Tri Wing Recess, A286 CRES, Full Thread Nonlockin	NSA	6000-3
ing and Nonlocking (1970)	Screw, 100 Deg. Oval	Head, Tri Wing Recess, A286 CRES, Full Thread Self Lock	NSA	6500-6
king and Nonlocking (1970)	Screw, 100 Deg.	Head, Tri Wing Recess, A286 CRES, Full Thread Self Lock	NSA	5700-6
a Alloy, Long Thread, Self Locking and No/	Bolt, 100 Deg.	Head, Tri Wing Recess, Close Tolerance 6al-4v Titanium	NSA	4304-16
ng Thread, Self Locking and Nonlocking (1/	Bolt, 100 Deg.	Head, Tri Wing Recess, Close Tolerance, Alloy Steel, Lo	NSA	4104-16
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Thread, Self Locking and Nonlocking (197/	Bolt, 100 Deg.	Head, Tri Wing Recess, Close Tolerance, A286 CRES, Long	NSA	4204-16
t Thread, Self Locking and Nonlocking (19/	Bolt, 100 Deg.	Head, Tri Wing Recess, Close Tolerance, A286 CRES, Shor	NSA	4500-16
Thread, Nonlocking (1970)	Bolt, 100 Deg. Reduced	Head, Tri Wing Recess, Close Tolerance, A286 CRES, Shor	NSA	4803-16
Alloy, Short Thread, Nonlocking /	Bolt, 100 Deg. Reduced	Head, Tri Wing Recess, Close Tolerance, 6al-4v Titanium	NSA	4903-16
ad, Nonlocking (1970)	Screw, Hex	Head, Tri Wing Recess, 6al-4v Titanium Alloy, Full Thre	NSA	6100-3
loy Steel and Corrosion Res/	Std. Part Screw, Cap, Socket	Head, Undrilled and Drilled, Plain and Self Locking, Al	NSA	1351
loy Steel and Corrosion Res/	Std. Part Screw, Cap, Socket	Head, Undrilled and Drilled, Plain and Self Locking, Al	NSA	1352
	Screws, Nickel Alloy, Corrosion and Heat Resistant, Upset	Headed, Heat Treated Roll Threaded, 2050f (1121.1c) Sol	SAE	AMS7469A
	Its and Screws, Steel, Corrosion and Heat Resistant, Upset	Headed, Heat Treated, Roll Threaded 1800f (982.2c) Solu	SAE	AMS7477B
	Bolts and Screws, Titanium Alloy 6al-4v, Upset	Headed, Heat Treated, Roll Threaded (1970)	SAE	AMS7461A
	Bolts and Screws, Steel, Corrosion Resistant, Upset	Headed, Heat Treated, Roll Threaded (1970)	SAE	AMS7474A
	Screws, Nickel Alloy, Corrosion and Heat Resistant, Upset	Headed, Heat Treated, Roll Threaded, 1950f (1065.6c) So	SAE	AMS7471B
	Std. for Protective	Headgear (Helmets) (1970)	SMF	*1
	Std. Spec. for Alloy Steel Wire for Cold	Heading of Hexagon Head Bolts (1968)	ASTM	A547
	Std. Spec. for Aluminum Alloy Rivet and Cold	Heading Wire and Rods (1970) ANSI H38.12	ASTM	B316



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beam (1970)	Std. for Headlamp Aiming Device for Mechanically Aimable Sealed Headlamp Beam Switching Devices (1969)	SAE J602A
	Rec. Pract. for Rec. Pract. for Headlamp Beam Switching for Vehicles (1971)	SAE J565B
	Std. for Square Head, Slotted for Lighting for Regular Bicycles, Including Reflectivity, Std. for Modified Go and No Go Gage for Brake	SAE J564C
	Std. for Modified Go Gage for Brake	IFI SEC.H
	Reel Packaging of Components with Axial	Safety Std. BMA 6/6
locomotive) (1954)	Std. Spec. for Carbon Steel Forgings for Seamless Drums, Std. for Bolt	AAR B10.1
um (1969)	Workshops for the Blind and Visually Handicapped (Including Vending Machines (1967)	AAR B9.1
	std. Meth. for Chemical Analysis of Steel, Cast Iron, Open Rec. for Lighting for Steel Mills; Open	EIA RS296-B
t) (1968)	Std. Test Meth. for Effect of	ASTM A266
t) (1969) ANSI A37.140	Std. Meth. of Test for Effect of	AAR MSRP-L-27
	ivets, Steel, Corrosion and Heat Resistant, 1650f Solution	PEI BULP401
	Silicone Rubber Sheet, Glass Fabric Reinforced	NACAB S-5
	Safety Std. for Chimneys, Factory Built, Medium	NAMA *2
	Std. Test Meth. for Color After Heating of Drying Oils	ASTM E30
	Std. Test Meth. for	IES CP10
	Tent. Meth. for Calculation of Liquid	AASHO T179
	Pract. for Eddy Current Test. of Copper and Copper Alloy	ASTM D1754
	td. Spec. for Seamless Cold Drawn Intermediate Alloy Steel	SAE AMS2735A
	Std. Spec. for Electric Resistance Welded Carbon Steel	SAE AMS3320D
	Std. Spec. for U-Bend Seamless Copper and Copper Alloy	UL 959
	Std. Mechanical Properties and Tolerances for Aluminum	ASTM D1967
	Spec. for Copper and Copper Alloy Seamless Condenser and	ASTM D1956
	ritic and Austenitic Alloy Steel Boiler, Superheated, and	ASTM D2890T
	td. Spec. for Welded Austenitic Steel Boiler, Superheater,	Rec CDA RPIA
	Std. for Air Cooled	ASTM A199
	Sanitary Stds. for Plate Type	ASTM A214
	Sanitary Stds. for Tubular	ASTM B395
	Tent. Std. for Tube Dimensions for	AA *281229
	for the Control of Dust Emissions, Combustion for Indirect	Std ASTM B359
	ol of Emission of Oxides of Sulfur Combustion for Indirect	ASTM A213
	for Aluminum Alloy Drawn Seamless Tubes for Condensers and	ASTM A249
	test for Thermal Conductivity of Materials by Means of the	API 661
	Std. Meth. for Measuring	DFISA 1103
	Calculation of	DFISA 1204
eter (High Precision Meth.) (1970/	Std. Meth. of Test for	API 640
	Tent. Meth. of Test for Specific	Rec. Guide ASME APS-1
	Meth. for Relative Stability of Paper (by Effect of	Rec. Guide for the Contr ASME APS-2
	matic Pilot Equipment, Thermal Relays in Domestic Electric	Std. Spec. ASTM B234
	Std. Graphical Symbols for	Std. Meth. of ASTM C518
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nditioning, Blower and Exhaust/	National Building Code of	SCPI 4A
nditionin/	National Building Code for the Installation of	ASTM D2382
loys (1971)	Spec. for Rings, Flash Welded, Corrosion and	ASTM D2766T
l/	Spec. for Alloy Sheet, Strip, and Plate, Corrosion and	TAPPI T453
	Spec. for Alloy Bars, Forgings and Rings, Corrosion and	NARM *1.7
la (1971)	Spec. for Alloy Wire, Welding, Corrosion and	ANSI Z32.2.6
3/	Spec. for Alloy Sheet, Strip, and Plate, Corrosion and	NFPA 89M
) (1970)	Spec. for Alloy Wire, Welding, Corrosion and	AIA CO-1-XI
60w - 18./	Spec. for Alloy Sheet and Plate, Corrosion and	AIA CO-8
.4al Consu/	Alloy Bars, Forgings and Rings, Corrosion and	SAE AMS7490J
.4al Consumable Electrode /	Alloy Forgings, Corrosion and	SAE AMS5608
.4al Annealed, Consum/	Alloy Tubing, Welded, Corrosion and	SAE AMS5772
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.4al Consumable El/	Alloy Bars and Forgings, Corrosion and	SAE AMS5544B
.4al Consumable El/	Alloy Bars and Forgings, Corrosion and	SAE AMS5837A
uum Induction Melted (/	Alloy Wire, Welding Corrosion and	SAE AMS5536G
70)	Alloy Wire, Welding Corrosion and	SAE AMS5706D
	Spec. for Aluminum Coating, Corrosion and	SAE AMS5704A
r Steel Bars, Forgings, and Tubing, Corrosion and Moderate	Spec. for Steel Wire, Corrosion and	SAE AMS5586A
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	Spec. for Steel Tubing, Welded, Corrosion and	SAE AMS5674A
1)	Spec. for Steel Welding Wire, Corrosion and	SAE AMS7459A
	Spec. for Steel Tubing, Seamless, Corrosion and	SAE AMS5734C
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	Spec. for Steel Sheet, Strip and Plate, Corrosion and	SAE AMS5570H
	Spec. for Steel Sheet, Strip and Plate, Corrosion and	SAE AMS5690F
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	Spec. for Steel Tubing, Welded, Corrosion and	SAE AMS5510J
	for Steel Bars, Forgings, Tubing and Rings, Corrosion and	SAE AMS5512DAM
	Spec. for Steel Tubing, Welded, Corrosion and	SAE AMS5576D
	Spec. for Steel Welding Wire, Corrosion and	/C. SAE AMS5654
	Spec. for Steel Tubing, Seamless, Corrosion and	SAE AMS5558A
	Spec. for Steel Tubing, Welded, Corrosion and	SAE AMS5680C
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	Spec. for Steel Sheet, Strip and Plate, Corrosion and	SAE AMS5575G
71)	Spec. for Steel Bars and Forgings, Corrosion and	SAE AMS5557B
	spec. for Welding Electrodes, Coated, Steel, Corrosion and	SAE AMS5649A
	Spec. for Steel Sheet, Strip and Plate, Corrosion and	SAE AMS5691C
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Spec. for Stainless and strip (1969) Std. Spec. for High Strength Stainless and 969) Std. Spec. for Stainless and 1969) Std. Spec. for Stainless and anese Steel Plate, Sheet, A/ Std. Spec. for Stainless and r Hot Rolled and Cold Finished Age Hardening Stainless and ral Requirements for Delivery of Flat Rolled Stainless and Stainless and ckel Iron/ Std. Meth. for Chemical Analysis of Stainless, Std. for Plastic Std. for rical Insulation, Resin Bonded Polyethylene Terephthalate, al Insulation Noncrosslinked Polyvinyl Chloride, Flexible, l Insulation, Thermally Welded Polyethylene Terephthalate, l Insulation Irradiated Polyolefin, Pigmented, Semi Rigid, cl Insulation Irradiated Polyolefin, Pigmented, Flexible, l Insulation Cross Linked Polyolefin, Pigmented, Flexible, Std. for Solder Sleeves, gs (1969) ANSI G55.16 Std. Meth. of Test for for Photometric and Thermal Test. of Air and Liquid Cooled , Meth. of Test for Corrosivity of Water in the Absence of for Aluminum Sheet and Plate; Mechanical Property Limits, c. for Titanium Alloy Bars and Forgings 6al - 4v Annealed, anium Alloy Bars, Forgings, and Rings 6al-6v-25n Annealed, Std. Spec. for Carbon Steel Axles, Non Titanium Alloy Forgings 8al-1mo-1v; Solution , for Titanium Alloy Bars and Rings 8al -1mo - 1v Solution Nuts (1969) Spec. for e Flanges, Forged Fittings, and Valves and Parts Specially Std. Spec. for 5% Nickel Alloy Steel Plate, Specially Nickel Alloy, Corrosion and Heat Resistant, Upset Headed, (996.1-1037.8c) Solution, Stabilization and Precipitation nium Alloy Bars 6al-25n-42r-2mo Solution and Precipitation oy Castings, Investment 7.05-.03mg(356-T51) Precipitation y Bars and Wire 11.5mo-6.02r-4.5sn 1375f (746.1c) Solution Castings, Sand 4.2zn-1.2ce-0.7zr (2e41a-T5) Precipitation (996.1-1037.8c) Solution, Stabilization, and Precipitation (996.1-1037.8c) Solution, Stabilization, and Precipitation 1975f (1079.4c) Solution, Stabilization and Precipitation gings, and Rings 6al - 6v - 25n Solution and Precipitation electrode Vacuum Induction Melted 1975f (1079.4c) Solution pec. for Steel Wire, Safety, Corrosion Resistant, Solution ec. for Steel Wire, Corrosion and Heat Resistant, Solution or Aluminum Alloy Die Forgings, Solution and Precipitation and Rings, 6al - 25n - 42r-2mo, Solution and Precipitation Forgings, and Rings, 6al - 4v, Solution and Precipitation trode or Vacuum Induction Melted, 1525 F (829.4c) Solution Heat Resistant (18cr - 13ni - 2.5mo) (1971) /IFication SAE AMS5648D Heat Resistant (19.5cr - 10.5ni - Cb+ta) (1971) SAE AMS5681B Heat Resistant (1971) SAE AMS5522C Heat Resistant (1971) SAE AMS5695B Heat Resistant (23cr - 13.5ni) (1971) SAE AMS5574A Heat Resistant (23cr - 13.5ni) (1971) Spec. SAE AMS5650B Heat Resistant (25cr - 20ni) (1971) SAE AMS5572C Heat Resistant (25cr - 20ni) (1971) SAE AMS5577B Heat Resistant (25cr - 20ni) (1971) SAE AMS5694C Heat Resistant, Cobalt Base - 20cr - 10ni - 15w (1971) SAE AMS7236A Heat Resistant, Deep Drawing and Spinning (1971) SAE AMS5521C Heat Resistant, Hardened and Tempered, Roll Threaded (1 SAE AMS7455 Heat Resistant, Heat Treated, Roll Threaded Solution An SAE AMS7478G Heat Resistant, Heat Treated, Roll Threaded (1970) SAE AMS7470F Heat Resistant, Heat Treated, Roll Threaded, 1650f Heat SAE AMS7479C Heat Resistant, Nickel Base - 12.5cr - 6.0 Mo-2.7 Ti - SAE AMS5660E Heat Resistant, Nickel Base - 16.Cr - 37fe - 2.9cb - 1. SAE AMS5606 Heat Resistant, Nickel Base - 16cr - 37fe - 2.9cb - 1.8 SAE AMS5605 Heat Resistant, Nickel Base - 16cr - 37fe - 2.9cb - 1.8 SAE AMS5701 Heat Resistant, Nickel Base - 16cr - 37fe - 2.9cb - 1.8 SAE AMS5702 Heat Resistant, Nickel Base - 16cr - 37fe - 2.9cb - 1.8 SAE AMS5703 Heat Resistant, Nickel Base - 7.0cr - 16.5mo (1971) SAE AMS5607 Heat Resistant, Nickel Base 12cr - 4.5mo - 2.0 (Cb and SAE AMS5377 Heat Resistant, Normalized and Tempered, Roll Threaded SAE AMS7454E Heat Resistant, Solution Heat Treated (1971) SAE AMS5689A Heat Resistant, Upset Headed, Heat Treated Roll Threade SAE AMS7469A Heat Resistant, Upset Headed, Heat Treated, Roll Thread SAE AMS7471B Heat Resistant, Upset Headed, Heat Treated, Roll Thread SAE AMS7477B Heat Resistant, 12cr - 8.5ni - 0.30 (Cb + Ta) - 1.1ti - SAE AMS5860 Heat Resistant, 1650f Solution Heat and Partially Preci SAE AMS7235A Heat Resistant, 17cr - 12.5ni - 2.5mo (SAE 30316) (1971 SAE AMS5573E Heat Resistant, 18cr - 10.5ni (303 + Cb) Free Machining SAE AMS5642E Heat Resistant, 18cr - 10ni - Ti (SAE 30321) (1971) / SAE AMS5645H Heat Resistant, 18cr - 11ni - Ti (SAE 30321) Hydraulic SAE AMS5557C Heat Resistant, 18cr - 11ni - (Cb + Ta) (SAE 30347) (19 SAE AMS5646F Heat Resistant, 18cr - 11ni - (Cb+ta) (SAE 30347) Hydrar SAE AMS5556B Heat Resistant, 220,000 psi Tensile Strength, Hardened SAE AMS7464A Heat Resistant, 23cr - 13.5ni (309s) (1971) SAE AMS5523A Heat Resistant; Nickel Base 15.5cr - 8.0 Fe (1970) SAE AMS5540H Heat Resisting Chromium and Chromium Nickel Steel Plate ASTM A240 Heat Resisting Chromium Nickel Steel Plate, Sheet, and ASTM A167 Heat Resisting Chromium Nickel Steel Sheet and Strip (1 ASTM A177 Heat Resisting Chromium Steel Plate, Sheet, and Strip ASTM A176 Heat Resisting Corrosion Resisting Chromium Nickel Mang ASTM A412 Heat Resisting Steel Bars and Shapes (1971) / Spec. Fo ASTM A564 Heat Resisting Steel Plate, Sheet, and Strip (1969) /E ASTM A480 Heat Resisting Steels (1963) AISI 13 Heat Resisting, Maraging, and Other Similar Chromium Ni ASTM E353 Heat Shrinkable Film (1970) USC PS29 Heat Shrinkable Fluorocarbon Plastic Tubing (1971) USC PS47 Heat Shrinkable 1.3 to 1 Shrink Ratio (1970) /G, Elect SAE AMS3589 Heat Shrinkable 1.6 to 1 Shrink Ratio (1970) /Electric SAE AMS3579 Heat Shrinkable 1.6 to 1 Shrink Ratio (1970) /Lectrica SAE AMS3591 Heat Shrinkable (1971) / for Plastic Tubing, Electrica SAE AMS3638C Heat Shrinkable (1971) /C. for Plastic Tubing, Electr SAE AMS3636C Heat Shrinkable (1971) /or Plastic Moldings, Electrica SAE AMS3674 Heat Shrinkable, Insulated (1970) SAE A939 Heat Stability of Steam Turbine Shafts and Rotor Forging ASTM A472 Heat Transfer Luminaires (1968) Meth. IES LM30 Heat Transfer (Weight Loss Method) (1970) Std. ASTM D2688 Heat Treatable Alloys and Brazing Sheet (1970) Std. 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trode or Vacuum Induction Melted, 1800 F (982.5c) Solution	Heat Treated (1971)	/ - 2.9cb - 1.8ti, Consumable Elec	SAE	AMS5701
trode or Vacuum Induction Melted, 1750 F (954.4c) Solution	Heat Treated (1971)	/ - 2.9cb - 1.8ti, Consumable Elec	SAE	AMS5702
, Corrosion Resistant (35ni - 35co - 20cr - 10mo) Solution	Heat Treated (1971)	/Ec. for Alloy Bars, High Strength	SAE	AMS5758
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melted 1650 F (898.9 C) Solution Treated and Precipitation	Heat Treated (1971)	/Ti - 0.30v) Consumable Electrode	SAE	AMS5737E
30v) Consumable Electrode Melted, 1650 F (898.9c) Solution	Heat Treated (1971)	/15cr - 26ni - 1.3mo - 2.1ti - 0.	SAE	AMS5734C
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e, Corrosion Resistant, 18cr - 11.5ni (SAE 30305) Solution	Heat Treated, Rivet Wire (1971)	Spec. for Steel Wire	SAE	AMS5686C
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e, Corrosion Resistant, 18cr - 11.5ni (SAE 30305) Solution	Heat Treated, Safety Wire (1971)	Spec. for Steel Wire	SAE	AMS5685F
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n, and Ferritic Steels with Tensile Properties Enhanced by	Heat Treatment (1970)	/N and Heat Resistant, Upset Hea	SAE	AMS7471B
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d. Spec. for Seamless Medium Carbon Steel Boiler and Super	Heater Tubes (1969) ANSI B36.59	Std. S	ASTM	A557
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sion Tests of Metallic Materials Under Conditions of Rapid	Heating and Illumination in Metal Casting (1970)		AFS	5
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l Rec. Rules and Description for the Care and Operation of	Heating Boilers (Firetube, Watertube and Cast Iron Type		ASME	BPVCVI
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70)	Spec. for Custom Hollow Metal Doors and Frames (1970)	NAAMMCHM-1
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970)	Minimum Performance Std. of Airborne Radio	Marker Receiving Equipment Operating on 75 Megahertz (1	RTCA	D0-143
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1971)	Pre	Marketing Check List for Aerosol and Aerated Products	CSMA	AG*29
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0)	Code of Alternative Rules for	Marking Box Cars Equipped with Removable Crossbars (197	AAR	MSRP-L-42H
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68) ANSI Z11.172, ASTM D1086	Std. Method for Measuring the Screen Luminance of Microform Readers Wit	ANSI PH5.10
lometric Meth. (1970)	Std. Meth. of Measuring the Temperature of Petroleum and Products (19	API 2543
	Std. Meth. for Measuring the Thickness of Metallic Coatings by the Cou	ASTM B504
	Testing Machines for Measuring the Uniformity of Passenger Car Tires (1969)	SAE J332
4.137	Std. Meth. for Measuring Thickness of Textile Materials (1970) ANSI L1	ASTM D1777
tributed Parameter Coaxi/	Std. Report on State of the Art Measuring Unbalanced Transmission Line Impedance in Dis	IEEE 314
	Std. for Devices for Use in Defining and Measuring Vehicle Seating Accommodation (1970)	SAE J826A
o/Amylo/Graph Test) (1970)	Meth. for Measuring Viscosity of Starch and Starch Products (Visc	TAPPI T676
njection Gas Chromatography (1970)	Tent. Rec. Pract. for Measuring Volatile Organic Matter in Water by Aqueous I	ASTM D2908T
es (1968)	Std. Test. Procedure for Measuring Wall Thicknesses of Fibre Cans, Tubes and Cor	CCTI CT101
	Std. Test. Procedure for Measuring Warpage Fibre Tubes and Cores (1966)	CCTI T121T
	Rec. Std. for Well Measuring Wire (1970)	SWA *95
Employee Injury Statistics (1968)	Std. Meth. for Measuring Zipper Dimensions (1970)	ASTM D2060
	Std. Meth. for Measuring (Including Cost) and Recording Patron and Non	ANSI Z108.1
	Std. for Measuring, Sampling, and Analyzing White Waters (1961)	TAPPI T656
	Std. Test Meth. for Mechanical Analysis of Extracted Aggregate (1970)	AASHTO T30
charts (1954)	Std. Meth. of Mechanical Analysis of Soils (1970)	AASHTO T88
ing Alloys (1968)	Std. for Mechanical and Electric Chart Drive Speeds of Circular	SAMA PMCI
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aded Fasteners Used in Automotive and Related In/	Std. of Mechanical and Property Limits (1970) /D. for Aluminum	AA *287.21
and Nonferrous Bolts, Screws, Studs and Nu/	Spec. on the Mechanical and Quality Requirements for Externally Thre	SAE J429E
0)	Std. for Mechanical and Quality Requirements for Stainless Steel	IFI 104
(1970)	Rec. Pract. for the Mechanical and Quality Requirements for Steel Nuts (197	SAE J995A
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0)	Meth. of Test. for Rating Remote Mechanical Draft Air Cooled and Refrigerant Condensers	AAR MSRP-E-65
	Std. for Rating Remote Mechanical Draft Air Cooled Refrigerant Condensers (197	ASHRA 20
	Std. for Multistage Steam Turbines for Mechanical Drive Service (1970)	ARI 460
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s of Plastic Consistency (1970) ANSI A1.2/	Terminology for Mechanical Milking Machine Systems (1970)	UL 1130
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nd Hand Forgings; Rolled Rings (1970)	Std. for Mechanical Properties and Limits, of Extruded Aluminum	SAE J811
Tube (1970)	Std. Mechanical Properties and Tolerances for Aluminum Die A	AA *2811
ng Stock (1970)	Std. Mechanical Properties and Tolerances for Aluminum Drawn	AA *2815
exchanger Tube (1970)	Std. Mechanical Properties and Tolerances for Aluminum Forgi	AA *281217
(1970)	Std. Mechanical Properties and Tolerances for Aluminum Heat	AA *2814
num Tube (1970)	Std. Mechanical Properties and Tolerances for Aluminum Pipes	AA *281229
minum Shapes (1970)	Std. Mechanical Properties and Tolerances for Extruded Alumi	AA *281237
lled or Cold Finished (1970)	Std. Mechanical Properties and Tolerances for Structural Alu	AA *2812
al Pendulum (1969)	Mechanical Properties for Aluminum Wire, Rod and Bar Ro	AA *2813
f SAE Wrought Aluminum A/	Std. Test Meth. for Dynamic Mechanical Properties of Plastics by Means of a Torsion	ASTM D2236
(1970)	Std. for Chemical Compositions, Mechanical Property Limits and Dimensional Tolerances O	SAE J457H
t Products, Including /	Std. for Aluminum Sheet and Plate; Tread Plate; Mechanical Property Limits and Weights, and Tolerances	AA *287.36
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razing Sheet (1970)	Std. for Aluminum Sheet and Plate; Mechanical Property Limits (1970)	AA *2817
est. for Rating Drinking Water Coolers with Self Contained	Mechanical Property Limits, Heat Treatable Alloys and B	AA *287
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tric Toys Including Phonographs with Driven Turntables and	Mechanical Refrigeration (1970) ANSI B9.1	ASHRA 15
Rec. Pract. for Hard Drawn	Mechanical Sound Reproduction (1971)	UL 696
Std. Spec. for Steel Wire, Hard Drawn for	Mechanical Spring Wire and Springs (1969)	SAE J113
Rec. Pract. for	Mechanical Springs (1971) ANSI G54.1	ASTM A227
Rec. Application and Hardware Definitions for Controlled	Mechanical Steering Installation on Boats (1969)	BIA 158
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Std. Meth. and Definitions for	Mechanical Systems (1969)	CSI 15050
tal (1970) ANSI Z155.18	Mechanical Test. of Steel Products (1971) ANSI G60.1	ASTM A370
pec. for Electric Resistance Welded Carbon and Alloy Steel	Mechanical Torque Rate of Spiral Coils of Thermostat Me	ASTM B362
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Meth. of Rating for	Mechanical Tubing (1971)	ASTM A519
Rec. Std. for Spring Wire	Mechanical Vacuum Pumps (1969) ANSI B93.12	NFLDP 33.24.5
4337) (1971)	(Mechanical) (1970)	SWA *84
ferrous Materials (1970)	Spec. for Steel Tubing, Mechanical, 0.80cr - 1.8ni - 0.25mo (0.35 - 0.40c) (Sae	SAE AMS6413E
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Std. Spec. for	Mechanically Deposited Coatings of Cadmium and Zinc on	ASTM B454
Std. for Drinking Fountains and Self Contained,	Mechanically Refrigerated Drinking Water Coolers (1971)	ARI 1010
Rest, Moving Chains, Cables, Steering, Wheel Guards, Tilt	Mechanism, Overtravel Limits, Warning Devices, of Indus	ITA 4G1-4
lternate Std. F Interlocking Couplers, Parts and Operating	Mechanisms on Freight and Passenger Equipment Cars (196	AAR M209B
emographic Characteristics in Surveys of Data for Consumer	Media Audiences (1970)	Rec. Std. Breakdowns for D AAAA *8
to 10 Mev; Structural Shielding Design and Eval/	Medical X Ray Sheet Film (Metric and Non Metric) (1969)	ANSI PH1.17
to 10 Mev Equipment Design and Use (196/	Medical X-Ray and Gamma Ray Protection for Energies Up	NCRPM R34
1) ANSI C33.67	Medical X-Ray and Gamma Ray Protection for Energies Up	NCRPM 33
	Medical, Commercial and Industrial X-Ray Equipment (197	UL 187
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	Melamine Adhesives (1970)	Std ASTM D1579
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	Melamine Dinnerware (Alpha Cellulose Filled) for Househ	USC P524
	Std. Spec. for Melamine Formaldehyde Molding Compounds (1969)	ASTM D704



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4.3mo-3.0ti-1.4al Consumable Electrode or Vacuum Induction	Melted 1650 F (898.9 C) Solution Treated and Precipitated	SAE	AMS5737E
4.3mo-3.0ti-1.4al Consumable Electrode or Vacuum Induction	Melted 1825-1900 (996.1-1037.8c) Solution, Stabilization	SAE	AMS5706D
co-4.3mo-3.0ti-1.4al Consumable Electrode Vacuum Induction	Melted 1825-1900 (996.1-1037.8c) Solution, Stabilization	SAE	AMS5707C
4.3mo-3.0ti-1.4al Consumable Electrode or Vacuum Induction	Melted 1825-1900f (996.1-1037.8c) Solution, Stabilizati	SAE	AMS5704A
corrosion and Heat Resistant Nickel Base, Vacuum Induction	Melted 1975f (1079.4c) Solution Heat Treated (1970)	/5 SAE	AMS5708
d Tubing 0.75si-1.0cr-0.58mo(0.80-0.90c) Vacuum Consumable	Melted 1975f (1079.4c) Solution, Stabilization and Prec	SAE	AMS5709A
17cr-0.50mo (0.951.20c) (SAE 51440c) Consumable Electrode	Melted (1970) Alloy Wire, Welding SAE	AMS5828A	
- 2.3mo - 1.1al Vacuum Induction Plus Consumable Electrode	Melted (1970) Steel Bars, Forgings, An SAE	AMS6426A	
tant Nickel Base, Consumable Electrode or Vacuum Induction	Melted (1970) / Bars and Forgings, Corrosion Resistant SAE	AMS5618	
o-0.07v (0.40-0.45c) Premium Quality, Consumable Electrode	Melted (1970) / Rings, Corrosion Resistant 13cr - 8ni SAE	AMS5629A	
mo-0.07v (0.38-0.43c) Premium Quality Consumable Electrode	Melted (1970) / Wire, Welding Corrosion and Heat Resis SAE	AMS5832A	
i-1.4al Annealed, Consumable Electrode or Vacuum Induction	Melted (1970) /Gs, and Tubing 1.6si-0.82cr-1.8ni-0.40m SAE	AMS6419	
r Ferrite Controlled Premium Quality, Consumable Electrode	Melted (1970) /Ngs, and Tubing 1.6si-0.82cr-1.8ni-0.40 SAE	AMS6417	
(0.08-0.15c) Premium Quality, Vacuum Consumable Electrode	Melted (1970) /Nt Nickel Base 19.5cr-13.5co-4.3mo-2.9t SAE	AMS5586A	
Spec. for Steel Castings, Investment, Maraging, Vacuum	Melted (1970) /Rrosion and Moderate Heat Resistant 12c SAE	AMS5611	
and Forgings Premium Quality, Consumable Electrode Vacuum	Melted (1970) /Sion Resistant 11.8cr-2.5ni-1.8mo-0.33v SAE	AMS5719	
ng, 0.65si - 1.25cr - 0.50mo - 0.30v (0.28 - 0.33c) Vacuum	Melted (1971) SAE	AMS5337	
s, and Tubing Premium Quality, Consumable Electrode Vacuum	Melted (1971) Spec. for Steel Bars, SAE	AMS6443C	
0.07v (0.23 - 0.33c) Premium Quality, Consumable Electrode	Melted (1971) Spec. for Steel Wire, Weldi SAE	AMS6458D	
mo-2.7 Ti - 34fe, Consumable Electrode or Vacuum Induction	Melted (1971) Spec. for Steel Bars, Forging SAE	AMS6444C	
dified 51100i) Premium Quality, Consumable Electrode Vacuum	Melted (1971) / and Tubing (0.85cr - 1.8ni - 0.40mo - SAE	AMS6411A	
Rings, Corrosion and Heat Resistant (18cr - 11ni - Cb+ta)	Melted (1971) / Resistant, Nickel Base - 12.5cr - 6.0 SAE	AMS5660E	
se 12cr - 4.5mo - 2.0 (Cb and Ta) - 0.70ti - 6.0al, Vacuum	Melted (1971) /Bing, 1.05cr - 1.1mn (0.92 - 1.02c) (Mo SAE	AMS6445B	
rosion Resistant Consumable Electrode or Vacuum Induction	Melted (1971) /C. for Steel Bars, Forgings, Tubing and SAE	AMS5654	
Steel Castings Investment, Electrical Induction	Melted (1971) /Corrosion and Heat Resistant, Nickel Ba SAE	AMS5377	
8ni - 7.8co - 4.9mo - 0.40ti - 0.10al Consumable Electrode	Melted (1971) (19cr - 10ni) (1971) /Ubing, Seamless Co SAE	AMS560E	
o-0.09v (0.29-0.34c) Premium Quality, Consumable Electrode	Melted, Annealed (1970) SAE	AMS5210A	
8.5ni - 9.0co - 4.9mo - 0.65ti-0.10al Consumable Electrode	Melted, Annealed (1970) / Forgings, Tubing and Rings 1 SAE	AMS6512	
o-0.09v (0.17-0.23c) Premium Quality, Consumable Electrode	Melted, Annealed (1970) / Plate 1.0cr-7.5ni-4.6co-1.0m SAE	AMS6524	
o-0.09v (0.17-0.23c) Premium Quality, Consumable Electrode	Melted, Annealed (1970) /Forgings, Tubing, and Rings 1 SAE	AMS6514	
- 1.4al - 0.05cr, Consumable Electrode or Vacuum Induction	Melted, Annealed (1970) /Plate 0.75cr-9.0ni-4.5co-1.0m SAE	AMS6523	
e, Welding 1.05cr-0.55ni-1.0mo-0.07v (0.34 - 0.40c) Vacuum	Melted, Annealed (1970) /UBing 0.75cr-9.0ni-4.5co-1.0m SAE	AMBD62CF	
ding 1.05cr - 0.55ni - 1.0mo - 0.07v (0.26 - 0.32c) Vacuum	Melted, Annealed (1971) /5cr - 13.5co - 4.3mo - 3.0ti SAE	AMS5544B	
- 1.1ti - 2.0cu, Consumable Electrode or Vacuum Induction	Melted, Environment Controlled (1970) / for Steel Wire SAE	AMS5028	
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- 2.9cb - 1.8ti, Consumable Electrode or Vacuum Induction	Melted, 1750 F (954.4c) Solution Heat Treated (1971) SAE	AMS5606	
- 2.9cb - 1.8ti, Consumable Electrode or Vacuum Induction	Melted, 1750 F (954.4c) Solution Heat Treated (1971) SAE	AMS5702	
- 2.9cb - 1.8ti, Consumable Electrode or Vacuum Induction	Melted, 1750 F (954.4c) Solution, Stabilization, and Pr SAE	AMS5703	
- 2.9cb - 1.8ti, Consumable Electrode or Vacuum Induction	Melted, 1800 F (982.2c) Solution Heat Treated (1971) SAE	AMS5605	
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anic Chem/	Melting Point (Cooling Curve) of Petroleum Wax (1971)	TAPPI	T6300S
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th. for Relative Initial and Final Melting Points, and the	Melting Range of Industrial Organic Chemicals (1969) An	ASTM	E324
iscosity of Petroleum Waxes Compounded with Additives (Hot	Melts) (1971) /Ed Meth. for Determining the Apparent V	TAPPI	T677SU
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pic Sizing and Counting Particles From Aerospace Fluids on	Membrane Filters (1969) ANSI Z11.265	/Th. for Microsc	ASTM
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r Nonmetallic Magnetic Cores to be Used in a Linear Select	Memory with a Non Symmetrical Ratio Operating Under Ful	ASTM	F125T
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	Std. Spec. for Salt Water Soap (Coconut	Oil Type) (1969) ANSI K60.13	AWPA	A1-71
	Safety Std. for Constant Level	Oil Valves (1970) ANSI B127.1	ASTM	D593
	Spec. for	Oil Well Casing Centralizers (1971)	UL	352
	Rec. Pract. for Testing	Oil Well Cement Nomenclature (1969)	API	10D
code (1970)	Std. for Oil Bath,	Oil Well Cements and Its Additives (1971)	API	BUL10C
	Std. Test. Procedure for	Oil Wetted, Dry, Multistage (Vehicle) Air Cleaner Test	API	10B
	Std. Meth. of Test for Stability of Distillate Fuel	Oil Wicking Fibre Motor Oil Cans (1970)	SAE	J726B
	Trading Rules for the Purchase and Sale of Linseed	Oil (Accelerated Method) (1970)	CCTI	C124
		Oil (Flaxseed) (1972)	ASTM	D2274
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Std. Spec. for Degummed Soybean	Oil (R1969)	ASTM	D124
Std. Spec. for Safflower	Oil (R1969)	ASTM	D1392
Std. Spec. for Dehydrated Castor	Oil (R1969)	ASTM	D961
Test Meth. for Matter Insoluble in Chloroform in Oil	Oil (R1969)	Std. ASTM	D1958
Std. Spec. for Boiled Linseed	Oil (R1969) ANSI K35.1	ASTM	D260
Std. Meth. of Sampling and Test. Pine	Oil (R1970)	ASTM	D802
Std. Meth. of Test. Tall	Oil (R1970)	ASTM	D803
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Mineral	Oil (1948)	CTFA	1A
r Determining Active Ingredients in Sulfonated or Sulfated	Oil (1954)	Meth. Fo	ALCA H46
Std. Terms Relating to Tall	Oil (1961)	TAPPI	T1204
Std. for Lemongrass	Oil (1963)	EOA	7
Castor	Oil (1965)	CTFA	25
d. for Factory Finished Can Dimensions; 1 Gal. Fibre Motor	Oil (1968)	Rec. St	CCIT B610.1
Std. Spec. for Refined Soybean	Oil (1969)	ASTM	D1462
Spec. for Locomotive Journal Box	Oil (1970)	AAR	MSRP-M-906
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ing Procedures for Bulk Shipments and Transfers of Soybean	Oil (1970) / Std. for Inspection, Sampling and Measur	NSPA	*4
of Test for Maximum Fluidity Temperature of Residual Fuel	Oil (1970) ANSI Z11.174	Std. Meth.	ASTM D1659
man Made Fibers (1968)	Oil, Grease, and Fat Content of Animal, Vegetable, and	ABFLO	A-2
Determination of	Oil, Soapstock and Tank Bottoms (1971)	NCPA	*2
Trading Rules for Cottonseed	Oilfield Mud Pumps (1969)	AGMA	424.01
Std. Pract. for Helical and Herringbone Gearing for	Oilfield Pumping Units (1969)	AGMA	422.02
td. Pract. Helical and Herringbone Gear Speed Reducers for	Oiling (1970)	AAR	MSRP-M906A
Spec. for Journal Box Mineral Oil for Free	Oils and Acids (R1969)	ASTM	D1957
Std. Test Meth. for Hydroxyl Value of Fatty	Oils and Derivatives (1970)	AOCs	TA7E
Meth. of Sampling Dibasic Acids (Industrial	Oils and Derivatives (1970)	/Eth. of Sampling Purity	AOCs TE4A
by Total Acidity and Acid Value (Dibasic Acids, Industrial	Oils and Drying Oil Fatty Acids (1969)	Std. ASTM	D1724
Meth. for Qualitative Determination of Fish Oil in Drying	Oils and Fatty Acids (R1969)	ASTM	D1951
Std. Meth. of Test for Ash in Drying	Oils and Fatty Acids (1969)	ASTM	D1959
Std. Test Meth. for Iodine Value of Drying	Oils and Oil Acids in Solvent From Solvent Type Paints	ASTM	D2245
(Gas Chromatography) (1/	Oils and Their Derivatives (R1969)	ASTM	D1541
Std. Test Meth. for Total Iodine Value of Drying	Oils by Centrifuge (1968) ANSI Z11.115	ASTM	D1796
td. Meth. of Test for Water and Sediment in Crude and Fuel	Oils by Centrifuge (1968) Astm D1796	API	2548
td. Meth. of Test for Water and Sediment in Crude and Fuel	Oils by Extraction (1969)	ASTM	D1315
Std. Test Meth. for Water in Insulating	Oils by Extraction (1969) ANSI Z11.58	ASTM	D473
Std. Meth. of Test for Sediment in Crude and Fuel	Oils by Open Beaker Meth. (1968) ANSI C59.109	Std. Me	ASTM D1934
th. for Oxidative Aging of Electrical Insulating Petroleum	Oils by Photometric Analysis (1970)	ASTM	D2608
Std. Meth. of Test for Copper in Electrical Insulating	Oils by the Clay Gel Absorption Chromatographic Meth.	ASTM	D2007
or Characteristic Groups in Rubber Extender and Processing	Oils by the Cryoscopic Meth. (1968)	Std. ASTM	D2224
test Meth. for Mean Molecular Weight of Mineral Insulating	Oils by the Precipitation Meth. (1970) ANSI Z11.179	/F ASTM	D2006
or Characteristic Groups in Rubber Extender and Processing	Oils for Determination of Fatty Acid Composition by Gas	ASTM	D2800
C/ Std. Test Meth. for Preparation of Methyl Esters From	Oils From Woolen Yarns (1971) ANSI L14.113	/Ability O	AATCC 77
f Spinning Lubricant (to Test the Removability of Spinning	Oils of Petroleum Origin Against Water by the Drop Weig	ASTM	D2285
est Meth. for Interfacial Tension of Electrical Insulating	Oils of Petroleum Origin in the Field (1969)	Std. ASTM	D1524
meth. for Visual Examination of Used Electrical Insulating	Oils Spectrochemically by the Solution Rotating Disk Me	ASTM	D2675
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irelli Meth.)/	Oils Under Electrical Stress (Merrell Test) (1968) ANSI	ASTM	D2298
C59.124	Oils (Heat Bleach) (1969)	ASTM	D1967
Std. Test Meth. for Color After Heating of Drying	Oils (Leather Tanning) (1954)	Met	ALCA H8
h. of Identifying Analytical Procedures to Examine Mineral	Oils (R1969)	ASTM	D1131
Std. Meth. of Testing Rosin	Oils (R1969)	ASTM	D1393
Std. Test Meth. for Flash Point of Drying	Oils (R1969)	ASTM	D1956
Std. Test Meth. for Heat Bodying Rate of Drying	Oils (R1969)	ASTM	D1960
Std. Meth. for Loss on Heating of Drying	Oils (R1969)	ASTM	D1961
Std. Test Meth. for Maleic Diene Value of Drying	Oils (R1969)	ASTM	D856
Std. Meth. of Sampling and Test. Pine Tars and Pine Tar	Oils (R1969)	Std. Te	ASTM D1952
st Meth. for Quantitative Determination of Break in Drying	Oils (R1969) ANSI C59.103	Std. Test Meth.	ASTM D1698
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Ultraviolet Absorbance Test for Citrus	Oils (1965)	EOA	1-ID-4
Std. Meth. of Test for Water and Sediment in Crude	Oils (1968) ANSI Z11.8	ASTM	D96
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Std. Test Meth. for Drying Properties of Drying	Oils (1969)	ASTM	D1953
Std. Test Meth. for Gel Time of Drying	Oils (1969)	ASTM	D1955
Std. Meth. of Testing Drying	Oils (1969)	ASTM	D555
Tent. Spec. for Gas Turbine Fuel	Oils (1970)	ASTM	D2880T
Tent. Meth. for High Pressure Pump Test. of Hydraulic	Oils (1970)	ASTM	D2882T
std. Meth. of Chemical Analysis of Sulfonated and Sulfated	Oils (1970)	ASTM	D500
h. of Test for Sonic Shear Stability of Polymer Containing	Oils (1970)	Std. Met	ASTM D2603
of Test for Oxidation Characteristics of Extreme Pressure	Oils (1970)	Tent. Meth.	ASTM D2893T
2,6 Ditertiary Butyl Para Cresol in Electrical Insulating	Oils (1970)	Test Meth. for	ASTM D1473
arent Vapor Pressures and Molecular Weights of Lubricating	Oils (1970)	Std. Meth. for Estimating App	ASTM D2878
rec. Pract. for Description of Types of Petroleum Extender	Oils (1970) ANSI Z11.185	Std. ASTM	D2226
Soap in Oil Conductivity Meth. (Commercial Fats and	Oils (Tent. Meth.) (1970)	AOCs	CC15
cid Composition by Gas Chromatography (Commercial Fats and	Oils (Tent. Meth.) (1970)	Fatty A	AOCs CE1
Std. Test Meth. for Gas Content of Insulating	Oils, Up to 100 SUS (1971)	ASTM	D2945
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	Std. Test Meth. for Matter Insoluble in Chloroform in Oil; Fluorescent Penetrant, Water Soluble (1970)	SAE	AMS3156B	
0)	Std. Spec. for Reinforced Oiticica Oil (R1969)	ASTM	D1938	
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		TAPPI	UM-406	
		CTFA	24	
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	Std. for Oleoresin Tumeric (1968)	USC	PS40	
(1971)	Test Meth. for Printing Olives (1970)	TAPPI	UM-411	
	Meth. of Measure for Diffuse Opacity of Paper (Backing) (1970)	TAPPI	T519	
	Std. for Opacity of Paper (1960)	TAPPI	T425	
0) A/	Packaging Std. for Multiple Items in a Chemically Neutral Opaque Bag (1971)	NSA	3406	
	Std. Meth. of Test for Viscosity of Transparent and Opaque Liquids (Kinematic and Dynamic Viscosities) (197	ASTM	D445	
	Meth. for Instrumental Evaluation of Color Differences of Opaque Materials (1968)	Std. ASTM	D2244	
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	Meth. for Analysis of Highly Opaque Pigments (1968)	TAPPI	T651	
	Std. Spec. for Micro Opaque Readers (1964)	ANSI	PH5.7	
	Calculation of Heat Gain Through Opaque Walls (Tech. Notes) (1969)	SCPI	4A	
	Spec. for Distribution Fuse Links for Use in Enclosed, Open and Open Link Cutouts (1969)	ANSI	C37.43	
(1968)	oxidative Aging of Electrical Insulating Petroleum Oils by Open Beaker Meth. (1968) ANSI C59.109	Std. Meth. for ASTM	D1934	
Pycnometer (1970)	Tent. Meth. for Open Bottle Tap Sampling of Noncryogenic Fluid Systems	ASTM	F301T	
	Std. Meth. for Measuring the Open Cell Content of Rigid Cellular Plastics by the Air	ASTM	D2856	
	Std. Test Meth. for Flash Point with Tag Open Cup Apparatus (1970)	AASHO	T79	
c. for Crushed Stone, Crushed Slag, and Crushed Gravel for	Open Graded Bituminous Road Mix Surface Course (1964)	AASHO	M63	
	Std. Meth. for Chemical Analysis of Steel, Cast Iron, Open Hearth Iron, and Wrought Iron (1970)	ASTM	E30	
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	Spec. for Distribution Enclosed, Open, and Open Link Cutouts (1969)	ANSI	C37.42	
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	Volumetric Capacity of Open Tank Type Manure Spreaders (1969)	ASAE	S325	
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w Voltage Power Circuit Breakers /	Rec. Guides and Container Dimensions for Can Openability (1971)	CMJ	*12	
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	Meth. of Computation of Openings in Heating Boiler Shells (1971)	ABYC	H15	
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) ANSI Z216.1	Operated Dispensing Devices for Flammable Liquids (1971)	ABYC	A10	
	Operated Gas Valves (1969)	UL	87	
	Operated on Public Highways (1968)	ANSI	Z21.15	
	Operated Pumps for Non-Flammable Liquids (1968)	ANSI	D7.1	
	Safety Std. for Marine Electrically Operated Shutoff Valves for Flammable Liquids (1964)	UL	1113	
, Groups A, B, C, and D, An/	Safety Std. for Electrically Operated Valves for Use in Hazardous Locations, Class 1	UL	1115	
	Safety Std. for Marine Manually Operated Valves for Use with Flammable Liquids (1968)	UL	1002	
	Safety Std. for Electrically Operated Valves (1970)	UL	1106	
	Three Phase Direct Energy Spot Welders, Press Type, Air Operated (1954)	UL	429	
for Valves, High Pressure Oxygen, Line Shut Off, Manually	Operated (1971)	RWMA	16-1.31	
d Pressure Contact Switches (Integrally Fused and Manually	Operated (1971)	Std. SAE	AS1214	
	Vending Machines, Coin Operated, Refrigerated (1970)	Std. for Bolte NEMA	KS2	
1)	Rec. Rules for Operating and Maintaining Power Boiler Appliances (1971)	UL	541	
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Minimum Std. Citizens Radio Service Am Transceivers	Operating Light and Water Exposure Apparatus (Xenon Arc	ASTM	E188	
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(1971)	Operating Machine for Test. Abrasion Resistance of Text	AMCA	2408	
ile Yarns (1970) ANSI L14.222	Operating Mechanisms on Freight and Passenger Equipment	API	RP7G	
	Performance of Alternate Std. F Interlocking Couplers, Parts and	ASTM	D1379	
formance Std. of Airborne Radio Marker Receiving Equipment	Operating on 75 Megahertz (1970)	AAR	M209B	
ing Equipment (1969)	Operating Procedures for Aircraft Rescue and Fire Fight	Minimum Per	RTCA	D0-143
	Operating Procedures for Chlorine Storage (1970)	NFPA	402	
(1970) SAE J721	Operating Requirements for Power Take Off Drives (1970)	CHI	5	
	Operating Requirements for Tractor Power Takeoff Drives	SAE	J721E	
	Operating Rod for Use with Number C-F 79 A-Ht (1970)	ASAE	R207.8	
vice (Nonmandatory Appendices) (1971/	Operating Temperature of (Pressure) Vessel Walls in Ser	AAR	MSRP-C-60C	
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ec. Pract. and Std. Covering Direct Current Wiring Systems	Operating Under 50 Volts (on Boats) (1970)	/be U ASTM	F125T	
954)	Operating Voltage Range of Office Dictating Machines (1	ABYC	E9	
f Airborne Radio Receiving and Direction Finding Equipment	Operating Within the Radio Frequency Range of 200-850 K	ANSI	X2.5.16	
llic Materials (1970)	Operating Xenon Arc Type Apparatus for Light of Nonmeta	RTCA	D0-142	
	Safety, Operation (of Trucks) (1964-65)	ASTM	E240	
69)	Operation and Maintenance of Fabric Dust Collectors (19	ITA	4J1-2	
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Rec. Pract. for Planning and Safe	Operation of a Spectrochemical Laboratory (1971)	DEMA	MD186	
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ches Having a M/	Dimensions for Compatible Operation of Forage Harvesters, Wagons and Blowers (197	ASAE	S328T
ast /	Safety Std. for Design, Construction and Operation of General and Special Purpose Ac and Dc Swit	UL	1135
(1966)	General Rec. Rules and Description for the Care and Operation of Heating Boilers (Firetube, Watertube and C	ASME	BPVCV1
	Safety Std. for Design, Construction and Operation of Marine Electrical or Mechanical Fuel Pumps	UL	1130
	Radiological Safety in the Design and Operation of Particle Accelerators (1969)	ANSI	N43.1
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	Rec. Routine Operation Rules for the Care of Power Boilers (1971)	ASME	BPVCVIII C
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n Products in Nuclear Reactor Coolant Water During Reactor	Operation (1968) ANSI C8.45	Std. Spec. for	ASTM D2219
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r Systems (1970)	Rec. Pract. Spec. for Operational Alignment Test Pattern for Television (1968	SMPTE	RP27.1
	Minimum Operational Characteristics for Airborne ATC Transponde	RTCA	D0-144
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(1969)	Operations on Aluminum Castings (1965)	AFS	NF656-11
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	Std. Meth. of Wear Test. Rotary Operators for Windows (1970)	ASTM	E405
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(1970)	Protective Frame (for Tractor Operators (Boiler and Pressure Vessel Code) (1971)	/D. ASME	BPVCIX
(1970) SAE J168	Protective Enclosures (for Tractor Operators) Test Procedures and Performance Requirements	ASAE	S306.2
d Performance Requirements/	Protective Frame (for Tractor Operators) Test Procedures and Performance Requirements	ASAE	S336
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969) A/	Std. Test Meth. for Refractive Index and Specific Optical Adhesive (1970)	ASTM	D2851
Type 18-8 Steels by the Point to Plane Technique Using An	Optical Components (1971)	NSA	3448
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	Meth. of Test for Optical Parts (Lenses and Reflectors) of Motor Vehicle	SAE	J576C
	Rec. Purchase Optical Properties of Disposable Soft Goods (1970)	DA	60.0
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Std. for Wet Barrel Fire Hydrants for	Ordinary and Noncombustible Materials (1971)	FMS	LPD8-25S
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ical Analysis of Chrome Containing Refractories and Chrome	Ordinary Uses (1969) ANSI B36.20 /Ack and Hot Dipped Z	ASTM	A120
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Std. Test Meth. for Arsenic in	Paint (1968)	ASTM	D2831
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	Std. for Identification of Wire Side of	Paper (1968)		TAPPI	T455
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	for Identification and Determination of Melamine Resin in	Paper (1968)		TAPPI	T498
	ngths 400-700 Mm) for Visual Grading and Color Matching of	Paper (1968)	Meth. for Illuminants (Wave Le	TAPPI	T508
	Std. Meth. for Book Bulk and Bulking Number of	Paper (1969)		ASTM	D2175
	Std. Test Meth. for Slip Resistance of Carbon	Paper (1969)		ASTM	F254
	Std. for Alpha Cellulose in	Paper (1969)		TAPPI	T429
	Meth. for Blood Resistance of Butchers' wrapping	Paper (1969)		TAPPI	T486
	Std. Test Meth. for Silver Tarnishing by	Paper (1969) TAPPI T444 Ts		ASTM	D2043
	eg. Directional Reflectance for Blue Light (Brightness) of	Paper (1969) TAPPI T452m-58	/St Meth. for 45 Deg., 0 D	ASTM	D985
	Std. Meth. of Test for Weight of Surface Wax on Waxed	Paper (1970)		ASTM	D2423
	Meth. for Starch in	Paper (1970)		TAPPI	T419
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	Packaging Std. for Wrap, Single Face Corrugated	Paper (1971)		NSA	3437
	Test Meth. for Solubility of Aqueous Dyes for	Paper (1971)		TAPPI	UM-601
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	Snap Test for Bristol Board	(Paper) (1971)		TAPPI	UM-405
	ors Box Tape Industry Spec. for Glass, Nylon, All Purpose.	Paper, Cloth, and Multi Ply Types (1964)	Corrugat	GIA	01-59B
	Test Meth. for Grease and Oil Resistance of Wax Coated	Paper, Paperboard and Corrugated (1971)		TAPPI	UM-410
0)	Tent. Std. for Sampling a Single Lot of	Paper, Paperboard, Fiber Board, or Related Product (197		TAPPI	T400
s (1970)	Std. Conditioning and Test. Atmospheres for	Paper, Paperboard, Pulp Handsheets, and Related Product		TAPPI	T402
	Test Meth. for Glue (Protein) in	Paper, Qualitative (Biuret Test) (1971)		TAPPI	UM-413
	Rec. Std. and Spec. for Tablets and Related Products;	Paper, Stationery (1964)		ASTMA	*1
	tent. Meth. of Test for Gloss Retention of Waxed Paper and	Paperboard After Storage at 104 F (40c) (1970)		ASTM	D2895T
t Meth. for Grease and Oil Resistance of Wax Coated Paper,	Paperboard and Corrugated (1971)		Tes	TAPPI	UM-410
(1968)	Meth. for Bursting Strength of	Paperboard and Linerboard (1966)		TAPPI	T807
	Meth. for Internal Bond Strength of Paper and	Paperboard as Measured by a Z-Directional Tensile Test		TAPPI	T506
	Tent. Std. for Specular Gloss of Paper and	Paperboard at 75 Deg. (1965) P1 T3633, ASTM D1223		TAPPI	T480
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	Std. Test Meth. for Moisture in Paper and	Paperboard by Toluene Distillation (1968)		ASTM	D2044
	Std. Safety Requirements for Pulp, Paper and	Paperboard Mills (1969)		ANSI	P1.1
	Std. for Water Absorptiveness of Nonbibulous Paper and	Paperboard (Cobb Test) (1969)		TAPPI	T441
	Test Meth. for Stiffness of Paper or	Paperboard (Deflection with Own Specimen Weight) (1971)		TAPPI	UM-409
	Std. for Water Resistance of Paper and	Paperboard (Dry Indicator Meth.) (1944)		TAPPI	T433
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) (1970)	Std. Tensile Breaking Properties of Paper and	Paperboard (Using Constant Rate of Elongation Apparatus		TAPPI	T494
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	Std. for Brightness of Paper and	Paperboard (1958)		TAPPI	T452
	Tent. Std. for Fiber Analysis of Paper and	Paperboard (1960)		TAPPI	T401
	Tent. Std. for Reducible Sulphur in Paper and	Paperboard (1960)		TAPPI	T406
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	Meth. for Water Immersion Test of	Paperboard (1963)		TAPPI	T491
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968)	Std. Spec. for Vinyl Chloride	Plastic Insulation for Wire and Cable, 60c Operation (1	ASTM	D2219
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	Std. Meth. for Analysis of Oil Borne Wood	Preservatives (1971)	TAPPI	T680SU
	Std. Meth. for Analysis of Oil Borne Wood	Preservatives (1971)	ANSI	B94.23
	Std. Meth. for Analysis of Oil Borne Wood	Preservatives (1971)	ANSI	B94.27
	Std. Meth. for Analysis of Oil Borne Wood	Preservatives (1971)	ANSI	B94.28
	Std. Meth. for Analysis of Oil Borne Wood	Preservatives (1971)	ANSI	B94.30
	Std. Meth. for Analysis of Oil Borne Wood	Preservatives (1971)	NSA	76
	Std. Meth. for Analysis of Oil Borne Wood	Preservatives (1971)	NSA	940
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	Std. Meth. for Analysis of Oil Borne Wood	Preservatives (1971)	ASAE	S224.1
	Std. Meth. for Analysis of Oil Borne Wood	Preservatives (1971)	AATCC	135
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	Std. Meth. for Analysis of Oil Borne Wood	Preservatives (1971)	AASHO	T190
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	Std. for Fabrication and Installation of High	Pressure Decorative Laminates (1970)	NEMA	LD2	
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971)	Performance Requirements for Reduced	Pressure Principle Back Pressure Backflow Preventers (I	ASSE	1013	
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ds (R1969) ANSI C59.51	Std. Meth. of Test for Change of		
st for Time of Setting of Concrete Mixtures by Penetration	Std. Test Meth. for Specific		
(1971)	Spec. for Rings, Flash Welded, Corrosion and Heat		
pec. for Alloy Sheet, Strip, and Plate, Corrosion and Heat	ec. for Alloy Bars, Forgings and Rings, Corrosion and Heat		
ec. for Alloy Bars, Forgings and Rings, Corrosion and Heat	Spec. for Alloy Wire, Welding, Corrosion and Heat		
971)	Std. Spec. for Jet Fuel		
e (1969)	Std. Meth. of Test. Jet Fuel		
e (1969) ANSI A37.117	Spec. for Steel Tubing, Seamless Corrosion		
ed (1971) (19/	Std. for Packaging of Close Tolerance Corrosive		
(1968)	Std. Fire		
	Std. Spec. for Ozone		
	Std. and Spec. Applicable to Explosion		
	Std. Spec. for Water		
	Fire		
cast Iron, Integrally Clad Plate or with Applied Corrosion	Resistant Linings, Cast Ductile Iron, and Ferritic Stee		
pec. for Alloy Sheet, Strip, and Plate, Corrosion and Heat	Resistant Nickel Base - 19.5cr - 13.5co - 4.3mo - 3.0ti		
70)	Spec. for Alloy Wire, Welding, Corrosion and Heat		
18./	Spec. for Alloy Sheet and Plate, Corrosion and Heat		
consu/	Alloy Bars, Forgings and Rings, Corrosion and Heat		
consumable Electrode /	Alloy Forgings, Corrosion and Heat		
nealed, Consum/	Alloy Tubing, Welded, Corrosion and Heat		
onsumable El/	Alloy Bars and Forgings, Corrosion and Heat		
onsum/	Alloy Bars, Forgings and Rings, Corrosion and Heat		
onsumable El/	Alloy Bars and Forgings, Corrosion and Heat		
nduction Melted (/	Alloy Wire, Welding Corrosion and Heat		
	Alloy Wire, Welding Corrosion and Heat		
	Std. for Flame		
	Pressure Sensitive Tape Stain		
	Spec. for Aluminum Coating, Corrosion and Heat		
	Spec. for Weather		
Qual/	Steel Bars, Forgings, Tubing, and Rings, Corrosion		
spring Temper (1970)	Steel Bars, Forgings, Tubing and Rings, Corrosion		
el Bars, Forgings, and Tubing, Corrosion and Moderate Heat	Spec. for Steel Wire, Corrosion		
ec. for Steel Bars, Forgings, Tubing, and Rings, Corrosion	Steel Bars and Forgings, Corrosion		
	Steel Bars, Forgings, and Tubing, Corrosion		
le Electrode Melted (/	Steel Bars and Forgings, Corrosion		
	Spec. for Steel Wire, Corrosion and Heat		
ed, Roll Threading/	Bolts and Screws, Steel, Low Alloy Heat		
spec. for Nickel Copper Alloy Bars and Forgings, Corrosion	Spec. for Steel Bars, Forgings, and Tubing, Corrosion and Heat		
for Steel Bars, Forgings, and Tubing, Corrosion and Heat	c. for Steel Bars, Forgings and Tubing, Corrosion and Heat		
	Spec. for Steel Tubing, Seamless, Corrosion and Heat		
(1971)	Spec. for Steel Bars and Forgings, Corrosion		
setting (1971)	Spec. for Bars and Forgings, Corrosion		
	Spec. for Steel Tubing, Seamless, Corrosion and Heat		
	Spec. for Steel Wire, Corrosion and Heat		
	Spec. for Steel Bars and Forgings, Corrosion and Heat		
	spec. for Steel Sheet, Strip and Plate, Corrosion and Heat		
	spec. for Steel Sheet, Strip and Plate, Corrosion and Heat		
	Spec. for Steel Tubing, Welded, Corrosion and Heat		
	Spec. for Steel Sheet, Strip and Plate, Corrosion		
steel Bars, Forgings, Tubing and Rings, Corrosion and Heat	Resistant (18cr - 11ni - Cb+ta) Melted (1971)		
	Resistant (18cr - 11ni - Cb+ta) Thin Wall (1971)		
	Resistant (18cr - 11ni - Cb+ta) Wire, Welding (1971)		
	Resistant (18cr - 11ni - Cb+ta) (1971)		



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Spec. for Steel Tubing, Welded, Corrosion and Heat	Resistant (18cr - 11ni - Cb+ta) (1971)	SAE	AMS5575G
Spec. for Steel Tubing, Corrosion and Heat	Resistant (18cr - 11ni - Ti) Hydraulic (1971)	SAE	AMS5557B
Spec. for Steel Bars and Forgings, Corrosion and Heat	Resistant (18cr - 13ni - 2.1mo) Free Machining (1971)	SAE	AMS5649A
for Welding Electrodes, Coated, Steel, Corrosion and Heat	Resistant (18cr - 13ni - 2.3mo) (1971)	Spec. SAE	AMS5691C
spec. for Steel Sheet, Strip and Plate, Corrosion and Heat	Resistant (18cr - 13ni - 2.5mo) (1971)	SAE	AMS5524C
steel Bars, Forgings, Tubing and Rings, Corrosion and Heat	Resistant (18cr - 13ni - 2.5mo) (1971)	/IFICation for SAE	AMS5648D
Spec. for Steel Bars, Corrosion	Resistant (18cr - 8.5ni) Cold Drawn (1971)	SAE	AMS5636B
Spec. for Steel Bars, Corrosion	Resistant (18cr - 8.5ni) Cold Drawn (1971)	SAE	AMS5637B
Spec. for Steel Sheet, Strip and Plate, Corrosion	Resistant (18cr - 8.5ni) (1971)	SAE	AMS5515E
Spec. for Steel Sheet and Strip, Corrosion	Resistant (18cr - 8ni) Cold Rolled (1971)	SAE	AMS5519F
Spec. for Steel Sheet and Strip, Corrosion	Resistant (18cr - 8ni) (1971)	SAE	AMS5518D
Spec. for Steel Sheet and Strip, Corrosion	Resistant (18cr - 8ni), Cold Rolled (1971)	SAE	AMS5517E
Spec. for Steel Sheet, Strip and Plate, Corrosion	Resistant (18cr - 9.0ni) Cold Rolled (1971)	SAE	AMS5516G
Spec. for Steel Bars and Forgings, Corrosion	Resistant (18cr - 9ni) Free Machining (1971)	SAE	AMS5635A
gth (1971)	Resistant (18cr - 9ni) Free Machining, High Yield Stren	SAE	AMS5738A
for Welding Electrodes, Coated, Steel, Corrosion and Heat	Resistant (19.5cr - 10.5ni - Cb+ta) (1971)	Spec. SAE	AMS5681B
Spec. for Steel Sheet, Strip and Plate, Corrosion	Resistant (19cr - 9.5ni) (1971)	SAE	AMS5513A
pec. for Steel Bars, Forgings, Tubing and Rings, Corrosion	Resistant (19cr - 9.5ni) (1971)	SAE	AMS5639B
Spec. for Steel Wire, Corrosion	Resistant (19cr - 9.5ni) (1971)	SAE	AMS5697A
Resin, Polyimide, Thermosetting High Heat (290c (554f))	Resistant (1970)	SAE	AMS3618
Spec. for Steel Foil, Corrosion	Resistant (1971)	SAE	AMS5501A
Spec. for Steel Sheet, Strip and Plate, Corrosion	Resistant (1971)	SAE	AMS5511B
spec. for Steel Sheet, Strip and Plate, Corrosion and Heat	Resistant (1971)	SAE	AMS5522C
for Welding Electrodes, Coated, Steel, Corrosion and Heat	Resistant (1971)	Spec. SAE	AMS5695B
Spec. for Steel Tubing, Seamless, Corrosion and Heat	Resistant (23cr - 13.5ni) (1971)	SAE	AMS5574A
steel Bars, Forgings, Tubing and Rings, Corrosion and Heat	Resistant (23cr - 13.5ni) (1971)	Spec. for SAE	AMS5650B
Spec. for Steel Tubing, Seamless, Corrosion and Heat	Resistant (25cr - 20ni) (1971)	SAE	AMS5572C
Spec. for Steel Tubing, Welded, Corrosion and Heat	Resistant (25cr - 20ni) (1971)	SAE	AMS5577B
Spec. for Steel Wire, Corrosion and Heat	Resistant (25cr - 20ni) (1971)	SAE	AMS5694C
ated (197/)	Resistant (35ni - 35co - 20cr - 10mo) Solution Heat Tre	SAE	AMS5758
Spec. for Rivets, Alloy, Corrosion and Heat	Resistant, Cobalt Base - 20cr - 10ni - 15w (1971)	SAE	AMST7236A
pec. for Steel Sheet, Strip, and Plate, Corrosion and Heat	Resistant, Deep Drawing and Spinning (1971)	SAE	AMS5521C
Bolts and Screws, Steel, Low Alloy, Heat	Resistant, Hardened and Tempered, Roll Threaded (1970)	SAE	AMST7455
Bolts and Screws, Steel, Corrosion and Heat	Resistant, Heat Treated, Roll Threaded Solution and Pre	SAE	AMST7478G
Bolts and Screws, Steel, Corrosion and Moderate Heat	Resistant, Heat Treated, Roll Threaded (1970)	SAE	AMST7470F
ment (1970)	Resistant, Heat Treated, Roll Threaded, 1650f Heat Tre	SAE	AMST7479C
Spec. for Steel Sheet, Corrosion	Resistant, Laminated, Edge Bonded (1970)	SAE	AMS5600A
or Rings, Sealing, Synthetic Rubber High Temperature Fluid	Resistant, Low Compression Set Fpm Type 70 - 80 (1970)	SAE	AMST7280
C/	Resistant, Nickel Base - 12.5cr - 6.0 Mo-2.7 Ti - 34fe,	SAE	AMS5660E
pec. for Alloy Sheet, Strip, and Plate, Corrosion and Heat	Resistant, Nickel Base - 16.Cr - 37fe - 2.9cb - 1.8ti,	SAE	AMS5606
pec. for Alloy Sheet, Strip, and Plate, Corrosion and Heat	Resistant, Nickel Base - 16cr - 37fe - 2.9cb - 1.8ti, C	SAE	AMS5605
c. for Alloy Bars, Forgings, and Rings, Corrosion and Heat	Resistant, Nickel Base - 16cr - 37fe - 2.9cb - 1.8ti, C	SAE	AMS5701
c. for Alloy Bars, Forgings, and Rings, Corrosion and Heat	Resistant, Nickel Base - 16cr - 37fe - 2.9cb - 1.8ti, C	SAE	AMS5702
c. for Alloy Bars, Forgings, and Rings, Corrosion and Heat	Resistant, Nickel Base - 16cr - 37fe - 2.9cb - 1.8ti, C	SAE	AMS5703
spec. for Alloy Sheet, Strip and Plate, Corrosion and Heat	Resistant, Nickel Base - 7.0cr - 16.5mo (1971)	SAE	AMS5607
Spec. for Alloy Castings, Investment, Corrosion and Heat	Resistant, Nickel Base 12cr - 4.5mo - 2.0 (Cb and Ta) -	SAE	AMS5377
Bolts and Screws, Steel, Low Alloy Heat	Resistant, Normalized and Tempered, Roll Threaded (1970)	SAE	AMST7454E
Bolts and Screws, Steel, Corrosion	Resistant, Roll Threaded (1970)	SAE	AMST7472H
Spec. for Steel Wire, Safety, Corrosion	Resistant, Solution Heat Treated (1971)	SAE	AMS5685E
Spec. for Steel Wire, Corrosion and Heat	Resistant, Solution Heat Treated (1971)	SAE	AMS5689A
Spec. for Steel Wire, Corrosion	Resistant, Spring Temper (1971)	SAE	AMS5688F
50f (/	Resistant, Upset Headed, Heat Treated Roll Threaded, 20	SAE	AMST7469A
00f (982.2c/	Resistant, Upset Headed, Heat Treated, Roll Threaded 18	SAE	AMST7477B
970)	Resistant, Upset Headed, Heat Treated, Roll Threaded (1	SAE	AMST7474A
950f /	Resistant, Upset Headed, Heat Treated, Roll Threaded, 1	SAE	AMST7471B
1969)	Resistant, Water Cleanable Setting and Grouting Epoxy	ANSI	A108.6
oxy (1969)	Resistant, Water Cleanable Tile Setting and Grouting Ep	ANSI	A118.3
steel Sheet, Strip, and Plate, Corrosion and Moderate Heat	Resistant, 12cr - 8.5ni - 0.30 (Cb + Ta) - 1.1ti - 2.0c	SAE	AMS5860
ion Heat Tre/	Resistant, 1650f Solution Heat and Partially Precipitat	SAE	AMST7235A
Spec. for Steel Tubing, Seamless, Corrosion and Heat	Resistant, 17cr - 12.5ni - 2.5mo (SAE 30316) (1971)	SAE	AMS5573E
Spec. for Steel Sheet, Strip, and Plate, Corrosion	Resistant, 17cr - 7.1ni - 1.1al (1971)	SAE	AMS5528B
l)	Resistant, 18cr - 10.5ni (303 + Cb) Free Machining (197	SAE	AMS5642E
teel Bars, Forgings, Tubing, and Rings, Corrosion and Heat	Resistant, 18cr - 10ni - Ti (SAE 30321) (1971)	/ for SAE	AMS5645H
ted, Safety Wire (1971)	Resistant, 18cr - 11.5ni (SAE 30305) Solution Heat Tre	SAE	AMS5685F
ted, Rivet Wire (1971)	Resistant, 18cr - 11.5ni (SAE 30305) Solution Heat Tre	SAE	AMS5686C
for Steel Tubing, Seamless and Welded, Corrosion and Heat	Resistant, 18cr - 11ni - Ti (SAE 30321) Hydraulic (1971	SAE	AMS5557C
steel Bars, Forgings, Tubes, and Rings, Corrosion and Heat	Resistant, 18cr - 11ni - (Cb + Ta) (SAE 30347) (1971)	SAE	AMS5646F
free Machin/	Resistant, 18cr - 9.0ni (SAE 30303, 30303se, 30303mod)	SAE	AMS5640K
for Steel Tubing, Seamless or Welded, Corrosion and Heat	Resistant, 18cr - 11ni - (Cb+ta) (SAE 30347) Hydraulic	SAE	AMS5556B
li/	Resistant, 19cr - 10ni (SAE 30304) High Pressure Hydrau	SAE	AMS5566E
t/	Resistant, 19cr - 10ni (SAE 30304) Hydraulic, Solution	SAE	AMS5567A
for Steel Bars, Forgings, Extrusions, and Rings, Corrosion	Resistant, 22cr - 12.5ni - 5.3mn - 2.25mo (1971)	/Ec. SAE	AMS5764
empered, Roll Th/	Resistant, 220, 000 psi Tensile Strength, Hardened and T	SAE	AMST7464A
spec. for Steel Sheet, Strip and Plate, Corrosion and Heat	Resistant, 23cr - 13.5ni (309s) (1971)	SAE	AMS5523A
one Rubber Sheet, Glass Fabric Reinforced Heat and Weather	Resistant, 60-80 (1965)	Silic SAE	AMS3320D
pec. for Alloy Sheet, Strip, and Plate, Corrosion and Heat	Resistant; Nickel Base 15.5cr -8.0 Fe (1970)	SAE	AMS5540H
970) ANSI C8.37	Resisting Butyl Rubber Insulation for Wire and Cable (1	ASTM	D1352
et, and Strip for Fusil/	Resisting Chromium and Chromium Nickel Steel Plate, She	ASTM	A240
A/	Resisting Chromium Nickel Manganese Steel Plate, Sheet,	ASTM	A412
(1969)	Resisting Chromium Nickel Steel Plate, Sheet, and Strip	ASTM	A167
Std. Spec. for High Strength Stainless and Heat	Resisting Chromium Nickel Steel Sheet and Strip (1969)	ASTM	A177
Std. Spec. for Stainless and Heat	Resisting Chromium Steel Plate, Sheet, and Strip (1969)	ASTM	A176
Rec. National Building Code Provisions for Windstorm	Resisting Construction (1956)	AIA	CO-11
Steel Plate, Sheet, A/	Resisting Corrosion Resisting Chromium Nickel Manganese	ASTM	A412
Inch Reinforced Brick Masonry Curtain and Panel Walls (in	Resisting Lateral Forces) (Tech. Notes) (1968)	Four SCPI	17L
Rolled and Cold Finished Age Hardening Stainless and Heat	Resisting Steel Bars and Shapes (1971)	/ Spec. for Hot ASTM	A564

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	Requirements for Delivery of Flat Rolled Stainless and Heat	Resisting Steel Plate, Sheet, and Strip (1969)	/Eral R	ASTM	A480
	drilled, Plain and Self Locking, Alloy Steel and Corrosion	Resisting Steel, Unified Coarse 3a and 2a Thread (1971)		NSA	1352
	drilled, Plain and Self Locking, Alloy Steel and Corrosion	Resisting Steel, Unified Fine 3a Thread (1971)	/D and	NSA	1351
	Stainless and Heat	Resisting Steels (1963)		ANSI	I3
iron/	Std. Meth. for Chemical Analysis of Stainless, Heat	Resisting, Maraging, and Other Similar Chromium Nickel		ASTM	E353
9.24	Std. Meth. of Test for Electrical	Resistivity of Cemented Tungsten Carbides (1970) ANSI H		ASTM	B421
	Tent. Test Meth. for Volume	Resistivity of Conductive Adhesives (1968)		ASTM	D2739
contact Materials (1970) ANSI Z155/	Std. Meth. of Test for	Resistivity of Metallically Conducting Resistance and C		ASTM	B63
	Std. Meth. of Test for	Resistivity of Semiconductor Materials (1970)		ASTM	F43
array (1970)	Std. Meth. for Measuring	Resistivity of Silicon Slices with a Collinear 4 Probe		ASTM	F84
	Std. Meth. of Test for Bulk Semiconductor Radial	Resistivity Variation (1970)		ASTM	F81
NSI c59.51	Std. Test Meth. for Specific Resistance	(Resistivity) of Electrical Insulating Liquids (R1969) A		ASTM	D1169
	Reference Std. Electrical	Resistors (for Direct Current Measurements) (1969)		ANSI	C100.3
	Std. Wirewound, Precision Variable	Resistors (Potentiometers) (1971)		EIA	RS391
	Fixed Insulated Composition	Resistors (1969) ANSI C83.48		EIA	RS172A
	Fixed Wirewound Power	Resistors (1970)		EIA	RS155B
perature Resistance Constants of Alloy Wires for Precision		Resistors (1970) ANSI Z155.6	/D. Meth. of Test for Tem	ASTM	B84
ance Constants of Sheet Materials for Shunts and Precision		Resistors (1970) ANSI Z155.8	/T for Temperature Resist	ASTM	B114
	Std. for Miniature	Resistors, Fixed Film Microelement (1971)		EIA	RS396
	Fixed Film	Resistors; Precision and Semiprecision (1970)		EIA	RS196A
	Rec. Pract. for Electrical Computing	Resolvers (1970)		SAE	ARP826
ic Magnetic Material/	Meth. for Determining the	Resolving Power of Photographic Materials (1969)		ANSI	PH2.33
s, Conventions and References Relating to Nuclear Magnetic	Std. Meth. of Test for Ferrimagnetic	Resonance Linewidth and Gyromagnetic Ratio of Nonmetall		ASTM	F130
dulus, and Poisson's Ratio for Glass and Glass Ceramics by	Std. Test Meth. for Filler Content of Phenol,	Resonance Spectroscopy (1969)	/Nitions of Terms Symbol	ASTM	E386
Std. Test Meth. for Nonvolatile Content of Phenol,	Std. on	Resonance (1969)	/F Test for Young's Modulus, Shear Mo	ASTM	C623T
	Std. for Dynamic	Resorcinol, and Melamine Adhesives (1970)		ASTM	D1579
ense Highways (1968)	a Guide on Safety	Resorcinol, and Melamine Adhesives (1970)		ASTM	D1582
It Mechanism, Over/	Safety Features (Overhead Guard, Back	Respiratory Protective Equipment for Firefighters (1971)		NFPA	I9B
for Grease Extractors for Exhaust Ducts for Placement Over	Test Meth. for Occupant	Response Test. of Process Control Instrumentation (1968		ISA	S26
	Code Restrictions Within the Fire Limits, Height and Area	Rest Areas for the National System of Interstate and De		AASHO	SRA-2
strictions and Street Encroachmen/	National Building Code	Rest, Moving Chains, Cables, Steering, Wheel Guards, Ti		ITA	4G1-4
	Std. for Draft Gear Key,	Restaurant Cooking Equipment (1970) ANSI Z33.3	/ Std.	UL	710
	Std. for Draft Key	Restraint System Evaluation of Passenger Cars (1971)		SAE	J128
	Std. Spec. for Alloy Steel Forgings for Nonmagnetic	Restrictions and Street Encroachments (1967)	/Building	AIA	CO-1-IV
td. Spec. for Carbon and Alloy Steel Forgings for Magnetic	Retaining Rings (Railway) (1971)	Restrictions Within the Fire Limits, Height and Area Re		AIA	CO-1-IV
Std. for General Purpose Rectangular Uniform Section	Retaining Rings for Generators (1968) ANSI G55.6	Retainer (1970)		AAR	MSRP-C-33
Reinforced Brick Masonry	Retaining Rings for Turbine Generators (1968) ANSI G55.	Retainers (1970)		AAR	MSRP-C-30
Std. Part Lockwasher (Bearing	Retaining Rings (1969)	Retaining Rings for Generators (1968) ANSI G55.6		ASTM	A289
Std. Part Locknut (Bearing	Retaining Walls (Technical Notes) (1964-65)	Retaining Rings for Turbine Generators (1968) ANSI G55.		ASTM	A288
Std. Test Meth. for Fire	Retaining (1971)	Retaining Walls (Technical Notes) (1964-65)		ANSI	B27.5
insulating, Soundproofing and Sheathing Materials and Fire	Retaining (1971)	Retaining (1971)		SCPI	17E-G
Trade Names of Water Borne Wood Preservatives and Fire	Retardance of Paints (Stick and Wick Method) (1965)	Retaining (1971)		NSA	1443
h. for Analysis of Water Borne Wood Preservatives and Fire	Retardant Coatings (on Boats (1970)	Retardance of Paints (Stick and Wick Method) (1965)		NSA	1493
	Retardant Formulations (1971)	Retardant Coatings (on Boats (1970)	/Nd Std. Covering	ASTM	D1361
	Retardant Formulations (1971)	Retardant Formulations (1971)		ABYC	H17
	Retardant Paint (1970)	Retardant Formulations (1971)	Std. Met	AWPA	M9-71
	Retardant Paints and Varnishes (1969)	Retardant Paint (1970)		AWPA	A2-71
	Retardant Treatment by Pressure Processes (1970)	Retardant Paints and Varnishes (1969)		FMS	I-51
	Retardant Treatment by Pressure Processes (1970)	Retardant Treatment by Pressure Processes (1970)		UL	I138
	Retardant Treatment of Wood (1970)	Retardant Treatment by Pressure Processes (1970)		AWPA	C20-70
for Determining Penetration of Wood Preservatives and Fire	Retardants (1971)	Retardant Treatment of Wood (1970)		AWPA	C27-70
n (for Rail Shipment; Anchored Load) Single Tier with Skid	Retardants, 20 Pallets with Type "C" protection (1959)	Retardant Treatment of Wood (1970)		ASTM	D2898
Requirements for Marine	Retention Assemblies for Sewage (1969)	Retardants (1971)	Std. Meth.	AWPA	A3-71
77, AASHO T155	Retention by Concrete Curing Materials (1970) ANSI A37.	Retarders, 20 Pallets with Type "C" protection (1959)		RI	P212-1
Std. for Test and Rating Procedure for Flow and Grease	Retention Capacities of Grease Interceptors (1965)	Retention Assemblies for Sewage (1969)		UL	I143
Meth. for Determining % Product	Retention in Pressurized Foods (1971)	Retention by Concrete Curing Materials (1970) ANSI A37.		ASTM	C156
t 104 F (40c) (1970)	Retention of Waxed Paper and Paperboard After Storage A	Retention Capacities of Grease Interceptors (1965)		PDI	G101
	Retention of Wrapping Paper (R1968) TAPPI T446m	Retention in Pressurized Foods (1971)		CSMA	AG*32
	Retention System for Use in Motor Vehicles (1970)	Retention of Waxed Paper and Paperboard After Storage A		ASTM	D2895T
	Retention System for Use in Motor Vehicles (1970)	Retention of Wrapping Paper (R1968) TAPPI T446m		ASTM	D920
	Retention Systems for House Boats (1970)	Retention System for Use in Motor Vehicles (1970)		SAE	J567B
stics of Rubber and Rubber Like Materials by a Temperature	Retraction Procedure (R1970)	Retention System for Use in Motor Vehicles (1970)		SAE	J567C
	Return Hose, Low Pressure (1970)	Retention Systems for House Boats (1970)		BIA	HEM4
	Return of Empty Pallets (1956)	Retraction Procedure (R1970)	/W Temperature Characteri	ASTM	D1329
	Returnable Beer and Beverage Glass Containers (1971)	Return Hose, Low Pressure (1970)		SAE	J189
	Returnable Reels for Wires and Cables (1971)	Return of Empty Pallets (1956)		RI	P234
	Reversion of Bleached Pulp (1971)	Returnable Beer and Beverage Glass Containers (1971)		ASTM	C675
ts (1970)	Review Room Screens Used for 16mm Color Television Prin	Returnable Reels for Wires and Cables (1971)		NEMA	WC20
ec. for 35mm Subjective Picture Test Film for Theaters and	Review Rooms (1968)	Reversion of Bleached Pulp (1971)		TAPPI	UM-200
1968)	Review, Construction and Industrial Machinery (Hs 39)	Review Room Screens Used for 16mm Color Television Prin		SMPTE	RP41
	Revisions (1970) ANSI Z71.1	Review Rooms (1968)	Rec. Pract. Sp	SMPTE	RP33
	Revolving Drum Tests to Measure the Durability of Gumme	Review, Construction and Industrial Machinery (Hs 39)		SAE	J817
	Revolving Drum Tests to Measure the Durability of the T	Revisions (1970) ANSI Z71.1		ASTM	E1
	Reweighing of Lots of Packaged Raw Wool (1970)	Revolving Drum Tests to Measure the Durability of Gumme		GIA	1
	Rewetting Agents on Cotton Fabrics (1971) ANSI L14.106	Revolving Drum Tests to Measure the Durability of the T		GIA	2
	Rheological Properties of Gelled Rocket Propellants (19	Rewetting Agents on Cotton Fabrics (1971) ANSI L14.106		ASTM	D1771
	Rheological Properties of Non Newtonian Materials (1968	Rheological Properties of Gelled Rocket Propellants (19		AATCC	27
	Rheometer (Brabender Plasti Corder) at a Constant Mixer	Rheological Properties of Non Newtonian Materials (1968		ASTM	D2507
	Rheometer (1969)	Rheometer (Brabender Plasti Corder) at a Constant Mixer		ASTM	D2196
	Ribbon 67ni-30cu for Electronic Applications (1970)	Rheometer (1969)	Rec. Pract. for	SPI	VDT19
	Ribbon 78cu-22ni for Electronic Applications (1970)	Ribbon 67ni-30cu for Electronic Applications (1970)		ASTM	D2538
	Ribbon 99.97au for Electronic Applications (1970)	Ribbon 78cu-22ni for Electronic Applications (1970)		SAE	*287.27
	Ride and Vibration Data Manual (Hs6a) (1965)	Ribbon 99.97au for Electronic Applications (1970)		SAE	AMS4731
		Ride and Vibration Data Manual (Hs6a) (1965)		SAE	AMS4732
				SAE	AMS7731
				SAE	J6A



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es (19/	Rec. Pract. for Axle Loadings for Counterbalanced Designation of Right Hand and Left Hand (for Rec. Steering Arrangements;	Rider Fork Trucks with Std. or Cushion Solid Rubber Tir	ITA	11B1
		Rider Type Industrial Trucks) (1968)	ITA	2C1-2
		Rider Type Trucks (1964)	ITA	2B1-2
nd Internal Combustion Powered Industrial Trucks, Sit Down		Rider Type (1965)	ITA	3C1
nd Internal Combustion Powered Industrial Trucks, Stand Up		Rider Type (1965)	ITA	3D1
Controls; Internal Combustion Powered Trucks, Sit Down		Rider Type (1966)	ITA	2D1
Controls; Internal Combustion Powered Trucks, Stand Up		Rider Type (1966)	ITA	2E1
Controls; Electric Industrial Trucks, Sit Down		Rider Type (1966)	ITA	2F1
Controls; Electric Industrial Trucks, Stand Up		Rider Type (1966)	ITA	2G1
and Safety, Tilting Platform Tests (Fork Industrial Truck		Rider Type, Operation, Stacking, Loaded and Unloaded, T	ITA	4C17-51
f Lawn and Garden Riding Tractor, Lawn Riding Tractor, and		Riding Lawn Mower (1971)	Definition O	ASAE S323
Definition of Lawn and Garden Riding Tractor, Lawn		Riding Tractor, and Riding Lawn Mower (1971)	ASAE	S323
Link Attachment for Hitch/ Implements to Lawn and Garden		Riding Tractors Up to 20 Hp Category 0 Three Point Free	ASAE	S320
		Rifle and Pistol Shooting Ranges (1971)	NRA	*15
for Shop Organization, Repair and Maintenance, Fitting and		Rigging (1969)	Marine Service Manual; Rec. Pract.	BIA MSM
cks) (1968)		Right Hand and Left Hand (for Rider Type Industrial Tru	ITA	2C1-2
		Right of Way Wire Fencing (1971)	Std. Spec. for Zinc	ASTM A116
		Rigid Acrylonitrile Butadiene Styrene Plastics (1968)	ASTM	D1788
		Rigid and Flexible Air Ducting (1966)	UL	1136
iring Board Dimensions and Tolerances Single and Two Sided		Rigid Boards (1970)	Std. Spec. for Printed W	IPC D300E
Std. Meth. for Measuring the Open Cell Content of		Rigid Cellular Plastics by the Air Pycnometer (1970)	ASTM	D2856
Std. Meth. of Test for Water Absorption of		Rigid Cellular Plastics (1969)	ASTM	D2842
Std. Dimensions and Tolerances for		Rigid Electrical Aluminum Conduit (1970)	AA	*281252
Std. Meth. for Thermal Evaluation of		Rigid Electrical Insulating Materials (1968)	ASTM	D2304
		Rigid Foamed Polyurethane for Construction (1971)	FMS	LPD1-57
Std. Spec. for Light Gage Steel Studs, Runners, and		Rigid Furring Channels (1970)	ASTM	C645
Design and End Product Spec. for		Rigid Multilayer Printed Wiring Boards (1968)	IPC	ML910
Std. Test Meth. for Compressive Properties of		Rigid Plastics (1969) ANSI K65.1	ASTM	D695
oly (Vinyl Chloride) Compounds (1969)		Rigid Poly (Vinyl Chloride) Compounds and Chlorinated P	ASTM	D1784
970)		Rigid Poly (Vinyl Chloride) (PVC) Profile Extrusions (1	USC	PS26
		Rigid Porous Filters for Laboratory Use (1969)	Std. ASTM	E128
. Test Meth. for Maximum Pore Diameter and Permeability of		Rigid Printed Circuit Boards (1965)	/He Design, Assemb	IPC TC550
ly, and Test. of Fused in Place Interfacial Connections in		Rigid Printed Circuit Boards (1967)	/for Installing An	IPC TC510
d Inspecting Clinched Wire Type Interfacial Connections in		Rigid Shank Coupler (1970)	AAR	MSRP-C-53
Std. E Coupler Yoke, Cast Steel, for		Rigid Shank Coupler (1970)	AAR	MSRP-C-54
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Std. E Coupler, 6 1/4 X 8 In.		Rigid Sheet and Plate Materials Used for Electrical Ins	ASTM	D229
ulation (1971)		Rigid Solids with Interferometry (1970)	ASTM	E289
		Rigid (1967)	IPC	TC500
Std. Meth. for Linear Thermal Expansion of		Rigid, Heat Shrinkable (1971)	/ for Plastic Tubing, El	SAE AMS3638C
Spec. for a Copper Plated Through Hole Two Sided Boards,		Rigidity, Stiffness and Softness of Paper (1960)	TAPPI	T451
ectrical Insulation Irradiated Polyolefin, Pigmented, Semi		Rim and Wheel Mounting for Rear Axles for Vehicles; Rec	SAE	J876A
		Rim Classification (1970)	SAE	J751C
. Pract. (1968)		Rim Inspection (1971)	TRA	9
		Rims and Valves for Aircraft (1971)	TRA	8
		Rims of Trucks, Buses and Trailers (1971)	SAE	J179A
Rec. Pract. of Labeling for Disc Wheels and Demountable		Rims to Motorcycles, Passenger Cars, Truck Buses, Off	TRA	6
the Road Agricultural and Industrial Type /		Rims Used in Truck Bus and Trailers (1969)	SAE	J393
		Rims (Bias and Radial Ply) for Trucks, Buses, Trailers	TRA	2
, and Multipurpose Passenger Vehicles/		Rims (Steering and Drive Wheel Types) for Agricultural	TRA	4
and Industrial Vehicles: Tractors, Ta/		Rims, and Spacers; Rec. Pract. (1969)	SAE	J851
Rec. Tolerances for Spoke Type Wheels, Demountable		(Ring and Ball) (1968)	Std. Meth. of Test for Soften	ASTM D2398
ing Point of Asphalt (Bitumen) and Tar in Ethylene Glycol		Ring Back Up, Boss Connection Polytetrafluoroethylene	SAE	AS3076
1970)		Ring Binder Wire (1962)	SWA	*130
		Ring Crush Test) (1968)	TAPPI	T472
Std. Meth. for Compression Resistance of Paperboard		Ring Gears (1968)	SAE	J543B
Std. for Starter Pinions and		Ring or Disk Meth. (1969)	ASTM	D2290
Std. Test Meth. for Apparent Tensile Strength of		Ring Reinforced Furnace (for Heating Boilers) (1971)	ASME	BPVC
Meth. of Calculating a Welded		Ring Traveler Wire (1970)	SWA	*74
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rnals (Rail/		Ring Wire (Segment, Expander, Spacer) (1962)	SWA	*125
		Ring, Memo and Post Binder Sheet Sizes and Data (1956)	ANSI	X2.4.3
erial (1971)		Rings as a Neutron Absorber in Solutions of Fissile Mat	ANSI	N16.4
		Rings for Butt Welds (1966)	PFI	ES1
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. Spec. for Alloy Steel Forgings for Nonmagnetic Retaining		Rings for Turbine Generators (1968) ANSI G55.21	/Pec. ASTM	A288
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		Rings 6al - 6v - 2sn Solution and Precipitation Heat Tr	SAE	AMS4979
eated (1970/		Rings 6al-6v-25n Annealed, Heat Treatable (1970)	SAE	AMS4971A
		Rings 8al -1mo - 1v Solution Heat Treated and Stabilize	SAE	AMS4972A
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Spec. for Steel Bars, Forgings, Tubing and		Rings (6al - 6v - 2sn) Annealed (1971)	SAE	AMS4978A
Spec. for Titanium Alloy Bars, Forgings and		Rings, Corrosion and Heat Resistant Cobalt Base - 22cr	SAE	AMS5772
- 22ni - 14.5w - 0.07/		Rings, Corrosion and Heat Resistant Nickel Base -19.5cr	SAE	AMS5706D
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o) (1/		Rings, Corrosion and Heat Resistant (23cr - 13.5ni) (19	SAE	AMS5650B
71)		Rings, Corrosion and Heat Resistant, Nickel Base - 16cr	SAE	AMS5701
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- 37fe - 2.9cb - 1./	Spec. for Alloy Bars, Forgings, and	Rings, Corrosion and Heat Resistant, Nickel Base - 16cr	SAE	AMS5703
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+ Ta) (SAE 30/	Spec. for Steel Bars, Forgings, Tubes, and	Rings, Corrosion and Heat Resistant, 18cr - 11ni - (Cb	SAE	AMS5646F
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5mo (197/	Spec. for Steel Bars, Forgings, Extrusions, and	Rings, Corrosion Resistant (19cr - 9.5ni) (1971)	SAE	AMS5639B
nitic Steels and Austenitic-Type Alloys (1971)	Spec. for	Rings, Corrosion Resistant, 22cr - 12.5ni - 5.3mn - 2.2	SAE	AMS5764
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esistant, 18cr - 11.5ni (SAE 30305) Solution Heat Treated,	Rec. Std. for	Rivet and Cold Heading Wire and Rods (1970) ANSI H38.12	ASTM	B316
r Repairs of Power Boilers and Unfired Pressure Vessels by	Std. Part	Rivet for Farm Mower Cutter Bars (1966)	ASAE	S228.1
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68)	Std. for	Rivet, Slug, Sleeveless (1966)	NBA	1321
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71)	Rec. Pract. for Brake System	Road Graders; Mining and Logging Trucks (Highway Speed)	TRA	3
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70)	Rec. Pract. for Brake System	Road Mix Surface Course (1964)	Std. Spec.	AASHO
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r Nickel Chromium Iron Columblum Molybdenum Tungsten Alloy	r Nickel Chromium Iron Columblum Molybdenum Tungsten Alloy	Rocks by the Fire Assay Preconcentration Spark Techniqu	ASTM	E400
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1)	Std. Part Bearing	Rod and Bar (1971a)	ASTM	B196
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		Rod End, External Thread, Self Aligning, Anti Friction	NSA	659
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		Rod for Use with Number C-F 79 A-Hi (1970)	AAR	MSRP-C-60C
		Rod Size Combinations and Rod End Configurations for Ca	NFLDP	T3.6.67.4
		Rod Sizes for Fluid Power Cylinders (1965) ANSI B93.3	NFLDP	T3.6.67.1
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0) Spec. for Purchase and Acceptance of Journal	Roller Bearing Adapters for Freight Cars (Railway) (197		AAR	MSRP-M-924
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971)	Std. Spec. for	Saturable Papers for Laminated Electrical Insulation (I	ASTM	D1080	
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r Socket Type Poly (Vinyl Chloride) Plastic Pipe Fittings,	Schedule 40 (1969)	Std. Spec. Fo	ASTM	D2466
ype Acrylonitrile Butadiene Styrene Plastic Pipe Fittings,	Schedule 40 (1969)	Std. Spec. for Socket T	ASTM	D2468
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(1971)	Service Am Transceivers Operating in the 27 Mh(Z) Band	in IAPMO	IS7
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ger Cars (1969)	Service Brake Structural Integrity Test Procedure (1971	SAE	J937A
r Car) (1970)	Service Brake System Performance Requirements of Passen	SAE	J937B
les and Motor Driven Cycles (1971)	Service Brake System Performance Requirements (Passenge	SAE	J109A
ty Truck (1971)	Service Brake System Performance Requirements, Motorcyc	SAE	J155
ty Truck (1971)	Service Brake System Performance Requirements; Light Du	ASEP	6A
troplating) (1971)	Service Capabilities by Plastic Substrate, Plated (Elec	ASEP	6C
ctroplating) (1971)	Service Capabilities by Proven Application (Plastic Ele	SAE	J183A
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nd Diagrams (1969)	Service Classification, Terminology, Circuit Symbols, A	ANSI	C37.40
outs and Fuse Links, Secondary and Power Fuses, Enc/	Service Conditions and Definitions for Distribution Cut	ASTM	D2570
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oducts Manufactured to A.A.R. Spec. But Having No Previous	Service Experience on Member Roads (1971)	AGMA	514.02
oducts Manufactured to A.A.R. Spec. But Having No Previous	Service Factors for Flexible Couplings (1971)	SAMA	LF1
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ir and Maintenance, Fitting and Rigging (1969)	Marine	Service Manual; Rec. Pract. for Shop Organization, Repa	BIA	MSM
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69)	Std. Test Meth. for Simulated	Service Station Pumps or Remote, and Two Product Remote	API	BUL1610
	Std. Meth. of Conducting Road	Service Test, of Wood and Wood Base Finish Flooring (19	ASTM	D2394
	Std. for	Service Tests on Traffic Paint (1969)	ASTM	D713
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g the Operating Temperatures of (Pressure) Vessel Walls in		Service (Nonmandatory Appendices) (1971)	ASME	BPVC8-1CC
r Approved Journal Roller Bearings for Interchange Freight		Service (Nonmandatory Appendix 13) (1971)	ASME	BPVC8-2
	Std. for Axles Under Cars in Bx	Service (Railway Cars) (1971)	AAR	MSRP-D-55
eel Bars, Forgings, and Forging Stock for High Temperature		Service (Railway) (1961)	AAR	MSRP-D-80
ric Test. of Filament Type Luminaires for General Lighting		Service (1966)	ASTM	A505
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eel Forged Pipe Flanges and Parts for Pressure and General		Service (1968)	Rec. Pract	API
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nd Welded Carbon and Alloy Steel Tubes for Low Temperature		Service (1969)	Std. Sp	ASTM
arbon and Carbon Molybdenum Steel Still Tubes for Refinery		Service (1969)	Std. Spec. for Seamless A	ASTM
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ec. for Alloy Steel Bolting Materials for High Temperature		Service (1969) ANSI G37.4	/ for Alloy Steel Castings F	ASTM
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ating and Repair of Pressure Vessels in Petroleum Refinery		Service (1970)	Std. Pract. for	MSS
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c. for Electric Fusion Welded Steel Pipe for High Pressure		Service (1971)	UL	789
ustenitic Steel Forged and Bored Pipe for High Temperature		Service (1971)	Std. Spe	ASTM
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chool Buses, Trailers and Semitrailers, for Normal Highway		Service (1971)	/ for Stainless Steel Automotive Milk	DFISA
arbon Steel Boiler and Superheater Tubes for High Pressure		Service (1971) ANSI B125.12	/Tires; Medium and Heavy Duty Trucks, S	SAE
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ller Bearing Approval (for Interchange Railway Freight Car		Service (1971)	Laboratory Inspection and Test for Ro	AAR
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ne, Pan Head Modified, Close Tolerance, Short Thread, Torq	Set (1971)	Std. Part Screw, Machi NSA	1141
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ic Tile Installed with Chemical Resistant, Water Cleanable	Setting and Grouting Epoxy (1969)	ANSI	A118.3
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	Aluminum Alloy	SAE	AMS4193
	Spec. for the Tolerances of Aluminum and Magnesium Alloy	SAE	AMS2202J
	Std. Spec. for Aluminum Alloy	ASTM	B209
(7011 Alclad 7079-0) (1970)	Aluminum Alloy	SAE	AMS4198
(7011 Alclad 7079, -T6 Sheet, -T651 Plate/	Aluminum Alloy	SAE	AMS4199
and 1-1/2w Alclad 2024-T361 Flat Sheet, /	Aluminum Alloy	SAE	AMS4194
and 1-1/2w Alclad 2024-T861 Flat Sheet, /	Aluminum Alloy	SAE	AMS4195



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alclad 7075-0) (1970)	Aluminum Alloy	Sheet and Plate, Alclad 5.6zn-2.5mg-1.6cu-0.26cr (7011	SAE	AMS4196	
Alclad 7075, -T6 Sheet, -T651 Plate) (19/	Aluminum Alloy	Sheet and Plate, Alclad, 5.6zn-2.5mg-1.6cu-0.26cr (7011	SAE	AMS4197	
se - 22cr - 1.50co - 9.0mo - 0.60w - 18./	Spec. for Alloy	Sheet and Plate, Corrosion and Heat Resistant Nickel Ba	SAE	AMS5536G	
d Bend (1969)	Std. for Aluminum	Sheet and Plate; Approximate Bend Radii for 90 Deg. Col	AA	*287.6	
d Dimensions and Weights (1970)	Std. for Aluminum	Sheet and Plate; Commercial Corrugated Roofing; Designe	AA	*287.23	
Dimensions and Weights (1970)	Std. for Aluminum	Sheet and Plate; Commercial Corrugated Siding; Designe	AA	*287.24	
ensions and Weights (1970)	Std. for Aluminum	Sheet and Plate; Commercial Ribbed Siding; Designed Dim	AA	*287.27	
s, Mechanical and Property Limits (197/	Std. for Aluminum	Sheet and Plate; Commercial Roofing and Siding; Finishe	AA	*287.21	
ness of Corrugations (1970)	Std. for Aluminum	Sheet and Plate; Commercial Roofing and Siding; Paralle	AA	*287.31	
ss and Tolerances (1970)	Std. for Aluminum	Sheet and Plate; Commercial Roofing and Siding; Thickne	AA	*287.28	
designed Dimensions and Weights (1970)	Std. for Aluminum	Sheet and Plate; Commercial V Beam Roofing and Siding;	AA	*287.25	
lerances (1970)	Std. for Aluminum	Sheet and Plate; Duct Sheet; Composition Limits, and to	AA	*287.32	
able Alloys and Brazing Sheet (1970)	Std. for Aluminum	Sheet and Plate; Mechanical Property Limits, Heat Treat	AA	*287	
	Std. for Aluminum	Sheet and Plate; Painted (1970)	AA	*287.19	
	Std. for Aluminum	Sheet and Plate; Tolerances (1970)	AA	*287.7	
s and Weights, and Tolerances (1970)	Std. for Aluminum	Sheet and Plate; Tread Plate; Mechanical Property Limit	AA	*287.36	
	Std. for Aluminum	Sheet and Plate; Weights (1970)	AA	*287.4	
	Std. Spec. for Copper Clad Stainless Steel	Sheet and Strip for Building Construction (1970)	ASTM	B506	
	Std. Spec. for Stainless Steel	Sheet and Strip for Surgical Implants (1971)	ASTM	F56	
	Copper and Brass	Sheet and Strip Handbook; Terms and Definitions (1960)	CDA	31	
ct. for Selecting and Specifying Hot and Cold Rolled Steel	Sheet and Strip (1969)		Rec. Pra	SAE	J126
trength Stainless and Heat Resisting Chromium Nickel Steel	Sheet and Strip (1969)	Std. Spec. for High S	ASTM	A177	
l Chromium Iron Columbium Molybdenum Tungsten Alloy Plate,	Sheet and Strip (1970)	Std. Spec. for Nicke	ASTM	B519	
rolled (1971)	Spec. for Steel	Sheet and Strip, Corrosion Resistant (18cr - 8ni) Cold	SAE	AMS5519F	
	Spec. for Steel	Sheet and Strip, Corrosion Resistant (18cr - 8ni) 1971	SAE	AMS5518D	
Rolled (1971)	Spec. for Steel	Sheet and Strip, Corrosion Resistant (18cr - 8ni), Cold	SAE	AMS5517E	
formed Flexible Elastomeric Cellular Thermal Insulation in	Sheet and Tubular Form (1970)	Std. Spec. for Pre	ASTM	C534	
	Std. Dimensions for Medical X Ray	Sheet Film (Metric and Non Metric) (1969)	ANSI	PH1.17	
Std. Spec. for Copper Nickel Alloy Plate and	Sheet for Pressure Vessels (1969)		ASTM	B402	
Std. Spec. for Copper Silicon Alloy Plate and	Sheet for Pressure Vessels (1969)		ASTM	B96	
Std. Rec. Pract. for Use of a Std. Reference	Sheet for the Measurement of the Time Averaged Vapor Pr		ASTM	C677	
Tent. Spec. for Asphalt Base	Sheet for Use in Construction of Built Up Roofs (1969)		ASTM	D2626	
Std. Spec. for Polyester Glass Mat	Sheet Laminate (1968)		ASTM	D1532	
parent Bags (1971)	Packaging Std. for	Sheet Material in a Box, with Multiple Individual Trans	NSA	3435	
spec. for Steel Drill Screws for the Application of Gypsum	Specifying: Resilient Flooring, Including Tile and	Sheet Material to Light Gage Steel Studs (1970)	Std. ASTM	C646	
gravimetric Determination of Water Vapor Transmission Rate	Meth. for Water Vapor Transmission Rate of	Sheet Material (1971)	CSI	09650	
Tent. Std. for Water Vapor Permeability of	Std. Spec. for	Sheet Materials at High Temperature and Humidity (1971)	TAPPI	T464SU	
std. Meth. of Test for Temperature Resistance Constants of	Sheet Materials for Shunts and Precision Resistors (197	Sheet Materials at Normal Temperature (1971)	TAPPI	T448	
h. for Dynamic Measurement of Water Vapor Transfer Through	Sheet Materials (1970)	Sheet Materials at 0 Deg. F (1952)	TAPPI	T482	
olar Energy Transmittance and Reflectance (Terrestrial) of	Sheet Materials (1971)	Sheet Materials for Curing Concrete (1969) ANSI A37.79	ASTM	C171	
Air Handling Spec. for	Sheet Metal and Air Conditioning Contractors (1968)	Std. Test Meth. for S	ASTM	E424	
Low Velocity Duct Construction Std. for	Sheet Metal Construction and Air Conditioning Systems	Test Met	TAPPI	T523	
Architectural	Sheet Metal Manual; Meth. of Design and Installation (1		SMACN	*3	
Architectural	Sheet Metal Spec. (1968)		SMACN	*4	
High Velocity	(Sheet Metal) Duct Construction Std. for Ventilations An		SMACN	*2	
Std. Meth. for Measuring Flatness of Plastics	Sheet or Tubing (1969) ANSI K65.18		SMACN	*1	
Truck Ability Work	Sheet Pad (Hs 83) (1968)		SMACN	*5	
Spec. for Design of Flexible	Sheet Pile Bulkheads (1970)		ASTM	D1604	
el Plates, Structural Sections, Rolled Floor Plates, Steel	Sheet Piling (1963)	/EI Products Manual for Carbon Ste	SAE	J801	
Std. Spec. for Steel	Sheet Piling (1969) ANSI G59.1		AREA	8-20-1	
Requirements for Delivery of Rolled Steel Plates, Shapes,	Sheet Piling, and Bars for Structural Use (1969a) ANSI		AISI	2	
Handbook for	Sheet Rubber Gasket and Packing Materials (1968)		ASTM	A328	
Spec. for Ring, Memo and Post Binder	Sheet Sizes and Data (1956)		ASTM	A6	
Std. Spec. for Corrugated	Sheet Steel Beams for Highway Guardrail (1970)		RMA	*2	
Std. Meth. of Test for Reboiling Tendency of	Sheet Steel for Porcelain Enameling (1969)		ANSI	X2.4.3	
ec. Pract. for Meth. of Determining Plastic Deformation in	Sheet Steel Stampings (1970)		AASHO	M180	
- 0.43c) (1971)	Sheet Strip, and Plate (0.50cr - 0.55ni - 0.25mo - 0.38		ASTM	C632	
or Roofing (1971)	Sheet Zinc Coated (Galvanized) by the Hot Dip Process F		SAE	J863B	
	Sheet (1968)		SAE	AMS6358C	
Color and Quality Std. for Painted Aluminum	Sheet (1969)		ASTM	A361	
Sprinkler Irrigation (for Farms) Technical Data	Sheet (1969)		AA	*7	
Std. Spec. for Extruded Acrylic Plastic	Sheet (1970)		ASAE	S262T	
Std. for Polystyrene Plastic	Sheet (1970)		ASTM	D1547	
r and Copper Alloys (Cast Products Only); Application Data	Sheet (1970)	Std. Designations for Coppe	USC	PS31	
nd Copper Alloys (Wrought Products Only); Application Data	Sheet (1970)	Std. Designations for Copper A	CDA	173/8	
hanical Property Limits, Heat Treatable Alloys and Brazing	Sheet (1970)	Std. for Aluminum Sheet and Plate; Mec	CDA	107/8	
steel, Hot Rolled Strip, Hot Rolled Sheet, and Cold Rolled	Sheet (1971)	/ for Carbon and High Strength Low Alloy	AA	*287	
(Info.)	Sheet) Drive Shafts for Screw Conveyor Drives (1971)		ASTM	A568	
clad 4.3zn-3.3mg-0.6cu-0.20mn0.17cr (7011 Alclad 7079, -T6	Sheet, -T651 Plate) (1970)	/ Alloy Sheet and Plate, Al	AGMA	481.01	
e, Alclad, 5.6zn-2.5mg-1.6cu-0.26cr (7011 Alclad 7075, -T6	Sheet, -T651 Plate) (1970)	/Minum Alloy Sheet and Plat	SAE	AMS4199	
Roof Spec. Plate for Low Slope, 2 Ply Asphalt Coated	Sheet, Aggregate Surface (1970)		SAE	AMS4197	
for Low Slope, Coal Tar Pitch; No. 15 Felts, Coated Base	Sheet, Aggregate Surface (1970)	Roof Spec. Plate	NRCA	*2-V7-A	
Strength Low Alloy Steel, Hot Rolled Strip, Hot Rolled	Sheet, and Cold Rolled Sheet (1971) /		NRCA	*2-V3	
Spec. for Titanium and Titanium Alloy Strip,	Sheet, and Plate (1969)	For Carbon and High	ASTM	A568	
d Heat Resisting Chromium and Chromium Nickel Steel Plate,	Sheet, and Strip for Fusion Welded Unfired Pressure Ves		ASTM	B265	
Std. Spec. for Nickel Plate,	Sheet, and Strip (1969)		ASTM	A240	
ec. for Stainless and Heat Resisting Chromium Steel Plate,	Sheet, and Strip (1969)	Std. Sp	ASTM	B162	
Stainless and Heat Resisting Chromium Nickel Steel Plate,	Sheet, and Strip (1969)	Std. Spec. for	ASTM	A176	
y of Flat Rolled Stainless and Heat Resisting Steel Plate,	Sheet, and Strip (1969)	/Eral Requirements for Deliver	ASTM	A167	
corrosion Resisting Chromium Nickel Manganese Steel Plate,	Sheet, and Strip (1969)	/Stainless and Heat Resisting	ASTM	A480	
l Iron Molybdenum Copper Columbium Stabilized Alloy Plate,	Sheet, and Strip (1970)	Std. Spec. for Chromium Nicke	ASTM	A412	
lications (1971)	Spec. for Glass	Sheet, Barium Aluminum Borosilicate, for Electronic App	SAE	B463	
	Std. Spec. for Steel	Sheet, Cold Rolled, Aluminum Coated Type 1 (1969)	SAE	AMS3883	
	Std. Spec. for Steel,	Sheet, Cold Rolled, Long Terme Coated (1969) ANSI G8.20	ASTM	A463	
			ASTM	A308	

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69)	Std. Spec. for Steel Sheet, Cold Rolled, Tin Coated by Electrodeposition (19	ASTM	A599
0)	Spec. for Steel Sheet, Corrosion Resistant, Laminated, Edge Bonded (197	SAE	AMS5600A
	Std. Spec. for Molybdenum and Molybdenum Alloy Strip, Sheet, Foil, and Plate (1969)	ASTM	B386
nt, 60-80 (1965)	Silicone Rubber Sheet, Glass Fabric Reinforced Heat and Weather Resista	SAE	AMS3320D
	Roof Vapor Barriers; Polyvinyl Chloride, Coated Base Sheet, Kraft Laminates and Saturated Felts (1970)	NRCA	*2-II
	Spec. for Aluminum Sheet, Laminated, Edge Bonded (1970)	SAE	AMS4012C
	Spec. for Titanium Alloy Sheet, Strip and Plate, Annealed (1971)	SAE	AMS4918C
8cr - 10ni - Ti) (1971)	Spec. for Steel Sheet, Strip and Plate, Corrosion and Heat Resistant (1	SAE	AMS5510J
8cr - 10ni - Ti) (1971)	Spec. for Steel Sheet, Strip and Plate, Corrosion and Heat Resistant (1	SAE	AMS5512DAM
971)	Spec. for Steel Sheet, Strip and Plate, Corrosion and Heat Resistant (1	SAE	AMS5522C
8cr - 13ni - 2.5mo) (1971)	Spec. for Steel Sheet, Strip and Plate, Corrosion and Heat Resistant (1	SAE	AMS5524C
ickel Base - 7.0cr - 16.5mo (1971)	Spec. for Alloy Sheet, Strip and Plate, Corrosion and Heat Resistant, N	SAE	AMS5607
3cr - 13.5ni (309s) (1971)	Spec. for Steel Sheet, Strip and Plate, Corrosion and Heat Resistant, 2	SAE	AMS5523A
5ni) (1971)	Spec. for Steel Sheet, Strip and Plate, Corrosion Resistant (18cr - 11.	SAE	AMS5514D
ni) (1971)	Spec. for Steel Sheet, Strip and Plate, Corrosion Resistant (18cr - 8.5	SAE	AMS5515E
ni) Cold Rolled (1971)	Spec. for Steel Sheet, Strip and Plate, Corrosion Resistant (18cr - 9.0	SAE	AMS5516G
ni) (1971)	Spec. for Steel Sheet, Strip and Plate, Corrosion Resistant (19cr - 9.5	SAE	AMS5513A
	Spec. for Steel Sheet, Strip and Plate, Corrosion Resistant (1971)	SAE	AMS5511B
.43c) (1971)	Spec. for Steel Sheet, Strip and Plate, 5.0cr - 1.3mo - 0.50v (0.38 - 0	SAE	AMS6437B
	Std. Spec. for Copper Beryllium Alloy Plate, Sheet, Strip and Rolled Bar (1971)	ASTM	B194
(0.17-0.23c) Premium Quality, Consumable Electrode /	Steel Sheet, Strip, and Plate 0.75cr-9.0ni-4.5co-1.0mo-0.09v	SAE	AMS6523
0.29-0.34c) Premium Quality, Consumable Electrode /	Steel Sheet, Strip, and Plate 1.0cr-7.5ni-4.6co-1.0mo-0.09v	SAE	AMS6524
1971)	Spec. for Steel Sheet, Strip, and Plate (0.95cr - 0.2mo 0.33 - 0.38c)	SAE	AMS6352C
obalt Base - 22cr - 22ni - 14.5w - 0.07l/	Spec. for Alloy Sheet, Strip, and Plate, Corrosion and Heat Resistant C	SAE	AMS5608
ickel Base - 19.5cr - 13.5co - 4.3mo - 3/	Spec. for Alloy Sheet, Strip, and Plate, Corrosion and Heat Resistant N	SAE	AMS5544B
deep Drawing and Spinning (1971)	Spec. for Steel Sheet, Strip, and Plate, Corrosion and Heat Resistant,	SAE	AMS5521C
nickel Base - 16cr - 37fe - 2.9cb - 1.8t/	Spec. for Alloy Sheet, Strip, and Plate, Corrosion and Heat Resistant,	SAE	AMS5605
nickel Base - 16.Cr - 37fe - 2.9cb - 1.8/	Spec. for Alloy Sheet, Strip, and Plate, Corrosion and Heat Resistant,	SAE	AMS5606
nickel Base 15.5cr - 8.0 Fe (1970)	Spec. for Alloy Sheet, Strip, and Plate, Corrosion and Heat Resistant;	SAE	AMS5540H
sistant, 12cr - 8.5ni - 0.30 (Cb + Ta) -/	Spec. for Steel Sheet, Strip, and Plate, Corrosion and Moderate Heat Re	SAE	AMS5860
1ni - 1.1al (1971)	Spec. for Steel Sheet, Strip, and Plate, Corrosion Resistant, 17cr - 7.	SAE	AMS5528B
0zr (0.10 - 0.17c) (1971)	Spec. for Steel Sheet, Strip, and Plate, 0.75si - 0.62cr - 0.20mo - 0.1	SAE	AMS6354A
	Spec. for Titanium Alloy Sheet, Strip, and Plate, 5al - 2.5sn, Annealed (1971)	SAE	AMS4910E
	Std. Spec. for Copper Silicon Alloy Plate, Sheet, Strip, and Rolled Bar for General Purposes (1969	ASTM	B97
	Std. Spec. for Lead Brass Plate, Sheet, Strip, and Rolled Bar (1971)	ASTM	B121
	Std. Spec. for Brass Plate, Sheet, Strip, and Rolled Bar (1971)	ASTM	B36
al Requirements for Wrought Copper and Copper Alloy Plate,	Sheet, Strip, and Rolled Bar (1971)	ASTM	B248
Std. Spec. for Phosphor Bronze (Copper Tin) Plate,	Sheet, Strip, and Rolled Bar (1971a)	ASTM	B103
Zinc Alloy (Nickel Silver) and Copper Nickel Alloy Plate,	Sheet, Strip, and Rolled Bar (1971a)	ASTM	B122
	Std. Spec. for Copper Sheet, Strip, Plate and Rolled Bar (1971)	ASTM	B152
drawing Quality, Special Killed (19/	Std. Spec. for Steel Sheet, Zinc Coated (Galvanized) by the Hot Dip Process	ASTM	A642
1.5mg-0.60mn (Alclad 2024 and 1-1/2w Alclad 2024-T361 Flat	Sheet, 1-1/2w Alclad 2024-T361 Plate) (1970)	SAE	AMS4194
1.5mg-0.60mn (Alclad 2024 and 1-1/2w Alclad 2024-T861 Flat	Sheet, 1-1/2w Alclad 2024-T861 Plate) (1970)	SAE	AMS4195
	Std. Spec. for Cellulose Acetate Butyrate Film and	ASTM	D2411
	Std. Spec. for Nonrigid Vinyl Chloride Plastic	ASTM	D1593
on and Orientation Release Stress of Plastic Film and Thin	Sheeting (1969)	ASTM	D2838
Std. Meth. of Test for Transparency of Plastic	Sheeting (1969)	ASTM	D1746
Safety Std. for Class C Asphalt Organic Felt	Sheeting (1969)	UL	55B
tions, Terms and Definitions for Semiconductor Device Data	Sheets and Spec. (1969)	EIA	JED77
Steel Products Manual for Alloy Steel	Sheets and Strip (1969)	AISI	12
Std. Spec. for Zinc Coated (Galvanized) Carbon Steel	Sheets by the Hot Dip Process, Drawing Quality (1971)	ASTM	A528
for Rolled Copper Alloy Bearing and Expansion Plates and	Sheets for Bridge and Other Structural Uses (1971a) ANS	ASTM	B100
Std. Spec. for Zinc Coated (Galvanized) Iron or Steel	Sheets for Culverts and Underdrains (1970)	AASHO	M218
nts for Delivery of Zinc Coated (Galvanized) Iron or Steel	Sheets in Coils and Cut Lengths Coated by the Hot Dip P	ASTM	A525
71)	Std. Spec. for Zinc Coated (Galvanized) Carbon Steel	ASTM	A526
	Std. Spec. for Carbon Steel	ASTM	A414
197/	Std. Spec. for Zinc Coated (Galvanized) Carbon Steel	ASTM	A527
69) ANSI G/	Std. Spec. for Zinc Coated (Galvanized) Steel	ASTM	A446
	Steel Products Manual for Carbon Steel	AISI	5
std. Test Meth. for Punching Quality of Phenolic Laminated	Sheets (1970)	ASTM	D617
Spec. and Installation Procedure for Glazing Acrylic	Sheets (1970)	FGMA	*2
Std. for Laminated Thermosetting Decorative	Sheets (1971)	NEMA	LD1
Std. Meth. of Testing Asphalt Roll Roofing, Cap	Sheets, and Shingles (1969) ANSI A109.30	ASTM	D228
Std. for Aluminum Sheet and Plate; Duct	Sheet; Composition Limits, and Tolerances (1970)	AA	*287.32
Test Meth. for Flow Ratings of Organic Coatings Using the	Shell Flow Comparator (1968)	Std. ASTM	D2353
Design Std. for Insert Arrangement, Electrical Connector,	Shell Size 20 (1971)	NSA	1659
Design Std. for Insert Arrangement, Electrical Connector,	Shell Size 8 (1971)	NSA	1685
dures for the Bacteriological Examination of Sea Water and	Shellfish (1970)	Rec. Proce	APHA
c. for Carbon and Alloy Steel Forgings for Pressure Vessel	Shells (1969) ANSI G55.4	Std. Spe	A372
Meth. of Computation of Openings in Heating Boiler	Shells (1971)	ASME	BPVCIVD
ped (Including Health and Safety Std.) (1966)	Sheltered Workshops for the Blind and Visually Handicap	NACAB	S-5
ped (1968)	Sheltered Workshops for the Blind and Visually Handicap	NACAB	*3
	Shelters (1970)	ASAE	D270.3
Design of Ventilation Systems for Poultry and Livestock	Shield (1971)	Suggested Minimum	SEMA
Std. and Test Procedure for Automatic Transmission Safety	Shielding Design and Evaluation Handbook (1970)	/ and	NCRPM
gamma Ray Protection for Energies Up to 10 Mev; Structural	Shielding of Power Drive Lines for Agricultural (Farm)	ASAE	S297T
implements and Tractors (1970) SAE J955	Shielding of Power Drivelines for Agricultural Implemen	SAE	J955A
ts and Tractors (1968)	Shields and Bellhousings (1971)	Test Procedu	SEMA
res and Minimum Evaluation Std. for Clutch Flywheel Safety	Shields to Cars Equipped with Wooden Decks and Cast Iro	AAR	MSRP-L-49
n Brake Shoes (1970)	Shingles (1969) ANSI A109.30	ASTM	D228
td. Meth. of Testing Asphalt Roll Roofing, Cap Sheets, and	Shingles (1971)	UL	55B
ety Std. for Class C Asphalt Organic Felt Sheetroofing and	Ship Tailshaft Sleeves (1970)	Saf	ASTM
	Shipboard (Merchant Vessels) (1971)	IEEE	45
36 Pallets, End Gates Only/	Shipment of Brick Double Tier Floating Load, 28, 32, or	RI	P216-2
s 26 to 27 Pallets (1959)	Shipment of Brick Single Tier Solid Load Tilted Pallet	RI	P232-1
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lets (1959)	Carloading Pattern (for Rail Shipment of Brick)	Single Tier Solid Load, 24 to 25 Pal	RI	P231-1
ate Single Tier Floating Load	Carloading Pattern (for Rail Shipment of Brick) (1959)	End G	RI	P217-2
ate Double Tier Floating Load	Carloading Pattern (for Rail Shipment of Brick) (1959)	End G	RI	P220-2
r Floating Load, 4 Units Pe/	Carloading Pattern (for Rail Shipment) for Bulk Materials in Steel Drums, Double Tie	RI	RI	P227
r Solid Load 22 to 23 Pallets (/	Carloading Pattern (for Rail Shipment) for Bulk Materials Packed in Bags, Single Tie	RI	RI	P225-2
oad, 22 /	Pallet Loading Pattern and Carloading (for Rail Shipment) for Insulating Firebrick, Single Tier Solid L	RI	RI	P223-1
	Rec. Carloading Pattern (for Rail Shipment) for Return of Empty Pallets (1956)	RI	RI	P234
tes Only (1959)	Carloading Pattern (for Rail Shipment) Single Tier Floating Load, 20 Pallets (1959)	RI	RI	P233-1
g 20 Pallets (1959)	Carloading Pattern (for Rail Shipment) Single Tier Floating Load, 20 Pallets, End Ga	RI	RI	P214-2
23 Pallets, Loose Brick In/	Carloading Pattern (for Rail Shipment) Single Tier Load Anchored with Steel Strapping	RI	RI	P209-2
se Brick in Door Area (1959/	Carloading Pattern (for Rail Shipment) Single Tier Solid Load, Tilted Pallets, 22 to	RI	RI	P230-1
d Braced in Place of Loose /	Carloading Pattern (for Rail Shipment) Single Tier Solid Load, 22 to 23 Pallets, Loo	RI	RI	P205-2
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cartons Type X-1 (1962)	Std. Pallet for Export Shipments of Refractory Materials (1962)	RI	RI	P237
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s, 20 Pallets with Type "C"	Pallet Load Protection for Export Shipments, Rec. for Refractory Bulk Materials Packaged	RI	RI	P241
s for Automatic Machine Sealing of Top Flaps of Fiberboard	Carloading Pattern (for Rail Shipment; Anchored Load) Single Tier with Skid Retarder	RI	RI	P212-1
ery Industry (1964)	Shipping Cases (1970) /Solvent Soluble Liquid Adhesive	ASTM	D1874	
	Rec. for Shipping Cases, Markings and Construction, for the Groc	GMA	*1-5.6	
	Meth. for Determining Water Resistance of Fiberboard Shipping Containers (Spray Meth.) (1970)	TAPPI	T805	
	Meth. for Drum Test for Fiberboard Shipping Containers (1964)	TAPPI	T800	
	Meth. for Drop Tests for Fiberboard Shipping Containers (1967)	TAPPI	T802	
	Std. for Compression Test of Fiberboard Shipping Containers (1967)	TAPPI	T804	
	Std. Meth. of Incline Impact Test for Shipping Containers (1968)	ASTM	D880	
	Std. Definitions of Terms Relating to Shipping Containers (1969)	ASTM	D996	
	Meth. for Impact Resistance of Loaded Fiberboard Shipping Containers (1971)	TAPPI	T801OS	
	Tensile Test for the Manufacturers Joint of Fiberboard Shipping Containers (1971)	TAPPI	T813OS	
	Rec. Pract. for Drums, Steel (Dot 5 a Unlined) Used for Shipping Corrosive Liquids as Defined by DOT Regulation	MCA	D30	
	Rules for Storing, Transporting and Shipping Explosives (1970)	IME	5	
	Meth. for Wetting Shipping Sack Paper for Test. (1967)	TAPPI	T501	
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	Std. for Fire Protection of Vessels (Ships) During Construction, Repair and Lay Up (1970)	NFPA	312	
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	Std. Meth. for Analysis and Presentation of Shock and Vibration Data (1971)	ANSI	S2.10	
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	ns and Tests for Electrical Transducers Used for Measuring Shock and Vibration (1969)	/He Selection of Calibratio	ANSI	S2.11
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Gap Test (1970)	Std. Meth. of Test for Shock Sensitivity of Liquid Monopropellants by the Card	ASTM	D2539	
	Rec. Pract. for Test Procedures for Brake Shoe and Lining Adhesives and Bonds (1971)	SAE	J840C	
	Nominal Design Dimensions for Freight Car Trucks - Single Shoe Brakes, 33 In. Dia. Wheels, 5 X 9 In., 5 1/2 X 10	AAR	MSRP-D-7	
	Nominal Design Dimensions for Freight Car Trucks - Single Shoe Brakes, 36 In. Dia. Wheels, 6 1/2 X 12 In. Journals	AAR	MSRP-D-8	
	Nominal Design Dimensions for Freight Car Trucks - Single Shoe Brakes, 38 In. Dia. One Wear Wheels, 7 X 12 In. Jo	AAR	MSRP-D-8B	
	Nominal Design Dimensions for Freight Car Trucks - Single Shoe Brakes, 38 In. Dia. Wheels 6 1/2 X 12 In. Journals	AAR	MSRP-D-8A	
	Shoe Shank Steel Wire (1962)	SWA	*137	
	Shoe Upper Leather to Artificial Perspiration (1969)	ASTM	D2322	
	Shoe Upper Leather to Artificial Perspiration (1969) As	ALCA	E61	
0)	Shoe Wire (Slugging, Staple Lasting, and Toe Wire) (197	SWA	*79.1	
	Shoes (1970) Std. for Modified AAR	B9.1		
	Go Gage for Brake Heads for Either Metal or High Friction Shoes (1970) Std. for Modified Go and No	AAR	B10.1	
	Go Gage for Brake Heads for Either Metal or High Friction Shoes (1970) Std. for Application of Spark Shie	AAR	MSRP-L-49	
ld to Cars Equipped with Wooden Decks and Cast Iron Brake	Shoes; High Friction Composition Type (Railway Cars) (1	AAR	MSRP-E-94A	
970)	Std. for Limiting Contour of Brake Shooting Ranges (1971)	NRA	*15	
rigging (1969)	Shop Hydrostatic Test. of Fabricated Piping (1967)	PFI	ES4	
	Marine Service Manual; Rec. Pract. for Shop Organization, Repair and Maintenance, Fitting and	BIA	MSM	
	Rec. Safe Pract. in Pattern Shops, Laboratories, and Offices in Metal Casting (1970	AFS	7	
	Straight Thread Tube Fitting Boss, Mil-R-25897 Rubber, 75 Shore O-Ring (1970)	Packing, Preformed,	NSA	1595
	Rec. Pract. for Shore Power Installation on Boats (1966)	NSA	126	
	Packing, Preformed, Mil-R-25897 Rubber, 75 Shore, O-Ring (1970)	NSA	1593	
	Packing, Preformed, Mil-R-25897 Rubber, 90 Shore, O-Ring (1970)	NSA	1594	
	Straight Thread Tube Fitting Boss, Mil-R-25897 Rubber, 90 Shore, O-Ring (1970)	Packing, Preformed,	NSA	1596
	Std. for Measurement of Small Signal VHF UHF Transistor Short Circuit Characteristics of Insulated Cable (1969)	IPCEA	P34-382	
d. Edgewise Compressive Strength of Corrugated Fiberboard;	Short Circuit Forward Current Transfer Ratio (1970)	EIA	RS371	
or Off the Road Vehicles: Earthmoving, Mining and Logging	Short Column Test (1970)	St TAPPI	T811	
. Part Bolt, 100 Deg. Flush Tension Head Hi Torque Recess,	(Short Hauls); Road Graders; Mining and Logging Trucks	TRA	3	
td. for Bolt 100 Deg. Flush Tension Head Hi Torque Recess,	Short Thread Alloy Steel, 160, 000 psi (1971)	Std NSA	1503	
. Part Bolt, 100 Deg. Flush Tension Head, Hi Torque Recess,	Short Thread Titanium Alloy (1970)	NSA	1083	
. Part Bolt, 100 Deg. Flush Tension Head, Hi Torque Recess,	Short Thread (1971)	NSA	1217	
Flush Tension Head Hi Torque Recess, .0156 Oversize Shank	Short Thread (1971)	Std NSA	1220	
Flush Tension Head Hi Torque Recess, .0312 Oversize Shank	Short Thread, Alloy Steel, 160, 000 psi (1971)	/00 Deg. NSA	1243	
reduced Head, Tri Wing Recess, Close Tolerance, A286 CRES,	Short Thread, Alloy Steel, 160, 000 psi (1971)	/00 Deg. NSA	1253	
duced Head, Tri Wing Recess Close Tolerance, Alloy Steel,	Short Thread, Nonlocking (1970)	Bolt, 100 Deg. R	NSA	4803-16
. Tri Wing Recess, Close Tolerance, 6al-4v Titanium Alloy,	Short Thread, Nonlocking (1970)	Bolt, 100 Deg. R	NSA	4703-16
Deg. Head, Tri Wing Recess, Close Tolerance, Alloy Steel,	Short Thread, Nonlocking (1970) /100 Deg. Reduced Head	NSA	4903-16	
. Bolt, Hex Head, Close Tolerance, Alloy Steel,	Short Thread, Self Locking and Nonlocking (1967)	/ 100	NSA	4400-16
. Bolt, Hex Head, Close Tolerance, Alloy Steel,	Short Thread, Self Locking and Nonlocking (1970)	NSA	6203-20	
. Bolt, Hex Head, Close Tolerance, A286 CRES,	Short Thread, Self Locking and Nonlocking (1970)	NSA	6303-20	
. Bolt, Hex Head, Close Tolerance, 6al-4v, Titanium Alloy,	Short Thread, Self Locking and Nonlocking (1970)	NSA	6403-20	
00 Deg. Head, Tri Wing Recess, Close Tolerance, A286 CRES,	Short Thread, Self Locking and Nonlocking (1970)	/T, 1	NSA	4500-16

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g. Tri Wing Recess, Close Tolerance, 6al-4v Titanium Alloy	Short Thread, Self Locking and Nonlocking (1970)	/0 De NSA	4600-16	
Std. Part Screw, Machine, Pan Head, Close Tolerance,	Short Thread, Torq Set (1971)	NSA	1131	
Std. Part Screw, Machine, Flat 100 Deg. Head,	Short Thread, Torq Set (1971)	NSA	1620	
Std. Part Screw, Machine, Pan Head,	Short Thread, Torq Set (1971)	NSA	1630	
Part Screw, Machine, Pan Head Modified, Close Tolerance,	Short Thread, Torq Set (1971)	Std NSA	1141	
Part Screw Machine, Flat Fillister Head, Close Tolerance,	Short Thread, Torq Set (1971)	Std. NSA	1121	
Part Screw, Machine, Flat 100 Deg. Head, Close Tolerance,	Short Thread, Torq Set (1971)	Std. NSA	1151	
and Nonlocking (1970)	Short Thread, Tri Wing Recess, Alloy Steel Self Locking	NSA	5000-6	
and Nonlocking (1970)	Short Thread, Tri Wing Recess, A286 CRES, Self Locking	NSA	5100-6	
elf Locking and Nonlock/	Short Thread, Tri Wing Recess, Titanium Alloy 6al-4v, S	NSA	5200-06	
	Roe Chlorine Number (Short Time Correction Factor) (1971)	TAPPI	UM-209	
als (1969)	Rec. Pract. for	ASTM	E21	
d Fittings (1969)	Std. Test Meth. for	ASTM	D1599	
f Metallic Materials Under Conditions of Rapid Heating and	Short Times (1968)	/ and Creep Rupture Tension Tests O	ASTM	E150
Rec. Pract. for Cast	Shot and Grit for Peening and Cleaning (1969)	SAE	J444	
Rec. Std. for	Shot Peening Wire (1970)	SWA	*80	
Manual on	Shot Peening (Hs 84) (1967)	SAE	J808A	
Spec. for	Shot Peening (1971)	SAE	AMS2430G	
Rec. Pract. for Cut Steel Wire	Shot (1969)	SAE	J441	
Rec. Pract. for Cast Steel	Shot (1969)	SAE	J827	
Std. Socket Cap,	Shoulder and Set Screws (1969)	ANSI	B18.3	
Std. for Socket Cap and	Shoulder Screws (1970)	IFI	SEC.G	
g Trucks (Highway Speed); Fork Lift Trucks, Mobile Cranes,	Shovels and Mining Cars (5 MPH); Selection Procedure, An	TRA	3	
Tests for Use of Gypsum Wallboard in	Shower Areas (1964)	GA	*17.1	
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s (1969)	Prefabricated	IAPMO	PS11	
Prefabricated Shower Receptors,	Shower Stalls and Nonmetallic Bathtubs (1969)	IAPMO	PS11	
determination of Shredded Latex Foam Rubber in Mixtures of	Shredded Latex Foam and Polyurethane Foam (1968)	/lve ABFLO	C-6	
x Foam and Polyurethane Fo/	Quantitative Determination of	ABFLO	C-6	
Quantitative Determination of Mixtures of	Shredded Urethane Foam and Feathers (1968)	ABFLO	D-18	
Guide Spec. for Non	Shrink Portland Cement Grouts (1969)	CSI	3316.1	
ked Polyvinyl Chloride, Flexible, Heat Shrinkable 1.6 to 1	Shrink Ratio (1970)	/Electrical Insulation Noncrosslin	SAE	AMS3579
onded Polyethylene Terephthalate, Heat Shrinkable 1.3 to 1	Shrink Ratio (1970)	/G, Electrical Insulation, Resin B	SAE	AMS3589
eldded Polyethylene Terephthalate, Heat Shrinkable 1.6 to 1	Shrink Ratio (1970)	/Lectrical Insulation, Thermally W	SAE	AMS3591
c Film and Thin Sheetting (1969)	Std. Test Meth. for	Shrink Tension and Orientation Release Stress of Plasti	ASTM	D2838
Pallet Load (of Brick) Protection Type "P"	Shrink Wrap (1969)	RI	P247	
Std. for Plastic Heat	Shrinkable Film (1970)	USC	PS29	
Std. for Heat	Shrinkable Fluorocarbon Plastic Tubing (1971)	USC	PS47	
Insulation, Resin Bonded Polyethylene Terephthalate, Heat	Shrinkable 1.3 to 1 Shrink Ratio (1970)	/G, Electrical	SAE	AMS3589
ulation Noncrosslinked Polyvinyl Chloride, Flexible, Heat	Shrinkable 1.6 to 1 Shrink Ratio (1970)	/Electrical in	SAE	AMS3579
ulation, Thermally Welded Polyethylene Terephthalate, Heat	Shrinkable 1.6 to 1 Shrink Ratio (1970)	/Lectrical Ins	SAE	AMS3591
ulation Irradiated Polyolefin, Pigmented, Semi Rigid, Heat	Shrinkable (1971)	/ for Plastic Tubing, Electrical Ins	SAE	AMS3638C
nsulation Irradiated Polyolefin, Pigmented, Flexible, Heat	Shrinkable (1971)	/C. for Plastic Tubing, Electrical I	SAE	AMS3636C
ulation Cross Linked Polyolefin, Pigmented, Flexible, Heat	Shrinkable (1971)	/or Plastic Moldings, Electrical Ins	SAE	AMS3674
Std. for Solder Sleeves, Heat	Shrinkable, Insulated (1970)	SAE	AS939	
ompounds (1969)	Std. Test Meth. for	Shrinkage and Tenacity of Oil and Resin Base Caulking C	ASTM	D2453
9) ANSI K66.3	Std. Meth. of Determining the	Shrinkage Factors of Soils (1968)	AASHO	T92
(1970) An/	Std. Meth. of Measuring	Shrinkage From Mold Dimensions of Molded Plastics (R196	ASTM	D955
	Std. Meth. of Test for Relaxation and Felting	Shrinkage in Laundering of Stabilized Knit Wool Fabrics	ASTM	D1284
	Test Meth. for Linear	Shrinkage of Epoxy Casting Resins During Cure (1969)	SPI	ERF12
	Std. Meth. of Measuring the Drying	Shrinkage of Mortar Containing Portland Cement (1970)	ASTM	C596
(1969)	Std. Test Meth. for Linear	Shrinkage of Thermosetting Casting Systems During Cure	ASTM	D2566
aNSI 114.190	Std. Test Meth. of Test for	Shrinkage of Yarns in Boiling Water or Dry Heat (1971)	ASTM	D2259
	Concrete Masonry	Shrinkage Spec. and Tests (1969)	NCMA	5
	Std. for	Shunt Capacitors (1971)	NEMA	CPI
rol of X-Radiation Emitted From High Voltage Rectifier and	Shunt Regulator Receiving Tubes (1970)	/R Quality Cont	EIA	JED73A
or Temperature Resistance Constants of Sheet Materials for	Shunts and Precision Resistors (1970) ANSI Z155.8	/T F	ASTM	B114
Std. Requirements for Direct Current Instrument	Shunts (1971)	IEEE	316	
corrosion Cracking by Use of Neutralizing Solutions During	Shut Down (1970)	/ Steel in Refineries Against Stress	NACE	RP01-70
Std. for Valves, High Pressure Oxygen, Line	Shut Off, Manually Operated (1971)		SAE	AS1214
. Listing Requirements for Relief Valves and Automatic Gas	Shutoff Devices for Hot Water Supply Systems (1964)	/D ANSI	Z21.22	
Safety Std. for Marine Electrically Operated	Shutoff Valves for Flammable Liquids (1964)	UL	1115	
Std. for Fire Doors, Windows, Glass Blocks and	Shutters (1970)	NFPA	80	
Std. Test. Procedure for Measuring Flexure Under Side to	Side Compression Fibre Tubes and Cores (1968)	CCTI	T128T	
Std. Test. Procedure for Side to	Side Crush Fibre Tubes and Cores (1970)	CCTI	T108	
roof Repair for 4 1/4 X 8 Thru 7 X 12 Narrow Pedestal Type	Side Frame for Roller Bearing Freight Car Applications	AAR	MSRP-D-22E	
ght Ca/	Side Frames and Bolsters Applicable to Interchange Frei	AAR	M210	
	Side Marker and Identification Lamps (1971)	SAE	J592D	
	Side of Paper (1968)	TAPPI	T455	
	Side to Side Compression Fibre Tubes and Cores (1968)	CCTI	T128T	
	Side to Side Crush Fibre Tubes and Cores (1970)	CCTI	T108	
for Structures Other Than Platforms Adjacent to Industrial	Side Tracks (1969)	/Rance Diagrams Fixed Obstructions	AREA	28-2-4
Spec. for a Copper Plated Through Hole Two	Sided Boards, Rigid (1967)	IPC	TC500	
nted Wiring Board Dimensions and Tolerances Single and Two	Sided Rigid Boards (1970)	Std. Spec. for Pri	IPC	D300E
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Aluminum	Siding Grounding Requirement (1965)	AAMA	*3	
Redwood	Siding Guide (1971)	CRA	3A4	
Western Red Cedar Grade Guide; Spec. for Clear Lumber and	Siding Products (1970)	WWPA	*21	
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Methods of Test for Aluminum Residential	Siding (1962)	AAMA	62-5-16	
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Thermal Resistance of Aluminum	Siding (1964)	AAMA	*2	
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	Std. for Aluminum Sheet and Plate; Commercial Corrugated	Siding; Designed Dimensions and Weights (1970)	AA	*287.24
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	or Aluminum Sheet and Plate; Commercial V Beam Roofing and	Siding; Designed Dimensions and Weights (1970)	Std. F AA	*287.25
	Std. for Aluminum Sheet and Plate; Commercial Roofing and	Siding; Finishes, Mechanical and Property Limits (1970)	AA	*287.21
	Std. for Aluminum Sheet and Plate; Commercial Roofing and	Siding; Parallelness of Corrugations (1970)	AA	*287.31
	Std. for Aluminum Sheet and Plate; Commercial Roofing and	Siding; Thickness and Tolerances (1970)	AA	*287.28
	Std. Spec. for Raw and Burnt	Sienna (R1969)	ASTM	D765
	Tent. Meth. of Test for	Sieve Analysis of Coke (1969) ANSI K20.7	ASTM	D293
	Std. Meth. of Test for	Sieve Analysis of Crushed Bituminous Coal (1969)	ASTM	D311
9)	Std. Meth. for	Sieve Analysis of Electrical Grade Magnesium Oxide (196	ASTM	D2772
	Std. Test Meth. for	Sieve Analysis of Fine and Coarse Aggregates (1970)	AASHO	T27
.3	Std. Meth. of Test for	Sieve Analysis of Granular Metal Powders (1970) ANSI H9	ASTM	B214
	Std. Test Meth. for	Sieve Analysis of Mineral Filler (1970)	AASHO	T37
	Tent. Std. for	Sieve Analysis of Pulpwood Chips (1961)	TAPPI	T16
	Std. Meth. for Designating the Size of Coal From Its	Sieve Analysis (1969) ANSI M20.3	ASTM	D431
	Test Meth. for Particle Size or Screen Analysis at No. 4	Sieve and Coarser for Metal Bearing Ores and Related Ma	ASTM	E389
(1967)	Tent. Test Meth. for	Sieve Determination of 325 Mesh pulverized Limestone	PLA	IA-T
	std. Test Meth. for Amount of Material Finer Than 0.075 Mm	Sieve in Aggregate (1970)	AASHO	T11
	Std. Test Meth. for	Sieve Residue From Carbon Black (R1969)	ASTM	D1514
	test Meth. for Total Moisture in Coal Reduced to No. 8 Top	Sieve Size (Limited Purpose Meth.) (1971)	Tent. ASTM	D2961
	Size of Refractory Metals and Compounds by the Fisher Sub	Sieve Sizer (1970) /Meth. of Test for Average Particle	ASTM	B330
	Meth. of Test for Fineness of Hydraulic Cement by No. 325	Sieve (1971)	Std. ASTM	C430
	Std. Spec. for Perforated Plate	Sieves for Test. Purposes (1970)	ASTM	E323
	Std. Spec. for Wire Cloth	Sieves for Test. Purposes (1970) ANSI Z23.1	ASTM	E11
	Std. Spec. for Precision Electroformed	Sieves (1970)	ASTM	E161
f	Determining and Expressing Fineness of Feed Materials by	Sieving (1968)	Meth. O ASAE	S319
	Policy on Design Std. for Stopping	Sight Distance (1971)	AASHO	PSD-1
	Spec. for Highway Crossing	Sign 4 Feet 90 Deg. Types (1969)	AREA	9-2-2
	Safety Std. for Marine	Signal Alarm Equipment (1964)	UL	1127
	Rec. Pract. for Vehicular Hazard Warning	Signal Flasher (1968)	SAE	J945
	Std. for Mounting of Coupling and Nipple to Air Brake and	Signal Hose (1970)	AAR	MSRP-E-51
	Std. for Mounting of Coupling and Nipple to Air Brake and	Signal Hose (1970)	AAR	MSRP-E-51B
	Std. for Turn	Signal Lamps for Automobiles (1970)	SAE	J588E
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n	Solid State Devices; Varactor Measurements, Part I Small	Signal Measurements (1971)	Trial Use Std. Guide O	IEEE
	Rec. Guide for Spec. of	Signal Sources (1955)	IEEE	109
	Std. for Turn	Signal Switch for Vehicles (1971)	SAE	J589B
	Std. for Vehicular Hazard Warning	Signal Switch (1971)	SAE	J910B
	Rec. Pract. for Aircraft Evacuation	Signal System (1971)	SAE	ARP1178
Transfer Ratio (1970)	Std. for Measurement of Small	Signal VHF-UHF Transistor Short Circuit Forward Current	EIA	RS371
	Std. for the Measurement of Small	Signal VHF-UHF Transistor Admittance Parameters (1970)	EIA	RS372
	Land Mobile Selective	Signaling Std. (1970)	EIA	RS374
	Installation, Maintenance and Use of Central Station Protective	Signaling Systems for Guard, Fire Alarm and Supervisory	NFPA	71
	r Smoke Detectors, Photoelectric Type, for Fire Protective	Signaling Systems (1971)	Safety Std. Fo	UL
	Definitions for Local Fire Protective	Signalling Systems (in Training Manual) (1971)	NEMA	SB4
	Flight Deck Visual, Audible and Tactual	Signals (1970)	SAE	ARP450C
70)	Rec. Pract. and Std. Covering Distress	Signals, Including Their Stowage and Use (on Boats) (19	ABYC	A9
	National Building Code for	Signs and Outdoor Display Structures (1967)	AIA	CO-1-XV1
	ec. Use of Various Types of Highway Railway Grade Crossing	Signs (1969)	AREA	9-2-1
	Safety Std. for Electrode Receptacles for Gas Tube	Signs (1971) ANSI C33.24	UL	879
	oven Glass Fabric, Cleaned and After Finished with Acrylic	Silane Type Finishes, for Plastic Laminates (1970)	/ W ASTM	D2660
t Hoo/	Product Std. for Auxiliary Builders Hardware; Door	Silencers, Chain Guards, Handrail Brackets, Coat and Ha	BHMA	1201-3
	Std. Meth. of Test for	Silica in Iron Ores and Manganese Ores (1971)	ASTM	E247
	Wet Ash Meth. for Determining Silicates and	Silica in Pulp (1970)	TAPPI	T245
	Std. Meth. for Chemical Analysis of	Silica Refractories (1970)	ASTM	C575
	Test Meth. for Properties of Diatomaceous	Silica (1970)	TAPPI	T658
	Spec. for Dental	Silicate Cement (1963) ANSI Z156.9	ADA	9
	Std. Spec. for Magnesium	Silicate Pigment (1969)	ASTM	D605
	Meth. for Analysis of Synthetic	Silicate Pigments (1964)	TAPPI	T661
	Zirconium	Silicate (1959)	CTFA	37
	Tent. Std. for Analysis of Sodium	Silicate (1963)	TAPPI	T632
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	Wet Ash Meth. for Determining	Silicates and Silica in Pulp (1970)	TAPPI	T245
	Std. Spec. for Basic Lead	Silico Chromate, Ready Mixed Primer (1970)	AASHO	M229
	Spec. for Dental Zinc	Silico Phosphate Cement (1969)	ADA	21
	Std. for Sodium	Silicofluoride (1971)	AWWA	B702
	Tent. Meth. for Chemical Analysis of	Silicomanganese and Ferrosilicon Manganese (1970)	ASTM	E362
	Std. Spec. for Nickel Iron Chromium	Silicon Alloy Billets and Forging Bars (1970)	ASTM	B512
	Std. Spec. for Nickel Iron Chromium	Silicon Alloy Hot Rolled and Cold Finished Bars (1970)	ASTM	B511
9)	Std. Spec. for Copper	Silicon Alloy Plate and Sheet for Pressure Vessels (196	ASTM	B96
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	Std. Spec. for Copper	Silicon Alloy Rod, Bar, and Shapes (1969)	ASTM	B98
	Std. Spec. for Copper	Silicon Alloy Seamless Pipe and Tube (1969) ANSI H26.3	ASTM	B315
aNSI g32.1	Std. Spec. for Chromium Manganese	Silicon Alloy Steel Plates for Pressure Vessels (1971)	ASTM	A202
	Rec. Pract. for Oil Tempered Chromium;	Silicon Alloy Steel Wire and Springs (1970)	SAE	J157
.1	Std. Spec. for Copper	Silicon Alloy Wire for General Purposes (1969) ANSI H30	ASTM	B99
	Copper	Silicon Alloys in Foundry Pract. (1965)	AFS	NF6511-15
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	t. Meth. of Test for Interstitial Atomic Oxygen Content of	Silicon by Infrared Absorption (1970)	Ten ASTM	F121T
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	h. for Chemical Analysis of Carbon Steel, Low Alloy Steel,	Silicon Electrical Steel, Ingot Iron, and Wrought Iron	ASTM	E350
SI C59.118	Std. Meth. of Test.	Silicon Fluids Used for Electrical Insulation (1968) AN	ASTM	D2225
(1968) ANSI K75.1	Std. Test Meth. for	Silicon in Organic Compounds by Peroxide Bomb Ignition	ASTM	E325

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68)	Spec. for Fully Cured	ASTM D1931
	Std. Meth. of Test. Bondable	ASTM D2148
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35.14	Std. Spec. for Carbon Manganese	ASTM A299
s (1969)	Std. Spec. for Carbon Manganese	ASTM A537
	Tent. Meth. for Chemical Analysis of Ferrochrome	ASTM E364
	Std. Spec. for	ASTM B198
r Surfaces of Brick, Stone, and Concrete/	Guide Spec. for	CSI 7170
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Weather Resistant, 60-80 (1965)	Methylphenyl	SAE AMS3320D
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10/	Std. Meth. of Test for Resistance to Yarn Slippage in	ASTM D434
	Angle Cocks on Freight Cars of Any Length Having Floating	AAR MSRP-E-32A
	ills with the Train Line and Angle Cock Secured to Floating	AAR MSRP-E-32A
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	Std. Spec. for Sintered Nickel	ASTM B458
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c Sensitometry (1969)	Std. for	ANSI PH2.35
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l Worm Speed Reducers (1971)	Std. Pract. for	AGMA 440.04
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r Transport of Dry Bulk Chemicals and Plastics /	Rec. for	MCA TC11
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	Packaging Std. for	NSA 3402
ccant (1971)	Packaging Std. for	NSA 3420
	Std. Tolerances for and Meth. of Test.	ASTM D541
d Product (1970)	Tent. Std. for Sampling A	TAPPI T400
y/9430 Volts and /	Std. Requirements for Underground Type	ANSI C57.1223
Y/9430 /	Requirements for Pad Mounted Compartmental Type	ANSI C57.1221
phase Converters (1969)		ASAE R329
	Flywheels for	SAE J618C
	Spec. for Distribution Enclosed	ANSI C37.45
utouts and Fuse Links, Secondary and Power Fuses, Enclosed	Single Pole Air Switches, Disconnecting Switches and Ac	ANSI C37.40
utouts and Fuse Links, Secondary and Power Fuses, Enclosed	Single Pole Air Switches, Disconnecting Switches and Ac	ANSI C37.48
uts and Fuse Links, Secondary Fuses, Distribution Enclosed	Single Pole Air Switches, Power Fuses, Fuse Disconnecti	ANSI C37.41
d Two Produc/	Rec. Std. for the Base Layout of Single and	API BUL1610
	Test for Tearing Strength of Woven Fabrics by the Tongue (	ASTM D2261
	Test for Tearing Strength of Woven Fabrics by the Tongue (	ASTM D2262
tained Chlorine (1971) ANSI L14.126	Single Sample Test Method of Textile Tensile Loss by Re	AATCC 92
	Single Shoe Brakes, 33 In. Dia. Wheels, 5 X 9 In., 5 1/	AAR MSRP-D-7
	Single Shoe Brakes, 36 in Dia. Wheels, 6 1/2 X 12 In. J	AAR MSRP-D-8
	Single Shoe Brakes, 38 In. Dia. One Wear Wheels, 7 X 12	AAR MSRP-D-8B
	Single Shoe Brakes, 38 In. Dia. Wheels 6 1/2 X 12 In. J	AAR MSRP-D-8A
e (1970)	Single Stage Steam Turbines for Mechanical Drive Servic	NEMA SM22
shipment of Brick) (1959)	Single Tier Floating Load Carloading Pattern (for Rail	RI P217-2
	Carloading Pattern (for Rail Shipment)	RI P233-1
1959)	Carloading Pattern (for Rail Shipment)	RI P214-2
ts (1959)	Carloading Pattern (for Rail Shipment)	RI P209-2
(1959)	Carloading Pattern (for Rail Shipment of Brick)	RI P232-1
	pattern (Rail Shipment) for Bulk Materials Packed in Bags,	RI P225-2
	Carloading Pattern (for Rail Shipment of Brick)	RI P210-2
s, Loose Brick In/	Carloading Pattern (for Rail Shipment)	RI P230-1
d Carloading (for Rail Shipment) for Insulating Firebrick,	Single Tier Solid Load, 22 to 23 Pallets in 40 Ft.-6 in	RI P223-1
n Door Area (1959/	Carloading Pattern (for Rail Shipment)	RI P205-2



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n Place of Loose /	Carloading Pattern (for Rail Shipment)	Single Tier Solid Load, 22 to 23 Pallets, Wood Braced 1	RI	P207-2	
c''	Carloading Pattern (for Rail Shipment of Brick)	Single Tier Solid Load, 24 to 25 Pallets (1959)	RI	P231-1	
	Carloading Pattern (for Rail Shipment; Anchored Load)	Single Tier with Skid Retarders, 20 Pallets with Type''	RI	P212-1	
	Carloading Pattern (for Rail Shipment)	Single Tier Wood Braced Load 20 Pallets (1959)	RI	P208-2	
ehicles; Rec. Pract. (1968)	Extra Wide	Single Tire Rim and Wheel Mounting for Rear Axles for V	SAE	J876A	
s for Handling and Storing (19/	Spec. for Clearance Diagrams Fixed Obstructions for	Single Trip Metal Drums for Liquid Chemicals (Direction	AREA	28-2-2	
Concrete Compression Test Cylinders (19/	Rec. Pract. for 55 Gallon	Single Use Molds for Forming 6 by 12 In. (152 by 305mm)	MCA	D33	
8)	Tent. Spec. for	Single V-Belts (21, 31, 41, and 51 Cross Sections) (196	ASTM	C470	
	Spec. for Drives Using	Single Wall Air Supported Structures (1971)	RMA	*1	
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970)	Std. for Operating Limits for	Sintered and Crushed (1970)	AMCA	2408	
	Tungsten Carbide, Cobalt Powder,	Sintered Austenitic Stainless Steel Structural Parts (1	SAE	AMS7880	
	Std. Spec. for	Sintered Bearings (Oil Impregnated) (1970)	ASTM	B525	
	Std. Spec. for Iron Base	Sintered Bearings (Oil Impregnated) (1970)	ASTM	B439	
	Std. Spec. for Copper Base	Sintered Bearings (Oil Impregnated) (1970) ANSI H9.27	ASTM	B438	
	Std. Spec. for	Sintered Brass Structural Parts (1970) ANSI H9.8	ASTM	B282	
	Std. Spec. for	Sintered Bronze Structural Parts (1970) ANSI H9.6	ASTM	B255	
	Rec. Pract. for	Sintered Carbide Tools (1969)	SAE	J439A	
	Std. Spec. for Copper Infiltrated	Sintered Carbide Tools (1969)	ASTM	B303	
	Std. Spec. for	Sintered Carbon Steel Structural Parts (1970) ANSI G63.	ASTM	B310	
	Std. Spec. for	Sintered Carbon Steel Structural Parts (1970) ANSI H9.1	ASTM	B310	
70)/	Std. Spec. for	Sintered Copper Steel Structural Parts (1970)	ASTM	B426	
	Std. Meth. of Test for Frictional Characteristics of	Sintered Metal Friction Materials Run in Lubricants (19	ASTM	B461	
h. of Test for Dynamic Coefficient of Friction and Wear of	Std. Meth. of Test for Frictional Characteristics of	Sintered Metal Friction Materials Under Dry Conditions	ASTM	B460	
	Std. Meth. of Test for Density of	Sintered Metal Friction Materials (1970) ANSI H9.19	ASTM	B376	
	Std. Meth. of Test for Transverse Rupture Strength of	Sintered Metal Friction Materials (1970) ANSI H9.21	ASTM	B378	
	Std. Meth. of Test for Hardness of	Sintered Metal Friction Materials (1970) ANSI 9.18	ASTM	B347	
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	Std. Spec. for Iron Copper	Sintered Metal Powder Structural Parts (1970) ANSI G63.	ASTM	B222	
28	Std. Test Meth. for Coefficient of Friction and Wear of	Sintered Metals Friction Materials Under Dry Clutch Con	ASTM	B526	
	Std. Spec. for	Sintered Nickel Silver Structural Parts (1970) ANSI H9.	ASTM	B458	
	Std. Spec. for	Sintered Nickel Steel Structural Parts (1970)	ASTM	B484	
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tion of Animal Hair Content in Mixtures of Animal Hair and	tion of Animal Hair Content in Mixtures of Animal Hair and	Sisal Fiber (1968)	ABFLO	D-20	
xcelior, Flax, Jute, Kapok, Manila, Milkweed, Moss, Palm,	xcelior, Flax, Jute, Kapok, Manila, Milkweed, Moss, Palm,	Sisal, Tula) (1968)	ABFLO	X-3	
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Controls; Electric Industrial Trucks,	Controls; Electric Industrial Trucks,	Sit Down Rider Type (1966)	ITA	2F1	
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Std. for Bulk Oxygen Systems at Consumer	Std. for Bulk Oxygen Systems at Consumer	Sites (1971)	NFPA	50	
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Fir, West Coast Hemlock, Western Red Cedar, White Fir and	Fir, West Coast Hemlock, Western Red Cedar, White Fir and	Sitka Spruce) (1970)	WCLIB	16	
Fir, West Coast Hemlock, Western Red Cedar, White Fir and	Fir, West Coast Hemlock, Western Red Cedar, White Fir and	Sitka Spruce) (1971)	WCLIB	*1	
ducting Subcritical Neutron Multiplication Measurements in	ducting Subcritical Neutron Multiplication Measurements in	Situ (1969)	ANSI	N16.3	
Std. Meth. for Wet Preparation of Soil Samples for Grain	Std. Meth. for Wet Preparation of Soil Samples for Grain	Size Analysis and Determination of Soil Constants (1966	ASTM	D2217	
	Std. Meth. for Particle	Size Analysis of Soils (1963)	ASTM	D422	
70) ANSI 9.22	Rec. Pract. for Evaluating Apparent Grain	Size and Distribution of Cemented Tungsten Carbides (19	ASTM	B390	
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l Sedimentatio/	Tent. Meth. for Determination of Particle	Size Distribution of Alumina or Quartz Using Centrifuga	ASTM	C678	
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t (1970)	Std. Negative Aperture Dimensions and Image	Size for 16mm Duplicate Negatives Made From 35mm Positi	ANSI	PH22.47	
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	Std. Meth. for Designating the	Size of Coal From Its Sieve Analysis (1969) ANSI M20.3	ASTM	D431	
	Std. Meth. for Determining Particle	Size of Multicolor Lacquers (1968)	ASTM	D2338	
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ub Sieve Sizer (/	Std. Meth. of Test for Average Particle	Size of Refractory Metals and Compounds by the Fisher S	ASTM	B330	
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f Wood Preservatives for Marine Services by Means of Small	Test Meth. for Tub	Size Specimens (1970)	ASTM	D2481	
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	n Std. for Insert Arrangement, Electrical Connector, Shell	Size 16 (1971)	/Ecting Devices, Electrical, Wire Termi	NSA	1824
	erminating, Bussing Arrangement, Blocks, Feedthru, Contact	Size 20 (1971)	Design	NSA	1659
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	eth. for Total Moisture in Coal Reduced to No. 8 Top Sieve	Size 8 (1971)	Design	NSA	1685
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nmental Requirements, Enclosures Mounting, Termination and	std. for Magnetic Recording Instruments for the Home; Wire	Size (1969)	SAE	J391	
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0)	Spec. for Shapes,	Size (1970)	ASTM	B330	
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n Place Density of Compacted Base Courses Containing Large	Sizes of Coarse Aggregates (1962)	AASHO	T181
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	Industrial Equipment Warning Lamp and Slow Moving Vehicle (Smv) Identification Emblem (1968)	/for Farm and Light	SAE J725B
1 C33.29	Snake Fish Tape Steel Wire (1962)	SWA	*138
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	Snap Test for Bristol Board (Paper) (1971)	TAPPI	UM-405
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	Snow and Wind Loads (1969)	ASAE	R288.2
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(1969)	Std. Spec. for Chip or Granular Soap for Low Temperature Washing (Low and Medium Titer)	ASTM	D1111
(1969)	Std. Spec. for Solid Soap for Low Temperature Washing (Low and Medium Titer)	ASTM	D1112
s) (Tent. Meth.) (1970)	Std. Spec. for Salt Water Soap in Oil Conductivity Meth. (Commercial Fats and Oil	AOCS	CC15
	Std. Spec. for Liquid Toilet Soap (Coconut Oil Type) (1969) ANSI K60.13	ASTM	D593
	Std. Spec. for Ordinary Laundry Bar Soap (1969) ANSI K60.14	ASTM	D799
	Std. Spec. for White Floating Toilet Soap (1969) ANSI K60.2	ASTM	D497
	Std. Spec. for Milled Toilet Soap (1969) ANSI K60.4	ASTM	D499
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	Std. Spec. for Built Soap (1970)	ASTM	D2179
	Std. Meth. of Test for (Ph) of Aqueous Solutions of Soap, Powdered (1969) ANSI K60.7	ASTM	D533
	Std. Definitions of Terms Relating to Soaps and Detergents (1970)	ASTM	D1172
	Std. Meth. of Chemical Analysis of Soaps and Other Detergents (1969)	ASTM	D459
	Trading Rules for Cottonseed Oil, Soapstock and Tank Bottoms (1971)	ASTM	D820
ped, Including Social Work, Rehabilitation Tea/	Social Services for the Blind and the Visually Handicap	NACAB	S-6
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	Rec. Pract. Used for Ball Studs and Socket Assemblies (1970)	SAE	J491A
	Rec. Pract. for Ball Stud and Socket Assembly Performance Test Procedure (1970)	SAE	J193
	Std. for Socket Cap and Shoulder Screws (1970)	IFI	SEC.G
	Std. for Socket Cap, Shoulder and Set Screws (1969)	ANSI	B18.3
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ing, Alloy Steel and Corrosion Res/	Socket Head, Undrilled and Drilled, Plain and Self Lock	NSA	1351
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e Fittings, Schedule 40 (1969)	Socket Type Acrylonitrile Butadiene Styrene Plastic Pip	ASTM	D2468
e Fittings, Schedule 80 (1969)	Socket Type Acrylonitrile Butadiene Styrene Plastic Pip	ASTM	D2469
, Schedule 40 (1969)	Socket Type Poly (Vinyl Chloride) Plastic Pipe Fittings	ASTM	D2466

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70)	Std. for Lamp Bulb	(Sockets) Retention System for Use in Motor Vehicles (19	SAE	J567B
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	Std. Spec. for Modified	Soda (Sesquicarbonate Type) (1970) ANSI K60.17	ASTM	D457
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		Sodium Acid Sulfate (NaHSO4) (1969)	ANSI	PH4.105
964)		Sodium Aluminum Chlorhydroxy Lactate Complex (1964)	CTFA	77
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	Std. for Determination of	Sodium by the Uranyl Zinc Acetate Meth. (1944)	TAPPI	T623
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		Sodium Fluoride (1971)	AWWA	B701
970)	Spec. for Photographic Grade	Sodium Formaldehyde Bisulfite, Anhydrous NaHSO3.HCHO (I	ANSI	PH4.156
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	Tent. Std. for Solubility of Pulp in	Sodium Hydroxide at 20 Deg. C (1960)	TAPPI	T235
	Spec. for Photographic Grade	Sodium Hydroxide NaOH (Caustic Soda) (1970)	ANSI	PH4.225
0) ANSI/	Std. Meth. of Test for Maturity of Cotton Fibers	(Sodium Hydroxide Swelling Polarized Light Methods) (197	ASTM	D1442
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	Spec. for Photographic Grade	Sodium Metaborate, Octahydrate (1970)	ANSI	PH4.231
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969) ANSI Z11.276	Std. Meth. for Analysis of Oil Soluble	Sodium Petroleum Sulfonates by Liquid Chromatography (I	ASTM	D2548
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	Std. Test Meth. for Soundness of Aggregate by Use of	Sodium Sulfate or Magnesium Sulfate (1968)	AASHTO	T104
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1970)	Rec. Test Meth. for Disposable	Soft Goods in the Presence of Liquids) (1970)	DA	10.0
	Rec. Test Meth. for Tear Resistance of Disposable	Soft Goods Subjected to Tensile Stress and Elongation	DA	110.0
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969) ANSI C7.4	Std. Spec. for Tinned	Soft or Annealed Copper Wire for Electrical Purposes (I	ASTM	B33
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(1969)		Soils Manual for Design of Asphalt Pavement Structures	AI MS10
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		Solderability of Printed Wiring Boards (1970)	EIA RS319-A
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for Counterbalanced Rider Fork Trucks with Std. or Cushion	Solid Rubber Tires (1970)	/, Pract. for Axle Loadings	ITA	11B1	
titier) (1969)	Std. Spec. for	Solid Soap for Low Temperature Washing (Low and Medium	ASTM	D1112	
I Signal Measurements (1971)	Trial Use Std. Guide on	Solid State Devices; Varactor Measurements, Part 1 Smal	IEEE	318	
	Std. Outlines for	Solid State Products (1971)	EIA	RS389	
	Std. Meth. for Chemical Analysis of Synthetic Elastomers	(Solid Styrene Butadiene Copolymers) (1970)	ASTM	D1416	
	Pressed on Hi Load Cushion	Solid Truck Tire List (1964)	ITA	9C4	
	Cured on	Solid Truck Tire List (1964)	ITA	9D1	
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	Std. Test Meth. for Inorganic Matter or Ash in	Solid, Semisolid or Liquid Bitumens (1942)	AASHTO	T111	
Foundry Pract. (1965)	Directional	Solidification Characteristics of Copper Base Alloys in	AFS	NF6511-4	
loys in Foundry Pract. (1965)	Safety Std. for Marine	Solidification; Chilling and Rising of Copper Base Al	AFS	NF6511-6	
	Meth. for Determining	Solidified Fuel Cooking Appliances (1965)	UL	1101	
	Suggested Meth. for the Measurement of	Solids Content of Aerosol Coatings (1971)	CSMA	AG*33	
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	Test Procedure for	Solids From Solvent Type Paints (1969)	ASTM	D2621	
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	tions of Terms Relating to Density and Specific Gravity of	Solids in Water Emulsion, Solvent Based, and Polymer E	ASTM	D2834	
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	Std. Meth. of Test for	Solubility of Aqueous Dyes for Paper (1971)	TAPPI	UM-601	
	Std. Meth. for Estimation of	Solubility of Fixed Gases in Liquids (1969)	ASTM	D2780	
60)	Tent. Std. for	Solubility of Gases in Petroleum Liquids (1969)	ASTM	D2779	
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	. for Spectrochemical Analysis of Low Alloy Steel for Acid	Soluble Acidity or Alkalinity of Paper (1967)	TAPPI	T428	
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aNSI c59.103	Tent. Meth. for Softening Point for Certain Alkali	Soluble Resins (1970)	CSMA	245B	
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	Std. Meth. for Analysis of Oil	Soluble Sludge in Service Aged Insulating Oils (R1969)	ASTM	D1698	
(1960)	Directions and Meth. for Measuring	Soluble Sodium Petroleum Sulfonates by Liquid Chromatog	ASTM	D2548	
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Spec. for Steel Wire, Corrosion Resistant	Spring Steel (1962)	SAE	AMS5688F
Rec. Pract. for Hard Drawn Mechanical	Spring Temper (1970)	SAE	J113
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	Door Closer	SWA	*136
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Std. for Freight Car D6 Truck	Spring (Railway) (1966)	NSA	561
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	Std. for Leaf	SAE	J796A
Manual on Design and Manufacture of Torsion Bar	Spring (Hs 26) (1970)	SAE	J798
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Manual on Design and Application of Helical and Spiral	Spring (Hs9) (1968)	SAE	J113
Rec. Pract. for Hard Drawn Mechanical Spring Wire and	Spring (1969)	SAE	J132
1 Tempered Chromium Vanadium Valve Spring Quality Wire and	Spring (1969)	SAE	J178
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Rec. Pract. Meth. for Test. and Comparing Trailer Leaf	Spring (1970)	SAE	J157
t. for Oil Tempered Chromium; Silicon Alloy Steel Wire and	Spring (1970)	SAE	J172
for Hard Drawn Carbon Steel Valve Spring Quality Wire and	Spring (1971)	ASTM	A227
Std. Spec. for Steel Wire, Hard Drawn for Mechanical	Spring (1971) ANSI G54.1	SAE	AMS7304B
er Forming (1971)	Spec. for Springs, Steel, 0.85 - 1.05c, Hardened and Tempered Aft	AAR	MSRP-D-71
	Std. for Freight Car D3 Truck	AAR	MSRP-D-73
	Std. for Freight Car D5 Truck	AAR	MSRP-D-72
	Std. for Freight Car D4 Truck	ASAE	R330
969)	Procedure for Sprinkler Distribution Testing for Research Purposes (1	SIA	A66
	Minimum Installation Spec. for Turf	CSI	2741
1969)	Guide Spec. for Underground	ASAE	S262T
	Std. Model a Accelerator for	FMS	2-80
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	west Coast Hemlock, Western Red Cedar, White Fir and Sitka	API	MF
	west Coast Hemlock, Western Red Cedar, White Fir and Sitka	WCLIB	16
	Std. for Rating of Worm and	WCLIB	*1
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	Geometry Factors for Determining the Strength of	AGMA	480.04
	Std. Pract. for Gearmotors Using	AGMA	226.01
n the Frequency Range of 100 to 1000/	Std. Measurement of	AGMA	460.05
	Std. Indexable, Throw Away, (Round, Triangular,	EIA	RS378
	Std. for	ANSI	B94.25
	Std. for	IFI	SEC.D
	Std. for	IFI	SEC.A
	Square and Hex Nuts (1969)	SAE	J104
ication (1/	Square and Rectangular Copper Wire for Magnet Wire Fabr	ASTM	B279
omponents (1968) ANSI B9/	Static Pressure Rating Meth. of	NFLDP	T3.6.68.5
size Combinations and Rod End Configurations for Cataloged	Mounting Dimensions for	NFLDP	T3.6.67.4
i B93.15	Std. for	NFLDP	T3.6.7
t Set Screws (1970)	Meth. for Fiber Orientation and	IFI	SEC.H
	Bolts, Screws and Studs, Straightness, Concentricity, and	TAPPI	T481
	Rec. Std. for Torpedo or	SAE	AS3063
	Meth. for Comparing the Color	SWA	*93
ustrial Truck Rider Type, Operation, Stacking, Loaded And/	Stabilities of Photographs (1969)	ANSI	PH1.42
nce Requirements for Stopping Power, Traction and Steering	Stability and Safety, Tilting Platform Tests (Fork Indu	ITA	4C17-51
(1970) ANSI Z11.60	Stability for Regular Bicycles (1970)	BMA	6/3
	Std. Meth. of Test for Oxidation	ASTM	D873
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Rec. Pract. for Detecting Swell, Growth, and Dimensional	Stability of Aviation Turbine Fuels (1970) ANSI Z11.148	SAE	J160
1970)	Stability of Brake Linings (1970)	ASTM	D2274
	Stability of Distillate Fuel Oil (Accelerated Method)	SPI	ERF14
	Test Meth. for Dimensional	CCTI	T119
errell Test) (1968) ANSI C59.124	Stability of Epoxy Casting Compounds (1969)	ASTM	D2298
hod (1970) ANSI Z11.65	Stability of Fibre Tubes and Cores (1967)	ASTM	D942
	Std. Test Meth. for Freezing Thaw	ASTM	D2337
nce) (1970)	Stability of Insulating Oils Under Electrical Stress (M	TAPPI	T453
	Std. Test Meth. for Thermal Oxidative	ASTM	D2603
	corrugated or Fiber Board Trays for Interior Protection and	ASTM	D2445
969) ANSI G55.16	Stability of Polypropylene Plastics (1969)	RI	P242
	Std. Meth. of Test for Heat	ASTM	A472
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cuum Induction Melted 1825-1900f (996.1-1037.8c) Solution,	Stabilization and Precipitation Heat Treated (1966)	/A SAE	AMS5704A
trode or Vacuum Induction Melted 1975f (1079.4c) Solution,	Stabilization and Precipitation Heat Treated (1970)	/C SAE	AMS5709A
Std. Spec. for Lime for Soil	Stabilization (1968)	AASHO	M216
acuam Induction Melted 1825-1900 (996.1-1037.8c) Solution,	Stabilization, and Precipitation Heat Treated (1970)	SAE	AMS5706D
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rode or Vacuum Induction Melted, 1750 F (954.4c) Solution,	Stabilization, and Precipitation Heat Treated (1971)	SAE	AMS5703
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spec. for Chromium Nickel Iron Molybdenum Copper Columium	Stabilized Alloy Plate, Sheet, and Strip (1970)	Std. ASTM	B463
test for Relaxation and Felting Shrinkage in Laundering of	Stabilized Knit Wool Fabrics (1970) ANSI L14.130	/ of ASTM	D1284
anium Alloy Forgings 8al-1mo-1v; Solution Heat Treated and	Stabilized (1970)	Tit SAE	AMS4973A
loy Bars and Rings 8al -1mo - 1v Solution Heat Treated and	Stabilized (1970)	Spec. for Titanium Al	AMS4972A
Dibasic Calcium Phosphate,	Stabilized, Dental Grade (1960)	CTFA	35
Std. Nomenclature for Pallet	Stacking Frames (1964)	RMI	*4
atform Tests (Fork Industrial Truck Rider Type, Operation,	Stacking, Loaded and Unloaded, Travel Speed) (1964-69)	ITA	4C17-51
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operties of Paint From the Liquid State Through the Curing	Stage for Factory Applied Coatings on Wood Products (19	ASTM	D2336
Std. for Single	Stage Steam Turbines for Mechanical Drive Service (1970	NEMA	SM22
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Rec. Pract. for Determining Relative	Stain Resistance of Plastics (1968)	ASTM	D2299
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Std. Meth. of Test for	Staining of Oil and Resin Base Caulking Compounds (1966	ASTM	D2203
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um Nickel Manganese Steel Plate, Sheet, A/	Stainless and Heat Resisting Corrosion Resisting Chromi	ASTM	A412
Std. Spec. for Hot Rolled and Cold Finished Age Hardening	Stainless and Heat Resisting Steel Bars and Shapes (197	ASTM	A564
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r Bulk Delivery And/or Farm Pick Up Se/	Stainless Steel Automotive Milk Transportation Tanks Fo	DFISA	0511
Sanitary Std. for	Stainless Steel Bars and Wire for Surgical Implants (19	ASTM	F55
Std. Spec. for	Stainless Steel Bars, Forgings, and Forging Stock for H	ASTM	A505
Std. Spec. for Martensitic	Stainless Steel Butt Welding Fittings (1971)	MSS	SP43
Std. for Wrought	Stainless Steel in Refineries Against Stress Corrosion	NACE	RP01-70
Rec. Pract. for Protection of Austenitic	Stainless Steel Mechanical Tubing (1971)	ASTM	A511
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Std. Spec. for Copper Clad	Stainless Steel Sheet and Strip for Surgical Implants	ASTM	F56
Std. Spec. for	Stainless Steel Structural Parts (1970)	ASTM	B525
Std. Spec. for Sintered Austenitic	Stainless Steel Tubing for General Service (1971) ANSI	ASTM	A269
Std. Spec. for Seamless and Welded Austenitic	Stainless Steel Tubing (Small Diameter) for General Ser	ASTM	A632
Rec. Pract. for Preparation of and Electroplating on	Stainless Steel (1970) ANSI G53.13	ASTM	B254
t. for Detecting Susceptibility to Intergranular Attack in	Stainless Steels (1968)	Rec. Prac	ASTM A262
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que Using an /	Stainless Type 18-8 Steels by the Point to Plane Techni	ASTM	E327
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Code for Safety Tests, Inspection,	Stamping, Reports and Records of Pressure Vessels (1971	ASME	BPVC8-2AS
Code of Alternative Rules for Marking and	Stampings (1970)	Rec. Pract. F	SAE J863B
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emlock, Western Red Cedar, White Fir and Sitka Spr/	Stanchions and Life Lines for House Boats (1970)	BIA	HEM9
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r Spray and Foam Systems, Yard and Roof Hydrants, Monitor,	Standpipes (1970)	FI	24
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969)	Stannous Chloride Reduction and Dichromate Titration (1	ASTM	E277
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	Std. for the Prevention of Dust Explosions in	Starch Factories (1971) ANSI Z12.2	NFPA	61A
	Std. Test Meth. for	Starch in Paper (1967)	ASTM	D591
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69) ANSI C33.32	Spec. for Fluorescent Lamp	Starters (1966)	ANSI	C78.180
964)	Safety Std. for Lampholders,	Starters, and Starter Holders for Fluorescent Lamps (19	UL	542
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	Std. Outlines for Solid	State Products (1971)	EIA	RS389
	Pract. for Specifying Properties of Paint From the Liquid	State Through the Curing Stage for Factory Applied Coat	ASTM	D2336
	Std. for Precision	Statement for Test Meth. (1969)	TAPPI	T1206
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971)	Tent. Rec. Pract. for Preparing Precision	Statements for Test Meth. for Construction Materials (1	ASTM	C670
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thode Ray Tubes And/	Rec. Pract. for Conversion of United	Static Air Pressure Difference (1970)	EIA	JED72
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olded Solid Rubber Products (1970)	Std. for	Static Axial Load (1969)	ASTM	D1143
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1971)	Std. Meth. for	Static Determination of Young's Modulus of Metals at Lo	ASTM	E231
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ar/	Std. for Installation, Maintenance and Use of Central	Station for Agricultural and Construction Industrial Eq	SAE	J919A
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	Std. Approval Requirements for Gas Fired	Stations (1971)	Cr	IEEE 279
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		Steam and Hot Water Boilers (1967)	ANSI	Z21.13
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	Std. Spec. for Zinc Coated Flat	Steel Armoring Tape for Electrical Cables (1971)	ASTM	A459
for Weight of Coating on Zinc Coated (Galvanized) Iron or		Steel Articles (1969)	Std. Test Meth.	ASTM
Pract. for Inspection and Test. Agencies for Concrete and		Steel as Used in Construction (1970)	Rec.	ASTM
ivery And/or Farm Pick Up Se/	Sanitary Std. for Stainless	Steel Automotive Milk Transportation Tanks for Bulk Del	DFISA	0511
lway Use (1969a)	Std. Spec. for Carbon	Steel Axles, Non Heat Treated and Heat Treated, for Rai	ASTM	A21
G24.28	Rec. Pract. for Selection of	Steel Bar Compositions According to Section (1969) ANSI	ASTM	A400
	Std. Pract. for Fabrication of Reinforcing	Steel Bar Materials and Service (1968)	CRSI	*1.5.3
	Std. Pract. for Estimating Reinforcing	Steel Bar Materials and Service (1970)	CRSI	*1.5.1
	Spec. for Placing Reinforcing	Steel Bar Supports in Concrete Construction (1970)	CRSI	*1.3.5
	Std. Spec. for Aluminum Coated	Steel Barbed Wire (1969)	ASTM	A585
	Std. Spec. for Zinc Coated (Galvanized)	Steel Barbed Wire (1969) ANSI G8.10	ASTM	A121
g Quality (1971)		Steel Bars and Forgings Premium Quality (1971)	SAE	AMS6488A
.17 - 0.22c) (SAE 4620) (1971)		Steel Bars and Forgings (1.05cr - 0.98 - 1.10 C) Bearin	SAE	AMS6449
18cr - 10.5ni) Free Machining (1971)		Steel Bars and Forgings, Carburizing, 1.8ni - 0.25mo (0	SAE	AMS6394D
18cr - 13ni - 2.1mo) Free Machining (1971)		Steel Bars and Forgings, Corrosion and Heat Resistant	SAE	AMS642D
18cr - 10.5ni (303 + Cb) Free Machining (1971)		Steel Bars and Forgings, Corrosion and Heat Resistant	SAE	AMS6549A
(1.00-1.10c) (1970)		Steel Bars and Forgings, Corrosion and Heat Resistant,	SAE	AMS642E
o (0.951.20c) (SAE 51440c) Consumable Electrode Melted (/		Steel Bars and Forgings, Corrosion Resistant 14cr-4.0mo	SAE	AMS6519
8mn - 5.8ni - 2.0cu) Free Machining (1971)		Steel Bars and Forgings, Corrosion Resistant 17cr-0.50m	SAE	AMS6518
i) Free Machining (1971)		Steel Bars and Forgings, Corrosion Resistant (17cr - 5.	SAE	AMS5762
0ni (SAE 30303, 30303se, 30303mod) Free Machin/		Steel Bars and Forgings, Corrosion Resistant (18cr - 9n	SAE	AMS5635A
e (1971)		Steel Bars and Forgings, Corrosion Resistant, 18cr - 9.	SAE	AMS5640K
7) (1971)		Steel Bars and Forgings, Nitriding Heat Treated, Tensil	SAE	AMS6472A
- 0.40c) (SAE 4337) (1971)		Steel Bars and Forgings, 0.25mo (0.35 - 0.40c) (SAE 403	SAE	AMS6300A
(SAE 4640) Heat Treated, 125, 000 psi (862 Mn/M/		Steel Bars and Forgings, 0.80cr - 1.8ni - 0.25mo (0.35	SAE	AMS6412G
	Std. Spec. for Cold Finished Carbon	Steel Bars and Forgings, 1.8ni - 0.25mo (0.38 - 0.43c)	SAE	AMS6317C
d Cold Finished Age Hardening Stainless and Heat Resisting		Steel Bars and Shafting (1969)	ASTM	A108
	Std. Spec. for Stainless	Steel Bars and Shapes (1971)	/ Spec. for Hot Rolled An	ASTM
ectrode Vacuum Melted (1971)		Steel Bars and Wire for Surgical Implants (1971)	ASTM	F55
00) Premium Quality (1971)		Steel Bars, and Forgings Premium Quality, Consumable El	SAE	AMS6443C
wn (1971)		Steel Bars, and Forgings, 1.05cr (0.98 - 1.10c) SAE 511	SAE	AMS6446A
wn (1971)		Steel Bars, Corrosion Resistant (18cr - 8.5ni) Cold Dra	SAE	AMS5636B
ning, High Yield Strength (1971)		Steel Bars, Corrosion Resistant (18cr - 8.5ni) Cold Dra	SAE	AMS5637B
o - 0.11v 0.45 - 0.50c) (1971)		Steel Bars, Corrosion Resistant (18cr - 9ni) Free Machi	SAE	AMS5738A
istant (15cr - 26ni - 1.3mo - 2.1ti - 0.30v) C/		Steel Bars, Forgings and Tubing (1.05cr - 0.55ni - 1.0m	SAE	AMS6431B
		Steel Bars, Forgings and Tubing, Corrosion and Heat Res	SAE	AMS5737E
		Steel Bars, Forgings and Tubing, Nitriding (1971)	SAE	AMS6470G
ature Service (1966/	Std. Spec. for Martensitic Stainless	Steel Bars, Forgings, and Forging Stock for High Temper	ASTM	A505
- 0.33c) (SAE 4130) (1971)		Steel Bars, Forgings, and Rings, 0.95cr - 0.20mo (0.28	SAE	AMS6370G
mable Electrode Vacuum Melted (1971)		Steel Bars, Forgings, and Tubing Premium Quality, Consu	SAE	AMS6444C
mo-0.09v (0.17-0.23c) Premium Quality, Consumable Electr/		Steel Bars, Forgings, and Tubing 0.75cr-9.0ni-4.5co-1.0	SAE	AMD62CF
80-0.90c) Vacuum Consumable Melted (1970)		Steel Bars, Forgings, and Tubing 0.75si-1.0cr-0.58mo(0.	SAE	AMS6426A
23-0.28c) (1970)		Steel Bars, Forgings, and Tubing 1.5cr-3.5ni-0.25mo (0.	SAE	AMD64CR
0mo-0.07v (0.38-0.43c) Premium Quality Consumable Electr/		Steel Bars, Forgings, and Tubing 1.6si-0.82cr-1.8ni-0.4	SAE	AMS6417
0mo-0.07v (0.40-0.45c) Premium Quality, Consumable Electr/		Steel Bars, Forgings, and Tubing 1.6si-0.82cr-1.8ni-0.4	SAE	AMS6419
mo - 0.07v (0.23 - 0.33c) Premium Quality, Con/		Steel Bars, Forgings, and Tubing (0.85cr - 1.8ni - 0.40	SAE	AMS6411A
- 0.38c) (1971)		Steel Bars, Forgings, and Tubing (1.25cr - 0.65ni (0.33	SAE	AMS6330B
- 0.43c) (1971)		Steel Bars, Forgings, and Tubing (1.8ni - 0.25mo (0.38	SAE	AMS6312B
sistant (15cr - 26ni - 1.3mo - 2.1ti - 0.30v) /		Steel Bars, Forgings, and Tubing, Corrosion and Heat Re	SAE	AMS5734C
e Heat Resistant 12cr Ferrite Controlled Premi/		Steel Bars, Forgings, and Tubing, Corrosion and Moderat	SAE	AMS5611
6.2cr-25ni (SAE 51431) (1970)		Steel Bars, Forgings, and Tubing, Corrosion Resistant 1	SAE	AMS5628C
- 1.02c) (Modified 51100) Premium Quality, Con/		Steel Bars, Forgings, and Tubing, 1.05cr - 1.1mn (0.92	SAE	AMS6445B
sae 52100) Premium Quality (1971)		Steel Bars, Forgings, and Tubing, 1.45cr (0.98-1.10c)	SAE	AMS6447A
resistant, 22cr - 12.5ni - 5.3mn - 2.25mo (197/		Steel Bars, Forgings, Extrusions, and Rings, Corrosion	SAE	AMS5764
eat Resistant, 18cr - 11ni - (Cb + Ta) (SAE 30/		Steel Bars, Forgings, Tubes, and Rings, Corrosion and H	SAE	AMS5646F
.9mo - 0.40ti - 0.10al Consumable Electrode Me/		Steel Bars, Forgings, Tubing and Rings 18ni - 7.8co - 4	SAE	AMS6512
		Steel Bars, Forgings, Tubing and Rings (1971)	SAE	AMS5647C
eat Resistant (18cr - 13ni - 2.5mo) 1/	Specification for	Steel Bars, Forgings, Tubing and Rings, Corrosion and H	SAE	AMS5648D
eat Resistant (23cr - 13.5ni) (1971)		Steel Bars, Forgings, Tubing and Rings, Corrosion and H	SAE	AMS5650B

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tant (19cr - 9.5ni) (1971)	Spec. for	Steel Bars, Forgings, Tubing and Rings, Corrosion Resis	SAE	AMS5639B
tant 11.8cr-2.5ni-1.8mo-0.33v (0.08-0.15c) (1970)		Steel Bars, Forgings, Tubing and Rings, Corrosion Resis	SAE	AMS5718
- 4.9mo - 0.65ti-0.10al Consumable Electrode M/	Spec. for	Steel Bars, Forgings, Tubing, and Rings 18.5ni - 9.0co	SAE	AMS6514
heat Resistant, 18cr - 10ni - Ti (SAE 30321) (/	Spec. for	Steel Bars, Forgings, Tubing, and Rings, Corrosion and	SAE	AMS5645H
stant 13cr - 8ni - 2.3mo - 1.1al Vacuum Induct/	Spec. for	Steel Bars, Forgings, Tubing, and Rings, Corrosion Resi	SAE	AMS5629A
stant 11.8cr-2.5ni-1.8mo-0.33v (0.08-0.15c) Premium Qual/	Std. Spec. for Corrugated Sheet	Steel Bars, Forgings, Tubing, and Rings, Corrosion Resi	SAE	AMS5719
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. or 6 1/2 X 12 In. Journals (Ra/	Std. for Cast or Forged	Steel Body Center Plate for Freight Cars with 5 X 9 In.	AAR	MSRP-C28.2
. or 6 1/2 X 12 In. Jo/	Alternate Std. for Cast or Forged	Steel Body Center Plate for Freight Cars with 6 X 11 in	AAR	MSRP-C-28A
. Journals (Railway) (1970)	Std. for Cast or Forged	Steel Body Center Plate for Freight Cars with 6 X 11 in	AAR	MSRP-C-28B
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rvise (/	Std. Spec. for Electric Resistance Welded Carbon	Steel Boiler and Super Heater Tubes (1971) ANSI B125.10	ASTM	A210
	Std. Spec. for Seamless Carbon Molybdenum Alloy	Steel Boiler and Superheater Tubes for High Pressure Se	ASTM	A226
ec. for Electric Resistance Welded Carbon Molybdenum Alloy		Steel Boiler and Superheater Tubes (1969)	ASTM	A209
I B125.7	Std. Spec. for Seamless Carbon	Steel Boiler and Superheater Tubes (1971) ANSI B125.13	ASTM	A250
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71/	Std. Spec. for Seamless Ferritic and Austenitic Alloy	Steel Boiler Tubes (1971)	ASTM	A178
n Tubes (1971)	Std. Spec. for Welded Austenitic	Steel Boiler, Superheated, and Heat Exchanger Tubes (19	ASTM	A213
969) ANSI G38.4	Std. Spec. for Alloy	Steel Boiler, Superheater, Heat Exchanger, and Condense	ASTM	A249
	Std. Spec. for Quenched and Tempered Alloy	Steel Bolting Materials for High Temperature Service (1	ASTM	A193
able Nuts and Plain Hardene/	Std. Spec. for High Strength	Steel Bolts for Structural Steel Joints (1971)	ASTM	A490
	Spec. for Foliage Green	Steel Bolts for Structural Steel Joints, Including Suit	ASTM	A325
	Spec. for Black Paint for	Steel Bridge Paint (1970)	AASHO	M67
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	Spec. for Grade C-75 and C-95	Steel Cables for Buildings (1966)	ASTM	A27
	Spec. for High Strength Seamless	Steel Casing and Tubing (1970)	API	SAC
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166.11	Std. Reference Radiographs of Investment	Steel Casing, Tubing, and Drill Pipe (1971)	API	SC2
	Std. Spec. for Mild to Medium Strength Carbon	Steel Castings for Aerospace Applications (1964) ANSI Z	ASTM	E192
G52.2	Std. Spec. for Ferritic and Austenitic	Steel Castings for General Application (1971) ANSI G50.	ASTM	A27
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or High Temperature Service (1969) /	Std. Spec. for Alloy	Steel Castings for Highway Bridges (1971) ANSI G52.3	ASTM	A486
es) (1971)	Inspection and Test. of	Steel Castings for Pressure Containing Parts Suitable F	ASTM	A217
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I G52.5	Std. Spec. for Low Alloy	Steel Castings Suitable for Fusion Welding for High Tem	ASTM	A216
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	ification of Procedures and Personnel for the Welding of	Steel Castings (1969)	SAE	J435B
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71)	Spec. for	Steel Castings, Investment (1971)	SAE	AMS5333A
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. Spec. for Concentric Lay Stranded Copper and Copper Clad		Steel Chain Link Fence Fabric (1970)	CLFMI	*5
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ted (Galvanized) and Aluminum Coated (Aluminized) Stranded		Steel Conductors (1971)	ASTM	B228
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r Procedures for Wind Damaged Built Up Roof Coverings Over		Steel Deck (1971)	FMS	LPD1-28
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(1971)	Std. Spec. for Zinc Coated (Galvanized) Iron or	Steel Drums (1959)	RI	P226-I
erature /	Std. Spec. for Electric Resistance Welded Carbon	Steel Drums, Double Tier Floating Load, 4 Units Per Car	RI	P227
	Std. Spec. for Forged or Rolled 9% Nickel Alloy	Steel Farm Field and Railroad Right of Way Wire Fencing	ASTM	A116
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ue /	Std. Meth. for Spectrochemical Analysis of Low Alloy	Steel Flanges, Fittings, Valves, and Parts for Low Temp	ASTM	A522
70)	Guide Spec. for Structural	Steel Flat Wire (1959)	AISI	9
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ory Made Piping Fittings of Wrought Carbon Steel and Alloy	Spec. for Wheels, Cast Carbon	Steel for Acid Soluble Aluminum by the Solution Techniq	ASTM	E293
pec. for Piping Fittings of Wrought Carbon Steel and Alloy		Steel for Buildings (Carbon and Alloy Steel Shapes) (19	CSI	05120
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e (1971)	Std. Spec. for Austenitic	Steel for Low Temperature Service (1971) ANSI G46.2	/T ASTM	A420
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si/	Std. Spec. for Quenched and Tempered Carbon and Alloy	Steel Forgings for Pressure Vessel Components (1969) An	ASTM	A541	
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	Spec. for High Carbon	Steel Joint Bars (1969)	AREA	4-2-9	
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9)	Spec. for Prefabricated Corrugated	Steel Pipe and Arches for Culverts and Underdrains (196	AREA	1-4-6	
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	td. for Fluorinated Ethylene Propylene (Fep) Plastic Lined	Steel Pipe and Fittings (1970)	USC	PS34	
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nd Hot Dipped Zinc Coated (Galvanized) Welded and Seamless	Std. Spec. for Electric Welded Low Carbon	Steel Pipe for Ordinary Uses (1969) ANSI B36.20	/Ack A ASTM	A120	
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, 2r 1667 (1-3) (1969)	Std. Dimensions of Magnetic Stripping of 16mm Motion Picture Film Perforated Super 8	ASTM	B386
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ick (1968)	Std. Meth. of	Test for Hydration of Pitch Bearing Basic Brick (1970)	ASTM	C649
by Fluorescent Indicator Absorption (1970/	Std. Meth. of	Test for Hydration of Pitch Bearing Basic Refractory Br	ASTM	C620
e Meth.) (1970)	Std. Meth. of	Test for Hydrocarbon Types in Liquid Petroleum Products	ASTM	D1319
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nants in Aerospace Fluids (1970)	Std. Meth. of	Test for Hydrophobic Surface Films by the Atomizer Test	ASTM	F21
	Std. Meth. of	Test for Identification of Metallic and Fibrous Contami	ASTM	F314
	Std. Meth. of	Test for Image Gloss of Porcelain Enamel Surfaces (1967	ASTM	C540
nts by Means of a Durometer (1970)	Std. Meth. of	Test for Indentation Hardness of Elastomeric Type Seala	ASTM	C661
I K20.11	Std. Meth. of	Test for Index of Dustiness of Coal and Coke (1969) ANS	ASTM	D547
e Monomer (1968)	Std. Meth. of	Test for Inhibitor, 4 Tertiary Butylcatechol, in Styren	ASTM	D2120
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(Paper) (1971)	Tent. Meth. of	Test for Interstitial Atomic Oxygen Content of Germanium	TAPPI	UM-403
by Infrared Absorption (1970)	Tent. Meth. of	Test for Interstitial Atomic Oxygen Content of Silicon	ASTM	F122T
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rmmed Deposits (1970)	Std. Meth. of	Test for Iron Bacteria in Industrial Water and Water Fo	ASTM	D1510
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pe Fuels by the Motor Method (1970) ANSI Z/	Std. Meth. of	Test for Knock Characteristics of Motor and Aviation Ty	ASTM	E316
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vated Temperatures (1970)	Std. Meth. of	Test for Lap Joint Strength of Refractory Mortar at Ele	ASTM	D6999
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969)	Tent. Meth. of	Test for Length Change of Cement Mortar and Concrete (1	ASTM	D2547
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onopropellants (1970)	Std. Meth. of	Test for Minimum Pressure for Vapor Phase Ignition of M	ASTM	D2576
actories (1970)	Std. Meth. of	Test for Modulus of Rupture of Air Setting Plastic Refr	ASTM	D2389
970)	Std. Meth. of	Test for Modulus of Rupture of Castable Refractories (1	ASTM	C491
1970)	Std. Meth. of	Test for Modulus of Rupture of Natural Building Stone	ASTM	C268
PI T655 Sm	Std. Meth. of	Test for Modulus of Rupture of Petroleum Wax (1970) TAP	ASTM	C99
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4.202	Std. Meth. of	Test for Moisture in Wool by Oven Drying (1970) ANSI L1	ASTM	C562
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	Std. Meth. of	Test for Optimum So3 in Portland Cement (1970)	ASTM	D1292
cts (1968) ANSI A128.1	Std. Meth. of	Test for Organic Fiber Content of Asbestos Cement Produ	ASTM	C563
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els (1970)	Std. Meth. of	Test for Particulate Contaminant in Aviation Turbine Fu	ASTM	B430
971)	Tent. Meth. of	Test for Penetration Resistance of Pipeline Coatings (1	ASTM	D2276
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	Std. Meth. of	Test for Phenolic Compounds in Water (1970)	ASTM	D1293
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ax Blends (1970)	Std. Meth. of	Test for Pressure Blocking Point of Petroleum Wax and W	ASTM	F316
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n Enameling (1969)	Std. Meth. of	Test for Reboiling Tendency of Sheet Steel for Porcelain	ASTM	C632
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	Std. Meth. of	Test for Reheat Change of Carbon Brick and Shapes (1970)	ASTM	C436
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70) ANSI Z11.184	Std. Meth. of	Test for Residues in Liquefied Petroleum (Lp) Gases (19	ASTM	D2158
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(1969) ANSI Z11.58	Std. Meth. of	Test for Sediment in Crude and Fuel Oils by Extraction	ASTM	D473
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t (1971) ANSI L14.190	Std. Meth. of	Test for Shrinkage of Yarns in Boiling Water or Dry Hea	ASTM	D2259
9)	Tent. Meth. of	Test for Sieve Analysis of Coke (1969) ANSI K20.7	ASTM	D293
) ANSI H9.3	Std. Meth. of	Test for Sieve Analysis of Crushed Bituminous Coal (196	ASTM	D311
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	Std. Meth. of	Test for Silica in Iron Ores and Manganese Ores (1971)	ASTM	E247
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e Fuels (1970) ANSI Z11.182	Std. Meth. of Tumbler	Test for Small Coke (1970)	ASTM	D2490
n Ethylene Glycol (Ring and Ball) (1968)	Std. Meth. of	Test for Smoke Density in the Flue Gases From Distillat	ASTM	D2156
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70) ANSI Z11.108	Std. Meth. of	Test for Sulfur in Petroleum Products (Lamp Method) (19	ASTM	D1266
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970) ANSI Z11.148	Std. Meth. of	Test for Thermal Stability of Aviation Turbine Fuels (1	ASTM	D1660
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d Oxidation) (1969)	Std. Test Meth. for Chlorine Content of Polybutenes Used for	ASTM D2522
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69)	Std. Test Meth. for Resistance to Abrasion of Plastic Materi	ASTM	D1242
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70)	180 Deg. Peel Adhesion Test Meth. for Single Coated Pressure Sensitive Tape (19	PSTC	1
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s/ Test Meth. for Scourability of Spinning Lubricant (to		Test the Removability of Spinning Oils From Woolen Yarn	AATCC	77
of Ferritic Steels/	Std. Meth. for Conducting Drop Weight	Test to Determine Nil Ductility Transition Temperature	ASTM	E208
	Rec. Pract. for Interlaboratory Evaluation of	Test Used with Paper and Paper Products (1968)	ASTM	D1749
	Std. for Plain, Lock, Beveled and	Test Washers (1970)	IFI	SEC.K
	Bleachability of Pulp (Hot	Test with Bleach Liquor) (1971)	TAPPI	UM-207
	Spec. for High	Test Wrought Welding Fittings (1970)	MSS	SP75
	Lube Oil Filter Performance	Test (Hs 160) (1968)	SAE	J806
est for Grain Crack and Extension of Leather by the Mullen		Test (R1969) ANSI Z109.19	Std. Meth. of T	ASTM
td. Meth. of Wet Preparation of Disturbed Soil Samples for		Test (1949)	AASHO	T146
Plain Surface Fabrics Class		Test (1954)	ATMI	PS6-54
Raised Fiber Surface Fabrics Class		Test (1954)	ATMI	RFS6-54
Incandescent Lamp Impact		Test (1966)	SAE	J603C
of Correction for Coarse Particles in the Soil Compaction		Test (1967)	Std. Meth. AASHO	T224
Std. Meth. for Evaluation of Wetting Agents by the Skein		Test (1968)	ASTM	D2281
aper and Paperboard as Measured by a Z-Directional Tensile		Test (1968)	Meth. for Internal Bond Strength of P	TAPPI
td. Meth. of Conditioning Leather and Leather Products for		Test (1969)	ASTM	D1610
Rec. Pract. for Fiberboard Crease Bending		Test (1969)	SAE	J119
ompressive Strength of Corrugated Fiberboard; Short Column		Test (1970)	Std. Edgewise C	TAPPI
eparation of Disturbed Soil and Soil Aggregate Samples for		Test (1970)	Std. Spec. for Dry Pr	AASHO
hock Sensitivity of Liquid Monopropellants by the Card Gap		Test (1970)	Std. Meth. of Test for S	ASTM
Graded Aggregates and Soils by Use of the Sand Equivalent		Test (1970)	Std. Test Meth. for Plastic Fines in	AASHO
eth. of Test for Hydrophobic Surface Films by the Atomizer		Test (1970) ANSI Z143.1	Std. M	ASTM
ess to Oxides of Nitrogen in the Atmosphere: Rapid Control		Test (1971)	Test Meth. for Colorfastn	AATCC
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ect of Heat and Air on Asphaltic Materials (Thin Film Oven		Test) (1968)	Std. Test Meth. for Eff	AASHO
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r Absorptiveness of Nonbibulous Paper and Paperboard (Cobb		Test) (1969)	Std. for Wate	TAPPI
ect of Heat and Air on Asphaltic Materials (Thin Film Oven		Test) (1969) ANSI A37.140	Std. Meth. of Test for Eff	ASTM
for Resistance to Wetting of Garment Type Leathers (Spray		Test) (1969) ANSI Z109.11	Std. Test Meth.	ASTM
est Meth. for Printing Ink Permeation of Paper (Castor Oil		Test) (1969) TAPPI T462 Ts-63	Std. T	ASTM
of Starch and Starch Products (Corn Industries Viscometer		Test) (1970)	Meth. for Viscosity	TAPPI
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est Meth. for Glue (Protein) in Paper, Qualitative (Biuret		Test) (1971)	Test Meth. F	AATCC
or Water Resistance of Textile Fabrics (Impact Penetration		Test) (1971) ANSI L14.71, ASTM D583	ASTM	D462
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Guide for		Test, Adjust and Balance of Mechanical Systems (1969)	CSI	15050
n, and Fabrication Requirements; Relief Devices; Rules for		Test, Inspection, Marking, Stamping and Reports; and Gl	ASME	BPVCX
II4.222 Std. Meth. for Operating Machines (1970)		Test. Abrasion Resistance of Textile Yarns (1970) ANSI	ASTM	D1379
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uction (1970)		Test. Adhesives Used in Glued Lap Joints of Corrugated	TAPPI	T674
	Rec. Pract. for Inspection and	Test. Agencies for Concrete and Steel as Used in Constr	ASTM	E329
	Tent. Std. for	Test. Analytical Filter Papers (1947)	TAPPI	T471
	Rec. Pract. Meth. for	Test. and Comparing Trailer Leaf Springs (1970)	TTMA	RP32-70
ines (1967)	Public Health and Safety	Test. and Evaluation for Food and Beverage Vending Mach	NAMA	*2
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edures (1969)	Electromagnetic Relay	Test. and Inspecting Procedures (1969) Relay Test. Proc	NARM	*1.8
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nt, Varnish, Lacquer, and Related Products, with a Tensile		Test. Apparatus (1968)	ASTM	D2370
	Std. Index of Meth. for	Test. Architectural Paints and Coatings (1969)	ASTM	D2833
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s, and Related Products (1970)	Std. Conditioning and	Test. Atmospheres for Paper, Paperboard, Pulp Handsheet	TAPPI	T402
alent Materials (R1970)	Std. Meth. of	Test. Battery Containers Made From Hard Rubber or Equiv	ASTM	D639
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	O-Ring Tension	Test. Calculations (1971)	SAE	AIR851A
(1968)	Std. Meth. for	Test. Coated Metal Specimens at 100% Relative Humidity	ASTM	D2247
	Std. Meth. of Sampling and	Test. Creosote (1970) ANSI 011.9	ASTM	D38
	Std. Meth. of Sampling and	Test. Dipentene (R1970)	ASTM	D801

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	Std. Meth. of Test. Electrical Grade Polytetrafluoroethylene Tubing	ASTM D1675
	Std. Meth. of Test. Electrical Insulating Oils (1969)	ASTM D117
	Std. Meth. of Test. Emulsified Asphalts (1969) ANSI A37.42, AASHTO T59	ASTM D244
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	Rec. Pract. for Test. Engine Coolants in Vehicle Service (1969)	ASTM D2847
	Std. Meth. of Test. Ethylcellulose (1969)	ASTM D914
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	Std. Meth. for Test. Film Insulated Magnet Wire (1970)	ASTM D1676
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c Film or Treated Fabrics (1970)	Std. Meth. of Test. Flexible Composites of Copper Foil with Dielectric	ASTM D2861
ric Tapes Used for Electrical Insulation (/	Std. Meth. of Test. Flexible Resin Coated Glass Fabrics and Glass Fab	ASTM D902
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71)	Meth. of Test. for Discharge Line Refrigerant Oil Separators (19	ASHRA 69
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	Std. Test. Meth. for Friable Particles in Aggregate (1968)	ASTM D2830
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	Std. Test. Meth. for Impact Strength of Adhesive Bonds (1970)	ASTM E335
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1971)	Test. Meth. for Surface Receptivity of Paper to Water	SPI ERF3
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	Test. Meth. of Pressure Sensitive Tape (1970)	CSMA 81
	Tack Rolling Ball Adhesion Test. Meth. (1971)	PSTC 6
	Std. Rec. Guide for the Selection of Leak Test. Meth., Calculations and Rating Requirements (1967	ASTM E432
e Air Conditioners Air Quantity Certification Definitions,	Std. Meth. of Test. Molded Flexible Urethane Foam (1968)	IMACA 100
	Std. Meth. of Test. Nonrigid Vinyl Chloride Polymer Tubing (1971)	ASTM D2406
	Std. Meth. for Simulative Recirculating System Test. of Aerospace Hydraulic Fluids (1969)	ASTM D876
(1968)	Meth. for Photometric and Thermal Test. of Air and Liquid Cooled Heat Transfer Luminaires	ASTM D2428
s Except Forging/	Spec. for Quality Assurance Sampling and Test. of Aluminum and Magnesium Alloys (Wrought Product	IES LM30
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	Shop Hydrostatic Test. of Fabricated Piping (1967)	ASTM D2570
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d Printed Circui/	Procedure for the Design, Assembly, and Test. of Fused in Place Interfacial Connections in Rigi	ASTM D2097
	Meth. for Drop Test. of Glass Bottle Aerosols (1971)	IPC TC550
	Std. Spec. for Weights and Balances Used in the Test. of Highway Materials (1970)	CSMA AG*14
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	Std. Meth. of Tension Test. of Insulating Paper Impregnated with a Liquid Die	ASTM D2882T
	Std. Meth. of Compression Test. of Metallic Foil (1969)	ASTM D2413
	Test Meth. for Laboratory Corrosion Test. of Metallic Materials at Room Temperature (1970)	ASTM E345
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	Std. for Hermeticity Test. of Metals for the Process Industries (1969)	ASTM E8
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	Std. for Physical Test. of Moisture Blister Resistance of Exterior House	SAE AS1142
, or Mercury or Sodium Electric Di/	std. Meth. of Compound and Sample Preparation for Physical Test. of Nonmetallic Materials (1969)	ASTM D2366
ic S/	Appendices) (1971)	ASTM G77
	Std. Rec. Pract. for Electromagnetic (Eddy Current) Test. of Process Control Instrumentation (1968)	ISA S26
	Std. Meth. and Definitions for Mechanical Test. of Pulp Handpapers (1971)	TAPPI T220OS
	Std. Meth. for Oxyacetylene Ablation Test. of Quicklime and Hydrated Lime (1969) ANSI K67.10	ASTM C110
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	Std. Meth. of	Test. Para Red and Toluidine Red Pigments (1968)	ASTM	D970
	Std. Meth. for	Test. Pentaerythritol (1969)	ASTM	D2195
	he Training, Qualification and Certification of Ultrasonic	Test. Personnel (1968)	Rec. Pract. for T	ASNT TC1A/C
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	ining, Qualification and Certification of Liquid Penetrant	Test. Personnel (1968)	Rec. Pract. for the Tra	ASNT TC1A/D
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electronic Fabrication (1971)	Std. Meth. of	Test. Physical Properties of Photoresists Used in Micro	ASTM	F66
	Std. Meth. of Sampling and	Test. Pine Oil (R1970)	ASTM	D802
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) Compounds Under Humid Conditions (1969/	Rec. Pract. for	Test. Plasticizer Compatibility in Poly (Vinyl Chloride	ASTM	D2383
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	Tent. Meth. of	Test. Plywood in Shear Through the Thickness (1969)	ASTM	D2719
70) ANSI O7.1	Std. Meth. of	Test. Plywood, and Other Glued Veneer Constructions (19	ASTM	D805
968) ANSI C59.92	Std. Meth. of	Test. Polymeric Films Used for Electrical Insulation (I	ASTM	D2305
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	Std. Meth. of	Test. Pressure Sensitive Adhesive Coated Tapes Used for	ASTM	D1000
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e Cans, Tubes and Cores (1970)	Std. Test.	Test. Procedure for Delamination of Adhesive Bonds, Due	CCCTI	T117T
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967)	Std. Test.	Test. Procedure for Guillotine Impact, Filled 1 Qt. Com	CCCTI	CT109.1
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1968)	Std. Test.	Test. Procedure for Measuring Flexure Under Side to Sid	CCCTI	T128T
e Compression Fibre Tubes and Cores (1968)	Std. Test.	Test. Procedure for Measuring Inside Diameters of Fibre	CCCTI	CT102
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970)	Std. Test.	Test. Procedure for Side to Side Crush Fibre Tubes and	CCCTI	T108
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al Insulation (1971)	Std. Meth. of	Test. Rigid Sheet and Plate Materials Used for Electric	ASTM	D229
	Std. Meth. of Wear	Test. Rotary Operators for Windows (1970)	ASTM	E405
	Std. Meth. for	Test. Rubber O-Rings (1968)	ASTM	D1414
68) ANSI C59.118	Std. Meth. of	Test. Silicon Fluids Used for Electrical Insulation (19	ASTM	D2225
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	Std. Meth. of	Test. Tall Oil (R1970)	ASTM	D803
0)	Rec. Pract. for	Test. Techniques for Diesel Fuel Injection Systems (197	SAE	J969A
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	Std. Meth. of	Test. Urethane Foam Isocyanate Raw Materials (1970)	ASTM	D1638
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	Std. Meth. of	Test. Warp Fabrics (1970)	ASTM	D1376
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	for Piezoelectric Acceleration Transducers for Zero Space	Test. (1964)	Guide for Spec. and Tests	ISA RP37.2T
	Meth. for Wetting Shipping Sack Paper for	Test. (1967)	TAPPI	T501
	Rec. Pract. for Radiographic	Test. (1968)	ASTM	E94
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	Std. Meth. of Testing Bonded and Laminated Apparel Fabrics (1970)	ASTM D2724
	Std. Meth. of Testing Drying Oils (1969)	ASTM D555
	Std. Meth. of Testing Fatty Acids Used in Protective Coatings (1969)	ASTM D1467
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	Rec. Pract. for Hardness Testing of Cemented Carbides (1970) ANSI H9.10	ASTM B294
tent. Definitions of Terms and Symbols Relating to Use and	Testing of Ferrite Memory Cores and Memory Core Arrays	ASTM F126T
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	Rec. Pract. for Interlaboratory Testing of Textile Materials (1970)	ASTM D990
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	Nondestructive Testing Terminology (1971)	API BUL5T1
	Std. Meth. of Sampling and Testing Turpentine (R1969) ANSI K33.1	ASTM D233
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1) Public Works Spec. for Ceramic Veneer (Sampling,	Testing (1968) / Cleaning Copper Clad Electrical Insul	ASTM D1825
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Tension Head Hi Torque Recess, .0312 Oversize Shank Short	Thread, Alloy Steel, 160, 000 psi (1971)	/00 Deg. Flush	NSA	1253
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ew, Hex Head, Tri Wing Recess, 6al-4v Titanium Alloy, Full	Thread, Nonlocking (1970)	Scr	NSA	6100-3
d Head, Tri Wing Recess, Close Tolerance, A286 CRES, Short	Thread, Nonlocking (1970)	Bolt, 100 Deg. Reduce	NSA	4803-16
Head, Tri Wing Recess Close Tolerance, Alloy Steel, Short	Thread, Nonlocking (1970)	Bolt, 100 Deg. Reduced	NSA	4703-16
wing Recess, Close Tolerance, 6al-4v Titanium Alloy, Short	Thread, Nonlocking (1970)	/100 Deg. Reduced Head, Tri	NSA	4903-16
Std. Part Bearing Rod End, External	Thread, Self Aligning, Anti Friction (1971)		NSA	659
head, Tri Wing Recess, Close Tolerance, Alloy Steel, Short	Thread, Self Locking and Nonlocking (1967)	/ 100 Deg.	NSA	4400-16
Screw, 100 Deg. Head, Tri Wing Recess, Alloy Steel, Full	Thread, Self Locking and Nonlocking (1970)		NSA	5600-6
Screw, 100 Deg. Head, Tri Wing Recess, A286 CRES, Full	Thread, Self Locking and Nonlocking (1970)		NSA	5700-6
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wing Recess, Close Tolerance 6al-4v Titanium a Alloy, Long	Thread, Self Locking and Nonlocking (1970)	/Head, TRI	NSA	4304-16
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Wing Recess, Close Tolerance, 6al-4v Titanium Alloy Short	Thread, Self Locking and Nonlocking (1970)	/0 Deg. Tri	NSA	4600-16
Std. for Boss Fluid Connection, Internal Straight	Thread, Shallow Tap (1970)		SAE	AS1171
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Std. Part Screw, Machine, Flat 82 Deg. Head, Full	Thread, Torq Set (1971)		NSA	1393
Std. Part Screw, Machine, Flat 100 Deg. Head, Short	Thread, Torq Set (1971)		NSA	1620
Std. Part Screw, Machine, Pan Head, Short	Thread, Torq Set (1971)		NSA	1630
Screw, Machine, Pan Head Modified, Close Tolerance, Short	Thread, Torq Set (1971)	Std. Part	NSA	1141
screw Machine, Flat Fillister Head, Close Tolerance, Short	Thread, Torq Set (1971)	Std. Part	NSA	1121
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nlocking (1970)	Thread, Tri Wing Recess, A286 CRES, Self Locking and No		NSA	5100-6
nlocking (1970)	Thread, Tri Wing Recess, A286 CRES, Self Locking and No		NSA	5400-6
cking and Nonlock/	Thread, Tri Wing Recess, Titanium Alloy 6al-4v, Self Lo		NSA	5200-06
cking and Nonlo/	Thread, Tri Wing Recess, Titanium Alloy, 6al-4v Self Lo		NSA	5500-6
ittings, Schedule 80 (1969)	Threaded Acrylonitrile Butadiene Styrene Plastic Pipe F		ASTM	D2465
ervices (1943)	Threaded Cast Iron Pipe for Drainage, Vent, and Waste S		ANSI	A4.5
	Threaded Ends (1970)		MSS	SP70
Std. Pract. for Cast Iron Valves, Flanged and	Threaded Ends (1970)		MSS	SP71
Std. Pract. for Cast Iron Swing Check Valves, Flanged and	Threaded Fasteners Used in Automotive and Related Indus		SAE	J429E
std. of Mechanical and Quality Requirements for Externally	Threaded Fasteners (1969)		SAE	J121
Rec. Pract. for Decarburization in Hardened and Tempered	Threaded Fasteners (1970)		SAE	AS1159
Std. for Wrenching Configuration, Spline Drive	Threaded Fasteners (1970)		SAE	J174
Rec. Pract. for Torque Tension Test Procedure for Steel				

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Parameters for Bolts and Screws; External Wrenching, Unified Std. for Malleable Iron	Threaded Inch Series (1970)	Std. for Design Pa	SAE	AS1132
Schedule 80 (1969)	Threaded Pipe Unions 150, 250, and 300 Lb. (1970)		MSS	SP76
	Threaded Poly (Vinyl Chloride) Plastic Pipe Fittings, S		ASTM	D2464
	Threaded Shank, Sizes 1/16 In. Thru Letter F (1971)		NSA	965
	Std. Part Pin (Threaded Shear Protruding Head) (1971)		NSA	1322
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s, Steel, Corrosion and Heat Resistant, Heat Treated, Roll	Threaded Solution and Precipitation Treated (1970)	/Ew	SAE	AMS7478G
osion and Heat Resistant, Upset Headed, Heat Treated, Roll	Threaded 1800F (982.2c) Solution and Precipitation Trea		SAE	AMS7477B
Fasteners, Alloy Steel, Externally	Threaded (1970)		NSA	4002
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Bolts and Screws, Steel, Corrosion Resistant, Roll	Threaded (1970)		SAE	AMS7472H
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Its and Screws, Titanium Alloy, 6al-4v, Heat Treated, Roll	Threaded (1970)	Bo	SAE	AMS7460B
s, Titanium Alloy 6al-4v, Upset Headed, Heat Treated, Roll	Threaded (1970)	Bolts and Screw	SAE	AMS7461A
eel, Corrosion Resistant, Upset Headed, Heat Treated, Roll	Threaded (1970)	Bolts and Screws, St	SAE	AMS7474A
el, Low Alloy, Heat Resistant, Hardened and Tempered, Roll	Threaded (1970)	Bolts and Screws, Ste	SAE	AMS7455
l, Low Alloy Heat Resistant, Normalized and Tempered, Roll	Threaded (1970)	Bolts and Screws, Stee	SAE	AMS7454E
Corrosion and Moderate Heat Resistant, Heat Treated, Roll	Threaded (1970)	Bolts and Screws, Steel, SAE	SAE	AMS7470F
tant 195, 000 psi Tensile Strength Hardened, Tempered, Roll	Threaded (1970)	/D Screws, Steel, Low Alloy Heat Resis	SAE	AMS7459A
220, 000 psi Tensile Strength, Hardened and Tempered, Roll	Threaded (1970)	/Ews, Steel, Low Alloy Heat Resistant, SAE	SAE	AMS7464A
	Insert Molded In, Blind		NSA	1835
sandwich Panel (1970)	Insert Molded in Blind		NSA	1836
l (1970)	Insert Molded in Blind		NSA	1832
l (1970)	Insert Molded In, Thru		NSA	1833
s, Steel, Corrosion and Heat Resistant, Heat Treated, Roll	Threaded, 1650f Heat Treatment (1970)	Bolts and Screw	SAE	AMS7479C
osion and Heat Resistant, Upset Headed, Heat Treated, Roll	Threaded, 1950f (1065.6c) Solution Heat Treatment (1970)		SAE	AMS7471B
rosion and Heat Resistant, Upset Headed, Heat Treated Roll	Threaded, 2050f (1121.1c) Solution and 1650f (898.9c) P		SAE	AMS7469A
ing, and Line Pipe Threads (1971)	Threading, Gaging, and Thread Inspection of Casing, Tub		API	5B
	Std. for Screw	Threads and Gaging Requirements (1970)	IFI	SEC.M
	Std. Pipe	Threads Except Dryseal (1968)	ANSI	B2.1
	National Std. Screw	Threads for Fire Hose Couplings and Fittings (1958)	AIA	FS4
	Std. Spec. for	Threads for Reinforced Thermosetting Plastic Pipe (1967	ASTM	D1694
td. for Bolt Heads, Nuts, Castle or Slotted Nuts and Screw	Threads (Locomotive) (1954)		AAR	MSRP-L-27
d. Nomenclature, Definitions, and Letter Symbols for Screw	Threads (1965)		SI	ANSI B1.7
	Std. Dryseal Pipe	Threads (1968)	ANSI	B2.2
	Std. Spec. for Bone Screw	Threads (1969)	ASTM	F114
	Std. Taps Cut and Ground	Threads (1971)	ANSI	B94.9
ng, and Thread Inspection of Casing, Tubing, and Line Pipe	Threads (1971)	Spec. for Threading, Gagi	API	5B
Bolt, Hex Head, Close Tolerance, A286 CRES, Long	Threads, Self Locking and Nonlocking (1970)		NSA	6704-20
of Neutron Dose to Polymeric Materials and Application of	Threshold Foil Measurements (1968)	/Th. of Calculation	ASTM	D2365
bility of Materials with Liquid Oxygen (Impact Sensitivity	Threshold Technique) (1970)	/Meth. of Test for Compati	ASTM	D2512
70)	Tent. Meth. of Test for Reaction		ASTM	D2883T
Checking A.A.R. Std. Minimum Flange Thickness, Height and	Throat Radius Gage for New One Wear Wrought and Cast St		AAR	MSRP-B-96B
Checking A.A.R. Std. Maximum Flange Thickness, Height and	Throat Radius Gage for New Wide Flange Steel Wheels as		AAR	MSRP-B-96
Checking A.A.R. Std. Maximum Flange Thickness, Height and	Throat Radius Gage for New Wide Flange Steel Wheels as		AAR	MSRP-B-96A
ilway Cars/	Throat Radius Gage for New Wide Flange Steel Wheels (Ra		AAR	MSRP-B-42I
	Throw Away, Insert Holders (Clamp and Pin Type) (1969)		ANSI	B94.26
erts for Cutting Tools (1969)	Throw Away, (Round, Triangular, Square and Diamond) Ins		ANSI	B94.25
	Thumb and Wing, Miniature and Wood Types (1970)		IFI	SEC.F
	Std. for Screws: Machine, Slotted Head Cap,		EOA	286
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ives (1971)	Std. for	Thyristor Power Supplies for Metal Rolling Mill Main Dr	SWA	*66
	Rec. Std. for Pin	Ticket Wire (1970)	ASAE	S315
	Twine for Automatic	Tie Balers (Knotters) (1968)	BIA	208
	Rec. Pract. for License Plate and	Tie Downs for Boats (1961)	AREA	5-1-7
	Spec. for Designs of	Tie Plates for Use with Ra-a and Re Rail Sections (1969	ASTM	A241
	Std. Spec. for Hot Worked High Carbon Steel	Tie Plates (1968)	SWA	*29
	Rec. Std. for Concrete Form Twist or Snap	Tie Wire (1970)	RI	P217-2
t of Brick) (1959)	End Gate Single	Tier Floating Load Carloading Pattern (for Rail Shipmen	RI	P220-2
t of Brick) (1959)	End Gate Double	Tier Floating Load Carloading Pattern (for Rail Shipmen	RI	P233-1
	Carloading Pattern (for Rail Shipment) Single	Tier Floating Load, 20 Pallets (1959)	RI	P214-2
y/	Carloading Pattern (for Rail Shipment) Single	Tier Floating Load, 28, 32, or 36 Pallets, End Gates Onl	RI	P216-2
r Rail Shipment) for Bulk Materials in Steel Drums, Double	Carloading Pattern (for Rail Shipment) Single	Tier Floating Load, 4 Units Per Car, 24 to 40 Pallets	RI	P227
9)	Carloading Pattern (for Rail Shipment) Single	Tier Load Anchored with Steel Strapping 20 Pallets (195	RI	P209-2
	Carloading Pattern (for Rail Shipment) Single	Tier Solid Load Tilted Pallets 26 to 27 Pallets (1959)	RI	P232-1
	Carloading Pattern (for Rail Shipment) Single	Tier Solid Load 22 to 23 Pallets (1959)	RI	P225-2
e Brick In/	Carloading Pattern (for Rail Shipment) Single	Tier Solid Load 26 to 27 Pallets (1959)	RI	P210-2
ading (for Rail Shipment) for Insulating Firebrick, Single	Carloading Pattern (for Rail Shipment) Single	Tier Solid Load, Tilted Pallets, 22 to 23 Pallets, Loos	RI	P230-1
area (1959/	Carloading Pattern (for Rail Shipment) Single	Tier Solid Load, 22 to 23 Pallets in 40 Ft.-6 In. Car,	RI	P223-1
of Loose /	Carloading Pattern (for Rail Shipment) Single	Tier Solid Load, 22 to 23 Pallets, Loose Brick in Door	RI	P205-2
	Carloading Pattern (for Rail Shipment) Single	Tier Solid Load, 22 to 23 Pallets, Wood Braced in Place	RI	P207-2
	Carloading Pattern (for Rail Shipment of Brick) Single	Tier Solid Load, 24 to 25 Pallets (1959)	RI	P231-1
	Carloading Pattern (for Rail Shipment; Anchored Load) Single	Tier with Skid Retarders, 20 Pallets with Type "C" prot	RI	P212-1
	Carloading Pattern (for Rail Shipment) Single	Tier Wood Braced Load 20 Pallets (1959)	RI	P208-2
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	Spec. for Railway Cross	Ties and Switch Ties (1970)	RTA	*1
	Rec. Pract. for Keel and Trailer	Ties on Boats (1962)	BIA	132
	Std. for Lumber, Timbers, Bridge Ties and Mine	Ties Preservative Treatment by Pressure Processes (1970	AWPA	C2-70
	Std. for Cross Ties and Switch	Ties Preservative Treatment by Pressure Processes (1970	AWPA	C6-70
	Spec. for Railway Cross Ties and Switch	Ties (1970)	RTA	*1
s, for Passenger Equipment Cars (1970)	Std. H	Tightlock Coupler Yokes, Radial Connections and Fitting	AAR	MSRP-C-86C
anitation) (1/	Spec. and Test Meth. for Structural Facing	Tile and Glazed Brick (Including Fire Safety Data and S	FTI	*5
	Acoustical	Tile and Lay in Panel Ceiling Suspension Systems (1966)	CISCA	*2



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nt Facilities (Tech. Notes) (1969)	Specifying: Resilient Flooring, Including	Tile and Sheet Material (1971)	CSI	09650
tructures (Tech. Notes) (1969)	Brick and	Tile in Sanitation Structures, Industrial Waste Treatme	SCPI	34B
ies (Tech. Notes) (1969)	Brick and	Tile in Sanitation Structures, Miscellaneous Sanitary S	SCPI	34C
es (Tech. Notes) (1969)	Brick and	Tile in Sanitation Structures, Sewage Treatment Facilit	SCPI	34A
Setting and Grouting Epoxy (1969)	Brick and	Tile in Sanitation Structures, Water Treatment Faciliti	SCPI	34
	Spec. for Ceramic	Tile Installed with Chemical Resistant, Water Cleanable	ANSI	A108.6
	Std. Spec. for the Installation of	Tile Lined Shower Receptors (and Replacements) (1969)	IAPMO	IS4
	Std. for Chemical Resistant, Water Cleanable	Tile Setting and Grouting Epoxy (1969)	ANSI	A118.3
	Moisture Control in Brick and	Tile Walls, Condensation (Tech. Notes) (1965)	SCPI	7C
	Std. Spec. for Structural Clay Facing	Tile (1960)	ASTM	C212
Color Std. for Glazed and Unglazed Structural Clay Facing		Tile (1964)	FTI	*2
Chemical Properties of Culvert Pipe, Sewer Pipe and Drain		Tile (1966)	/. Test Meth. for Determining Physical and	
	Std. Spec. for Clay Drain	Tile (1967)	AASHO	T33
Rec. Product and Application Spec. for Fiberboard Ceiling		Tile (1967)	AASHO	M179
	Spec. for Color Engineered Facing	Tile (1967)	AIMA	6
	Std. Meth. of Test for Breaking Strength of Ceramic	Tile (1970)	FTI	*3
st for Determining Physical Properties of Concrete Pipe or		Tile (1970)	ASTM	C648
nd Ratings for Glazed and Natural Finish Structural Facing		Tile (1971)	ASTM	C497
	Std. Spec. for Structural Clay Non Load Bearing	Tile (1971) ANSI A76.1	Spec. Std. Requirements, Test Meth. A	FTI
AI/	Std. Spec. for Ceramic Glazed Structural Clay Facing	Tile, Facing Brick, and Solid Masonry Units (1971) ANSI	ASTM	C56
	s for Washability and Scrubbability of Finishes Applied to	Tiles and Panels (1971)	ASTM	C126
	Terminology and Definitions for Soil	Tillage and Soil Tool Relationships (1970)	Test Procedure	AIMA
Back Rest, Moving Chains, Cables, Steering, Wheel Guards,		Tilt Mechanism, Overtravel Limits, Warning Devices, of	ITC	R291
attern (for Rail Shipment of Brick) Single Tier Solid Load		Tilted Pallets, 22 to 27 Pallets (1959)	ITA	4G1-4
ading Pattern (for Rail Shipment) Single Tier Solid Load,		Tilting Platform Tests (Fork Industrial Truck Rider Typ	RI	P232-1
e, Operation, Stacking, Loaded And/		Timber and Plywood Pressure Treated with Creosote Coal	RI	P230-1
tar Solutions for Above Ground/	Std. for Softwood Lumber,	Timber and Plywood Pressure Treated with Heavy Petroleu	ITA	4C17-51
tar Solutions for Ground Conta/	Std. for Softwood Lumber,	Timber and Plywood Pressure Treated with Light Petroleu	AWPB	LP-5
m Solvent Penta Solution for A/	Std. for Softwood Lumber,	Timber and Plywood Pressure Treated with Volatile Petro	AWPB	LP-55
m Solvent Penta Solution for G/	Std. for Softwood Lumber,	Timber and Plywood Pressure Treated with Water Borne Pr	AWPB	LP-7
m Solvent Penta Solution for A/	Std. for Softwood Lumber,	Timber and Plywood Pressure Treated with Water Borne Pr	AWPB	LP-77
m Solvent Penta Solution for G/	Std. for Softwood Lumber,	Timber and Plywood Pressure Treated with Water Borne Pr	AWPB	LP-3
leum Solvent (LPG) Penta Solut/	Std. for Softwood Lumber,	Timber and Plywood Pressure Treated with Water Borne Pr	AWPB	LP-33
leum Solvent (LPG) Penta Solut/	Std. for Softwood Lumber,	Timber and Plywood Pressure Treated with Water Borne Pr	AWPB	LP-4
eservatives for Above Ground U/	Std. for Softwood Lumber,	Timber and Plywood Pressure Treated with Water Borne Pr	AWPB	LP-44
eservatives for Ground Contact/	Std. for Softwood Lumber,	Timber and Plywood Pressure Treated with Water Borne Pr	AWPB	LP-2
eservatives for Above Ground Us/	Std. for Softwood Lumber,	Timber and Plywood Pressure Treated with Water Borne Pr	AWPB	LP-22
California Re/	Std. Spec. for Structural Glued Laminated	Timber of Douglas Fir, Western Larch, Southern Pine and	AWPI	LP2
	Std. Spec. for Round	Timber Piles (1970)	AITC	117
ent. Test Meth. for Establishing Design Stresses for Round	Std. Spec. for Round	Timber Products (1970)	ASTM	D25
esses (1971)	Std. for All	Timber Products Preservative Treatment by Pressure Proc	ASTM	D2899
	Std. Spec. for Pressure Treatment of	Timber Products (1969)	AWPA	C1-71
	Std. for Inspection of Treated	Timber Products (1970)	ASTM	D1760
las Fir, South/	Spec. for Black Paint for Steel Bridges or	Timber Structures (1970)	AWPA	M2-70
for Structural Glued Laminated Douglas Fir (Coast Region)	Std. Spec. for Structural Glued Laminated	Timber Using E Rated and Visually Graded Lumber of Doug	AASHO	M68
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ec. for Preservatives and Pressure Treatment Processes for		Timber (1965)	Std. Spec. WCLIB	*3
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	Std. Spec. for Structural	Timber (1971)	Std. Sp	AASHO
d California R/	Std. Spec. for Structural Glued Laminated	Timber, Lumber, and Piling (1965)	AITC	M133
nt by Pressure Processes (1970)	Std. for Pressure Treated Piles and	Timber, of Douglas Fir, Western Larch, Southern Pine An	AITC	119
(1970) ASTM D2471	Std. for Lumber,	Timbers in Marine Construction (1971)	AWPA	M168
r Use of a Std. Reference Sheet for the Measurement of the	Std. for Drainage,	Timbers, Bridge Ties and Mine Ties Preservative Treatme	AWPA	C18-71
ion or Compression Loads at V/	Test Meth. for Gel	Time and Factor, of Pulp (R1963)	AWPA	C2-70
1970)	Roe Chlorine Number (Short	Time and Peak Exothermic Temperature of Epoxy Compounds	TAPPI	T221
z Channel Bandwidths (1970)	Rec. Pract. for Test. Long	Time Averaged Vapor Pressure in a Controlled Humidity S	SPI	ERF2
969)	Test Meth. for Long	Time Coding of Propulsion Engine Items (1971)	ASTM	C677
3.63	Std. Exposure	Time Correction Factor) (1971)	SAE	AS1105
	Rec. Pract. for Short	Time Creep and Stress Relaxation of Plastics Under Tens	TAPPI	UM-209
	Safety Std. for	Time Creep of Epoxy Compounds (R1969) Astm D674	ASTM	D674
	Rec. Pract. for Air Brake Build Up	Time Designations for Timers of Dental X-Ray Machines	SPI	ERF4
	Std. Test Meth. for Gel	Time Division Multiplex Equipment Std. for Nominal 4 Kh	ANSI	PH6.4
	Meth. for Drainage	Time Elevated Temperature Tension Tests of Materials (1	EIA	RS384
istance (1970) ANSI A37.134	Wetting	Time for Rupture Tension Tests of Materials (1969)	ASTM	E21
(1970) ANSI A1.17, AASHO T154	Std. Meth. of Test for	Time Indicating and Recording Appliances (1970) ANSI C3	ASTM	E139
70) ANSI A1.15, AASHO T131	Std. Meth. of Test for	Time Instrumentation (1969)	UL	863
ings (1969)	Std. Test Meth. for Short	Time of Drying Oils (1969)	SAE	J668
	Std. Exposure Time Designations for	Time of Pulp for Insulating Board (1960)	ASTM	D1955
llic Materials Under Conditions of Rapid Heating and Short		Time of Pulp (Disk Flotation) (1971)	TAPPI	T1002
	Std. Spec. for	Time of Setting of Concrete Mixtures by Penetration Res	TAPPI	UM-208
	Std. Reference Radiographs for	Time of Setting of Hydraulic Cement by Gillmore Needles	ASTM	C403
	Std. Spec. for Nickel	Time of Setting of Hydraulic Cement by Vicat Needle (19	ASTM	C266
	Std. Spec. for Tin Bronze and Leaded	Time of Setting of Hydraulic Cement by Fitt	ASTM	C191
	Std. Spec. for High Leaded	Time Rupture Strength of Plastic Pipe, Tubing, and Fitt	ASTM	D1599
aNSI a133.1	High Leaded	Timers of Dental X-Ray Machines (1970)	ANSI	PH6.4
ations (1970)	Safety Std. for Swinging Hardware for Std.	Times (1968)	ASTM	E150
	Std. Spec. for Steel Sheet, Cold Rolled,	Timing of Power Chain Saw Engine Ignition (1970)	PSMA	T1.1-65
	Std. Spec. for	Tin Bronze and Leaded Tin Bronze Sand Castings (1970)	ASTM	B143
	Solder,	Tin Bronze Castings (1968) ANSI Z166.20	ASTM	E310
		Tin Bronze Castings (1970)	ASTM	B292
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		Tin Bronzes in Foundry Pract. (1965)	AFS	NF6511-13
		Tin Clad Fire Doors Mounted Singly and in Pairs (1968)	UL	14C
		Tin Coated by Electrodeposition (1969)	ASTM	A599
		Tin Coated Copper Clad Steel Wire for Electronic Applic	ASTM	B520
		Tin Lead, Eutectic 63sn-37pb (1970)	SAE	AMS4751





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(1970)	Screw, 100 Deg. Tri Wing Recess, 6al-4v	Titanium Alloy, Full Thread Self Locking and Nonlocking	NSA	5800-6
g (1970)	Screw, Hex Head, Tri Wing Recess, 6al-4v	Titanium Alloy, Full Thread, Nonlocking (1970)	NSA	6100-3
ng (1970)	Bolt, Hex Head, Close Tolerance, 6al-4v	Titanium Alloy, Long Thread, Self Locking and Nonlocking	NSA	6804-20
	eg. Reduced Head, Tri Wing Recess, Close Tolerance, 6al-4v	Titanium Alloy, Short Thread, Nonlocking (1970)	/100 D	NSA 4903-16
	Bolt, Hex Head, Close Tolerance, 6al-4v	Titanium Alloy, Short Thread, Self Locking and Nonlocking	NSA	6403-20
70)	machine Flat Fillister Head, Full Thread, Tri Wing Recess,	Titanium Alloy, 6al-4v Self Locking and Nonlocking (1970)	NSA	5500-6
	Bolts and Screws,	Titanium Alloy, 6al-4v, Heat Treated, Roll Threaded (1970)	SAE	AMS7460B
	Std. Spec. for	Titanium and Titanium Alloy Bars and Billets (1969)	ASTM	B348
	Std. Spec. for	Titanium and Titanium Alloy Castings (1969)	ASTM	B367
	Std. Spec. for	Titanium and Titanium Alloy Forgings (1969)	ASTM	B381
69)	Spec. for	Titanium and Titanium Alloy Strip, Sheet, and Plate (1970)	ASTM	B265
tation Treated (1970)		Titanium Bars and Forgings 7al-4mo Solution and Precipitation (1970)	SAE	AMS4970C
	Std. for Determination of	Titanium Dioxide (1958)	TAPPI	T627
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	Std. for	Titanium Pigments in Paper (1960)	TAPPI	T439
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	f (1079.4c) Solution, Stabilization and Precipitation Heat	Treated (1970)	/Accum Induction Melted 1825-1900 (996. SAE	AMS5707C
	nt, Heat Treated, Roll Threaded Solution and Precipitation	Treated (1970)	/Ctrod or Vacuum Induction Melted 1975 SAE	AMS5709A
	, and Rings 6al - 6v - 2sn Solution and Precipitation Heat	Treated (1970)	/Ews, Steel, Corrosion and Heat Resist SAE	AMS7478G
	ode Vacuum Induction Melted 1975f (1079.4c) Solution Heat	Treated (1970)	/Pec. for Titanium Alloy Bars, Forgings SAE	AMS4979
	for Steel Wire, Safety, Corrosion Resistant, Solution Heat	Treated (1970)	/5co-4.3mo-3.0ti-1.4al Consumable Elect SAE	AMS5708
	or Steel Wire, Corrosion and Heat Resistant, Solution Heat	Treated (1971)	Spec. SAE	AMS5685E
	uminum Alloy Die Forgings, Solution and Precipitation Heat	Treated (1971)	Spec. F SAE	AMS5689A
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	ings, and Rings, 6al - 4v, Solution and Precipitation Heat	Treated (1971)	Spec. for Titanium Alloy Bars and R SAE	AMS4975B
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	or Vacuum Induction Melted, 1750 F (954.4c) Solution Heat	Treated (1971)	/ - 2.9cb - 1.8ti, Consumable Electrode SAE	AMS5605
	or Vacuum Induction Melted, 1800 F (982.5c) Solution Heat	Treated (1971)	/ - 2.9cb - 1.8ti, Consumable Electrode SAE	AMS5606
	or Vacuum Induction Melted, 1750 F (954.4c) Solution Heat	Treated (1971)	/ - 2.9cb - 1.8ti, Consumable Electrode SAE	AMS5701
	rosion Resistant (35ni - 35co - 20cr - 10mo) Solution Heat	Treated (1971)	/ - 2.9cb - 1.8ti, Consumable Electrode SAE	AMS5702
	ion Resistant, 19cr - 10ni (SAE 30304) Hydraulic, Solution	Treated (1971)	/Ec. for Alloy Bars, High Strength, Cor SAE	AMS5758
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	d 1650 F (898.9 C) Solution Treated and Precipitation Heat	Treated (1971)	/Rode or Vacuum Induction Melted, 1750 SAE	AMS5703
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(1970)	Packing, Preformed, Straight Thread	Tube Fitting Boss, Mil-R-25897 Rubber, 75 Shore, O-Ring	NSA	1595	
(1970)	Packing, Preformed, Straight Thread	Tube Fitting Boss, Mil-R-25897 Rubber, 90 Shore, O-Ring	NSA	1596	
970)	Qualification Test for Steel Separable	Tube Fittings for Hydraulic Fluid Power Applications (1	NFLDP	T3.8.70.3	
	Safety Std. for Fuel Line	Tube Fittings for Marine Use (1964)	UL	1108	
	Std. for Refrigeration Flare Type	Tube Fittings (1967)	SAE	J513C	
	Std. for Automotive	Tube Fittings (1969)	SAE	J512E	
	Requirements of Separable Fluid Power	Tube Fittings (1970)	NFLDP	T3.8.70.2	
	Std. for Hydraulic	Tube Fittings (1970)	SAE	J514D	
ce (1971) ANSI H23.5	Std. Spec. for Seamless Copper	Tube for Air Conditioning and Refrigeration Field Servi	ASTM	B280	
ions and Weights, and Safe Working Press/	Copper Drainage	Tube for Drainage Waste and Vents Including Std. Dimens	CDA	401/4	
plementary Requirements for Nickel Alloy Seamless Pipe and		Tube for Nuclear Applications (1970)	/D. Spec. for Sup	ASTM	B513
rec. Pract. for Preparation of Outline Drawing of Electron		Tube Glass Bulbs (1962)	EIA	JED24	
	Std. Spec. for Copper Alloy Condenser	Tube Plates (1970)	ASTM	B171	
Recommendations for Heating Boilers; Baseboard and Finned		Tube Radiation; Test. and Rating Codes for Boiler Burne	MCAA	*1	
Guide Spec. for Indoor and Outdoor Pipe and		Tube Railing (1971)	CSI	05521	
Safety Std. for Electrode Receptacles for Gas		Tube Signs (1971) ANSI C33.24	UL	879	
	Rec. Std. for Radio	Tube Wire (1970)	SWA	*71.2	
lumbing and Heating, Air Conditioning and Refrige/	Copper	Tube (and Fittings) Handbook Including Std. Types for P	CDA	405/9	
	Std. Spec. for Copper Drainage	Tube (Dwv) (1971a) ANSI H23.6	ASTM	B306	
	Std. Colors for Identification of Copper	Tube (1968)	CDA	101/8-41	
	Std. Spec. for Welded Copper Nickel Pipe and	Tube (1969)	ASTM	B467	
	Std. Spec. for Copper Silicon Alloy Seamless Pipe and	Tube (1969) ANSI H26.3	ASTM	B315	
mechanical Properties and Tolerances for Extruded Aluminum		Tube (1970)	AA	*2812	
Mechanical Properties and Tolerances for Aluminum Drawn		Tube (1970)	AA	*281217	
Std. Spec. for Nickel Seamless Pipe and		Tube (1970)	ASTM	B161	
ical Properties and Tolerances for Aluminum Heat Exchanger		Tube (1970)	Std. Mechan AA	*281229	
Std. Spec. for Seamless Copper Water		Tube (1970) ANSI H23.1	ASTM	B88	
td. Spec. for Nickel Iron Chromium Alloy Seamless Pipe and		Tube (1971)	ASTM	B407	
	Std. Spec. for Welded Copper	Tube (1971)	ASTM	B447	
	Std. Packaging for Items in a Plastic Vial or	Tube (1971)	NSA	3438	
Requirements for Wrought Seamless Copper and Copper Alloy		Tube (1971) ANSI H23.4	Std. Spec. for General	ASTM	B251
Std. Spec. for Nickel Copper Alloy Seamless Pipe and		Tube (1971) ANSI H34.2	ASTM	B165	
	Std. Spec. for Seamless Brass	Tube (1971) ANSI H36.1	ASTM	B135	
ec. for Aluminum Alloy Seamless Pipe and Seamless Extruded		Tube (1971) ANSI H38.7	Std. Sp	ASTM	B241
	Std. Spec. for Seamless Copper	Tube, Bright Annealed (1970) ANSI H23.2	ASTM	B68	
	Packaging Std. for an Item in A	Tube, Fiber Papeboard, Spiral Wound (1971)	NSA	3446	
ype (1968)	Std. for Hydraulic Flanged	Tube, Pipe, and Hose Connections, 4 Bolt Split Flange T	SAE	J518B	
	Rec. Pract. for Coding System for Identification of	Tube, Pipe, and Hose Fittings (1969)	SAE	J846A	
	Std. Test. Procedure for Internal Bursting of Fibre	Tubes and Cores (1963)	CCTI	T112T	
	Std. Test. Procedure for Torque Strength of Fibre	Tubes and Cores (1963)	CCTI	T116T	
std. Test. Procedure for End Supported Beam Strength Fibre		Tubes and Cores (1966)	CCTI	T114	
Std. Test. Procedure for Measuring Warpage Fibre		Tubes and Cores (1966)	CCTI	T121T	
t. Procedure for Measuring Moisture Content of Fibre Cans,		Tubes and Cores (1966)	Std. Tes	CCTI	CT111
Std. Test. Procedure for Dimensional Stability of Fibre		Tubes and Cores (1967)	CCTI	T119	
t. Procedure for Measuring Wall Thicknesses of Fibre Cans,		Tubes and Cores (1968)	Std. Tes	CCTI	CT101
t. Procedure for Measuring Inside Diameters of Fibre Cans,		Tubes and Cores (1968)	Std. Tes	CCTI	CT102
. Procedure for Measuring Outside Diameters of Fibre Cans,		Tubes and Cores (1968)	Std. Test	CCTI	CT103
for Measuring Flexure Under Side to Side Compression Fibre		Tubes and Cores (1968)	Std. Test. Procedure	CCTI	T128T
mination of Adhesive Bonds, Due to High Humidity, of Fibre		Tubes and Cores (1968)	Std. Test. Procedure for Dela	CCTI	T117T
Std. Test. Procedure for Side to Side Crush Fibre		Tubes and Cores (1970)	CCTI	T108	
. Procedure for Axial (End to End) Compression Fibre Cans,		Tubes and Cores (1970)	Std. Test	CCTI	CT107
Std. Test. Procedure for Measuring Spindle Fit Composite		Tubes and Cores (1971)	CCTI	T115	
Std. Spec. for Copper and Copper Alloy Seamless Condenser		Tubes and Ferrule Stock (1971)	ASTM	B111	
to Metric Dimensions for Color and Monochrome Cathode Ray		Tubes and Their Component Parts (1969)	/ United States	EIA	JED72
8.6	Std. Spec. for Aluminum Alloy Drawn Seamless	Tubes for Condensers and Heat Exchangers (1971) ANSI H3	ASTM	B234	
	Std. Spec. for Seamless Carbon Steel Boiler	Tubes for High Pressure Service (1969) ANSI B125.7	ASTM	A192	
tritic Resistance Welded Carbon Steel Boiler and Superheater		Tubes for High Pressure Service (1971) ANSI B125.12	/C	A226	
Std. Spec. for Seamless and Welded Carbon and Alloy Steel		Tubes for Low Temperature Service (1969)	ASTM	A334	
	Std. Spec. for Seamless and Welded Zirconium	Tubes for Nonnuclear Application (1970)	ASTM	B523	
Wrought Zirconium and Zirconium Alloy Seamless and Welded		Tubes for Nuclear Service (1971)	Std. Spec. for	ASTM	B353
for Seamless Low Carbon and Carbon Molybdenum Steel Still		Tubes for Refinery Service (1969)	Std. Spec.	ASTM	A161
ducts; Including Flat Products, Rod and Wire and Pipe and		Tubes Std. Handbook (1968)	/R and Copper Alloy Mill Pr	CDA	101/8
per and Copper Alloy Seamless Condenser and Heat Exchanger		Tubes with Integral Fins (1971)	Std. Spec. for Cop	ASTM	B359
t. of Copper and Copper Alloy Heat Exchanger and Condenser		Tubes (1961)	Rec. Pract. for Eddy Current Tes	CDA	RP1A
	Guide for Pulse Rating Low Power Vacuum	Tubes (1963)	EIA	JED41	
teria of Bulbs and Implosion Panels for Television Picture		Tubes (1966)	Spec. Cri	EIA	JED31A
	Spec. for Mica Bridges for Electron	Tubes (1968) ANSI Z173.4	ASTM	F12	
Installation Std. for Copper or Red Brass Water Drainage		Tubes (1969)	IAPMO	IS3	
t. for Measurement of X-Radiation From Display Cathode Ray		Tubes (1969)	Rec. Prac	EIA	JED64A
t. on X-Radiation Detection and Measurements for Microwave		Tubes (1969)	Rec. Prac	EIA	JED70
less Carbon Molybdenum Alloy Steel Boiler and Superheater		Tubes (1969)	Std. Spec. for Sea	ASTM	A209
rawn Intermediate Alloy Steel Heat Exchanger and Condenser		Tubes (1969)	Std. Spec. for Seamless Cold D	ASTM	A199
onary Notes in Regard to Microwave Radiation From Electron		Tubes (1969)	Rec. Warning Label and Precauti	EIA	JED71
r Electric Resistance Welded Carbon Steel Feedwater Heater		Tubes (1969) ANSI B36.59	Std. Spec. Fo	ASTM	A557
	Std. Spec. for Welded Nickel Chromium Iron Alloy	Tubes (1970)	ASTM	B515	
	Std. Spec. for Welded Nickel Iron Chromium Alloy	Tubes (1970)	ASTM	B516	
	Std. Meth. for Calibrating Ionization Vacuum Gage	Tubes (1970)	ASTM	E297	
Rec. Pract. for Measurement of X-Radiation From Receiving		Tubes (1970)	EIA	JED67A	
	Std. on Type Designation Systems for Electron	Tubes (1970)	EIA	RS301A	
pec. for Columbium and Columbium Alloy Seamless and Welded		Tubes (1970)	Std. S	ASTM	B394
From High Voltage Rectifier and Shunt Regulator Receiving		Tubes (1970)	/R Quality Control of X-Radiation Emitted	EIA	JED73A
	Std. Spec. for Aluminum Alloy Drawn Seamless	Tubes (1970) ANSI H38.3	ASTM	B210	
	Std. for Filament Wound	Tubes (1971)	NEMA	LI10	
	Std. for Packaging of Items in Mailing	Tubes (1971)	NSA	3413	
. Spec. for Electric Resistance Welded Carbon Steel Boiler		Tubes (1971)	Std	ASTM	A178
c Steel Boiler, Superheater, Heat Exchanger, and Condenser		Tubes (1971)	Std. Spec. for Welded Austeniti	ASTM	A249



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enitic Alloy Steel Boiler, Superheated, and Heat Exchanger	Tubes (1971)	/Td. Spec. for Seamless Ferritic and Aust	ASTM	A213
for Seamless Medium Carbon Steel Boiler and Super Heater	Tubes (1971) ANSI B125.10	Std. Spec.	ASTM	A210
Resistance Welded Carbon Steel Heat Exchanger and Condenser	Tubes (1971) ANSI B125.11	Std. Spec. for Electric R	ASTM	A214
Resistance Welded Carbon Molybdenum Alloy Steel Boiler and Superheater	Tubes (1971) ANSI B125.13	/ for Electric Resistance W	ASTM	A250
Std. Spec. for Seamless and Electric Welded Low Alloy Steel	Tubes (1971) ANSI B125.19		ASTM	A423
nts for Carbon, Ferritic Alloy, and Austenitic Alloy Steel	Tubes (1971) ANSI B36.46	/ Spec. for General Requireme	ASTM	A450
Safety Std. for Porcelain Cleats, Knobs, and	Tubes (1971) ANSI C33.21		UL	511
Spec. for Aluminum Alloy Extruded Bars, Rods, Shapes and	Tubes (1971) ANSI H38.5		Std ASTM	B221
and Seamless Copper and Copper Alloy Heat Exchanger and Condenser	Tubes (1971a)	Std. Spec. for U-Bend Sea	ASTM	B395
Pressure Meters (Rotameters) (Glass, Metal, Extension Type Glass	Tubes (1959)	/Afety Pract. for Indicating Variable Ar	ISA	RP16.1-3
Procedure for Measuring Lengths or Heights of Fibre Cans,	Tubes, and Cores (1968)	Std. Test.	CCTI	CT104
11ni - (Cb + Ta) (SAE 30/	Tubes, and Rings, Corrosion and Heat Resistant, 18cr -		SAE	AMS5646F
	Tubes, Low Carbon, Tapered Structural Use (1969)		ASTM	A595
	Tubing and Cane Criteria and Tables (1962)		EIA	JED26
	Tubing and Cane Criteria (1962)		EIA	JED27
Consumable Electrode Me/	Tubing and Rings 18ni - 7.8co - 4.9mo - 0.40ti - 0.10al		SAE	AMS6512
	Tubing and Rings (1971)		SAE	AMS5647C
13ni - 2.5mo) (1/	Tubing and Rings, Corrosion and Heat Resistant (18cr -		SAE	AMS5648D
11ni - Cb+ta) Melted (19/	Tubing and Rings, Corrosion and Heat Resistant (18cr -		SAE	AMS5654
13.5ni) (1971)	Tubing and Rings, Corrosion and Heat Resistant (23cr -		SAE	AMS5650B
o-0.33v (0.08-0.15c) (1970)	Tubing and Rings, Corrosion Resistant 11.8cr-2.5ni-1.8m		SAE	AMS5718
971)	Tubing and Rings, Corrosion Resistant (19cr - 9.5ni) (1		SAE	AMS5639B
ings) (1970)	Tubing Conduit and Fittings (Epc 40 and Epc 80 and Fitt		NEMA	TC2
963)	Tubing Connection Markings for Pneumatic Instruments (1		SAMA	PMC19-10
	Tubing Connections in High Pressure Well Service) (1960		API	BUL5A2
	Tubing Connections (1970)		SAE	J521A
	Tubing for Gas and Fuel Oil Lines (1971)		ASTM	A539
	Tubing for General Service (1971) ANSI B125.15	Std	ASTM	A269
ucts (1970)	Tubing for Special Shapes of Extruded Solid Rubber Prod		RMA	*8.31B
or Cold Formed Welded and Seamless Carbon Steel Structural	Tubing in Rounds and Shapes (1971) ANSI G24.21	/Pec. F	ASTM	A500
Steel Products Manual for Carbon Steel Pipe; Structural	Tubing Line Pipe Oil Country Tubular Goods (1964)		AISI	18
ted (1971)	Tubing Premium Quality, Consumable Electrode Vacuum Mel		SAE	AMS6444C
ium Quality, Consumable Electr/	Tubing 0.75cr-9.0ni-4.5co-1.0mo-0.09v (0.17-0.23c) Prem		SAE	AMD62CF
e Melted (1970)	Tubing 0.75si-1.0cr-0.58mo(0.80-0.90c) Vacuum Consumabl		SAE	AMS6426A
	Tubing 1.5cr-3.5ni-0.25mo (0.23-0.28c) (1970)		SAE	AMD64CR
mium Quality Consumable Electr/	Tubing 1.6si-0.82cr-1.8ni-0.40mo-0.07v (0.38-0.43c) Pre		SAE	AMS6417
mium Quality, Consumable Electr/	Tubing 1.6si-0.82cr-1.8ni-0.40mo-0.07v (0.40-0.45c) Pre		SAE	AMS6419
Spec. for Seamless and Welded Austenitic Stainless Steel	Tubing (Small Diameter) for General Service (1969)	/Td	ASTM	A632
premium Quality, Con/	Tubing (0.85cr - 1.8ni - 0.40mo - 0.07v (0.23 - 0.33c)		SAE	AMS6411A
1971)	Tubing (1.05cr - 0.55ni - 1.0mo - 0.11v 0.45 - 0.50c)		SAE	AMS6431B
	Tubing (1.25cr - 0.65ni (0.33 - 0.38c) (1971)		SAE	AMS6330B
	Tubing (1.8ni - 0.25mo (0.38 - 0.43c) (1971)		SAE	AMS6312B
ine; Underground, Plastic Tape Coated, Aluminum Irrigation	Tubing (1965)	/D. and Spec. Guide for Irrigation Pipel	SIA	*1
d. Meth. of Test. Electrical Grade Polytetrafluoroethylene	Tubing (1965) ANSI C59.85	St	ASTM	D1675
d. Electric Resistance Welded Mandrel Drawn Hydraulic Line	Tubing (1967) ANSI B93.4	St	NFLDP	T3.15.1
Std. Sizes for Plastic and Rubber Laboratory	Tubing (1968)		SAMA	LA3
Std. for Fuel Injection	Tubing (1969)		SAE	J529B
Std. for Seamless Low Carbon Steel Hydraulic Line	Tubing (1969) ANSI B93.11		NFLDP	T3.15.67.2
electric Resistance Welded Carbon and Alloy Steel Mechanical	Tubing (1969) ANSI G62.3	Std. Spec. for El	ASTM	A513
Std. Meth. for Measuring Flatness of Plastics Sheet or	Tubing (1969) ANSI K65.18		ASTM	D1604
Spec. for Grade C-75 and C-95 Steel Casing and	Tubing (1970)		API	5AC
Spec. for High Strength Seamless Steel Casing and	Tubing (1970)		API	5AX
Std. Spec. for Tantalum and Tantalum Alloy	Tubing (1970)		ASTM	B521
etermining Relative Specific Gravity Polytetrafluoroethylene	Tubing (1970)	Rec. Pract. for Method for Det	SAE	ARP1153
Std. Spec. for Seamless Stainless Steel Mechanical	Tubing (1971)		ASTM	A511
Std. Spec. for Seamless Carbon and Alloy Steel Mechanical	Tubing (1971)		ASTM	A519
Std. Meth. of Test. Nonrigid Vinyl Chloride Polymer	Tubing (1971)		ASTM	D876
Std. for Fluorinated Ethylene Propylene (Fep) Plastic	Tubing (1971)		USC	PS43
Std. for Heat Shrinkable Fluorocarbon Plastic	Tubing (1971)		USC	PS47
Std. for Polytetrafluoroethylene (Ptfe) Plastic	Tubing (1971)		USC	PS52
for Hot Formed Welded and Seamless Carbon Steel Structural	Tubing (1971) ANSI G24.22	Std. Spec.	ASTM	A501
Spec. for Casing,	Tubing, and Drill Pipe Liners (1971)		API	5A
Rec. Pract. for Care and Use of Casing,	Tubing, and Drill Pipe (1971)		API	5C1
Bul. on Performance Properties of Steel Casing,	Tubing, and Drill Pipe (1971)		API	5C2
est Meth. for Short Time Rupture Strength of Plastic Pipe,	Tubing, and Fittings (1969)	Std. T	ASTM	D1599
c. for Threading, Gaging, and Thread Inspection of Casing,	Tubing, and Line Pipe Threads (1971)	Spe	API	5B
l Consumable Electrode M/	Tubing, and Rings 18.5ni - 9.0co - 4.9mo - 0.65ti-0.10a		SAE	AMS6514
10ni - Ti (SAE 30321) (/	Tubing, and Rings, Corrosion and Heat Resistant, 18cr -		SAE	AMS5645H
mo-0.33v (0.08-0.15c) Premium Qual/	Tubing, and Rings, Corrosion Resistant 11.8cr-2.5ni-1.8		SAE	AMS5719
mo - 1.1al Vacuum Induct/	Tubing, and Rings, Corrosion Resistant 13cr - 8ni - 2.3		SAE	AMS5629A
mo - 2.1ti - 0.30v) /	Tubing, Corrosion and Heat Resistant (15cr - 26ni - 1.3		SAE	AMS5734C
mo - 2.1ti - 0.30v) C/	Tubing, Corrosion and Heat Resistant (15cr - 26ni - 1.3		SAE	AMS5737E
Hydraulic (1971)	Tubing, Corrosion and Heat Resistant (18cr - 11ni - Ti)		SAE	AMS5557B
ite Controlled Premi/	Tubing, Corrosion and Moderate Heat Resistant 12cr Ferr		SAE	AMS5611
70)	Tubing, Corrosion Resistant 16.2cr-25ni (SAE 51431) (19		SAE	AMS5628C
	Tubing, Drill Pipe and Line Pipe Properties (1971)		API	BUL5C3
gmented, Flexible, Heat Shrinkable (19/	Tubing, Electrical Insulation Irradiated Polyolefin, Pi		SAE	AMS3636C
gmented, Semi Rigid, Heat Shrinkable (/	Tubing, Electrical Insulation Irradiated Polyolefin, Pi		SAE	AMS3638C
chloride, Flexible, Heat Shrinkable 1./	Tubing, Electrical Insulation Noncrosslinked Polyvinyl		SAE	AMS3579
e Terephthalate, Heat Shrinkable 1.3 to 1 Shrink/	Tubing, Electrical Insulation, Resin Bonded Polyethylen		SAE	AMS3589
ylene Terephthalate, Heat Shrinkable 1.6 to 1 /	Tubing, Electrical Insulation, Thermally Welded Polyeth		SAE	AMS3591
0c) (SAE 4337) (1971)	Tubing, Mechanical, 0.80cr - 1.8ni - 0.25mo (0.35 - 0.4		SAE	AMS6413E
	Tubing, Nitriding (1971)		SAE	AMS6470G
nt, 18cr - 11ni - Ti (SAE 30321) Hydraul/	Tubing, Seamless and Welded, Corrosion and Heat Resista		SAE	AMS5557C
- 10ni (SAE 30304) Hydraulic, Solution T/	Tubing, Seamless and Welded, Corrosion Resistant, 19cr		SAE	AMS5567A
de or Vacuum Induction Melted (1971) (19/	Tubing, Seamless Corrosion Resistant Consumable Electro		SAE	AMS5560E

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t, 18cr-11ni - (Cb+ta) (SAE 30347) Hydr/	Spec. for Steel Tubing, Seamless or Welded, Corrosion and Heat Resistant	SAE	AMS5556B
10ni (SAE 30304) High Pressure Hydraulic/	Spec. for Steel Tubing, Seamless or Welded, Corrosion Resistant, 19cr -	SAE	AMS5566E
12.5ni - 2.5mo (1971)	Spec. for Steel Tubing, Seamless, Corrosion and Heat Resistant (17cr -	SAE	AMS5573D
- 11ni - Ti) (1971)	Spec. for Steel Tubing, Seamless, Corrosion and Heat Resistant (18.5cr	SAE	AMS5570H
11ni - Cb+ta) (1971)	Spec. for Steel Tubing, Seamless, Corrosion and Heat Resistant (18cr -	SAE	AMS5571C
13.5ni) (1971)	Spec. for Steel Tubing, Seamless, Corrosion and Heat Resistant (23cr -	SAE	AMS5574A
20ni) (1971)	Spec. for Steel Tubing, Seamless, Corrosion and Heat Resistant (25cr -	SAE	AMS5572C
12.5ni - 2.5mo (SAE 30316) (1971)	Spec. for Steel Tubing, Seamless, Corrosion and Heat Resistant, 17cr -	SAE	AMS5573E
	Aluminum Alloy Tubing, Seamless, Drawn 1.25 Manganese (3003-0) (1970)	SAE	AMS4065E
	Spec. for Titanium Alloy Tubing, Seamless, 3.0al - 2.5v, Annealed (1971)	SAE	AMS4943
1970)	Spec. for Steel Tubing, Welded 0.95 Cr-0.20mo (0.28-0.33c) (SAE 4130)	SAE	AMS6373A
e 19.5cr-13.5co-4.3mo-2.9ti-1.4al Annealed, Consum/	Alloy Tubing, Welded, Corrosion and Heat Resistant Nickel Bas	SAE	AMS5586A
ni - Ti) (1971)	Spec. for Steel Tubing, Welded, Corrosion and Heat Resistant (18cr - 10	SAE	AMS5576D
ni - Cb+ta) Thin Wall (1971)	Spec. for Steel Tubing, Welded, Corrosion and Heat Resistant (18cr - 11	SAE	AMS5558A
ni - Cb+ta) (1971)	Spec. for Steel Tubing, Welded, Corrosion and Heat Resistant (18cr - 11	SAE	AMS5575G
ni) (1971)	Spec. for Steel Tubing, Welded, Corrosion and Heat Resistant (25cr - 20	SAE	AMS5577B
premium Quality, Con/	Spec. for Steel Bars, Forgings, and Tubing, 1.05cr - 1.1mn (0.92 - 1.02c) (Modified 51100)	SAE	AMS6445A
(1971)	Spec. for Steel Bars, Forgings, and Tubing, 1.45cr (0.98-1.10c) (SAE 52100) Premium Quality	SAE	AMS6447A
	Std. for Wheel Diameters and Outlets Areas, Tubular Centrifugal Fans (1969)	ASTM	2411
xible Elastomeric Cellular Thermal Insulation in Sheet and	Tubular Form (1970)	Std. Spec. for Preformed Fl	ASTM C534
carbon Steel Pipe; Structural Tubing Line Pipe Oil Country	Tubular Frame Screens for Windows (1968)	ASTM	SMR1003
Sanitary Stds. for	Tubular Goods (1964)	Steel Products Manual for	AISI 18
1) Std. Test Meth. for Elevated Temperature Aging Using A	Tubular Heat Exchangers for Milk and Milk Products (197	DFISA	1204
Steel Specialty	Tubular Oven (1968)	ASTM	D1870
Drafting Std. for Aluminum Extruded and	Tubular Products (1966)	AISI	19
nic; Liquid Penetrant; Magnetic Particle; Eddy Current (of	Tubular Products (1969)	AA	*30
lectromagnetic (Eddy Current) Test. of Seamless and Welded	Tubular Products; and Visual (Boiler Pressure Vessel C	ASME	BPV/CV
Std. Spec. for Asbestos	Tubular Products, Austenitic Stainless Steel and Simila	ASTM	E426
or Rivet Wire (for Common or Solid; Split/Bifurcated); and	Tubular Sleeve (1970a) ANSI L14.41	ASTM	D628
Std. for Small, Large,	Tubular (1970)	Rec. Std. F	SWA *75
r, Flax, Jute, Kapok, Manila, Milkweed, Moss, Palm, Sisal,	Tubular, Split and Blind Rivets (1970)	IFI	SECJ
Std. Meth. of	Tula (1968)	/Ers (Akund, Coco, Coir, Cotton, Excelsio	ABFLO X-3
Std. Meth. of	Tumbler Test for Coal (1969)	ASTM	D441
Std. Meth. of	Tumbler Test for Small Coke (1970)	ASTM	D2490
Std. for Oleoresin	Turner (1968)	EOA	271
Std. Meth. for	Tung Oil Quality (R1969)	ASTM	D1964
Std. Spec. for Nickel Chromium Iron Columbium Molybdenum	Tungsten Alloy Plate, Sheet and Strip (1970)	ASTM	B519
Std. Spec. for Nickel Chromium Iron Columbium Molybdenum	Tungsten Alloy Rod and Bar (1970)	ASTM	B518
Std. for Machine Gas	Tungsten Arc Fusion Welding Equipment (1971)	NSA	962
Std. for End Preparation for Manual Inert Gas	Tungsten Arc Root Pass Welding (1969)	PFI	E521
Std. for Manual Gas	Tungsten Arc (Gta) Fusion Welding Equipment (1971)	NSA	961
Spec. for	Tungsten Carbide Powder Cobalt Coated (1971)	SAE	AMS7878
	Tungsten Carbide, Cobalt Powder, Cast and Crushed (1970)	SAE	AMS7879
1970)	Tungsten Carbide, Cobalt Powder, Sintered and Crushed	SAE	AMS7880
	Tungsten Carbides (1970) ANSI H9.24	ASTM	B421
Std. Meth. of Test for Electrical Resistivity of Cemented	Tungsten Carbides (1970) ANSI 9.22	Rec. Pract. for E	ASTM B390
valuating Apparent Grain Size and Distribution of Cemented	Tungsten Metal Powder by Turbidimetry (1970) ANSI H9.25	ASTM	B430
Std. Meth. of Test for Particle Distribution of	Tungsten Sources for Photographic Sensitometry (1969)	ANSI	PH2.35
Std. for Simulated Incandescent	Tungsten Wire for Electron Devices and Lamps (1971)	ASTM	F288
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	Vacuum Induction Melted 1975f (1079.4c) Solution Heat T		SAE AMS5706D
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	Vacuum Induction Melted (1971)	/Nt Nickel Base 19.5cr-	SAE AMS5828A
	Vacuum Induction Melted (1971) (19cr - 10ni) (1971)	/Resistant, Nickel Bas	SAE AMS5586A
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	Vacuum Induction Melted, 1525 F (829.4c) Solution Heat	/Scr - 13.5co	SAE AMS5560E
	Vacuum Induction Melted, 1750 F (954.4c) Solution Heat		SAE AMS5544B
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	Vacuum Induction Melted, 1750 F (954.4c) Solution Heat		SAE AMS5606
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	Std. Test Meth. for Total Iodine	Value of Drying Oils and Their Derivatives (R1969)	ASTM	D1541
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970)	Std. Rec.	Values for Color Contribution of Photographic Lenses (1	ANSI	PH3.44
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	Vinyl Fabrics to Lacquers (1968)	ATSM	D2199
	solid for Coating, Including But Not Limited to Rubber and Vinyl (1969)	ATMI	P.1
nd Fittings (1970)	Std. for Poly (Vinylidene Fluoride) (Pvf 2) Plastic Lined Steel Pipe A	USC	PS35
	rmning Visual Color Match to Master Specimen for Fabrics, Vinyls, Coated Fiberboards, and Other Automotive Trim M	SAE	J361
	r Viscosity of Starch and Starch Products (Corn Industries	Viscometer Test (1970)	Meth. Fo
y of Transparent and Opaque Liquids (Kinematic and Dynamic	Viscosities) (1970) ANSI Z11.107	/of Test for Viscosit	ASTM D445
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Properties (1969)	Meth. for Measurement of Viscosity of Adhesives by a Low Shear Rotating Spindle	TAPPI	T666
	Std. Test Meth. for Apparent Viscosity of Adhesives Having Shear Rate Dependent Flow	ASTM	D2556
(1969)	Std. Test Meth. for Viscosity of Adhesives (R1970)	ASTM	D1084
	Std. Test Meth. for Viscosity of Cellulose Derivatives by Ball Drop Method	ASTM	D1343
68)	Meth. for Viscosity of Coating Clay Slurry (1954)	TAPPI	T648
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	Suggested Meth. for Determining the Apparent Viscosity of Petroleum Waxes Compounded with Additives	TAPPI	T677SU
	Std. Test Meth. for Dilute Solution Viscosity of Polymers (1970)	ASTM	D2857
	Meth. for Cupriethylenediamine Disperse Viscosity of Pulp (1966)	TAPPI	T230
s Viscometer Test) (1970)	Meth. for Viscosity of Starch and Starch Products (Corn Industrie	TAPPI	T637
aph Test) (1970)	Meth. for Measuring Viscosity of Starch and Starch Products (Visco/Amylo/Gr	TAPPI	T676
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i Corder) /	Procedure to Determine a Plastisol's Apparent Viscosity Utilizing a Torque Rheometer (Brabender Plast	SPI	VDT19
	Std. Test Meth. for Saybolt Viscosity (1968)	AASHO	T72
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th. for Measuring Viscosity of Starch and Starch Products	(Visco/Amylo/Graph Test) (1970)	Me	TAPPI T676
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6)	Rec. Pract. for Visual Color Evaluation of Polyethylene Containers (196	SPI	PBD1
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(1970)	Rec. Pract. for Classifying Visual Defects in Compression and Transfer Molded Parts	ASTM	D2562
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	Std. for Library Services for the Blind and Visually Handicapped (1966)	NACAB	S-2
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0)	Std. Meth. of Test for	Volatile Distillates in Bituminous Paving Mixtures (197	AASHTO	T110
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orophenol Solutions (1968)		Volatile Petroleum Solvent (LPG) for Preparing Pentachl	ASTM	D2605
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nd Related Products (/	Std. Meth. of Sampling and Testing	Volatile Solvents for Use in Paint, Varnish, Lacquer, A	ASTM	D268
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t, for Ground Electrical Power Unit, Transportable 115/200		Volt Ac (Nominal) 400 Hertz, 3 Phase 4 Wire (Grounded N	SAE	ARP1148
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9)	Std. for 6 and 12	Volt Cigar Lighter Receptacles (1969)	SAE	J563A
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g Materials At/	Std. Test Meth. for Dielectric Breakdown	Voltage Air Switches (1970)	ANSI	C37.33
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al Current Basis (1969)	Guide Specifications for Ac High	Voltage Circuit Breakers Rated on a Symmetrical and Tot	ASTM	D2477
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r Calculation of Fault Currents for Application of Ac High		Voltage Circuit Breakers Rated on a Total Basis (1969)	ANSI	C37.09A
(19/	Std. for Schedules of Preferred Ratings for Ac High	Voltage Circuit Breakers Rated on a Total Current Basis	ANSI	C37.5
pting Capability Factors for Reclosing Service for Ac High		Voltage Circuit Breakers (1964)	ANSI	C37.6
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on a /	Std. Requirements for Line Closing Switching Surge	Voltage Control for Ac High and Circuit Breakers Rated	ANSI	C37.07
al Insulating Materials (1968)	Std. Test Meth. for	Voltage Endurance Under Corona Attack of Solid Electric	ASTM	D2275
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t (60hz) (1970)	Std. Operating	Voltage Range of Office Dictating Machines (1954)	ANSI	X2.5.16
ract. for Quality Control of X-Radiation Emitted From High		Voltage Ratings for Electric Power Systems and Equipmen	ANSI	C84.1
	Std. Step Voltage and Induction	Voltage Rectifier and Shunt Regulator Receiving Tubes	EIA	JED73A
71)	Std. for Meth. of	Voltage Regulators (1968)	ANSI	C57.15
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es of Sinusoidal Current Wave, A Normal Frequency Recovery		Voltage (1969)	ANSI	C57.1221
, Self Cooled, Three Phase Distribution Transformers; High		/Ribration Transformers; High, 16340 Grd	ANSI	C57.1221
(1970)	Std. Rated Control	Voltage, and a Guide for Calculation of Fault Currents	ANSI	C57.5
	Batteries,	Voltage, 16340 Volts and Below; 2500 kVa and Smaller (1	ANSI	C57.1222
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	Requirements for Automatic Digital	Voltages (for Electric Trucks) (1956)	ITA	8B1
gle Phase Distribution Transformers High 16 340 Grd Y/9430		Voltmeter (1953)	AAR	SM169
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ote and Coal Tar (R1970)	Std.	Volts and Below; 2500 kVa and Smaller (1969)	ANSI	C57.1222
1968a) ANSI Z106.1	Std. Meth. for Calculation of	Volts (on Boats) (1970)	Rec. Pract. and Std.	ABYC
of Useful Information on Unloading Tank Cars, Temperature		Volume and Specific Gravity Correction Tables for Creos	ASTM	D347
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c59.67	Std. Test Meth. for	Volume Measurement of Wood Power Chain Saws (1970)	PSMA	W3.1-66
	Tent. Test Meth. for	Volume Measurements of Pulpwood (1959)	TAPPI	T7
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(1969)	Std. Meth. for Analysis of Natural Gases by the	Volumetric Capacity of Box Type Manure Spreaders (Dual	ASAE	S324
	Std. Meth. of Test for Lead in Gasoline,	Volumetric Capacity of Closed Tank Type Manure Spreader	ASAE	S326
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		Volumetric Capacity of Open Tank Type Manure Spreaders	ASAE	S325
		Volumetric Chemical Meth. (1970) ANSI Z77.1	ASTM	D1136
		Volumetric Chromate Method (1970) ANSI Z11.223	ASTM	D2547
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d 78 In. Series) for Passenger Vehicles, Vehicles, Station	Wagons, Wagon Boxes, and Forage Handling Adaptations of	ASAE	S238
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l Steel Joints, Including Suitable Nuts and Plain Hardened	/lgh Strength Steel Bolts for Structural	ASTM	A325
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r - 22ni - 14.5w - 0.07la (1971)	Spec. for Alloy Wire,	Welding		ANSI	Y32.3	
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al Spot Welding (1963)	Design Code of	Welding	/Spec. for High Yield Stre	ASTM	A514	
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	Oil	Welding		SAE	AMS5837A	
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66)	Rec. Pract. for Testing Oil	Welding		RWMA	16-1.10	
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