

NAT'L INST. OF STAND & TECH



A11106 046892

A UNITED STATES  
DEPARTMENT OF  
COMMERCE  
PUBLICATION



**NBS SPECIAL PUBLICATION 329**

**SUPPLEMENT 1**

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

**U.S.  
DEPARTMENT  
OF  
COMMERCE**

National  
Bureau  
of  
Standards







JAN 29 1973

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QC 100  
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Suppl 1  
1972

# An Index of U.S. Voluntary Engineering Standards

## Supplement 1

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

William J. Slattery, Editor

Office of Engineering and Information Processing Standards  
U.S. National Bureau of Standards  
Washington, D.C. 20234

450-500-1000-329, Supplement 1



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Issued December 1972

Library of Congress Catalog Card Number: 77-607150

National Bureau of Standards Special Publication 329 Supplement 1  
Nat. Bur. Stand. (U.S.), Spec. Publ. 329, Suppl. 1, 459 pages (Dec. 1972)  
CODEN: XNBSAV

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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	EI	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 (AICE)  
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)  
2017 Walnut Street  
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.  
Suite 900  
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.  
Suite 400  
Bedford, Indiana 47421

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

Industrial Gas Cleaning Institute, Inc. (IGCI)  
Box 448  
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)  
1326 Freeport Road  
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  
(NAPHC)  
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  
ADDEENDA

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	RELATION	TAKEN
PREMIUM	REMAINING	TAKING
PREPARED		TENDENCIES
PRESENCE	REMOTELY	TENTATIVE
PRESENT	REMOVABILITY	THEIR
	REPEATED	
PRESENTING	REPRESENTATION	THEREAFTER
PREVAILING	RESIST	THEREFROM
PREVENT	RESPONSIBILITIES	THESE
PREVIOUS		THIS
PRICE	RESPONSIBILITY	THOSE
	RESTRAINED	
PRIMARILY	RESULTANT	THREE
PRIMARY	RESULTS	THROUGH
PRINCIPAL	RETAINED	THRU
PRIOR	RPM	TIGHTLY
PROGRESS		TO
	SALE	TONS
PROMOTE	SAME	TOTALLY
PROPER	SEPARATED	TOWARD
PROPERLY	SEVERAL	TRIPLE
PROPOSAL	SHOWN	TWO
PROPOSALS		
PROPOSED	SIMILAR	TYPE
	SINGLY	TYPES
PROVIDE	SMALL	TYPICAL
PROVIDED	SMALLER	
PSI	SPECIALLY	UNATTENDED
PULL		UNCERTAINTY
PURPOSE	SPECIFIC	UNDER
PURPOSES	SPECIFICATION	UNDERSTANDING
	SPECIFICATIONS	UNIT
QUADED	SPECIFIED	
QUADRUPLE	SPENT	UPON
QUARTERING		USA
QUICK	STANDARD	USUAL
QUICKLY	STANDARDIZE	
QUOTATION	STANDARDS	VARIATION
	STEPPED	VARIATIONS
REACH	STORY	VARIOUS
REBOUND		VERY
REBUTTED	STRENGTHENED	
RECEIVABLE	STUDY	WATT
RECEIVE	STYLE	WAY
	STYLES	WHERE
RECEIVED	SUBJECTED	WHICH
RECKONING		WHO
RECOMMENDED	SUCH	WHOLESALE
RECOMMENDING	SUFFICIENTLY	WITHIN
REGARD	SUGGESTED	WITHOUT
	SUITABILITY	WORKED
REGARDING	SUITABLE	
RELATED	SUPPLEMENT	ZERO
RELATING		

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ements for Materials, Devices and Products Manufactured to	A.A.R. Spec. But Having No Previous Service Experience	AAR	MSRP-D-3
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Radius/	A.A.R. Std. Maximum Flange Thickness, Height and Throat	AAR	MSRP-B-96A
Radius/	A.A.R. Std. Minimum Flange Thickness, Height and Throat	AAR	MSRP-B-96B
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	A.A.R. Wheel Gages (Railway Cars) (1970)	AAR	MSRP-B-113
act. Covering the Design, Construction and Installation of	A.C. Rectifiers (on Boats) (1970)	Rec. Pr	ABYC E6
	A-D Dimension of Aerosol Can Valves (1971)	CSMA	AG*8
Std. F Coupler Operating Rod for Use with Number C-F 79	A-Ht (1970)	AAR	MSRP-C-60C
	Abandonment or Removal of Underground Tanks (1960)	API	BUL1604
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	Abbreviations for Power Chain Saws (1970)	PSMA	A2.1-66
1)	Std. Abbreviations for Scientific and Engineering Terms (194	ANSI	Z10.1
	Std. Abbreviations for Use on Drawings (1950)	ANSI	Z32.13
	Model Railroad Abbreviations for Use on Drawings (1957)	NMRA	RP1
	Std. Abbreviations of Terms Relating to Plastics (1969)	ASTM	D1600
device Data Sheets and Spec. (1/	Std. for Periodical Title Abbreviations (1969)	ANSI	Z39.5
	Rec. for Letter Symbols, Abbreviations, Terms and Definitions for Semiconductor	EIA	JED77
	Std. Meth. for Oxyacetylene Ablation Test. of Thermal Insulation Materials (1970)	ASTM	E285
	Tent. Std. for Abrasion Loss of Packaging Materials (1963) PI T3628p	TAPPI	T476
	Std. Test Meth. for Abrasion of Gravel by Use of the Deval Machine (1935)	AASHO	T4
(1935)	Std. Test Meth. for Abrasion of Plastic Materials (1969)	ASTM	D1242
	Std. Test Meth. for Abrasion of Stone and Slag by Use of the Deval Machine	AASHO	T3
	Rec. Test Meth. for Abrasion Resistance of Disposable Soft Goods (1970)	DA	20.0
	Accelerator Method of Abrasion Resistance of Fabrics (1970)	AATCC	93
by the Pico Meth. (1969)	Std. Test Meth. for Abrasion Resistance of Rubber and Elastomeric Materials	ASTM	D2228
(1970)	Std. Meth. of Test for Abrasion Resistance of Stone Subjected to Foot Traffic	ASTM	C241
	Std. Meth. for Operating Machine for Test. Abrasion Resistance of Textile Yarns (1970) ANSI L14.22	ASTM	D1379
	Rec. Pract. for Seat Belt Assembly Webbing Abrasion Test Procedure (1971)	SAE	J339A
	Rec. Pract. for Seat Belt Assembly Webbing Abrasion Test Requirements (1970)	SAE	J114
	Color Change of Fabrics Due to Flat Abrasion (Frosting) Screen Wire Method (1970)	AATCC	119
Emery Method of Color Change in Fabrics Due to Flat	Abrasion (Frosting) (1970)	AATCC	I20
st Meth. for Resistance of Transparent Plastics to Surface	Abrasion (1969)	Std. Te	ASTM D1044
	Std. for Ventilation and Safe Practices of Abrasive Blasting Operations (1968)	ANSI	Z9.4
	Machine Mounting Spec. for Abrasive Discs and Plate Mounted Wheels (1969)	ANSI	B5.35
	Std. Safety Code for the Use, Care, and Protection of Abrasive Wear (Hs J965) (1968)	SAE	J965
	Test Meth. for Abrasive Wheels (1970)	ANSI	B7.1
Markings for Identifying Grinding Wheels and Other Bonded	Abrasiveness of Pigments and Fillers (1971)	TAPPI	UM-603
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) ANSI Z11.181	Abson Method (1969)	ASTM	D1856
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	Std. Test Meth. for Absorbance of Polyethylene Due to Methyl Groups at 1, 37	ASTM	D2238
	Ultraviolet Absorbance Test for Citrus Oils (1965)	EOA	1-1D-4
r1970) ANSI K65.15	Rec. Pract. for Calculation of Absorbed Dose From Gamma Radiation (1970)	ASTM	D2568
	Std. Test Meth. for Absorbed Gamma Radiation Dose in the Fricke Dosimeter	ASTM	D1671
	Tent. Std. for Water Absorbency of Bibulous Papers (1964)	TAPPI	T432
	Tent. Std. for Ink Absorbency of Blotting Paper (1965)	TAPPI	T431
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	Std. Test Meth. for Water Absorption of Core Materials for Structural Sandwich Co	ASTM	C272
	Meth. for Water Absorption of Paperboard (1960)	TAPPI	T492
	Test Meth. for Grease Absorption of Paperboard (1971)	TAPPI	UM-407
	Std. Meth. of Test for Water Absorption of Rigid Cellular Plastics (1969)	ASTM	D2842
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	Std. for Gas Fired Absorption Summer Air Conditioning Appliances (1969)	ANSI	Z21.40.1
	Rec. Test Meth. for Absorption (Disposable Soft Goods in the Presence of Li	DA	10.0
	std. Qualitative Classification of Surfactants by Infrared Absorption (1969)	ASTM	D2357
	Interstitial Atomic Oxygen Content of Silicon by Infrared Absorption (1970)	Tent. Meth. of Test for	ASTM F121T
	Interstitial Atomic Oxygen Content of Germanium by Infrared Absorption (1970)	Tent. Meth. of Test for	ASTM F122T
	substitutional Atomic Carbon Content of Silicon by Infrared Absorption (1970)	Tent. Meth. of Test for S	ASTM F123T
	types in Liquid Petroleum Products by Fluorescent Indicator Absorption (1970)	/Td. Meth. of Test for Hydrocarbon T	ASTM D1319
	Test Meth. for Sulphur Loss From Acid Towers (Iodate Absorption) (1971)	TAPPI	UM-607
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b Test) (1969)	Std. Spec. for Tar for Absorptive Treatment (1965)	AASHO	M214
	Std. for Paraffin Water Absorptiveness of Nonbibulous Paper and Paperboard (Cob	TAPPI	T441
	Std. Meth. of Test for Ultraviolet Absorbance and Absorptiveness of Paper (1948)	TAPPI	T467
als (1968) A/	Std. Meth. of Test for Failure End Point in Absorptivity of Petroleum Products (1970) ANSI Z11.181	ASTM	D2008
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	Std. Meth. of Accelerated Life Test of Nickel Chromium and Nickel Chr	ASTM	B76
	Std. Meth. of Test for Stability of Distillate Fuel Oil (Accelerated Method) (1970)	ASTM	D2274
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70)	Std.	Acceptable Concentrations of Beryllium Compounds (1970)	ANSI	Z37.29
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	Std.	Acceptable Concentrations of Ethylene Dichloride (1969)	ANSI	Z37.21
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romethane) (1969)	Std.	Acceptable Concentrations of Methylene Chloride (Dichlo	ANSI	Z37.23
	Std.	Acceptable Concentrations of Nitrogen Dioxide (1971)	ANSI	Z37.13
69)	Std.	Acceptable Concentrations of Organo, Alkyl, Mercury (19	ANSI	Z37.30
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	Std.	Acceptable Concentrations of Styrene (1969)	ANSI	Z37.15
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er Parts (1970)	Spec. for Purchase and	Acceptance of Journal Roller Bearing Adapters for Freig	AAR	MSRP-M-924
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		Accepted Pract. for Spray Drying Systems for Milk and I	DFISA	60700
ct with Milk, Milk Products and Product Contact Surfac/		Accepted Pract. for Supplying Air Under Pressure in Con	DFISA	60403
ipe Welds (1969)		Access Holes and Plugs for Radiographic Inspection of P	PF1	ES16
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um Entrainm/	Std. Meth. of Sampling Particulates From Man	Accessible Storage Vessels for Aerospace Fluids by Vacu	ASTM	F306
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	f Test for Resistance to Yarn Slippage in Silk, Rayon, and	Acetate Woven Fabrics (1970) ANSI L14.102	/Td. Meth. O	ASTM
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and Product Contact Surfac/	Accepted Pract. for Supplying	Air Under Pressure in Contact with Milk, Milk Products
equipment and Pipe Operating at Temperatures Above Ambient	Air (1971)	/Ricated Reflective Insulation Systems for ASTM C667

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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)	/Hermal Actuator, Operati	NARM	*1.7
Std. Meth. of Test for Continuous Sizing and Counting of	Airborne ATC Transponder Systems (1970)		RTCA	D0-144
anding 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
Performance of	Airborne Radio Marker Receiving Equipment Operating on		RTCA	D0-143
tion and Training of Nuclear Power Plant Guide to Sampling	Airborne Radio Receiving and Direction Finding Equipment		RTCA	D0-142
essure (4000 psi) (1971)	Airborne Radioactive Materials in Nuclear Facilities (1		ANSI	N13.1
ssure (1971)	Aircraft and Missile, High Temperature (400 F), High Pr		SAE	ARP614B
(1971)	Aircraft and Missile, Lightweight Plastic Hose, Low Pre		SAE	ARP1180
70)	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)	/ Tempe	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
	Aircraft (1970)		SAE	ARP842B
	Aircraft (1971)		SAE	AS290A
	Aircraft (1971)		TRA	7
	Aircraft (1971)		TRA	8
	Aircraft (1971)		SAE	AS942
	Aircraft (1971)	Pressure	SAE	ARP1150
	Aircraft (1971)	Rec. Pract.	SAE	ARP1068
	Aircraft (1971)	Rec. Pract. for Flight Deck I	SAE	ARP268E
	Aircraft (1971)	Rec. Pract. for Location and Actua	SAE	ARP1107
	Aircraft (1971)	/ Design, Installation, Qualification,	SAE	ARP921
	Aircraft (1971)	/ Pract. for Flight Test Procedures F	SAE	ARP808A
	Aircraft (1970)		ASTM	D2828
	Airfield Pavements, Sawable Type (1971)	/Onbituminous	SAE	ARP1195
	Airflow Meth. (1971)		AMCA	2408
	Airfoils and Backwardly Inclined (1969)	/Td. for Opera	ASNT	RPT. 1
	Airframe Aluminum Alloy Plate, Forgings and Extrusions		NSA	929
	Airframe Spar Milling Machine (1970)		NSA	661
	Airframe (1971)	Sp	NSA	930
	Airframe, Sheet and Extrusion (1970)		NSA	3601
	Airplane Characteristics for Airport Planning (1970)		NFPA	409
	Airport Facilities (1971) ANSI Z214.1	Std. on	NFPA	407
	Airport Fixed Fueling Systems (1971) ANSI Z119.1		NSA	3601
	Airport Planning (1970)	Rec. NSA	NFPA	411
	Airport Ramp Fire Hazard Classifications and Precaution		ASTM	D2818
	Airport, and Similar Drainage (1969)	/Per. for Homogen	Rec. NFPA	403
	Airports and Heliports (1971) ANSI Z213.1		ASTM	D2940
	Airports (1971)	Tent. Spec. for Grade	ABFLO	X-3
	(Akum, Coco, Coir, Cotton, Excelsior, Flax, Jute, Kapok		UL	753
	Alarm Accessories for Automatic Water Supply Control Va		NFPA	71
	Alarm and Supervisory Service (1970)	/Ce and Use of Ce	UL	827
	Alarm and Supervisory Services (1971)		UL	1127
	Alarm Equipment (1964)		ANSI	N16.2
	Alarm System (1969)		UL	904
	Alarm Systems (1970)		NEMA	SB4PT.5
	Alarm Systems (1971)		NEMA	SB4PT.7
	Alarm Systems (1971)	Safety Std. for Inst	UL	681
	Alarm Units and Systems for Mercantile and Bank Safes A		UL	609
	Alarm Units and Systems (1971)		UL	611
	Alaska Yellow Cedar Poles (1971)		AWPA	C8-71
	Alaska Yellow Cedar Poles (1971)	Full Length Therm	AWPA	C8-71
	(Alclad 2024 and 1-1/2w Alclad 2024-T361 Flat Sheet, 1-1		SAE	AMS4194
	(Alclad 2024 and 1-1/2w Alclad 2024-T861 Flat Sheet, 1-1		SAE	AMS4195
	(Alclad 2024-T361 Flat Sheet, 1-1/2w Alclad 2024-T361 PI		SAE	AMS4194
	(Alclad 2024-T361 Plate) (1970)	/D 4.4cu-1.5mg-0.60mn	SAE	AMS4194
	(Alclad 2024-T861 Flat Sheet, 1-1/2w Alclad 2024-T861 PI		SAE	AMS4195
	(Alclad 2024-T861 Plate) (1970)	/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
, -T6 Sheet, -T651 Plate/	Aluminum Alloy Sheet and Plate, Alclad 4.3zn-3.3mg-0.6cu-0.20mn0.17cr (7011 Alclad 7079		SAE	AMS4199
d 2024-T361 Flat Sheet, /	Aluminum Alloy Sheet and Plate, Alclad 4.4cu-1.5mg-0.60mn (Alclad 2024 and 1-1/2w Alcla		SAE	AMS4194
d 2024-T861 Flat Sheet, /	Aluminum Alloy Sheet and Plate, Alclad 4.4cu-1.5mg-0.60mn (Alclad 2024 and 1-1/2w Alcla		SAE	AMS4195
970)	Aluminum Alloy Sheet and Plate, Alclad 5.6zn-2.5mg-1.6cu-0.26cr (7011 Alclad 7075-0) (1		SAE	AMS4196
	oy Sheet and Plate, Alclad, 5.6zn-2.5mg-1.6cu-0.26cr (7011 Alclad 7075, -T6 Sheet, -T651 Plate) (1970)	/Minum All	SAE	AMS4197
	oy Sheet and Plate, Alclad 5.6zn-2.5mg-1.6cu-0.26cr (7011 Alclad 7075-0) (1970)	Aluminum Al	SAE	AMS4196
heet 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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(7011 Alclad 7075, -T6 Sheet, -T651 Plate) (19)	Aluminum Alloy	Sheet and Plate, Alclad, 5.62n-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 - 0.07/	Spec. for Alloy	Sheet, Strip, and Plate, Corrosion and Heat Resis	SAE	AMS5608
971)	Spec. for Titanium Alloy	Sheet, Strip, and Plate, 5a1 - 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
td. Spec. for Electric Resistance Welded Carbon Molybdenum	Alloy	Steel Boiler and Superheater Tubes (1971) ANSI B1	ASTM	A250
es (1971/	Std. Spec. for Alloy	Steel Boiler, Superheated, and Heat Exchanger Tu	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 19	ASTM	A522
chnique /	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 /	Std. Spec. for Alloy	Steel Forgings for Magnetic Retaining Rings for T	ASTM	A288
r Generators (1968) ANSI G55.6	Std. Spec. for Alloy	Steel Forgings for Nonmagnetic Retaining Rings Fo	ASTM	A289
69) ANSI/	Std. Spec. for Alloy	Steel Forgings for Pressure Vessel Components (19	ASTM	A541
aNSI g55.4	Std. Spec. for Alloy	Steel Forgings for Pressure Vessel Shells (1969)	ASTM	A372
	Std. Spec. for Alloy	Steel Forgings for Pressure Vessels (1969) ANSI G	ASTM	A508
	Std. Spec. for Alloy	Steel Forgings for Railway Use (1969)	ASTM	A238
	Std. Spec. for Alloy	Steel Heat Exchanger and Condenser Tubes (1969)	ASTM	A199
	Std. Spec. for Alloy	Steel Mechanical Tubing (1969) ANSI G62.3	ASTM	A513
	Std. Spec. for Alloy	Steel Mechanical Tubing (1971)	ASTM	A519
ature Service (1969) ANSI E38./	Std. Spec. for Alloy	Steel Nuts for Bolts for High Pressure and Temper	ASTM	A194
nd Parts for High Temper/	Std. Spec. for Alloy	Steel Pipe Flanges, Forged Fittings, and Valves A	ASTM	A182
nd Parts Specially Heat /	Std. Spec. for Alloy	Steel Pipe Flanges, Forged Fittings, and Valves A	ASTM	A404
	Std. Spec. for Alloy	Steel Pipe (1971) ANSI B125.20	Std. ASTM	A530
vessels (1971)	Std. Spec. for Alloy	Steel Plate, Quenched and Tempered, for Pressure	ASTM	A553
vessels (1971)	Std. Spec. for Alloy	Steel Plate, Specially Heat Treated for Pressure	ASTM	A645
	Std. Spec. for Alloy	Steel Plate, Suitable for Welding (1969a) ANSI G2	ASTM	A514
.1	Std. Spec. for Alloy	Steel Plates for Pressure Vessels (1969) ANSI G33	ASTM	A203
.3	Std. Spec. for Alloy	Steel Plates for Pressure Vessels (1969) ANSI G33	ASTM	A410
.4	Std. Spec. for Alloy	Steel Plates for Pressure Vessels (1969) ANSI G35	ASTM	A387
	Std. Spec. for Alloy	Steel Plates for Pressure Vessels (1969a) ANSI G3	ASTM	A302
	Std. Spec. for Alloy	Steel Plates for Pressure Vessels (1971)	ASTM	A225
.1	Std. Spec. for Alloy	Steel Plates for Pressure Vessels (1971) ANSI G32	ASTM	A202
.1	Std. Spec. for Alloy	Steel Plates for Pressure Vessels (1971) ANSI G34	ASTM	A204
	Std. Spec. for Alloy	Steel Products Manual for	AISI	3
Pressure Vessels (1971)	Std. Spec. for Alloy	Steel Plates, Double Normalized and Tempered, for	ASTM	A353
Vessels (1969a) ANSI G35.1/	Std. Spec. for Alloy	Steel Plates, Quenched and Tempered, for Pressure	ASTM	A517
	Std. Spec. for Alloy	Steel Plates, Quenched and Tempered, for Pressure	ASTM	A533
	Std. Spec. for Alloy	Steel Plates, Quenched and Tempered, for Pressure	ASTM	A542
Vessels (1969) ANSI/	Std. Spec. for Alloy	Steel Plates, Quenched and Tempered, for Pressure	ASTM	A543
Vessels (1965)	Std. Spec. for Alloy	Steel Reinforcement Bars for Prestressed Concrete	AASHO	M215
	Std. Spec. for 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)	AISI	12
	Std. Spec. for Alloy	Steel Tubes for Low Temperature Service (1969)	ASTM	A334
	Std. Spec. for Alloy	Steel Tubes (1971) ANSI B125.19	ASTM	A423
al Requirements for Carbon, Ferritic Alloy, and Austenitic	Alloy	Steel Tubes (1971) ANSI B36.46 / Spec. for Gener	ASTM	A450
Std. Meth. for Spectrochemical Analysis of Carbon and Low	Alloy	Steel Using a Vacuum Spectrometer (1971)	ASTM	E415
	Alloy	Steel Wire and Rods (1967)	AISI	15
	Alloy	Steel Wire and Springs (1970)	SAE	J157
(1968)	Alloy	Steel Wire for Cold Heading of Hexagon Head Bolts	ASTM	A547
	Alloy	Steel (1958)	AISI	17
	Alloy	Steel (1970)	SAE	J410C
	Alloy	Steel, Cast Iron, Integrally Clad Plate or with A	ASME	BPVC8-1-C
	Alloy	Steel, Externally Threaded (1970)	NSA	4002
	Alloy	Steel, Full Thread, Nonlocking (1970)	NSA	5900-3
1970)	Alloy	Steel, Full Thread, Self Locking and Nonlocking	NSA	5600-6
	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
1970)	Alloy	Steel, Self Locking and Nonlocking (1970)	/Rew., NSA	5300-6
machine Flat Filler Head, Full Thread, TRI Wing Recess,	Alloy	Steel, Semifinished, Hot Rolled and Cold Finished	AISI	4
Bars (1970)	Alloy	Steel, Short Thread, Nonlocking (1970)	Bol NSA	4703-16
t, 100 Deg. Reduced Head, TRI Wing Recess Close Tolerance,	Alloy	Steel, Short Thread, Self Locking and Nonlocking	NSA	4400-16
(/ Bolt, 100 Deg. Head, TRI Wing Recess, Close Tolerance,	Alloy	Steel, Short Thread, Self Locking and Nonlocking	NSA	6203-20
(1970)	Alloy	Steel, Short Thread, Self Locking and Nonlocking	NSA	4400-16
wr/ Std. Meth. for Chemical Analysis of Carbon Steel, Low	Alloy	Steel, Silicon Electrical Steel, Ingot Iron, and	ASTM	E350
d. Part Bolt, 100 Deg. Flush Tension Head Hi Torque Recess	Alloy	Steel, 160, 000 psi (1971)	SI	583
part Bolt 100 Deg. Flush Tension Head .0312 Oversize Shank	Alloy	Steel, 160, 000 psi (1971)	Std. Part Bolt, NSA	1603
100 Deg. Flush Tension Head Hi Torque Recess, Short Thread	Alloy	Steel, 160, 000 psi (1971)	NSA	1503
Head Hi Torque Recess, .0156 Oversize Shank Short Thread,	Alloy	Steel, 160, 000 psi (1971)	/00-Deg. Flush Tension NSA	1243
Head Hi Torque Recess, .0312 Oversize Shank Short Thread,	Alloy	Steel, 160,000 psi (1971)	/00 Deg. Flush Tension NSA	1253

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rt Bolt, 100 Deg. Flush Tension Head, .0156 Oversize Shank of Pipe Bends and Formed Components of Carbon and Ferritic Std. for Chemical Compositions of Sae	Alloy Steel, 160,000 psi (1971)	Std. Pa	NSA	1703
Analysis of Tool Steels and Other Similar Medium and High Quality Assurance Sampling of Carbon and Low	Alloy Steels (1969)	Rec. Pract. for Heat Treatment	PFI	E56
rements for Pressure Vessels Constructed of Carbon and Low Tent. Spec. for Copper	Alloy Steels (1970)		SAE	J404G
Spec. for Titanium and Titanium	Alloy Steels (1970)	Std. Meth. for Chemical	ASTM	E352
Std. Spec. for Molybdenum and Molybdenum	Alloy Steels, Forgings and Stock (1970)		SAE	AMS2372
Std. Spec. for High Strength Low	Alloy Steels, Nonferrous Materials, High Alloy Steel, C		ASME	BPVC8-1-C
(1966)	Alloy Strip for Flexible Metal Hose (1969)		ASTM	B508T
int to 4 In. Thick (197/	Alloy Strip, Sheet, and Plate (1969)		ASTM	B265
int to 4 In. Thick (197/	Alloy Strip, Sheet, Foil, and Plate (1969)		ASTM	B386
eneral Requirements for Wrought Seamless Copper and Copper	Alloy Structural Manganese Vanadium Steel (1970a)		ASTM	A441
Std. Spec. for Welded Nickel Chromium Iron	Alloy Structural Plate for Pipe, Pipe Arches and Arches		AASHO	M219
Std. Spec. for Welded Nickel Iron Chromium	Alloy Structural Steel with 50, 000 psi Minimum Yield Po		AASHO	M222
Std. Spec. for Tantalum and Tantalum	Alloy Structural Steel with 50, 000 psi Minimum Yield Po		ASTM	A588
(1970)	Alloy Tube (1971) ANSI H23.4	Std. Spec. for G	ASTM	B251
el Base 19.5cr-13.5co-4.3mo-2.9ti-1.4al Annealed, Consum/	Alloy Tubes (1970)		ASTM	B515
spec. for Chromium Nickel Iron Molybdenum Copper Columbium	Alloy Tubes (1970)		ASTM	B516
Std. Spec. for Factory Made Wrought Aluminum and Aluminum	Alloy Tubing (1970)		ASTM	B521
ions (1970)	Alloy Tubing, Seamless, Drawn 1.25 Manganese (3003-0)		SAE	AMS4065E
ions (1970)	Alloy Tubing, Seamless, 3.0al - 2.5v, Annealed (1971)		SAE	AMS4943
	Alloy Tubing, Welded, Corrosion and Heat Resistant Nick		SAE	AMS586A
	Alloy Weaving Wire (1970)	Std. ASTM	ASTM	B475
	Alloy Welding Fittings (1971)		ASTM	B361
	Alloy Wire and Ribbon 67ni-30cu for Electronic Applicat		SAE	AMS4731
	Alloy Wire and Ribbon 78cu-22ni for Electrical Applicat		SAE	AMS4732
	Alloy Wire for General Purposes (1969) ANSI H30.1		ASTM	B99
	Alloy Wire (1971)		ASTM	B197
	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
	Alloy Wires for Precision Resistors (1970) ANSI Z155.6		SAE	AMS5837A
	Alloy Wires for Precision Resistors (1970) ANSI Z155.6		ASTM	B84
	Honeycomb Core. Aluminum		SAE	AMS4176
	Std. Spec. for Aluminum		ASTM	B531
	Close Tolerance, Short Thread, Tri Wing Recess, Titanium	/Head	NSA	5200-06
(1970)	Bolts and Screws, Titanium		SAE	AMS7461A
ect, Strip, and Rolled/	Alloy (Nickel Silver) and Copper Nickel Alloy Plate, Sh		ASTM	B122
70)	Alloy (Nickel Silver) and Copper Nickel Rod and Bar (19		ASTM	B151
	Spec. for Dental Chromium Cobalt Casting		ADA	14
	Saw Steel Wire, Band, Metal Cutting		SWA	*133
	Spec. for Casting Investment for Dental Gold		ADA	2
	Spec. for Dental Wrought Gold Wire		ADA	7
	Spec. for Dental Casting Gold		ADA	5
Flush Tension Head Hi Torque Recess, Short Thread Titanium	Alloy (1970)	Std. for Bolt 100 Deg.	NSA	1083
Flush Tension Head Hi Torque Recess, Long Thread Titanium	Alloy (1970)	Std. for Bolt, 100 Deg.	NSA	663
Procurement Spec. for Fasteners, Titanium	Alloy (1971)		NSA	621
s Nickel Chromium Alloy Powder 75cr2(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
	Alloy, Externally Threaded (1970)		NSA	4004
	Screw, 100 Deg. Tri Wing Recess, 6al-4v Titanium		NSA	5800-6
	Screw, Hex Head, Tri Wing Recess, 6al-4v Titanium		NSA	6100-3
aded (1970)	Alloy, Full Thread Self Locking and Nonlocking (1970)		NSA	6100-3
	Alloy, Full Thread, Nonlocking (1970)		SAE	AMS7455
	Head, Tri Wing Recess, Close Tolerance 6al-4v Titanium A		NSA	4304-16
	Bolt, Hex Head, Close Tolerance, 6al-4v Titanium		NSA	6804-20
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
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
Copper Silicon	Alloys in Foundry Pract. (1965)		AFS	NF6511-15
High Copper	Alloys in Foundry Pract. (1965)		AFS	NF6511-17
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Std. Spec. for Water Resistant Gypsum	Backing Board (1970)	Backing Board (1970)	ASTM
Std. for End Preparation and Machined	Backing Rings for Butt Welds (1966)	Backing Rings for Butt Welds (1966)	PFI
Meth. of Measure for Diffuse Opacity of Paper	(Backing) (1970)	(Backing) (1970)	TAPPI
	(Plate)	Backstop Steel Spec. (1970)	NRA
(1970)	Std. for	Backup Lamps of Vehicles (1971)	SAE
(1970)	Std. Meth. of Test for Iron	Bacteria in Industrial Water and Water Formed Deposits	ASTM
	Std. Meth. of Test for Sulfate Reducing	Bacteria in Industrial Water and Water Formed Deposits	ASTM
g (1970) ANSI L14.147	Std. Meth. for Identification of Iron and Sulfur	Bacteria in Water and Wastewater (1971)	APHA
	Assay of	Bacterial Alpha Amylase Enzymes Used in Textile Desizin	AATCC
	Std. Plate Count (for Determining the	Bacterial Density of Waters (1971)	APHA
basic Sanitary Procedures for Prevention of Salmonellosis	(Bacterial Food Poisoning Caused by Salmonella) (1965)	(Bacterial Food Poisoning Caused by Salmonella) (1965)	AIB
itary Quality (1971)	Std.	Bacteriologic Examinations of Water to Determine Its Sa	APHA
57)	Std. for	Bacteriological Examination of Paper and Paperboard (19	TAPPI
pulp (1957)	Std. for	Bacteriological Examination of Process Water and Slush	TAPPI
	Std. for	Bacteriological Examination of Pulp (1957)	TAPPI
(1970)	Rec. Procedures for the	Bacteriological Examination of Sea Water and Shellfish	APHA
refrigerant Consumption and Temperature Characteristics of	Baffles and Traps; Test in the Vacuum System (1968)	Baffles and Traps; Test in the Vacuum System (1968)	/ AVS
nging Std. for Items on a Cylindrical Core in a Transparent	Bag and a Box (1971)	Bag and a Box (1971)	Packa
Packaging Std. for an Item in a Transparent Plastic	Bag and Individual Box (1971)	Bag and Individual Box (1971)	NSA
	Std. for Paper Ice	Bag Sizes (1971)	USC
Packaging Std. for an Item in Box, with Desiccant,	Bag Water Vaporproof, Box (1971)	Bag Water Vaporproof, Box (1971)	NSA
Packaging Std. for Single Item in a Plastic Transparent	Bag (1971)	Bag (1971)	NSA
Packaging Std. for Multiple Items in Plastic Transparent	Bag (1971)	Bag (1971)	NSA
Packaging Std. for Items in a Chemically Neutral	Bag (1971)	Bag (1971)	NSA
ng Std. for Multiple Items in a Chemically Neutral Opaque	Bag (1971)	Bag (1971)	NSA
r Individual Item Capped, with or Without Accessories in A	Bag (1971)	Bag (1971)	Packag
	Std. for Packaging Items in	Bag, Anti Static, (1971)	Packaging Std. Fo
71)	Std. for Packaging of a Single Item in A	Bag, Cushioned (1971)	NSA
	Std. for Packaging of Items in A	Bag, Flexible Plastic Transparent, with Accessories (19	NSA
	Std. for Packaging of an Item in	Bag, Water Vaporproof (1971)	NSA
	Std. for Packaging of Items in Transparent Plastic	Bags with Stiffener (1971)	NSA
Shipments, Rec. for Refractory Bulk Materials Packaged in	Bags (1962)	Bags (1962)	RI
Shipments, Rec. for Refractory Bulk Materials Packaged in	Bags (1969)	Bags (1969)	RI
Minimum Spec. for Woven Polyolefin Wool	Bags (1970)	Bags (1970)	ATMI
Std. Relating to Polyethylene Refuse (Garbage, Trash)	Bags (1971)	Bags (1971)	NSF
et Material in a Box, with Multiple Individual Transparent	Bags (1971)	Bags (1971)	NSA
ading Pattern (Rail Shipment) for Bulk Materials Packed in	Bags, Single Tier Solid Load 22 to 23 Pallets (1959)	Bags, Single Tier Solid Load 22 to 23 Pallets (1959)	RI
Std. for Electric Motors and Integral Drive Units for	Bakery Equipment (1970)	Bakery Equipment (1970)	BISSC
	Std. for Coolers for	Bakery Foods (1970)	BISSC
	Std. for Icing and Glazing Machines for	Bakery Products (1970)	BISSC
pract. for the Control of Flies (Sanitation) in Commercial	Baking Areas (1967)	Baking Areas (1967)	Rec. AIB
Rec. Pract. for Foreign Material Control in Commercial	Baking Areas (1969)	Baking Areas (1969)	AIB



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	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	
	Rules and Regulations for the Conduct of Std.	Barber and Beautician Schools (1960)	AMBBA	*2	
	Std. for Schools of	Barbering (1960)	AMBBA	*1	
Wire Fabrication (1/	Std. Meth. of Test for Stiffness of	Bare Soft Square and Rectangular Copper Wire for Magnet	ASTM	B279	
	Packaging Std. for	Bare Stranded Aluminum Conductor (1970)	AA	*21	
	Meth. for Calibrating	Barge Tanks (1965) ANSI Z11.200, Astm D1407	API	2553	
	Handling of Chlorine	Barges (1966)	CHI	43	
ns (1971)	Spec. for Glass Sheet,	Barium Aluminum Borosilicate, for Electronic Applicatio	SAE	AMS3883	
970)	Tent. Meth. for Analysis of Calcium and	Barium Petroleum Sulfonates by Liquid Chromatography (1	ASTM	D2894T	
	Std. Meth. of Analysis of Calcium and	Barium Petroleum Sulfonates (1970) ANSI Z11.103	ASTM	D1216	
	uble Solid Matter in Rosin (Chiefly Sand, Chips, Dirt, and	Bark) (R1970) ANSI K21.1	ASTM	D269	
	Std. for Direct Contact	Barometric and Low Level Condensers (1970)	HEI	*1	
	Rec. Std. for Balloon	Barrage Wire, Zinc Coated (Galvanized) or Tinned (1970)	SWA	*9	
1970)	Std. for Wet	Barrel Fire Hydrants for Ordinary Water Works Service	AWWA	C503	
	Tent. Spec. for Annealed Aluminum Alloy Foil for Flexible	Barrier Applications (1971)	ASTM	B479	
	Rec. Pract. for	Barrier Collision Tests for Automotive Vehicles (1969)	SAE	J850A	
	Moving	Barrier Collision Tests (1966)	SAE	J972	
	Rec. Pract. for Instrumentation for	Barrier Collision Tests (1970)	SAE	J211	
	Meth. for Dynamic Strength of Flexible	Barrier Material Seals (1969)	TAPPI	T517	
	Meth. for Static Load Strength of Flexible	Barrier Material Seals (1969)	TAPPI	T518	
	Std. Definitions of Terms Relating to Flexible	Barrier Materials (1968)	ASTM	F17	
	std. Test Meth. for Rate of Grease Penetration of Flexible	Barrier Materials (1968)	ASTM	F87	
laminates and Saturated Felts (1970)	Roof Vapor	Barriers; Polyvinyl Chloride, Coated Base Sheet, Kraft	NRCA	*2-II	
	Std. Spec. for Titanium and Titanium Alloy	Bars and Billets (1969)	ASTM	B348	
	Spec. for Steel	Bars and Forgings Premium Quality (1971)	SAE	AMS6488A	
70)	Spec. for Titanium Alloy	Bars and Forgings 6al - 4v Annealed, Heat Treatable (19	SAE	AMS4967C	
(1970)	Spec. for Titanium Alloy	Bars and Forgings 6al - 4v Annealed, 120, 000 psi Yield	SAE	AMS4928E	
eated (1970)	Titanium	Bars and Forgings 7al-4mo Solution and Precipitation Tr	SAE	AMS4970C	
ity (1971)	Spec. for Steel	Bars and Forgings (1.05cr -0.98 - 1.10 C) Bearing Qual	SAE	AMS6449	
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 Maching; Swaging or Upsetting (1971)	Spec. for	Bars and Forgings, Corrosion Resistant (18.5cr - 10ni)	SAE	AMS5641B	
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	AMS4928F	
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	Bars and Shapes (1971)	/ Spec. for Hot Rolled and Cold	ASTM	A564
	Std. Spec. for Stainless Steel	Bars and Wire for Surgical Implants (1971)	ASTM	F55	
n Heat Treated (1970)	Titanium Alloy	Bars and Wire 11.5mo-6.0zr-4.5sn 1375f (746.1c) Solutio	SAE	AMS4980	
	Std. Spec. for Rail Steel Deformed	Bars for Concrete Reinforcement (1970)	AASHO	M42	
td. Spec. for Very High Strength Alloy Steel Reinforcement	n Molybdenum Copper Columbiun Stabilized Alloy Billets and	Bars for Prestressed Concrete (1965)	AASHO	M215	
n Molybdenum Copper Columbiun Stabilized Alloy Billets and	delivery of Rolled Steel Plates, Shapes, Sheet Piling, and	Bars for Reforging (1970)	/Ec. for Chromium Nickel Iro	ASTM	B472
1, Semifinished for Forgings, Hot Rolled and Cold Finished	1, Semifinished for Forgings, Hot Rolled and Cold Finished	Bars for Structural Use (1969a) ANSI G24.4	/Ments for	ASTM	A6
eated (1970)	Titanium Alloy	Bars Hot Rolled Deformed Concrete Reinforcing Bars (196	SAE	AMS4975A	
old Finished Bars Hot Rolled Deformed Concrete Reinforcing	Bars (1964)	Bars 6al-25n-4zr-2mo Solution and Precipitation Heat Tr	SAE	AMS4975A	
60 Deg. Countersunk Head Rivet for Farm Mower Cutter	Bars (1966)	Bars (1966)	/Mifinished for Forgings, Hot Rolled and C	SAE	A22-1
trim, Protection, Push and Name Plates, Edgings, Pulls and	Bars (1969)	Bars (1969)	AREA	4-2.9	
for Nickel Iron Chromium Silicon Alloy Billets and Forging	Bars (1969)	Std. for Architectural Door	BHMA	1001	
1 Iron Chromium Silicon Alloy Hot Rolled and Cold Finished	Bars (1970)	Std. Spec.	ASTM	B512	
or Alloy Steel, Semifinished, Hot Rolled and Cold Finished	Bars (1970)	Std. Spec. for Nicke	ASTM	B511	
e Vacuum Melted (1971)	Spec. for Steel	Steel Products Manual F	AISI	4	
emium Quality (1971)	Spec. for Steel	Bars, and Forgings Premium Quality, Consumable Electrode	SAE	AMS6443C	
ted From Rolled, Pressed, and Forged Steel	Shapes, Plates,	Bars, and Forgings, 1.05cr (0.98 - 1.10c) SAE 51100) Pr	SAE	AMS6446A	
hain Guards, Handrail Brackets, Coat and Hat Hooks, Closet	Std. Spec. for Phosphorus Deoxidized Copper Wire	Bars, and Strip (1971) ANSI G8.1	/ on Products Fabrica	ASTM	A123
Std. Spec. for Oxygen Free Electrolytic Copper Wire	Bars, Billets, and Cakes (1970)	Bars, Apartment Knockers, Viewers, House Numbers (1970)	BHMA	I201-3	
Std. Spec. for Oxygen Free Electrolytic Copper Wire	Bars, Billets, and Cakes (1970) ANSI H23.11	Bars, Billets, and Cakes (1970)	ASTM	B379	
71)	Spec. for Steel	Bars, Corrosion Resistant (18cr - 8.5ni) Cold Drawn (19	SAE	AMS5636B	
71)	Spec. for Steel	Bars, Corrosion Resistant (18cr - 8.5ni) Cold Drawn (19	SAE	AMS5637B	
high Yield Strength (1971)	Spec. for Steel	Bars, Corrosion Resistant (18cr - 9ni) Free Machining,	SAE	AMS5738A	
l)	Spec. for Titanium Alloy	Bars, Forgings and Rings (6al - 6v - 2sn) Annealed (197	SAE	AMS4978A	
nickel Base -19.5cr-13.5co-4.3mo-3.0ti-1.4al Consu/	Alloy	Bars, Forgings and Rings, Corrosion and Heat Resistant	SAE	AMS5706D	
nickel Base 19.5cr-13.5co-4.3mo-3.0ti-1.4al Consum/	Alloy	Bars, Forgings and Rings, Corrosion and Heat Resistant	SAE	AMS5707C	
cobalt Base - 22cr - 22ni - 14.5w - 0.07/	Spec. for Alloy	Bars, Forgings and Rings, Corrosion and Heat Resistant	SAE	AMS5772	
11v 0.45 - 0.50c) (1971)	Spec. for Steel	Bars, Forgings and Tubing (1.05cr - 0.55ni - 1.0mo - 0.	SAE	AMS6431B	
(15cr - 26ni - 1.3mo - 2.1ti - 0.30v) C/	Spec. for Steel	Bars, Forgings and Tubing, Corrosion and Heat Resistant	SAE	AMS5737E	
	Spec. for Steel	Bars, Forgings and Tubing, Nitriding (1971)	SAE	AMS6470G	
service (1966/	Std. Spec. for Martensitic Stainless Steel	Bars, Forgings, and Forging Stock for High Temperature	ASTM	A505	
000 Yield (1970)	Spec. for Titanium Alloy	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 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	AMS4965B
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 Elect/	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/	Specification for Steel Bars, Forgings, Tubing and Rings	Corrosion and Heat Re	SAE	AMS5647C
sistant (23cr - 13.5ni) (1971)	Spec. for Steel Bars, Forgings, Tubing and Rings	Corrosion and Heat Re	SAE	AMS650B
sistant (18cr - 11ni - Cb + ta) Melted (19/	Spec. for Steel Bars, Forgings, Tubing and Rings	Corrosion and Heat Re	SAE	AMS5654
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 Electro		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 Electro		SAE	AMS5605
Forgings, and Rings, Corrosion and Heat Resistant, Nickel	Base - 16cr - 37fe - 2.9cb - 1.8ti, Consumable Electro		SAE	AMS5701
Forgings, and Rings, Corrosion and Heat Resistant, Nickel	Base - 16cr - 37fe - 2.9cb - 1.8ti, Consumable Electro		SAE	AMS5702
Forgings, and Rings, Corrosion and Heat Resistant, Nickel	Base - 16cr - 37fe - 2.9cb - 1.8ti, Consumable Electro		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)		Spec. 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)	/Head 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	AASHO 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 Multipurpose Petroleum	Base Flashing (1970)	NRCA *2-V13
	Spec. for Application of Gypsum	Base Flashing (1970)	NRCA *2-V14
s) (1970)	Std. for A-23 Bulb, Double Contact Medium Screw	Base Fluids (Hs73) (1968)	SAE J73
71)	Std. for A-21 Bulb, Medium Screw	Base for Veneer Plasters and Application (Includes Term	GA *2
	Std. for Ps-30 Bulb, Mogul Screw	Base Incandescent Lamp (Overall Length 5 15/16 In.) (19	ANSI C78.227
		Base Incandescent Lamp (Overall Length 5 1/2 In.) (1971	ANSI C78.262
ctric Railroads (1970)	Safety Std. for Edison	Base Incandescent Lamp (1971)	ANSI C78.222
	Rec. Std. for the	Base Insulation, Wire HEIGHT and Curvature of Model Ele	NMRA RP60
tation Pumps or Remote, and Two Produc/	Std. Test Meth. for Specific Gravity of Wood and Wood	Base Lampholders (1969) ANSI C33.17	UL 496
	Std. Meth. of Conducting Machining Tests of Wood and Wood	Base Layout of Single and Single Product Twin Service S	API BUL1610
	test Meth. for Determination of Triaxial Classification of	Base Materials (1969)	ASTM D2395
	Filter	Base Materials (1970)	ASTM D1666
chloric Acid Titration (19/	Tent. Meth. of Test for Total	Base Materials, Soils, and Soil Mixtures (1965)	Std. AASHO T212
	Spec. for Denture	Base Mountings (1968)	SAE J363
rec. Product and Application Spec. 1.2 In. Fiberboard Nail	Tent. Spec. for Asphalt	Base Number of Petroleum Products by Potentiometric Per	ASTM D2896T
969)	Plate for Low Slope, Coal Tar Pitch: No. 15 Felts, Coated	Base Polymer (1965) ANSI Z156.12	ADA 12
	Roof Vapor Barriers; Polyvinyl Chloride, Coated	Base Sheathing (1969)	AIMA 2
	Std. Spec. for Iron	Base Sheet for Use in Construction of Built Up Roofs (1	ASTM D2626
.27	Std. Spec. for Copper	Base Sheet, Aggregate Surface (1970)	Roof Spec. NRCA *2-V3
	Spec. for Denture	Base Sheet, Kraft Laminates and Saturated Felts (1970)	NRCA *2-11
castings, Investment, Corrosion and Heat Resistant, Nickel	et, Strip, and Plate, Corrosion and Heat Resistant; Nickel	Base Sintered Bearings (Oil Impregnated) (1970)	ASTM B439
ode /	Alloy Forgings, Corrosion and Heat Resistant Nickel	Base Sintered Bearings (Oil Impregnated) (1970) ANSI H9	ASTM B438
	Alloy Tubing, Welded, Corrosion and Heat Resistant Nickel	Base Temporary Relining Resin (1962) ANSI Z156.17	ADA 17
	Alloy Bars and Forgings, Corrosion and Heat Resistant Nickel	Base 12cr - 4.5mo - 2.0 (Cb and Ta) - 0.70ti - 6.0al, V	SAE AMS5377
	s, Forgings and Rings, Corrosion and Heat Resistant Nickel	Base 15.5cr - 8.0 Fe (1970)	SAE AMS5540H
	Alloy Bars and Forgings, Corrosion and Heat Resistant Nickel	Base 19.5 Cr-13.5Co-4.3mo-3.0ti-1.4al Consumable Electr	SAE AMS5704A
	Std. Incandescent Lamp A-21 Bulb, Medium Screw	Base 19.5cr-13.5Co-4.3mo-2.9ti-1.4al Annealed, Consumab	SAE AMS5586A
Archival Records, Silver Gelatin Type, on Cellulose Ester	Spec. for Brazing Filler Metal, High Temperature Cobalt	Base 19.5cr-13.5Co-4.3mo-3.0ti-1.4al Consumable Electro	SAE AMS5708
	Alloy Wire, Welding Corrosion and Heat Resistant Nickel	Base 19.5cr-13.5Co-4.3mo-3.0ti-1.4al Consumable Electro	SAE AMS5707C
f Model Electric Railroads (1970)	Alloy Wire, Welding Corrosion and Heat Resistant Nickel	Base 19.5cr-13.5Co-4.3mo-3.0ti-1.4al Consumable Electro	SAE AMS5709A
	Std. for Net Load Recommendations for Heating Boilers;	Base (Overall Length 5 5/16 In.) (1971)	ANSI C78.216
o/	d. for Residential Temperature Limit Controls for Electric	Base (1969)	ANSI PH1.28
al Steel Windows (Casement, Roto and Simplex Types, Ranch,	Std. on Electric Lamp	Base (1971)	SAE AMS4783
	Tent. Spec. for Graded Aggregate Material for	Base, Consumable Electrode or Vacuum Induction Melted	SAE AMS5832A
Design Guide for Permanent Parking Areas (Crushed Stone	Design Guide for Streets (Crushed Stone	Base, Pole Base Insulation, Wire HEIGHT and Curvature O	NMRA RP60
nd Test. (1969)	Types of Expansion Joints; Their	Base, Vacuum Induction Melted (1970)	SAE AMS5828A
	Std. for Die Buttons;	Baseboard and Finned Tube Radiation; Test. and Rating C	MCAA *1
er Bearings (Except Tapered Roller Bearings) Conforming to	Std. Test Meth. for Hydration Resistance of	Baseboard Heaters (1971)	St NEMA DC10
	Std. Meth. of Test for Hydration of Pitch Bearing	Basement, Utility) (1969)	SWI G.1
.1	Std. Spec. for	Bases and Holders (1971)	ANSI C81
	Tool Holders	Bases or Subbases for Highways or Airports (1971)	ASTM D2940
	Std. for	Bases for Automobile and Truck Traffic (1971)	NCSA *1
	Std. for	Bases) (1970)	NCSA *2
	Std. Spec. for	Basic Application, Nomenclature, Accessories, Anchors A	EJMA *1
ic Fluid Power Pumps and M/	Meth. of Test. and Presenting	Basic Ball Lock (1970)	ANSI B94.29
	Rec. for the	Basic Boundary Plans (1971) / for Metric Ball and Roll	AFBMA 20
is (Bacterial Food Poisoning Caused by Salmonella) /	Std. Meth. of Test for Hydration of Pitch Bearing	Basic Brick (1968)	ASTM C456
69)	Rec. Rec.	Basic Brick (1970)	ASTM C649
	Std. for Die Buttons;	Basic Building Code (1970)	BOCA *1
	Std. Spec. for Blue Lead	Basic Carbonate White Lead (R1969) AASHO M122, ANSI K23	ASTM D81
e Control) (1970)	Std. for Die Buttons;	Basic Fire Prevention Code (1970)	BOCA *5
	Tech. Spec. for Quieter Home	Basic for Numerically Controlled Machine Tools (1970)	NSA 970
ding Components and Systems (1969)	Std. Meth. for Obtaining Hydrostatic Design	Basic Freight Car Brake Design Data (Railway) (1968)	AAR MSRP-E-4
	Rec. Meth. for Obtaining Hydrostatic Design	Basic Freight Car Truck Design Data (Railway) (1970)	AAR MSRP-D-4
ses by the Magnetic Meth. Nonmagnetic Coatings on Magnetic	Current Test Meth.: Nonconductive Coatings on Nonmagnetic	Basic Housing Code (1970)	BOCA *4
Std. Form of Agreement Between Owner and Architect (on A	Std. Form of Agreement Between Architect and Engineer (on A	Basic Lead Silico Chromate, Ready Mixed Primer (1970)	AASHO M229
td. Form of Agreement Between Architect and Engineer (on A	td. Form of Agreement Between Owner and Architect (on A	Basic Mechanical Code (1971)	BOCA *2
td. Form of Agreement Between Architect and Engineer (on A	td. Form of Agreement Between Owner and Architect (on A	Basic Performance Data for Positive Displacement Hydraul	NFLDP T3.9.17
td. Form of Agreement Between Architect and Engineer (on A	td. Form of Agreement Between Owner and Architect (on A	Basic Plumbing Code (1970)	BOCA *3
td. Form of Agreement Between Architect and Engineer (on A	td. Form of Agreement Between Owner and Architect (on A	Basic Radiation Protection Criteria (1971)	NCRPM R39
8)	Std. for Weight Per Unit Area	Basic Refractory Brick (1968)	ASTM C620
Circuit Breakers Rated on a Symmetrical and Total Current	ation of Ac High Voltage Circuit Breakers Rated on a Total	Basic Sanitary Procedures for Prevention of Salmonellos	AIB 109
gh Voltage Circuit Breakers Rated on a Symmetrical Current	Ac High Voltage Circuit Breakers Rated on a Total Current	Basic Sanitation Principles for the Baking Industry (19	AIB 144
		Basic Straight Relief, Press Fit (1970)	ANSI B94.28
		Basic Sulfate) (R1969) ANSI K48	ASTM D405
		Basic Taper Relief, Press Fit (1970)	ANSI B94.27
		Basics, Including Partitions, Acoustical Ceilings (Nois	AIMA 9
		Basis for Permissible Tire Loadings (1965)	ITA 9B1
		Basis for the Vertical Dimensioning of Coordinated Buil	ANSI A62.7
		Basis for Thermoplastic Pipe Materials (1969)	ASTM D2837
		Basis for Thermoplastic Pipe (1968)	SPI PPI-TR2
		Basis Metals (1969) /R Measurement of Coating Thicknes	ASTM B499
		Basis Metals (1970) /F Coating Thicknesses by the Eddy	ASTM B529
		Basis of a Multiple of Direct Personnel Expense) (1970)	AIOA B231
		Basis of a Multiple of Direct Personnel Expense) (1970)	AIOA C231
		Basis of a Percentage of Construction Cost) (1970)	AIOA B131
		Basis of a Percentage of Construction Cost) (1970)	AIOA C131
		Basis of a Professional Fee Plus Expenses) (1970)	AIOA B331
		Basis of a Professional Fee Plus Expenses) (1970)	AIOA C331
		(Basis Weight or Substance) of Paper and Paperboard (196	TAPPI T410
		Basis (1969) Guide Specifications for Ac High Voltage	ANSI C37.12
		Basis (1969) /Calculation of Fault Currents for Applic	ANSI C37.5
		Basis (1970) Supplement to Test Procedure for Ac Hi	ANSI C37.09A
		Basis (1971) / for Schedules of Preferred Ratings for ANSI	ANSI C37.6

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c High and Circuit Breakers Rated on a Symmetrical Current	Basis; 362 Kv and Above, Rated Maximum (1969)	/I. for A	ANSI	C37.071
Rec. Std. for	Basket Handle Wire (1970)		SWA	*10
Safety Std. for Electric Dry	Bath Heaters (1970)		UL	875
Rec. for Gypsum Wallboard in	Bath Shower Areas (1970)		GA	*17
r Flash Point of Drycleaning Detergents in the Drycleaning	Bath (1969)	Std. Test Meth. Fo	ASTM	D2554
Test Code (1970)	Bath, Oil Wetted, Dry, Multistage (Vehicle) Air Cleaner		SAE	J726B
Std. Test Meth. for Swimming Pool and	Bathing Place Waters (1971)		APHA	*2-413
equipment and Operation of Swimming Pools and Other Public	Bathing Places (1957)	Rec. Pract. for Design,	APHA	*1
ermination of Silver in Photographic Films, Papers, Fixing	Baths, or Residues (1969)	Std. Meth. for the Det	ANSI	PH4.33
fabricated Shower Receptors, Shower Stalls and Nonmetallic	Bathtubs (1969)	Pre	IAPMO	PS11
std. Meth. of Test for Thickness and Density of Blanket or	Batt Type Thermal Insulating Materials (1970) ANSI Z98.		ASTM	C167
Redwood Board and	Batten Siding (1970)		CRA	3A4-2
Rec. Pract. for	Batteries and Connection Boxes on Boats (1960)		BIA	121
Std. for Storage	Batteries for Motor Vehicles, Motorboats, and Tractors		SAE	J537F
Assembly of Small	Batteries Lead Acid and Nickel Iron (for Electric Truck		ITA	8C1
Nickel Iron 36 Volt	Batteries (Dimensions) (for Electric Industrial Trucks)		ITA	8G2
Assembly of Large Lead Acid	Batteries (for Electric Trucks) (1965)		ITA	8E1
Assembly of Large Nickel Iron	Batteries (for Electric Trucks) (1965)		ITA	8E2
General Safety Rec. for Changing and Charging Storage	Batteries (for Electric Trucks) (1965)		ITA	8K1
act. and Std. for the Location and Installation of Storage	Batteries (on Boats) (1970)	Rec. Pr	ABYC	E10
Spec. for Dry Cells and	Batteries (1969)		ANSI	C18.1
uarantee Policy for Motor Vehicle Type (Lead Acid) Storage	Batteries (1970)	/ Domestic Marketing Std. Including G	BCI	*1,15
Std. Definitions for Lead Acid Industrial Storage	Batteries (1971)		NEMA	IB1
Rec. Pract. for Life Test for Automotive Storage	Batteries (1971)		SAE	J240
	Batteries, Voltages (for Electric Trucks) (1956)		ITA	8B1
	12 Volt Batteries; Dimensions (for Electric Trucks) (1965)		ITA	8C2
	18 Volt Batteries; Dimensions (for Electric Trucks) (1965)		ITA	8D1
	24 Volt Batteries; Dimensions (for Electric Trucks) (1965)		ITA	8E3
	Nickel Iron 24 Volt Batteries; Dimensions (for Electric Trucks) (1965)		ITA	8E4
	Lead Acid 30 Volt Batteries; Dimensions (for Electric Trucks) (1965)		ITA	8F1
	Nickel Iron 30 Volt Batteries; Dimensions (for Electric Trucks) (1965)		ITA	8F2
	Lead Acid 36 Volt Batteries; Dimensions (for Electric Trucks) (1965)		ITA	8G1
	Lead Acid 48 Volt Batteries; Dimensions (for Electric Trucks) (1965)		ITA	8H1
	Nickel Iron 48 Volt Batteries; Dimensions (for Electric Trucks) (1965)		ITA	8H2
	Lead Acid 72 Volt Batteries; Dimensions (for Electric Trucks) (1965)		ITA	8J1
materials (R1970)	Battery Chargers (1963)		UL	1103
	Std. Meth. of Test.		ASTM	D639
	Rec. Cable Sizes for		ITA	8L8
	Electric Truck and		ITA	5A1
and Starting (1970)	Battery Materials Spec., Vehicular, Ignition, Lighting		BCI	*1.41
	Safety Std. for Electric		UL	583
	Rec. Pract. for Electric		SAE	J227
	Battery Replacement Data; Group Numbers and Spec. (1970)		BCI	*1.56
ing (1970)	Battery Spec., Vehicular, Ignition, Lighting, and Start		BCI	*1.48
qualitative Determination of Formaldehyde in Undyed Cotton	Battings Used as Filling Materials in Articles of Uphol		ABFLO	K-1
Std. Test Meth. for	Bauer McNett Wet Classification of Asbestos Fiber (1970)		ASTM	D2589
Rec. Std. for Tire	Bead Wire (1970)		SWA	*90
tive Aging of Electrical Insulating Petroleum Oils by Open	Beaker Meth. (1968) ANSI C59.109	Std. Meth. for Oxida	ASTM	D1934
Std. for Electron	Beam High Vacuum Welding Machine (1971)		NSA	976
s (1970)	Std. for Aluminum Sheet and Plate; Commercial V		AA	*287.25
	Std. Brake		AAR	MSRP-E-73
	Std. Test. Procedure for End Supported		CCTI	T114
	Rec. Pract. for Semiautomatic Headlamp		SAE	J565B
tes for Special Applications (19/	Rec. Pract. for Headlamp		SAE	J564C
Reproducers (1969)	Std. Spec. for Straight		ASTM	A578
for Headlamp Aiming Device for Mechanically Aimable Sealed	Spec. for Scanning		ANSI	PH22.65
Std. Spec. for Corrugated Sheet Steel	Beam (1970)	Std.	SAE	J602A
ressed Concrete Trestles for Railway Loading, Using Box	Beams for Highway Guardrail (1970)		AASHO	M180
Spec. for Purchase and Acceptance of Journal Roller	Beams (1970)	Spec. for Design and Construction of Pr	AREA	8-17-25
Std. Spec. for White Metal	Bearing Adapters for Freight Cars (Railway) (1970)		AAR	MSRP-M-924
other Structural Uses/	Bearing Alloys (1966) ANSI H39.1		ASTM	B23
ervice) (1971)	Laboratory Inspection and Test for Roller		ASTM	B100
	Std. Meth. of Test for Hydration of Pitch		AAR	MSRP-D-58
	Std. Meth. of Test for Hydration of Pitch		ASTM	C649
Screws and Finished Hexagon Head Bolts for Journal Roller	Bearing Basic Refractory Brick (1968)		ASTM	C620
Spec. for the Design and Construction of Load	Bearing Boxes (Railway Cars) (1970)	Std. for Cap	AAR	MSRP-L-28
Rec. Pract. for Flywheels for Single	Bearing Concrete Masonry (1969)		NCMA	7
x 8 Thru 7 X 12 Narrow Pedestal Type Side Frame for Roller	Bearing Engine Mounted Power Generators (1970)		SAE	J162
Std. Test Meth. for	Bearing Freight Car Applications (1970)	/I. for 4 1/4	AAR	MSRP-D-22E
ze or Screen Analysis at No. 4 Sieve and Coarser for Metal	Bearing Load of Corrugated Plastic Panels (1969)		ASTM	D1602
Cast Bronze Hydrodynamic Sleeve	Bearing Ores and Related Materials (1969)	/Particle Si	ASTM	E389
spec. for Steel Bars and Forgings (1.05cr -.098 - 1.10 C)	Bearing Performance Tables; (User's Manual) (1970)		CBB1	*1
	Bearing Quality (1971)		SAE	AMS6449
	Std. Part Lockwasher		NSA	1443
	Std. Part Locknut		NSA	1493
riction (1971)	Std. Part		NSA	659
	Std. Test Meth. for		ASTM	D953
Std. Spec. for Structural Clay Non Load	Bearing Strength of Plastics (1969)		ASTM	C56
ification of Integral Journal Box for Application of Roller	Bearing Tile (1971) ANSI A76.1		AAR	MSRP-D-62A
Fire Resistance Requirements Relating to Brick	Bearing Units (1970)	Rec. Pract. for the Modi	SCPI	16A
	Bearing Wall Buildings (Tech. Notes) (1969)		SCPI	24G
	Bearing Wall Detailing (Tech. Notes) (1968)		SCPI	24H
	Bearing Wall Types and Properties (Tech. Notes) (1969)		SCPI	24
	Bearing Wall (for High Buildings) (Tech. Notes) (1970)		NCMA	10
the Application of Reinforced Concrete Masonry Load	Bearing Walls in Multi Storied Structures (1968)		NCMA	9
the Application of Non Reinforced Concrete Masonry Load	Bearing Walls in Multi Storied Structures (1969)		AAR	MSRP-D-50
	Std. Flat Back Journal			
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	Std. for Hi Hat	Bearing Wedge (1970)	AAR	MSRP-D-50B
	Std. Steeple Back Journal	Bearing Wedges (1970)	AAR	MSRP-D-49
	Rec. Std. for Ball	Bearing Wire (Low Carbon) (1970)	SWA	*8
	Std. Test Meth. for the California	Bearing (Soil and Soil Aggregates) Ratio (1963)	AASHO	T193
	Std. for Hi Hat Journal	Bearing (1970)	AAR	MSRP-D-50A
	Alternate Std. for Axle for Freight Cars; Roller	Bearing, Black Collar (Railway) (1970)	AAR	MSRP-D-10
	Alternate Std. for Axle for Freight Cars; Plain	Bearing, Black Collar (Railway) (1970)	AAR	MSRP-D-9
	Std. for Cam Follower, Needle	Bearing, High Strength Stud (1970)	NSA	562
	Std. for Axle for Freight Cars; Roller	Bearing, Raised Wheel Seat (Railway) (1970)	AAR	MSRP-D-11
	Std. for Axle for Freight Cars; Plain	Bearing, Raised Wheel Seat (Railway) (1970)	AAR	MSRP-D-12
	Std. for Axle for Passenger (Railway) Cars; Plain	Bearing, Raised Wheel Seat (1970)	AAR	MSRP-D-79
	Std. for Axle for Passenger Cars; Roller	Bearing, Raised Wheel Seat (1970)	AAR	MSRP-D-81
tion (1971)		Std. Part	NSA	660
y) (1970)	Std. Spec. for Approved Journal Roller	Bearings Applicable to Interchange Freight Cars (Railwa	AAR	MSRP-D-53
	Rec. Pract. for Trailer Wheels and	Bearings for Boats (1969)	BIA	205
	Assignment of Approval Numbers for Approved Journal Roller	Bearings for Interchange Freight Service (Railway Cars)	AAR	MSRP-D-55
	Basic Boundary Plans (1/	Bearings (Except Tapered Roller Bearings) Conforming to	AFBMA	20
	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
	g Dimensions for Seals and Seal Fit for Freight Car Roller	Bearings (Railway) (1970)	AAR	MSRP-D-58B
	Std. Requirements for Instrument Precision Ball	Bearings (1969) ANSI B3.10	AFBMA	12
	Std. Iron Back, Lined Journal	Bearings (1970)	AAR	MSRP-D-47
	Std. Flat Back Journal	Bearings (1970)	AAR	MSRP-D-48
	rance Definitions and Gaging Practices for Ball and Roller	Bearings (1971) ANSI B3.4, B3.5	Std. Tole	AFBMA 4
	for Metric Ball and Roller Bearings (Except Tapered Roller	Bearings) Conforming to Basic Boundary Plans (1971)	/ AFBMA	20
rame (1971)		Spec. for	NSA	661
	Std. Spec. for Car and Tender Journal	Bearings, Ball and Roller, Rod End, Anti Friction, Airf	ASTM	B67
	Std. for Laboratory Processing of Pulp	Bearings, Lined (1970) ANSI H29.1	TAPPI	T200
	Rules and Regulations for the Conduct of Std. Barber and	(Beater Meth.) (1970)	AMBBA	*2
	Masks, Caps, Mitts, Etc.) for Commercial or Ho/	Beauty Parlor Equipment (Hair Dryers and Wavers; Facial	UL	859
	of Test for Trace Quantities of Total Sulfur (Wickbold and	Bedman Combustion Apparatus) (1970)	Std. Meth.	ASTM D2785
	Measuring of	Bed Pillows and Mattress Pads (Bedding) (1970)	ABFLO	2J
	Meth. of Measuring the Finished Size of	Bed Pillows (1968)	ABFLO	J-1
	Meth. of Measurement for Determining Length of	Bed Pillows (1968)	ABFLO	J-2
	Meth. of Measurement for Determining Width of	Bed Pillows (1968)	ABFLO	J-3
971)	Spec. for Bonding Type Back	Bedding Compound for Use with Architectural Aluminum (1	AAMA	805.2
	of Predicting the Effect of Weathering on Face Glazing and	Bedding Compounds on Metal Sash (1967)	Std. Meth.	ASTM D2249
	Nomenclature for Filling Materials Used in	Bedding Furniture (1964)	ABFLO	*1
um (1969)	Spec. for Ductile Back	Bedding Glazing Tapes for Use with Architectural Alumin	AAMA	804.1
um (1969)	Spec. for Bonding Type Back	Bedding Glazing Tapes for Use with Architectural Alumin	AAMA	806.1
um (1969)	Spec. for Oil Extended Cured Rubber Back	Bedding Glazing Tapes for Use with Architectural Alumin	AAMA	807.1
0)	Rec. Std. for Link Fabric	(Bedding or Furniture) Wire (Bright and Galvanized) (197	SWA	*51.1
	filling Materials in Articles of Upholstered Furniture and	Bedding (1968)	ABFLO	K-1
	Cleanliness of Filling Materials Used in	Bedding (1970)	ABFLO	2A
	Feathers and Down Used as Filling Materials in	Bedding (1970)	ABFLO	2B
	Foams Used as Filling Materials in	Bedding (1970)	ABFLO	2C
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	Sterilization of Filling Materials Used in	Bedding (1970)	ABFLO	2K
	residual Loss Table of Fibers Used as Filling Materials in	Bedding (1970)	ABFLO	2L
	Safety Std. for Electrically Heated	Bedding (1970)	UL	964
	Measuring of Bed Pillows and Mattress Pads	(Bedding) (1970)	ABFLO	2J
	Flooring Grading Rules, Oak, Pecan,	Beech, Birch, Hard Maple (1968)	NOFMA	*1
	for Alkali Resistance of Ceramic Decorations on Returnable	Beer and Beverage Glass Containers (1971)	/Test Meth.	ASTM C675
		Beeswax (1965)	CTFA	9
	Meth. for Smoothness of Paper	(Bekk Meth.) (1971)	TAPPI	T479SU
	Std. Spec. for Compression Joints for Vitrified Clay	Bell and Spigot Pipe (1971)	ASTM	C425
	Manual on Design and Manufacture of Coned Disk Spring or	Bellefonte Springs (HS 63) (1968)	SAE	J798
	imum Evaluation Std. for Clutch Flywheel Safety Shields and	Bellhousings (1971)	SEMA	6-1
	Std. for Motor Vehicle Seat	Belt Anchorage (1966)	SAE	J787B
	Std. for Motor Vehicle Seat	Belt Assemblies (1965)	SAE	J4C
rec. Pract. for Dynamic Test Procedure, Types 1 and 2 Seat		Belt Assemblies (1970)	SAE	J117
	Rec. Pract. for Motor Vehicle Seat	Belt Assembly Installations (1971)	SAE	J800B
	Rec. Pract. for Seat	Belt Assembly Webbing Abrasion Test Procedure (1971)	SAE	J339A
	Rec. Pract. for Seat	Belt Assembly Webbing Abrasion Test Requirements (1970)	SAE	J114
	Fire Protection for	Belt Conveyors (1970)	FMS	8-28
	Rec. Pract. for Seat	Belt Hardware Test Procedure (1970)	SAE	J140
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	Std. for Design Parameters for Bolts for Brake Blocks (1968)	SAE	AS1132
aNSI e38./	Std. for Rivets for Brake Linings and Bolts for High Pressure and Temperature Service (1969)	SAE	J663B
1970)	Std. Spec. for Carbon and Alloy Steel Nuts for Bolts for Journal Roller Bearing Boxes (Railway Cars)	ASTM	A194
	Std. Spec. for Quenched and Tempered Alloy Steel Bolts for Structural Steel Joints (1971)	AAR	MSRP-L-28
uts and Plain Hardene/	Std. Spec. for High Strength Steel Bolts for Structural Steel Joints, Including Suitable N	ASTM	A490
	Spec. for Eye Bolts (1958)	ASTM	A325
pec. for Alloy Steel Wire for Cold Heading of Hexagon Head	Bolts (1968)	EEl	TD4
	Hex Bolts (1969)	Std. S	ASTM A547
	Std. for Hi Head Finished Hex Bolts (1969)	SAE	J105
	Std. for Round Head, Plow and Track Bolts (1970)	SAE	J871A
Spec. for Heat Treated Carbon Steel Track	Bolts, and Carbon Steel Nuts (1969)	IFI	SEC.B
Spec. for Screw Thread Requirements for	Bolts, Screws and Studs (Rolling Process) (1970)	AREA	4-2-15
nd Squareness Requirements (1970)	Std. for Bolts, Screws and Studs, Straightness, Concentricity, A	SAE	AS3062
	Rec. Pract. for the Surface Discontinuities on Bolts, Screws, and Studs (1969)	SAE	AS3063
nd Quality Requirements for Stainless Steel and Nonferrous	Bolts, Screws, Studs and Nuts (1968) /the Mechanical A	SAE	J123
(1970)	Std. for Bent Bolts, Studs, Projection Weld Studs and Forged Eyebolts	IFI	104
th. of Test for Heat of Combustion of Hydrocarbon Fuels by	Bomb Calorimeter (High Precision Meth.) (1970) ANSI Z11	IFI	SEC.C
d. Test Meth. for Silicon in Organic Compounds by Peroxide	Bomb Ignition (1968) ANSI K75.1	ASTM	D2382
f Oxidation Stability of Lubricating Greases by the Oxygen	Bomb Method (1970) ANSI Z11.65	St	ASTM E325
ct Application Fireproofing of Vermiculite Type Mono Kote;	Bombs (1970) ANSI Z115.15	Std. Meth. O	ASTM D942
Meth. for Water Resistance of Adhesive	Bond Applied to Steel and Concrete (1968) /Ta for Dire	VI	ASTM E144
	Bond in Laminated Paper and Paperboard (1969)	TAPPI	*1
z-Directional Tensile Test (1968)	Bond of Oil and Resin Base Caulking Compound (1969)	ASTM	T510
erials (1969)	Meth. for Internal Bond Strength of Paper and Paperboard as Measured by a	ASTM	D2450
	Test for Interfiber Bond Using the Internal Bond Strength of Plastics and Electrical Insulating Mat	TAPPI	T506
	Test for Interfiber Bond Using the Internal Bond Tester (Paper) (1971)	ASTM	D952
	Test for Interfiber Bond Using the Internal Bond Tester (Paper) (1971)	TAPPI	UM-403
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ation (1968)	Std. Meth. of Test.	Bondable Silicon Rubber Tapes Used for Electrical Insul	ASTM	D2148
	Std. Markings for Identifying Grinding Wheels and Other	Bonded Abrasives (1970)	ANSI	B74.13
	Tent. Meth. of Testing	Bonded and Laminated Apparel Fabrics (1970)	ASTM	D2724
	Determination of Latex Foam Rubber Content in Rubber	Bonded Animal Hair Pads (1968)	ABFLO	D-2
	Spec. for Coating of Fasteners, Aluminum Filled, Ceramic	Bonded Coating (1971)	SAE	AMS2506
	Spec. for Coating of Fasteners, Aluminum Filled, Ceramic	Bonded Coating (1971)	SAE	AMS2506A
	Rec. Pract. for Atmospheric Exposure of Adhesive	Bonded Joints and Structures (1970)	ASTM	D1828
	Std. Test Meth. for Permanence of Adhesive	Bonded Joints in Plywood Under Mold Conditions (1970)	ASTM	D1877
to 1 Shrink/	Std. Test Meth. for Flexural Strength of Adhesive	Bonded Laminated Assemblies Loading (1969)	ASTM	D1184
	Plastic Tubing, Electrical Insulation, Resin	Bonded Polyethylene Terephthalate, Heat Shrinkable 1.3	SAE	AMS3589
	Spec. for High Strength Adhesive	Bonded Units of Limestone (1967)	ILIA	*4
	Spec. for Aluminum Sheet, Laminated, Edge	Bonded (1970)	SAE	AMS4012C
	Spec. for Steel Sheet, Corrosion Resistant, Laminated, Edge	Bonded (1970)	SAE	AMS5600A
	Std. Spec. for	Bonding Compounds for Interior Plastering (1970)	ASTM	C631
	Std. for Thermocompression Wire	Bonding for Semiconductor Devices (1971)	SAE	AST1190
ion and Radio Interference (1964)	Rec. Pract. for	Bonding System on Boats to Minimize Electrolytic Corros	BIA	124
ctural Aluminum (1971)	Spec. for	Bonding Type Back Bedding Compound for Use with Archite	AAMA	805.2
chitectural Aluminum (1969)	Spec. for	Bonding Type Back Bedding Glazing Tapes for Use with Ar	AAMA	806.1
	for Preparation of Surfaces of Plastic Prior to Adhesive	Bonding (1969)	Rec. Pract	ASTM
	ested. Meth. for Evaluating the Peel and Shear of Hot Melt	Bonds at Elevated Temperatures (1971)	Sugg	TAPPI
	of Conducting Shear Block Test for Quality Control of Glue	Bonds in Scarf Joints (1970)	Std. Meth.	ASTM
	Std. Test Meth. for Tensile Properties of Adhesive	Bonds (1968)	ASTM	D897
	t Meth. for Effect of Moisture and Temperature on Adhesive	Bonds (1969)	Std. Tes	ASTM
	Std. Test. Meth. for Impact Strength of Adhesive	Bonds (1970)	ASTM	D950
or Test Procedures for Brake Shoe and Lining Adhesives and		Bonds (1971)	Rec. Pract. F	SAE
1968)	Std. Test. Procedure for Delamination of Adhesive	Bonds, Due to High Humidity, of Fibre Tubes and Cores	CCTI	T1177
	Std. Test. Procedure for the Delamination of Adhesive	Bonds, Due to Water Immersion, of Fibre and Cores (1968)	CCTI	T118T
	Std. Spec. for	Bone Black (R1969) ANSI K36.1	ASTM	D210
	Std. Spec. for	Bone Screw Threads (1969)	ASTM	F114
	Corset	(Boning) Wire (1962)	SWA	*103
	Tent. Std. for	Book Bulk and Bulking Number of Paper (1965)	TAPPI	T500
	Std. Meth. for	Book Bulk and Bulking Number of Paper (1969)	ASTM	D2175
	Rec. Std. for	Bookbinder Wire (1970)	SWA	*15
	Std. for Reinforced (Pre Library Bound) New	Books (1939)	ALA	*3
	Manufacturing Std. and Spec. for Textbooks (Books)	(Books) (1969)	NASTA	*1
71)	Std. for Library Binding	(Books, Magazines, Periodicals, and Special Volumes) (19	LBI	*1
ing Cylinders (1971)	Spec. and Test Meth. for Rubber	Boots for Use on Drum Type Wheel Hydraulic Brake Actuat	SAE	J65A
		Borax (1965)	CTFA	4
		Borax (1970)	ASTM	D929
(1970)	Spec. for Photographic Grade	(Borax); Sodium Tetraborate Pentahydrate and Decahydrate	ANSI	PH4.230
65) ANSI B93.3	Cylinder	Bore and Piston Rod Sizes for Fluid Power Cylinders (19	NFLDP	T3.6.67.1
ns for Cataloged Square Head Industrial Fluid Power/	Std. Spec. for Austenitic Steel Forged and	Bore and Rod Size Combinations and Rod End Configuratio	NFLDP	T3.6.67.4
		Bored Pipe for High Temperature Service (1971)	ASTM	A430
		Boric Acid (1959)	CTFA	5
		Boring Machines (1968)	ANSI	B5.40
	Spindle Noses and Tool Shanks for Horizontal	Borne Preservatives and Creosote for Use in Marine Water	AWPI	MP1
	Dual Treatment of Wood Piling Pressure Treated with Water	Borne Preservatives for Above Ground Use (1967)	/ Soft	AWPI
	wood Lumber Timber and Plywood Pressure Treated with Water	Borne Preservatives for Above Ground Use (1971)	/Softw	AWPB
	ood Lumber, Timber and Plywood Pressure Treated with Water	Borne Preservatives for Ground Contact Use (1971)	/Ftw	AWPB
	ood Lumber, Timber and Plywood Pressure Treated with Water	Borne Preservatives (1969)	Std. for Residential	AWPI
	and Commercial Building Poles Pressure Treated with Water	Borne Preservatives (1971)	AWPA	P5-71
	Std. for Water	Borne Preservatives (1971)	AWPA	P9-71
	Std. for Hydrocarbon Solvents for Oil	Borne Wood Preservatives and Fire Retardant Formulation	AWPA	A2-71
s (1971)	Std. Meth. for Analysis of Water	Borne Wood Preservatives and Fire Retardant Formulation	AWPA	M9-71
s (1971)	Trade Names of Water	Borne Wood Preservatives (1971)	AWPA	A5-71
	Std. Meth. for Analysis of Oil	Borosilicate Glass Raschig Rings as a Neutron Absorber	ANSI	N16.4
in Solutions of Fissile Material (1971)	Std. for Use of	Borosilicate, for Electronic Applications (1971)	SAE	AMS3883
	Spec. for Glass Sheet, Barium Aluminum	Boss Connection Polytetrafluoroethylene (1970)	SAE	AS3076
	Std. for Ring Back Up,	Boss Fluid Connection, Internal Straight Thread, Shallo	SAE	AS1171
w Tap (1970)		Boss, Mil-R-25897 Rubber, 75 Shore O-Ring (1970)	NSA	1595
	Packing, Preformed, Straight Thread Tube Fitting	Boss, Mil-R-25897 Rubber, 90 Shore, O-Ring (1970)	NSA	1596
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	Meth. for Drop Test, of Glass	Bottle Aerosols (1971)	CSMA	AG*17
	Meth. for the Measurement of Pressure in Glass	Bottle Permeability and Compatibility of Packaged Produ	SPI	PBD5
cts (1968)	Test Meth. for Plastic	Bottle Tap Sampling of Noncryogenic Fluid Systems (1968)	ASTM	F301T
ic Carbonated Beverages (1970)	Tent. Meth. for Open	Bottle (Glass Container) Spec. Guideline for Nonalcohol	NSDA	*1
s (1970)		Bottled Gas (L.P.G.) System Installation for House Boat	BIA	HEM8
	Rec. Pract. for	Bottles (1968)	SPI	PBD2
	Std. Dimensions for Plastic	Bottles (1969)	SPI	PBD8
ormance Requirements for High Density Polyethylene Plastic	Std. for Ventilated or Solid	Bottom Cable Trays (1971)	NEMA	VE1
	Std. Test. Procedure for Filled Case Flat	Bottom Drop Fibre Motor Oil Cans (1967)	CCTI	C125.1T
ay Examination of Polluted Waters, Wastewaters, Effluents,		Bottom Sediments and Sludges (1971)	AFPA	*2-200
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	Bound) New Books (1939)	Boundary Plans (1971)	ALA	*3
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	Rec. Pract. for Deck Hardware and	Bow Eye on Boats (1962)	PSMA	B2.1-66
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	Hitch and	Box Culverts (1970)	AAR	MSRP-L-42H
67)	Rec. Pract. for the Modification of Integral Journal	Box Dimensions for Agricultural (Farm) Grain Wagons (19	AREA	8-16-1
	Spec. for Design Tables for Precast Prestressed	Box for Application of Roller Bearing Units (1970)	ASAE	R239
	Rec. Pract. for Journal	Box Girders for Railway Bridges (1969)	AAR	MSRP-D-62A
	Spec. for Journal	Box Lid Lug and Lid Spring Pad Gage (1970)	AREA	8-17-39
		Box Mineral Oil for Free Oiling (1970)	AAR	MSRP-B-32
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	Spec. for Locomotive Journal	Box Oil (1970)	AAR	MSRP-M-906
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	Rec. Std. for	Box Stapling Wire (1970)	SWA	*17
paper, Cloth, and Multi Ply Types (1964)	Corrugators	Box Tape Industry Spec. for Glass, Nylon, All Purpose,	GIA	01-59B
	Volumetric Capacity of	Box Type Manure Spreaders (Dual Rating Method) (1971)	ASAE	S324
	Packaging Std. for Bulk Quantities in A	Box (1971)	NSA	3410
	d. for an Item in a Transparent Plastic Bag and Individual	Box (1971)	Packaging St	NSA
	for an Item in Box, with Desiccant, Bag Water Vaporproof,	Box (1971)	Packaging Std.	NSA
	for Items on a Cylindrical Core in a Transparent Bag and A	Box (1971)	Packaging Std.	NSA
	item in a Wrap, Greaseproof, with Preservative, Individual	Box (1971)	Packaging Std. for an	NSA
	Std. for Packaging of	Box, Foam Cushioning Convoluted (1971)	NSA	3422
	Packaging Std. for	Box, Multiple Quantities, Tightly Packed (1971)	NSA	3443
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	Std. for Packaging of Items in A	Box, Slotted Partitions (1971)	NSA	3409
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) ANSI C33.27	Safety Std. for Electrical Outlet	Boxes and Fittings for Use in Hazardous Locations (1969)	UL	NSA
	Safety Std. for Electrical Outlet	Boxes and Fittings (1970)	UL	3435
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	and Finished Hexagon Head Bolts for Journal Roller Bearing	Boxes (Railway Cars) (1970)	BIA	514
	s Forming the Manufacturers Joint of Corrugated Fibreboard	Boxes (1957) /to Measure the Durability of Gummed Tape	AAR	121
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	n Dimensions for Renewable Wear Plate for Integral Journal	Boxes (1970)	CRA	3C7
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	ty Std. for Electrical Cabinets, Cutout, Junction and Pull	Boxes (1970) ANSI C33.65	Product Std. F	BHMA
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ers (1970)	Volumetric Capacity of Forage Wagons, Wagon	Boxes, and Forage Handling Adaptations of Manure Spread	NSA	NSA
	Std. for Body Measurements for the Sizing of	Boys Apparel (1970)	ASAE	S238
	astisol's Apparent Viscosity Utilizing a Torque Rheometer	(Brabender Plasti Corder) at a Constant Mixer Temperat	USC	PS36
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	lar Bicycles Including Wheel Assembly, Chainguards, Saddle	Braces, Pedal Clearance, Steering Control, Brakes, Tire	BMA	6/5
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	eth. for Rubber Boots for Use on Drum Type Wheel Hydraulic	Brake Actuating Cylinders (1971)	Spec. and Test M	SAE
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	Std.	Brake Beam Spec. and Tests (1970)	AAR	MSRP-E-73
	Std. for Rivets for Brake Linings and Bolts for	Brake Blocks (1968)	SAE	J663B
	Rec. Pract. for Air	Brake Build Up Time Instrumentation (1969)	SAE	J668
	Spec. for	Brake Cylinder Lubricant (Grease) for Locomotives (1970)	AAR	MSRP-M-914
	Rec. Pract. for Automotive	Brake Definitions and Nomenclature (1969)	SAE	J656E
	Std. for Basic Freight Car	Brake Design Data (Railway) (1968)	AAR	MSRP-E-4
	rec. Rebore Limit for Passenger Car and Commercial Vehicle	Brake Drums (1968)	NWRA	D-47X
		Brake Flange Mounting (1968)	SAE	J337
(1970)	Std. for Motor Vehicle	Brake Fluid for Use Under Arctic Atmospheric Conditions	SAE	J1702B
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70)	Std. for Modified Go and No Go Gage for	Brake Heads for Either Metal or High Friction Shoes (19	AAR	B10.1
70)	Std. for Modified Go and No Go Gage for	Brake Heads for Either Metal or High Friction Shoes (19	AAR	B9.1
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	Std. for Rivets for	Brake Linings and Bolts for Brake Blocks (1968)	SAE	J663B
	for Detecting Swell, Growth, and Dimensional Stability of	Brake Linings (1970)	SAE	J160
	Std. Definitions for Braking and	Brake Operation Terminology (1969)	Rec. Pract.	SAE
	Std. for Mounting New	Brake Pipe Hose Other Than Armored Type (1970)	SAE	J657C
	Std. for Mounting of Coupling and Nipple to	Brake Pipe Hose with Protection Sleeve (1970)	AAR	MSRP-E-49
1970)	Rec. Pract. for	Brake Rating System Test Code for Commercial Vehicles	AAR	MSRP-E-51A
	Std. for Limiting Design Dimensions for Hand	Brake Sheave Wheel (Railway Cars) (1970)	SAE	J880A
	Rec. Pract. for Test Procedures for	Brake Shoe and Lining Adhesives and Bonds (1971)	AAR	MSRPE22B.2
	k Shields to Cars Equipped with Wooden Decks and Cast Iron	Brake Shoes (1970)	SAE	J840C
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(1971)	Rec. Pract. for	Brake System Dynamometer Test Procedure (Passenger Car)	UL	98
(1969)	Service	Brake System Performance Requirements of Passenger Cars	SAE	J212
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		Braking and Brake Operation Terminology (1969)	SAE	J657C
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ty Std. for Thermoplastic Insulated Underground Feeder and		Branch Circuit Cables (1970) ANSI C33.60	Safe UL	493
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es (1970) Std. for Lamp Bulb Retention System for Use in Motor Vehicles (1970)	SAE	J567C	
p (Overall Length 5 15/16 In.) (1971) Std. for Lamp Bulb (Sockets) Retention System for Use in Motor Vehicl	SAE	J567B	
th 5 1/2 In.) (1971) Std. for A-23 Bulb, Double Contact Medium Screw Base Incandescent Lam	ANSI	C78.227	
71) Std. for A-21 Bulb, Medium Screw Base Incandescent Lamp (Overall Leng	ANSI	C78.262	
Std. Incandescent Lamp A-21 Bulb, Medium Screw Base (Overall Length 5 5/16 In.) (19	ANSI	C78.216	
(1966) Std. for Ps-30 Bulb, Mogul Screw Base Incandescent Lamp (1971)	ANSI	C78.222	
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Std. for Lamp Bulbs and Sealed Units (1968)	SAE	J573D	
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Rec. Std. for Lamp Lead Wire (for Electric Bulbs) (1970)	SWA	*51	
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	r Selection of Tires; Medium and Heavy Duty Trucks, School	Buses, Trailers and Semitrailers, for Normal Highway Se		SAE	J161
63)	Std. for	Bushing Plain, Press Fit, Bronze (1970)		NSA	76
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969)	Std. for Threaded Acrylonitrile	Butadiene Styrene Plastic Pipe Fittings, Schedule 40 (1		ASTM	D2468
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69)	Std. Spec. for Acrylonitrile	Butadiene Styrene Plastic Pipe (1969a)		ASTM	D2282
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6.5	Std. Spec. for Cellulose Acetate	Butyrate Film and Sheet for Fabricating and Forming		ASTM	D2411
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e (1970) Test Meth. for Chemical Analyses of	Calcium and Magnesium Carbonates in Pulverized Limestone	PLA	4
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nal Cavity Method (1968) Rec. for the	Calculation of Heat Gain Through Opaque Walls (Tech. No	SCPI	4A
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try (1971)	Suggested Meth. for the Calibration of Reflectance Std. for Hemispherical Geome	TAPPI	T679SU
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	Std. Meth. of Testing Asphalt Roll Roofing	Std. Socket	Cap Screws and Finished Hexagon Head Bolts for Journal	AAR	MSRP-L-28	
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		Std. for Air Spaced Low	Cap, Socket Head, Undrilled and Drilled, Plain and Self	NSA	1351	
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		Rec. Pract. for Tire Load	Capacitance Coaxial Cables (1971)	NEMA	WC40	
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	inity of Quality of Electrical Insulating Mineral Oil for	Std. for Fixed Paper Dielectric	Capacities of Returnable Reels for Wires and Cables (19	NEMA	WC20	
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	ity of Quality of Electrical Insulating Polybutene Oil for	Std. for Ceramic Dielectric Fixed	Capacitor Switches for Alternating Current Systems (196	ANSI	C37.66	
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			Capacitors; Classes 1, 2 and 3 (1971)	EIA	RS198-B	
			Capacity and Data Plate on Boats (1969)	BIA	201	
			Capacity Class K Fuses (1970)	UL	198.3	
			Capacity Designation for Fertilizer Hoppers and Contain	ASAE	S281.1	
			Capacity for Bulk Milk Cooling Systems (1968)	ASAE	R256.1	
			Capacity for Power Chain Saws (1970)	PSMA	B1.1-61	
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od (1971)			Capacity Fuses; Current Limiting Types (1970)	UL	198.2	
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			Capacity of Closed Tank Type Manure Spreaders (1969)	ASAE	S326	
			Capacity of Dry Solid Film Lubricants (1969)	Std. Met	ASTM	
			Capacity of Forage Wagons, Wagon Boxes, and Forage Hand	ASAE	S238	
			Capacity of Open Tank Type Manure Spreaders (1969)	ASAE	S325	
			Capacity of Petroleum Distillate Fuels (1970)	ASTM	D2890T	
			Capacity Plate (1967)	BIA	301	
			Capacity Ratings (for Platform, Pallet and Fork Trucks)	ITA	4E1	
			Capacity (Btu) Certification, Definitions, Test Meth. C	IMACA	250	
			Capacity (Btu) Certification, Definitions, Test. Meth.	IMACA	200	
			Capacity (1964)	BIA	303	
			Capacity (1966)	BIA	306	
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			Capacity by Measuring Maximum Amount of Fuel that Can	ASME	MSRP-B-5	
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			Capillary Moisture Relationships for Soils (Moisture Te	ASTM	D2268	
			Capped, with or Without Accessories in a Bag (1971)	NSA	D2325	
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			Car and Locomotive Journal Lubricating Devices (1970)	SAE	J843D	
			Car and Tender Journal Bearings, Lined (1970) ANSI H29.	AAR	MSRP-M101A	
			Car Applications (1970)	AAR	MSRP-M-918	
			Car Brake Design Data (Railway) (1968)	ASTM	B67	
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			Car Design Data (Railway) (1970)	AAR	MSRP-E-4	
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			Car Identification, Permanent Label Application (Railwa	SAE	J216	
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			Car Rear Vision (1968)	AAR	MSRP-ACI-1	
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			Car Service (1971)	AAR	MSRP-D-58B	
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			Car Tire Performance Requirements and Test Procedures	AAR	MSRP-D-58	
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			Car Truck Design Data (Railway) (1970)	SAE	J918C	
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	Std. for Ca-33 Steel Freight	AAR	MSRP-G-31A
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25 (80ni-20cr Alloy) (1970)	Std. Heavy Duty	Carbide Gas Pressure Moisture Tester (1967)	/ Meth. Fo AASHO
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	Std. for Neoprene Rubber Gaskets for Hub and Spigot	CISPI	301-69T
	Std. Spec. for Rubber Gaskets for Cast Iron Soil Pipe and Fittings (1967)	CISPI	HS67
(1970)	Std. Spec. for Rubber Gaskets for Cast Iron Soil Pipe and Fittings (1968)	CISPI	HSN-68T
	Std. Pract. for and Operation of Heating Boilers (Firetube, Watertube and	ASTM	A74
	Std. Pract. for Inspection and Tests for Heating Boilers Constructed of Cast Iron Soil Pipe and Fittings (1969)	ASTM	C564
	Low Alloy Steels, Nonferrous Materials, High Alloy Steel, Cast Iron Soil Pipe and Fittings (1970)	MSS	SP71
with 6 X 11 In. or 6 1/2 X 12 In. Journals (Ra/	Std. for Cast Iron, All Types (1970)	ASME	BPVC1
with 6 X 11 In. or 6 1/2 X 12 In. Jo/	Cast Iron, Integrally Clad Plate or with Applied Corros	MSS	SP70
with 7 X 12 In. Journals (Railway) (1970)	Cast Iron, Open Hearth Iron, and Wrought Iron (1970)	ASME	BPVCIVHC
on and Mechanical Property Limits for Copper and Copper Alloys	Cast or Forged Steel Body Center Plate for Freight Cars	ASTM	E351
	Cast or Forged Steel Body Center Plate for Freight Cars	ASME	BPVC8-1-C
	Std. Designations for Copper and Copper Alloys (Cast Products Only); Application Data Sheet (1970)	ASTM	E30
	Rec. Pract. for Cast Iron Valves, Flanged and Threaded Ends (1970)	AAR	MSRP-C-28A
	Std. Pract. for Silver Brazing Joints for Wrought and	AAR	MSRP-C-28B
9 In. and 5 1/2 X 10 In. Journals (Railway) (19/	Std. Pract. for Cast Shot and Grit for Peening and Cleaning (1969)	AAR	MSRP-C-28C
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	Std. Spec. for Cast Steel Wheels for Railway Service (1971)	AAR	MSRP-C28.2
	Std. F Interlocking Coupler Yoke, Cast Steel (1970)	SAE	J827
	Std. E Coupler Yoke, Cast Steel, for Rigid Shank Coupler (1970)	AAR	MSRP-B-96B
	Std. E Coupler Yoke, Lightweight Design, Cast Steel, for Rigid Shank Coupler (1970)	AAR	MSRP-C-63
	Std. E Coupler Yoke, Cast Steel, for Swivel Shank Coupler (1970)	AAR	MSRP-C-53
(1970)	Std. E Coupler Yoke, Cast Steel, for Swivel Shank Coupler (1970)	AAR	MSRP-C-54
r (for Replacement in Kind Only) (1/	Std. E Coupler Yoke, Cast Steel, for Twin Draft Gear and Rigid Shank Coupler	AAR	MSRP-C-51
r (1970)	Std. E Coupler Yoke, Cast Steel, for Twin Draft Gear and Swivel Shank Couple	AAR	MSRP-C-52
raft Gear Pocket (1970)	Std. E Coupler Yoke, Cast Steel, for Twin Draft Gear and Swivel Shank Couple	AAR	MSRP-C-58
	Std. Spec. for Cast Tool Steel (1969)	AAR	MSRP-C-56
	Std. Meth. of Test for Modulus of Rupture of Castable Refractories (1970)	AAR	MSRP-C-57
	Std. Meth. of Test for Permanent Linear Change on Firing of Castable Refractories (1970)	AAR	MSRP-C-62
	Spec. for Dental Chromium Cobalt Casting Alloy (1957) ANSI Z156.14	AAR	MSRP-C-55
	Metallurgy of Aluminum and Magnesium Casting Alloys (1965)	ASTM	A597
td. for Mechanical and Physical Properties of SAE Aluminum	Casting Alloys (1968)	ASTM	C268
s (19/	Quality Control and Inspection of Sand Casting Aluminum and Magnesium Alloys (1965)	ASTM	C269
	Tent. Meth. of Test for Embedment Stress Caused by Casting Compounds on Glass Encased Electronic Component	ADA	14
	Test Meth. for Dimensional Stability of Epoxy Casting Compounds (1969)	AFS	NF656-17
	Characteristics and Casting Defects of Aluminum and Magnesium Alloys (1965)	SAE	J767B
56.2	Spec. for Dental Casting Design for Aluminum and Magnesium Alloys (1965)	AFS	NF656-15
	Spec. for Casting Gold Alloy (1966) ANSI Z156.5	ASTM	F135T
	Spec. for Casting Investment for Dental Gold Alloy (1962) ANSI Z1	SPI	ERF14
	Test Meth. for Compressive Properties of Epoxy Casting or Molding Compounds (1969) Astm D695	AFS	NF656-16
	Test Meth. for Linear Shrinkage of Epoxy Casting Resins During Cure (1969)	ADA	5
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Rec. Pract. for Safe Handling of Bulk Materials in Metal ec. Safe Pract. in Melting and Pouring Operations in Metal rec. Safe Pract. in Cleaning, Test, and Finishing in Metal e Pract. in Maintenance, Heating and Illumination in Metal pract. in Sand Preparation Molding and Coremaking in Metal ract. in Pattern Shops, Laboratories, and Offices in Metal n, Hazardous Conditions and Environmental Control in Metal	ASTM E192 ASTM B22 ASTM A27 ASTM B146 ASTM A351 ASTM A486 ASTM A217 ASME BPVC8-1-7 ASTM A148 ASTM A395 MSS SP53 MSS SP55 AFS NF6511-19 ASTM B66 SAE AMS5210A ASTM A216 ASTM A487 SAE J804 AFS NF656-11 AFS NF656-12 AFS NF656-13 AFS NF656-14
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Std. Spec. for Mild to Medium Strength Carbon Steel	ASTM B22
Std. Spec. for Lead Yellow Brass Sand	ASTM A27
Std. Spec. for Ferritic and Austenitic Steel	ASTM B146
Std. Spec. for Steel	ASTM A351
Std. Spec. for Alloy Steel	ASTM A486
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Std. Spec. for High Strength Steel	ASME BPVC8-1-7
Quality Std. for Steel	ASTM A148
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Castings Investment, Electrical Induction Melted, Annealed (1970)	ASTM B66
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Std. Spec. for Low Alloy Steel	ASTM A216
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	Std. Spec. for Socket Type Poly (Vinyl	Chloride) Plastic Pipe Fittings, Schedule 40 (1969)	ASTM	D2466
	Std. Spec. for Threaded Poly (Vinyl	Chloride) Plastic Pipe Fittings, Schedule 80 (1969)	ASTM	D2464
	Std. Spec. for Socket Type Poly (Vinyl	Chloride) Plastic Pipe Fittings, Schedule 80 (1969)	ASTM	D2467
	Rec. Pract. for Fusion Test of Poly (Vinyl	Chloride) Resins Using a Torque Rheometer (1969)	ASTM	D2538
	Tent. Spec. for Filled Poly (Vinyl	Chloride) Sewer Pipe (1969)	ASTM	D2836
	for Extra Heavy Duty Acrylonitrile Butadiene Poly (Vinyl	Chloride) (NBR/PVO) Jacket for Wire and Cable (1970)	ASTM	D2708
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) (1970)	Std. for Poly (Vinyl	Chloride) (PVC) Plastic Pipe (Schedules 40, 80, and 120	USC	PS21
70)	Std. for Poly (Vinyl	Chloride) (PVC) Plastic Pipe (Std. Dimension Ratio) (19	USC	PS22

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	Chloride, Coated Base Sheet, Kraft Laminates and Saturated Tubing, Electrical Insulation Noncrosslinked Polyvinyl Chloride, Flexible, Heat Shrinkable 1.6 to 1 Shrink Rat	NRCA	*2-II
	Chlorides in Askarels (1969) ANSI C59.55	SAE	AMS3579
	Chlorides in Butane Butene Mixtures (1968) ANSI Z11.231	ASTM	D1821
	Chlorides in Paper and Paperboard (1960)	ASTM	D2384
	Chlorides in Pulp (1945)	TAPPI	T468
	Chlorinated Aromatic Hydrocarbons (Askarels) for Capacitors (1970a)	TAPPI	T229
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	Chlorinated Aromatic Hydrocarbons (Askarels) for Transformer (1970a)	ASTM	D2283
	Chlorinated Poly (Vinyl Chloride) Compounds (1969)	ASTM	D2129
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	Chlorine Barges (1966)	TAPPI	T678SU
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	Chlorine Content of Polybutenes Used for Electrical Insulation (1969)	ASTM	D2022
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	Chlorine Institute Safety Valves, Type 1 1/2 Jq (1971)	CHI	49
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	Chromated Zinc Chloride (1970) ANSI 011.19	ASTM	D1624
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	Chromaticity of Fluorescent Lamps (1969)	ASTM	D1033
	Chromatographic Meth. (1969) ANSI Z11.180	ASTM	D1032
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rip for Fusi/ Heating Elements / Heating (/ (2)c(3) + 25 (80ni-20cr Alloy) (1970)	Std. Spec. for Stainless and Heat Resisting Heating Elements / Std. Spec. for Drawn or Rolled Nickel Heating (/ Std. Meth. of Accelerated Life Test of Nickel Std. Meth. for Chemical Analysis of Nickel	Chromium Alloy Powder 75cr(2)c(3) + 25 (80ni-20cr Alloy Chromium Alloy Seamless Pipe and Tube (1971) Chromium Alloy Tubes (1970) Chromium and Chromium Nickel Steel Plate, Sheet, and St Chromium and Nickel Chromium Iron Alloys for Electrical Chromium and Nickel Chromium Iron Alloys for Electrical Chromium and Nickel Chromium Iron Alloys (1970) Chromium Carbide Plus Nickel Chromium Alloy Powder 75cr Chromium Cobalt Casting Alloy (1957) ANSI Z156.14 Chromium Copper Nickel Aluminum Alloy Steel Plates for Chromium High Carbon Steel (1970) Chromium Iron Alloy Pipe (1970) Chromium Iron Alloy Tubes (1970) Chromium Iron Alloys for Electrical Heating Elements (1 Chromium Iron Alloys for Electrical Heating (1970) ANSI Chromium Iron Alloys (1970) Std. Chromium Iron Columbium Molybdenum Tungsten Alloy Plate Chromium Iron Columbium Molybdenum Tungsten Alloy Rod A Chromium Manganese Silicon Alloy Steel Plates for Press Chromium Metal (1970) Chromium Molybdenum Alloy Steel Plates for Pressure Ves Chromium Molybdenum Alloy Steel Plates, Quenched and Te Chromium Molybdenum Alloy Steel Plates, Quenched and Te Chromium Nickel Iron Alloys (1970) / Chemical Analysis Chromium Nickel Iron Molybdenum Copper Columbium Alloy Chromium Nickel Iron Molybdenum Copper Columbium Stabil Chromium Nickel Manganese Steel Plate, Sheet, and Strip Chromium Nickel Steel Plate, Sheet, and Strip for Fusio Chromium Nickel Steel Plate, Sheet, and Strip (1969) Chromium Nickel Steel Sheet and Strip (1969) Chromium Oxide in Chrome Ores (1971) Chromium Silicon Alloy Billets and Forging Bars (1970) Chromium Silicon Alloy Hot Rolled and Cold Finished Bar Chromium Steel Plate, Sheet, and Strip (1969) Chromium Vanadium Valve Spring Quality Wire and Springs Chromium (1971) ANSI G53.15 Chromium; Silicon Alloy Steel Wire and Springs (1970) Chucks of Fibre Cans (1968) Church Lighting (1960) Chutes (1971) Cigar Lighter Receptacles (1969) Cinnamic Aldehyde Dimethyl Acetal (1969) Cinnamic Aldehyde Dimethyl Acetal (1969) Circuit Board Component Mounting (1968) Circuit Boards (1965) /He Design, Assembly, and Test. Circuit Boards (1967) /for Installing and Inspecting C Circuit Boards (1970) Std. Spec. for Preimp Circuit Breakers and Ac Power Service Protectors (1970) Circuit Breakers Rated on a Symmetrical and Total Curre Circuit Breakers Rated on a Symmetrical Current Basis Circuit Breakers Rated on a Symmetrical Current Basis; Circuit Breakers Rated on a Total Basis (1969) /Calcul Circuit Breakers Rated on a Total Current Basis (1971) ANSI C37.6 ANSI C37.07 ANSI C37.28 SAE J553B ANSI C37.17 NEMA SG3 UL 493 IPCEA P34-382 Std. EIA RS371 NEMA SG13 NARM *1.1 EIA RS375 IPC CF150B IPC A600A IPC ML950A UL 913 API BUL1106 SAE J216 ABYC E5 NFLDP T3.7.68.1 NFLDP T3.7.68.2 IPC D310 SAMA PMC1 ASTM C443 NAAMM*33.2 NAAMM*33	
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	ble Electric Lighting Units for Use in Hazardous Locations	Class (1970)	Te ASTM	E413T
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	Std. for Ceramic Dielectric Fixed Capacitors;	Classes and Physical Components of Coal (1969)	ASTM	D2796
	Requirements for Nuclear Power Plant Components, for	Classes 1, 2 and 3 (1971)	EIA	RS198-B
		Classes 1-3 (Boiler and Pressure Vessel Code) (1971)	ASME	BPVCIIE
		Classification and Definitions of Bulk Materials (1970)	CEMA	550
		Classification and Marine Inspection (Std. Pract.) (197	DEMA	MD19
1)	Marine Diesel Engine	Classification and Service Factors for Flexible Couplin	AGMA	514.02
gs (1971)	Std. for Load	Classification Chart (1968)	TBEA	HH&DB9
	Hydraulic Hoist and Dump Body	Classification Chart (1969)	TBEA	HCH1
	Hydraulic Conversion Hoist	Classification Code of Occupancies and their Special Re	AIA	CO-1-III
	quirements (1967)	Classification for Determination of Sound Transmission	ASTM	E413T
class (1970)	Tent.	Classification for Gasoline and Heating Oil Marketers	API	*2
1959)	Std. Terminology and	Classification for Metal Working Fluids and Related Mat	ASTM	D2881T
erials (1970)	Tent.	Classification for Properties and Performances of Coord	ANSI	A62.6
inated Building Components and Systems (1969)	Std.	Classification for Water Hardness (1970)	ASAE	R339
	Uniform	Classification of Areas for Electrical Installations at	API	RP500C
Petroleum and Gas Pipe Line Transportat/	Rec. Pract. for	Classification of Asbestos Fiber (1970)	ASTM	D2589
	Std. Test. Meth. for Bauer McNett Wet	Classification of Base Materials, Soils, and Soil Mixtu	AASHO	T212
res (1965)	Std. Test Meth. for Determination of Triaxial	Classification of Brick, Chrome Magnesite, Magnesite Ch	ASTM	C455
rome, and Magnesite (1962)	Std.	Classification of Building Materials (1971) ANSI A2.5	UL	723
	Test Meth. for Fire Hazard	Classification of Cast Copper Base Alloys in Foundry Pr	AFS	NF6511-1
act. (1965)	Tent. Bul. on A	Classification of Communications Circuits for Use in Au	API	BUL1106
tomation in the Oil Industry (1961)	Std.	Classification of Coppers (1970)	ASTM	B224
	Safety Std. for Installation and	Classification of Mercantile and Bank Burglar Alarm Sys	UL	681
tems (1971)	Manual on	Classification of Motor Vehicle Traffic Accidents (1970)	ANSI	D16.1
ucts (1969)	Std.	Classification of Peats, Mosses, Humus and Related Prod	ASTM	D2607
	Spec. for Inspection and	Classification of Secondhand Rail for Welding (1969)	AREA	4-2-6.5
Highway Construction Purposes /	Std. Rec. Pract. for the	Classification of Soils and Soil Aggregate Mixtures for	AASHO	M145
	Std. Meth. for	Classification of Soils for Engineering Purposes (1969)	ASTM	D2487
969)	Std. Qualitative	Classification of Surfactants by Infrared Absorption (1	ASTM	D2357
	Safety Std. for Fire Hazard	Classification of Sweeping Compounds (1971)	UL	41

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products (1971)	Std. Classification of Unirradiated Uranium Scrap (1970)	ANSI N15.1
omotive Applications (1970) SAE J200	Std. Classification System for Carbon Blacks Used in Rubber	ASTM D1765
	Classification System for Elastomeric Materials for Aut	ASTM D2000
	Meth. Fiber Length of Pulp by	TAPPI T233
	Soil Type and Strength	SAE J106
	Rec. Pract. for Off Highway Tire and Rim	SAE J751C
ct. for Instrument Purging for Reduction of Hazardous Area	Classification (1970)	Std. Pra ISA S12.4
th. for Subsieve Analysis of Granular Metal Powders by Air	Classification (1970)	Std. Me ASTM B293
Rec. Pract. for Engine Oil Performance and the Service	Classification (1971) ANSI H9.9	SAE J183A
	Classification (1971)	SAE J224
s; Hopper Car Type (Definitions and Designation Letters of	Classification (1970) / Service Freight Equipment Car	AAR MSRP-L-9
f Class L, N, T and Y, Special Type Railway Freight Cars/	Classification, Definition and Designation of Letters O	AAR MSRP-L-17
th. (and Pract.) for Unassembled Gears (1971)	Classification, Definitions, Materials and Measuring Me	AGMA 390.03
ams (1969)	Relay Service	NARM *1.1
	Std. on Airport Ramp Fire Hazard	NFPA 411
(1970)	Std. Speed	ANSI PH6.1
	Pattern Std.	NAPM *1
molded Parts (1970)	Rec. Pract. for	ASTM D2562
s and Parts Made Therefrom (1970)	Rec. Pract. for	ASTM D2563
oastal Waterways (1971)	Rules for Building and	ABS *1
	Rules for Building and	ABS *5
	Std. Spec. for Compression Joints for Vitrified	ASTM C425
	Std. Spec. for	AASHO M179
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	Color Std. for Glazed and Unglazed Structural	FTI *2
(1971) ANSI A1/	Std. Spec. for Ceramic Glazed Structural	ASTM C126
istic Groups in Rubber Extender and Processing Oils by the	Std. for Mt Trash Pump Rating Requirements (for	ASTM D2007
est. for Leaks in the Filters Associated with Laminar Flow	Clean Rooms for Handling Aerospace Fluids (1969) ANSI Z	CPB *3
. Meth. for Sampling Airborne Particulate Contamination in	Clean Rooms (1971)	ASTM F91
eguards for Construction, Location and Fire Protection of	Clean Work Stations by Use of a Condensation Nuclei Det	ASTM F318
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d. for Oil Bath, Oil Wetted, Dry, Multistage (Vehicle) Air	Cleaner Wire (1970)	Spec. ANSI A108.6
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	Cleaners, Suction with Agitation Type (Portable and Mob	St SAE J726B
il/	Cleaning and Refurbishing Operations (1970)	SWA *70
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d Thermosetting Laminates Fo/	Cleaning Compound, General Purpose (1969)	FVMMA 2
70)	Cleaning Copper Clad Electrical Insulating Materials An	NFPA 410F
	Cleaning or Safeguarding Small Tanks and Containers (19	ILIA *2
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ustry (1970)	Cleaning Plants (Prevention and Control of Fire and Exp	ASTM D1825
	Cleaning Procedures for Parts Washers of the Baking Ind	NFPA 327
	Cleaning (Hs 124) (1968)	API RP2015
	Cleaning (1969)	NFPA 32
	Cleaning, Painting, and Paint Removal (1971)	AIB 148
	Cleaning, Test, and Finishing in Metal Casting (1970)	SAE J792A
idge Meth.) (1968)	Cleanliness of Animal, Vegetable and Man Made Fibers (S	ANSI A39.1
	* Cleanliness of Filling Materials Used in Bedding (1970)	SAE J444
	Clear Liquids (Platinum Cobalt Scale) (1969)	NFPA 410D
	Clear Lumber and Siding Products (1970)	AFS 4
	Clear Wood Strength Values (1970)	ABFLO A-4
s (1969)	Clearance and Tract Centers (1963)	ABFLO 2A
es and Turntables (1969)	Clearance Diagrams Fixed Obstructions for Building Door	ASTM D1209
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her Than Platforms Adjacent to Industrial Side/	Clearance Diagrams Fixed Obstructions for Single Track	ASTM D2555
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	Clearance, Side Marker and Identification Lamps (1971)	AREA 28-2-3
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	Clearances for Heat Producing Appliances (1971)	BIA 155
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		SAE J592D
		BMA 6/5
		NFPA 89M

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970)	Guide Spec. for Clearing and Grubbing (Above and Below Ground Level) (1	CSI	02130
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(1970)	Std. for Clevis, Cotter, Dowel, Grooved, Taper and Straight Pins	IFI	SEC.L
nted Circui/	Std. Procedure for Installing and Inspecting Clinched Wire Type Interfacial Connections in Rigid Pri	IPC	TC510
y in Glass) (1970)	Std. for Clinical Thermometers (Maximum Self Registering, Mercur	USC	PS39
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e Items (1971)	Std. for Packaging of Close Tolerance Corrosive Resistant Cylindrical Hardwar	NSA	3433
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(1970)	Bolt, 100 Deg. Reduced Head, Tri Wing Recess, Close Tolerance, Alloy Steel, Short Thread, Nonlocking	NSA	4703-16
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nd Nonlocking (197/	Bolt, 100 Deg. Head, Tri Wing Recess, Close Tolerance, A286 CRES, Long Thread, Self Locking A	NSA	4204-16
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970)	Bolt, 100 Deg. Reduced Head, Tri Wing Recess, Close Tolerance, A286 CRES, Short Thread, Nonlocking (1	NSA	4803-16
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l/	Electrical Performance Std. for Direct View Monochrome Closed Circuit Television Monitors 526/60 Interlaced 2:	EIA	RS375
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	Volumetric Capacity of Closed Tank Type Manure Spreaders (1969)	ASAE	S326
	Std. Meth. of Test for Flash Point by Tag Closed Tester (1970) ANSI Z11.24	ASTM	D56
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cers, Chain Guards, Handrail Brackets, Coat and Hat Hooks,	Std. for Steel Bi-Fold Closet Bars, Apartment Knockers, Viewers, House Numbers	BHMA	1201-3
	Std. Requirements for Line Closet Door Units, Frames, and Trim (1970)	USC	P538
Circuit Breakers Rated on a /	Std. Requirements for Line Closing Switching Surge Voltage Control for Ac High and	ANSI	C37.071
sts to Measure the Durability of the Two Strip Gummied Tape	Closure for the Flaps of Corrugated Fibreboard Boxes (1	GIA	2
	Test Meth. for Closure Torque (1969)	SPI	PBD7
	Std. Spec. for Black and Yellow Varnished Glass Polyester Cloth and Tape (1970)	ASTM	D2400
	Std. Spec. for Preimpregnated, B-Stage Epoxy Glass Cloth for Multilayer Printed Circuit Boards (1970)	IPC	L110A
70)	Safety Std. for Asbestos and Asbestos Varnished Cloth Insulated Wires; General and Switchboard Type (19	UL	115
	Std. Spec. for Burlap Cloth Made From Jute or Kenaf (1960)	AASHO	M182
	Std. Spec. for Wire Cloth Sieves for Test. Purposes (1970) ANSI Z23.1	ASTM	E11
ine Mesh) (1970)	Rec. Std. for Screen Cloth Wire (Space Cloth, Hardware, Fly and Insect and F	SWA	*77
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	Cloth, and Multi Ply Types (1964) Corrugators Box	GIA	01-59B
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04 (1971)	Spec. for Cloth, Type S Glass, 181 Style Fabric, Finish No. Hts-9	SAE	AMS3837
	Rec. Lighting for the Manufacturing of Men's Clothing (1962)	IES	CP23
	Rec. Std. for Card Wire (Staples for Card Clothing) (1970)	SWA	*25
	Spec. for Fabric, Glass Cloth, Style 7781-550 (1970)	SAE	AMS3823A
	Cloud Point Depression (1968) / for Detection and Est	ASTM	D2147
	Std. Test Meth. for Cloud Point of Nonionic Surfactants (1970)	ASTM	D2024
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	Clutch Flywheel Safety Shields and Bellhousing (1971)	SEMA	6-1
	Clutches for Vehicle Air Conditioners (1968)	IMACA	310
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	Std. Meth. of Test for Fusibility of Coal and Coke Ash (1968)	ASTM	D1857
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	Std. Definitions of Terms Relating to Coal and Coke (1969)	ASTM	D121
	Std. Meth. of Test for Index of Dustiness of Coal and Coke (1969) ANSI K20.11	ASTM	D547
	Std. Meth. of Test for Sulfur in Coal Ash (1969)	ASTM	D1757
	Std. Meth. of Test for Plastic Properties of Coal by the Gieseler Plastometer (1969)	ASTM	D1812
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	Std. for Prevention of Furnace Explosions in Pulverized Coal Fired Multiple Burner Boiler Furnaces (1971)	NFPA	85E
	Std. Meth. for Designating the Size of Coal From Its Sieve Analysis (1969) ANSI M20.3	ASTM	D431
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	Std. Meth. of Preparing Coal Samples for Analysis (1968)	ASTM	D2013
ght (1969)	Tent. Meth. of Preparing Coal Samples for Microscopical Analysis by Reflected Li	ASTM	D2797T
	Spec. for External Application Procedures of Hot Applied Coal Tar and Asphalt Enamel Coatings to Steel Pipe (196	NAPCA	BUL3
	Guide Spec. for Coal Tar Epoxy Protective Coating (1970)	AASHO	M200
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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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	Spec. for Tungsten Carbide Powder Cobalt	Coated (1971)	SAE	AMS7878
	Guide for Irrigation Pipeline; Underground, Plastic Tape	Coated, Aluminum Irrigation Tubing (1965) /D. and Spec	SIA	*1
i - 2.3mo) (1971)	Spec. for Welding Electrodes,	Coated, Steel, Corrosion and Heat Resistant (18cr - 13n	SAE	AMS5691C
0.5ni - Cb+ta) (1971)	Spec. for Welding Electrodes,	Coated, Steel, Corrosion and Heat Resistant (19.5cr - 1	SAE	AMS5681B
	Spec. for Welding Electrodes,	Coated, Steel, Corrosion and Heat Resistant (1971)	SAE	AMS5695B
gate Mixtures Containing Adhesive/	Std. Meth. of Test for	Coating and Resistance to Stripping of Bituminous Aggre	ASTM	D2727
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r Quantitative Determination of Mineral Filler and Mineral		Coating of Paper (1967)	Meth. Fo TAPPI	T422
	Std. Spec. for Electrodeposited	Coating of Tin (1971)	ASTM	B545
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	Std. Applied Pipe Coating Weights for	Coating Spec. (1966)	NAPCA	BUL2
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ectromagnetic) Test Meth. (196/	Rec. Pract. for Measuring	Coating Thickness by Magnetic Field or Eddy Current (El	ASTM	E376
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(1969)	Spec. for Woven Goods Solid for	Coating, Including But Not Limited to Rubber and Vinyl	ATMI	P.1
	Spec. for	Coating, Plasma Spray Deposition (1971)	SAE	AMS2347
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	Std. Meth. for Measuring the Thickness of Metallic	Coatings by the Coulometric Meth. (1970)	ASTM	B504
	Std. Spec. for Latex Dipped Goods and	Coatings for Automotive Applications (R1970) SAE J19	ASTM	D1764
	Spec. for Asphalt Protective	Coatings for Pipe Lines (1958)	AI	S57
	Std. Guide for Use of Protective	Coatings for Portland Cement Concrete (1968)	AASHO	M224
	Std. Guide for Properties and Tests of Mastics and	Coatings for Thermal Insulation (1969)	ASTM	C647
	Std. Manual of Pract. for Paints and Protective	Coatings for Wastewater Treatment Facilities (1969)	WPCF	17
	Std. Spec. for Mechanically Deposited	Coatings of Cadmium and Zinc on Ferrous Materials (1970)	ASTM	B454
	Std. Spec. for Electrodeposited	Coatings of Cadmium on Steel (1971) ANSI G53.2	ASTM	A165
	Std. Spec. for Electrodeposited	Coatings of Gold for Engineering Uses (1971)	ASTM	B488
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nd Forged Steel Sha/	Std. Spec. for Zinc (Hot Galvanized)	Coatings on Products Fabricated From Rolled, Pressed, A	ASTM	A123
	Liquid State Through the Curing Stage for Factory Applied	Coatings on Wood Products (1968) /Es of Paint From the	ASTM	D2336
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	Std. Test Meth. for Resistance of Organic	Coatings to the Effects of Rapid Deformation (1969)	ASTM	D2794
	Std. Test Meth. for Flow Ratings of Organic	Coatings Using the Shell Flow Comparator (1968)	ASTM	D2353
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	Std. Test Meth. for Adhesion of Organic	Coatings (1968)	ASTM	D2197
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	Std. for Air Spaced Low Capacitance	Coaxial Cables (1971)	NEMA	WC40
	Std. for	Coaxial Communication Cable (CATV) (1971) NEMA Wc41	IPCEA	S-69-530
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	Load Handling	Controls for Load Pick Up) (1968)	ITA	2C3
70)	Std. for Residential	Controls for Powered Industrial Trucks and Tractors (19	ITA	2A1-2
	Automatic Temperature	Controls for Quick Connect Terminals (1970)	NEMA	DC2
	Rec. Pract. for Remote	Controls for Surface Type Electric Water Heaters (1967)	NEMA	DC5
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(1969) ed Equipment (1969)	Universal Symbols for Operator Operator Symbols for Operator Operator	Controls on Agricultural and Light Industrial Equipment Controls on Agricultural Equipment and Industrial Wheel Controls on Agricultural Tractors and Machinery (1970) Controls on Motorcycles (1969)	ASAE R335 ASAE S304.3 SAE J107 UL 353
ocessing Systems) (1970) (1967)	Safety Std. for Limit Std. Temperature Requirements and Std. Residential	Controls (Air Conditioning, Heating, Ventilating and Pr Controls (Potentially Hazardous Food Vending Machines) Controls (Valves) for Gas Water Heaters (1971) Controls (1970)	UL *1-700 NAMA DC6 NEMA DC9 BMA 6/5
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lysis (1970)	Std. Meth. of Test for	Copper Foil for Printed Circuit Wiring Applications (19	IPC	CF150B
tion Rotating Disk Method (1970)	Std. Test Meth. for	Copper Foil with Dielectric Film or Treated Fabrics (19	ASTM	D2861
	Meth. for	Copper in Electrical Insulating Oils by Photometric Ana	ASTM	D2608
ts (1970) ANSI G63.2	Std. Spec. for	Copper in Insulating Oils Spectrochemically by the Sotu	ASTM	D2675
	Std. Spec. for	Copper in Pulp (1969)	TAPPI	T243
s (1969)	Std. Spec. for	Copper Infiltrated Sintered Carbon Steel Structural Par	ASTM	B303
td. Spec. for Copper Nickel Zinc Alloy (Nickel Silver) and	Std. Spec. for	Copper Nickel Alloy Castings (1970)	ASTM	B369
rical Applications (1970)	Std. Spec. for	Copper Nickel Alloy Plate and Sheet for Pressure Vessel	ASTM	B402
	Std. Spec. for	Copper Nickel Alloy Plate, Sheet, Strip, and Rolled Bar	ASTM	B122
vessels (1969) ANSI G33.3	Std. Spec. for	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
	Std. Spec. for Welded	Copper Nickel Aluminum Alloy Steel Plates for Pressure	ASTM	A410
td. Spec. for Copper Nickel Zinc Alloy (Nickel Silver) and	Std. Spec. for Cast	Copper Nickel Pipe and Tube (1969)	ASTM	B467
kel Alloy Plate, Sheet, Strip, and Rolled/	Std. Spec. for	Copper Nickel Rod and Bar (1970)	ASTM	B151
kel Rod and Bar (1970)	Std. Spec. for	Copper Nickel Ship Tailshaft Sleeves (1970)	ASTM	B492
	Std. Spec. for	Copper Nickel Zinc Alloy (Nickel Silver) and Copper Nic	ASTM	B122
	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
7)	Spec. for Brass and	Copper Pipe for Plumbing Installations (1960)	CDA	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
ls (1969)	Std. Spec. for	Copper Sheet, Strip, Plate and Rolled Bar (1971)	ASTM	B152
r for General Purposes (1969)	Std. Spec. for	Copper Silicon Alloy Plate and Sheet for Pressure Vesse	ASTM	B96
	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
SI G63.I	Std. Spec. for	Copper Silicon Alloys in Foundry Pract. (1965)	AFS	NF6511-15
	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
d Service (1971) ANSI H23.5	Std. Spec. for	Copper Trolley Wire (1969) ANSI C7.6	ASTM	B47
s for Plumbing and Heating, Air Conditioning and Refrige/	Std. Spec. for Seamless	Copper Tube for Air Conditioning and Refrigeration Fiel	ASTM	B280
	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	Copper Tube (1971)	ASTM	B447
	Std. Spec. for Seamless	Copper Tube, Bright Annealed (1970) ANSI H23.2	ASTM	B68
	Std. Spec. for Seamless	Copper Water Tube (1970) ANSI H23.1	ASTM	B88
	Std. Spec. for Phosphorus Deoxidized	Copper Wire Bars, Billets, and Cakes (1970)	ASTM	B379
	Std. Spec. for Oxygen Free Electrolytic	Copper Wire Bars, Billets, and Cakes (1970) ANSI H23.11	ASTM	B170
	Std. Spec. for Lead and Lead Alloy Coated Soft	Copper Wire for Electrical Purposes (1969) ANSI C7.15	ASTM	B189
	Std. Spec. for Tinned Hard and Medium Hard Drawn,	Copper Wire for Electrical Purposes (1969) ANSI C7.37	ASTM	B246
	Std. Spec. for Tinned Soft or Annealed	Copper Wire for Electrical Purposes (1969) ANSI C7.4	ASTM	B33
of Test for Stiffness of Bare Soft Square and Rectangular	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	Std. Spec. for Phosphor	Copper Wire (1970a) ANSI C7.38	ASTM	B298
	Glossary of Terms for	Copper (1966)	SAMA	PMC21-4
	Std. Classification of	Copper (1969)	ASTM	B52
	Safety Std. for Flexible	Copper, Brass and Bronze Forgings; Handbook (1970)	CDA	703/8
	Rec. Std. for Picture	Coppers (1970)	ASTM	B224
	Std. for Packaging of Electrical Cable	Cord and Fixture Wire (1971) ANSI C33.I	UL	62
	Rec. Std. for Aircraft	Cord Wire (1970)	SWA	*64
	Std. Test Meth. for Adhesion of Vulcanized Rubber to Wire	Cord Wire (1971)	NSA	3417
	t Viscosity Utilizing a Torque Rheometer (Brabender Plasti	Cord Wire, Zinc Coated (Galvanized) or Tinned (1970)	SWA	*1
	ting to Use and Testing of Ferrite Memory Cores and Memory	Cord (1968)	ASTM	D2229
alvanized) and Aluminum Coated (Aluminized) Stranded Steel		Corder) at a Constant Mixer Temperature (1968)	SPI	VDT19
Packaging Std. for Items on a Cylindrical		Core Arrays (1970)	/Pparen	F126T
s for Transformers for Radio and TV (Television) Receive/		Core for Aluminum Conductors, Steel Reinforced (ACSR)	ASTM	B500
td. Test Meth. for Delamination Strength of Honeycomb Type		Core in a Transparent Bag and a Box (1971)	NSA	3436
		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
	Std. 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)	and Symbols Relating to Use and Testing of Ferrite Memory	Coremaking of Copper Base Alloys in Foundry Pract. (196	AFS	NF6511-8
two to One Se/	Std. Meth. of Testing Nonmetallic Magnetic	Cores and Memory Core Arrays (1970)	ASTM	F126T
ymmetrical /	Tent. Meth. of Test for Nonmetallic Magnetic	Cores to be Used in a Coincident Current Memory with a	ASTM	F132
	td. Test. Procedure for Torque Strength of Fibre Tubes and	Cores to be Used in a Linear Select Memory with a Non S	ASTM	F125T
	. Test. Procedure for Internal Bursting of Fibre Tubes and	Cores (1963)	CCTI	T116T
	td. Test. Procedure for Measuring Warpage Fibre Tubes and	Cores (1963)	Std. CCTI	T112T
	Procedure for End Supported Beam Strength Fibre Tubes and	Cores (1966)	CCTI	T121T
	re for Measuring Moisture Content of Fibre Cans, Tubes and	Cores (1966)	Std. Test. CCTI	T114
	st. Procedure for Dimensional Stability of Fibre Tubes and	Cores (1966)	Std. Test. Procedu	CCTI
	re for Measuring Wall Thicknesses of Fibre Cans, Tubes and	Cores (1967)	Std. Te	T119
	re for Measuring Inside Diameters of Fibre Cans, Tubes and	Cores (1968)	Std. Test. Procedu	CCTI
	e for Measuring Outside Diameters of Fibre Cans, Tubes and	Cores (1968)	Std. Test. Procedu	CCTI
	for Measuring Lengths or Heights of Fibre Cans, Tubes, and	Cores (1968)	Std. Test. Procedur	CCTI
	ing Flexure Under Side to Side Compression Fibre Tubes and	Cores (1968)	Std. Test. Procedure	CCTI
	f Adhesive Bonds, Due to High Humidity, of Fibre Tubes and	Cores (1968)	Std. Test. Procedure for Measur	CCTI
	on of Adhesive Bonds, Due to Water Immersion, of Fibre and	Cores (1968)	Std. Test. Procedure for Delamination O	CCTI
	Std. Meth. for Measurement of Thickness of Sandwich	Cores (1968)	Std. Test. Procedure for the Delaminati	CCTI
	td. Test. Procedure for Side to Side Crush Fibre Tubes and	Cores (1970)	ASTM	C366
	. Test Meth. for Flatwise Compressive Strength of Sandwich	Cores (1970)	CCTI	T108
	r Test in Flatwise Plane of Flat Sandwich Constructions or	Cores (1970)	Std. ASTM	C365
	e for Axial (End to End) Compression Fibre Cans, Tubes and	Cores (1970)	Std. Meth. of Shea	ASTM
	t. Procedure for Measuring Spindle Fit Composite Tubes and	Cores (1971)	Std. Test. Procedur	CCTI
	erboard, Perlite, Fibrous and Cellular Glass, Urethane and	Cork (1970)	Std. Tes	CCTI
	Std. Spec. for Distilled	Corn Fatty Acids (R1969)	Roof Insulation; Fib	NRCA
	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	A112.2-1.2
	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
pendices) (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	ASTM	G15
	- 14.5w - 0.07l/	Corrosion and Heat Resistant Cobalt Base - 22cr - 22ni	SAE	AMS7490J
	Spec. for Alloy Sheet, Strip, and Plate,	Corrosion and Heat Resistant Cobalt Base - 22cr - 22ni	SAE	AMS5608
	- 14.5w - 0.07/	Corrosion and Heat Resistant Cobalt Base - 22cr - 22ni	SAE	AMS5772
	Spec. for Alloy Bars, Forgings and Rings,	Corrosion and Heat Resistant Cobalt Base - 22cr - 22ni	SAE	AMS5801
	- 14.5w - 0.07la (1971)	Corrosion and Heat Resistant Nickel Base - 19.5cr - 13.	SAE	AMS5544B
	Spec. for Alloy Wire, Welding,	Corrosion and Heat Resistant Nickel Base - 21.5cr - 9.0	SAE	AMS5837A
	5co - 4.3mo - 3/	Corrosion and Heat Resistant Nickel Base - 22cr - 1.50c	SAE	AMS5536G
	mo - 3.7(Cb+ta) (1970)	Corrosion and Heat Resistant Nickel Base -19.5cr-13.5co	SAE	AMS5706D
	o - 9.0mo - 0.60w - 18./	Corrosion and Heat Resistant Nickel Base 19.5 Cr-13.5co	SAE	AMS5704A
	-4.3mo-3.0ti-1.4al Consu/	Corrosion and Heat Resistant Nickel Base 19.5cr-13.5co	SAE	AMS5586A
	Alloy Bars, Forgings and Rings,	Corrosion and Heat Resistant Nickel Base 19.5cr-13.5co	SAE	AMS5708C
	-4.3mo-3.0ti-1.4al Consumable Electrode /	Corrosion and Heat Resistant Nickel Base 19.5cr-13.5co	SAE	AMS5707A
	Alloy Forgings,	Corrosion and Heat Resistant Nickel Base 19.5cr-13.5co	SAE	AMS5708
	4.3mo-2.9ti-1.4al Annealed, Consum/	Corrosion and Heat Resistant Nickel Base 19.5cr-13.5co	SAE	AMS5709A
	Alloy Tubing, Welded,	Corrosion and Heat Resistant Nickel Base, Consumable El	SAE	AMS5832A
	4.3mo-3.0ti-1.4al Consum/	Corrosion and Heat Resistant Nickel Base, Vacuum Induct	SAE	AMS5828A
	Alloy Bars, Forgings and Rings,	Corrosion and Heat Resistant Nickel Base, Inorganic B	SAE	AMS3126
	4.3mo-3.0ti-1.4al Consumable El/	Corrosion and Heat Resistant 18cr - 11.5ni - (Cb+ta) (1	SAE	AMS5674A
	Alloy Bars and Forgings,	Corrosion and Heat Resistant (15cr - 26ni - 1.3mo - 2.1	SAE	AMS5734C
	4.3mo-3.0ti-1.4al Consumable El/	Corrosion and Heat Resistant (17cr - 12.5ni - 2.5mo) (1	SAE	AMS5737E
	Alloy Bars and Forgings,	Corrosion and Heat Resistant (18.5cr - 11ni - Ti) (1971	SAE	AMS5570H
	electrode or Vacuum Induction Melted (/	Corrosion and Heat Resistant (18.5cr - 13ni - 2.5mo) Sc	SAE	AMS5690F
	Alloy Wire, Welding	Corrosion and Heat Resistant (18cr - 10.5ni) Free Machi	SAE	AMS5642D
	ion Melted (1970)	Corrosion and Heat Resistant (18cr - 10ni - Ti) (1971)	SAE	AMS5510J
	nder (1971)	Corrosion and Heat Resistant (18cr - 10ni - Ti) (1971)	SAE	AMS5512DAM
	Spec. for Aluminum Coating,	Corrosion and Heat Resistant (18cr - 10ni - Ti) (1971)	SAE	AMS5576D
	971)	Corrosion and Heat Resistant (18cr - 11ni - Cb+ta) Melt	SAE	AMS5654
	Spec. for Steel Wire,	Corrosion and Heat Resistant (18cr - 11ni - Cb+ta) Thin	SAE	AMS5558A
	ti - 0.30v) /	Corrosion and Heat Resistant (18cr - 11ni - Cb+ta) Wire	SAE	AMS5680C
	Spec. for Steel Bars, Forgings, and Tubing,	Corrosion and Heat Resistant (18cr - 11ni - Cb+ta) (197	SAE	AMS5571C
	ti - 0.30v) C/	Corrosion and Heat Resistant (18cr - 11ni - Cb+ta) (197	SAE	AMS5575G
	971)	Corrosion and Heat Resistant (18cr - 13ni - 2.1mo) Free	SAE	AMS5557B
	Spec. for Steel Tubing, Seamless,	Corrosion and Heat Resistant (18cr - 13ni - 2.3mo) (197	SAE	AMS5691C
	Spec. for Steel Tubing, Seamless,			
reen (1971)	Spec. for Steel Wire,			
ning (1971)	Spec. for Steel Bars and Forgings,			
	Spec. for Steel Sheet, Strip and Plate,			
	Spec. for Steel Sheet, Strip and Plate,			
	Spec. for Steel Tubing, Welded,			
ed (19/	Spec. for Steel Bars, Forgings, Tubing and Rings,			
Wall (1971)	Spec. for Steel Tubing, Welded,			
, Welding (1971)	Spec. for Steel Welding Wire,			
l)	Spec. for Steel Tubing, Seamless,			
l)	Spec. for Steel Tubing, Welded,			
ic (1971)	Spec. for Steel Tubing,			
Machining (1971)	Spec. for Steel Bars and Forgings,			
l)	Spec. for Welding Electrodes, Coated, Steel,			

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1)	Spec. for Steel Sheet, Strip and Plate,	Corrosion and Heat Resistant (18cr - 13ni - 2.5mo) (197	SAE	AMS5524C
(1971)	Specification for Steel Bars, Forgings, Tubing and Rings,	Corrosion and Heat Resistant (18cr - 13ni - 2.5mo) (197	SAE	AMS5648D
	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
d, 1650f Heat Treatment (1970)	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 - 1.8t/	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
11 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
	Rec. Pract. for Control of External	Corrosion Inhibitor Materials (1971)	SAE	3400
ystems (1969)	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
oy Steel, Cast Iron, Integrally Clad Plate or with Applied	Steel Bars, Forgings, Tubing and Rings,	Corrosion Resistance of Organic Coatings on Metal (1969	ASTM	D2803
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
	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
) Consumable Electrode Melted (/	Steel Bars and Forgings,	Corrosion Resistant 16.2cr-25ni (SAE 51431) (1970)	SAE	AMS5628C
Machining (1971)	Spec. for Nickel Copper Alloy Bars and Forgings,	Corrosion Resistant 17cr-0.50mo (0.951.20c) (SAE 51440c	SAE	AMS5618
ging or Upsetting (1971)	Spec. for Steel Bars and Forgings,	Corrosion Resistant 66.5ni-2.9al-30cu (1970)	SAE	AMS4677
	Spec. for Bars and Forgings,	Corrosion Resistant (17cr - 5.8mn - 5.8ni - 2.0cu) Free	SAE	AMS5762
	Spec. for Steel Sheet, Strip and Plate,	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 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
ield Strength (1971)	Spec. for Steel Bars,	Corrosion Resistant (18cr - 9ni) Free Machining, High Y	SAE	AMS5738A
	Spec. for Steel Sheet, Strip and Plate,	Corrosion Resistant (19cr - 9.5ni) (1971)	SAE	AMS5513A
	Spec. 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
	Spec. for Steel Foil,	Corrosion Resistant (1971)	SAE	AMS5501A
	Spec. for Steel Sheet, Strip and Plate,	Corrosion Resistant (1971)	SAE	AMS5511B
n Heat Treated (197/	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
	Bolts and Screws, Steel,	Corrosion Resistant, Roll Threaded (1970)	SAE	AMS7472H
	Spec. for Steel Wire, Safety,	Corrosion Resistant, Solution Heat Treated (1971)	SAE	AMS5685E
	Spec. for Steel Wire,	Corrosion Resistant, Spring Temper (1971)	SAE	AMS5688F
hreaded (1970)	Bolts and Screws, Steel,	Corrosion Resistant, Upset Headed, Heat Treated, Roll T	SAE	AMS7474A
	Spec. for Steel Sheet, Strip, and Plate,	Corrosion Resistant, 17cr - 7.1ni - 1.1al (1971)	SAE	AMS5528B
Heat Treated, Safety Wire (1971)	Spec. for Steel Wire,	Corrosion Resistant, 18cr - 11.5ni (SAE 30305) Solution	SAE	AMS5685F
Heat Treated, Rivet Wire (1971)	Spec. for Steel Wire,	Corrosion Resistant, 18cr - 11.5ni (SAE 30305) Solution	SAE	AMS5686C
30303mod) Free Machin/	Spec. for Steel Bars and Forgings,	Corrosion Resistant, 18cr - 9.0ni (SAE 30303, 30303se,	SAE	AMS5640K
ure Hydraul/	Spec. for Steel Tubing, Seamless or Welded,	Corrosion Resistant, 19cr - 10ni (SAE 30304) High Press	SAE	AMS5566E
Solution T/	Spec. for Steel Tubing, Seamless and Welded,	Corrosion Resistant, 19cr - 10ni (SAE 30304) Hydraulic,	SAE	AMS5567A

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7/	Spec. for Steel Bars, Forgings, Extrusions, and Rings, Corrosion Resistant, 22cr - 12.5ni - 5.3mn - 2.25mo (19	SAE	AMS5764
te, Sheet, A/	Std. Spec. for Stainless and Heat Resisting Corrosion Resisting Chromium Nickel Manganese Steel Pla	ASTM	A412
	illed and Drilled, Plain and Self Locking, Alloy Steel and Corrosion Resisting Steel, Unified Coarse 3a and 2a Thr	NSA	1352
	illed and Drilled, Plain and Self Locking, Alloy Steel and Corrosion Resisting Steel, Unified Fine 3a Thread (1971	NSA	1351
	itive Electrical Tape Indirect Measurement of Electrolytic Corrosion Test Meth. (1959)	Pressure Sens	PSTC 52
969)	Std. Test Meth. for Simulated Service Corrosion Test. of Engine Antifreezes (1970)	ASTM	D2570
71)	Test Meth. for Laboratory Corrosion Test. of Metals for the Process Industries (1	NACE	TM01-69
	Test Meth. for Autoclave Corrosion Test. of Metals in High Temperature Water (19	NACE	TM01-71
	Std. Definitions of Terms Relating to Corrosion and Corrosion Test. (1971)	ASTM	G15
	Test Meth. of Conducting Controlled Velocity Laboratory Corrosion Tests (1970)	NACE	TM02-70
	s with Pre Engineered, 20 Year Protection Against Exterior Corrosion (1970)	Std. for Underground Steel Tank	STI *
etal Surfaces (1969)	Std. Test Meth. for Corrosive and Adhesive Effects of Gasket Materials on M	ASTM	F64
	loy Pipe Flanges, Forged Fittings and Valves and Parts for Corrosive High Temperature Service (1970)	/abilized Al	ASTM B462
	ract. for Drums, Steel (Dot 5 a Unlined) Used for Shipping Corrosive Liquids as Defined by DOT Regulations (1970)	MCA	D30
	Std. for Packaging of Close Tolerance Corrosive Resistant Cylindrical Hardware Items (1971)	NSA	3433
eight Loss Method) (1970)	Std. Meth. of Test for Corrosivity of Water in the Absence of Heat Transfer (W	ASTM	D2688
mbritletment Detector Method) (1970) ANSI /	Corrosivity Test of Industrial Water (Bureau of Mines E	ASTM	D807
	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 Corrugated Aluminum Alloy Pipe Underdrains (1970)	AASHO	M197
	Meth. for Bursting Strength of Corrugated and Solid Fiberboard (1966)	TAPPI	T810
	Tent. Test Meth. for Bursting Strength of Corrugated and Solid Fiberboard (1968)	ASTM	D2738
	Meth. for Flat Crush Test of Corrugated Board (1971)	TAPPI	T808OS
ability of Gummed Tapes Forming the Manufacturers Joint of	Corrugated Fiberboard Boxes (1957)	/to Measure the Dur	GIA 1
Meth. for Test. Adhesives Used in Glued Lap Joints of	Corrugated Fiberboard Containers (1969)	TAPPI	T674
Test Meth. for Ply Separation of Solid and	Corrugated Fiberboard (Wet) (1970)	TAPPI	T812
Std. Test Meth. for Ply Separation (Wet) of Solid and	Corrugated Fiberboard (1969)	ASTM	D1028
Std. Test Meth. for Edgewise Compressive Strength of	Corrugated Fiberboard (1969)	ASTM	D2808
Std. Edgewise Compressive Strength of	Corrugated Fiberboard; Short Column Test (1970)	TAPPI	T811
ility of the Two Strip Gummed Tape Closure for the Flaps of	Corrugated Fiberboard Boxes (1958)	/Measure the Durabi	GIA 2
Std. Spec. for Zinc Coated (Galvanized) Corrugated Iron or Steel Culverts and Underdrains (1970	Corrugated Metal Culvert Pipe and Pipe Arches (1970)	AASHO	M36
Std. Spec. for Bituminous Coated Corrugated Metal Culvert Pipe and Pipe Arches (1970)	Corrugated or Fiber Board Trays for Interior Protection	AASHO	M190
and Stability of Shapes Which Are Difficult to Palletiz/	Corrugated Paper (1971)	RI	P242
Packaging Std. for Wrap, Single Face	Corrugated Paper (1971)	NSA	3437
Std. Test Meth. for Bearing Load of	Corrugated Plastic Panels (1969)	ASTM	D1602
t (1971)	Std. for Corrugated Polyethylene Coilable Electrical Plastic Duc	NEMA	TC5
	Std. Test Meth. for Transverse Load of Corrugated Reinforced Plastics Panels (1969)	ASTM	D1502
70)	Std. for Aluminum Sheet and Plate; Commercial Corrugated Roofing; Designed Dimensions and Weights (19	AA	*287.23
0)	Std. for Aluminum Sheet and Plate; Commercial Corrugated Sheet Steel Beams for Highway Guardrail (197	AASHO	M180
0)	Std. for Aluminum Sheet and Plate; Commercial Corrugated Siding; Designed Dimensions and Weights (197	AA	*287.24
drains (1969)	Spec. for Prefabricated Corrugated Steel Pipe and Arches for Culverts and Under	AREA	1-4-6
es (1970)	Spec. for Prefabricated Corrugated Structural Plate Pipe, Pipe Arches, and Arch	AREA	1-4-25
ase and Oil Resistance of Wax Coated Paper, Paperboard and	Corrugated (1971)	Test Meth. for Gre	TAPPI UM-410
Std. Test Meth. for Flat Crush of	Corrugating Medium (1969)	ASTM	D2806
Meth. for Flat Crush Test of	Corrugating Medium (1971)	TAPPI	T809OS
and Plate; Commercial Roofing and Siding; Parallelness of	Corrugations (1970)	Std. for Aluminum Sheet	AA *287.31
ll Purpose, Paper, Cloth, and Multi Ply Types (1964)	Corrugators Box Tape Industry Spec. for Glass, Nylon, A	GIA	01-59B
	Corset Stay Wire (1970)	SWA	*31.1
	Corset (Boning) Wire (1962)	SWA	*103
	Ammonium Thioglycolate, Cosmetic Grade (1959)	CTFA	32
	Thioglycolic Acid, Cosmetic Grade (1964)	CTFA	31
istics (1968)	Std. Meth. of Measuring (Including Cost) and Recording Patron and Non Employee Injury Stat	ANSI	Z108.1
and Architect (on a Basis of a Percentage of Construction	Cost) (1970)	Std. Form of Agreement Between Owner	AIOA B131
t and Engineer (on a Basis of a Percentage of Construction	Cost) (1970)	Std. Form of Agreement Between Architec	AIOA C131
	Std. for Clevis, Cotter, Dowel, Grooved, Taper and Straight Pins (1970)	IFI	SEC.L
	Std. Spec. for Numbered Cotton and Army Duck (Fabric) (1970)	ASTM	D230
ative Determination of Cotton And/or Content in Mixture of	Cotton and Kapok (1968)	Quantit	ABFLO D-5
uantitative Determination of Cotton Content in Mixtures of	Cotton and Wool (1968)	ABFLO	D-16
ion of Nylon Fiber Content in Mixtures of Man Made Fibers,	Cotton and Wool (1968)	Quantitative Determinat	ABFLO D-7
n of Acetate Fiber Content in Mixtures of Man Made Fibers,	Cotton and Wool (1968)	Quantitative Determinatio	ABFLO D-9
968)	Quantitative Determination of Cotton And/or Content in Mixture of Cotton and Kapok (1	ABFLO	D-5
uantitative Determination of Cotton Content in Mixtures of	Cotton And/or Rayon, Acetate, Nylon (1968)	ABFLO	D-17
f Up/ Qualitative Determination of Formaldehyde in Undyed	Cotton Battings Used as Filling Materials in Articles O	ABFLO	K-1
Std. Test Meth. for Moisture in	Cotton by Oven Drying (1970)	ASTM	D2495
Quantitative Determination of	Cotton Content in Mixtures of Cotton and Wool (1968)	ABFLO	D-16
ate, Nylon (1968)	Quantitative Determination of Cotton Content in Mixtures of Cotton And/or Rayon, Acet	ABFLO	D-17
tenoic A/ Std. Common Name for the Pest Control Chemical,	Cotton Defoliant, (Z)-2, 3, 5, 5, 5-Pentachloro 4 Oxo 2 Pen	ANSI	K62.79
0) Std. Meth. of Test. Varnished Cotton Fabrics and	Cotton Fabric Tapes Used for Electrical Insulation (197	ASTM	D295
cal Insulation (1970)	Std. Meth. of Test. Varnished Cotton Fabrics and Cotton Fabric Tapes Used for Electri	ASTM	D295
0) Std. Spec. and Meth. of Test for Certain Heavy	Cotton Fabrics for Manufacture of Hose and Belting (197	ASTM	D181
Test Meth. for Evaluation of Rewetting Agents on	Cotton Fabrics (1971) ANSI L14.106	AATCC	27
t Methods) (1970) Ans/ Std. Meth. of Test for Maturity of	Cotton Fibers (Sodium Hydroxide Swelling Polarized Ligh	ASTM	D1442
Qualitative Identification of Urine in	Cotton Fibers (1968)	ABFLO	A-1
Trading Rules for	Cotton Linters (1971)	NCPA	*5
Std. Tolerances for Certain Woven Fabrics Made From All	Cotton or From Cotton/Man Made Fiber Blends (1970)	ASTM	D2514
Rec. Std. for	Cotton Pickers Spindle Wire (1970)	SWA	*33
Test Meth. for Mercerization in Dyed and Dyed	Cotton Yarns and Fabrics (1971) ANSI L14.124	AATCC	89
Std. Meth. for Grading	Cotton Yarns for Appearance (1970) ANSI L14.164	ASTM	D2255
Test Meth. for Wetting Agents for Mercerization of	Cotton Yarns (1971) ANSI L14.79	AATCC	43
Quantitative Determination of Trash Content in	Cotton (1968)	ABFLO	A-3
Determination of Trash Content in Acrylic Resin Treated	Cotton (1968)	ABFLO	A-8
Determination of Wool Content in Mixture of Wool and	Cotton (1968)	ABFLO	D-1
Quantitative Determination of Formaldehyde in	Cotton (1968)	ABFLO	K-5
Man Made Fiber Content in Mixtures of Man Made Fibers and	Cotton (1968)	Quantitative Determination of Total	ABFLO D-10
Std. Test Meth. for Non Lint Content of	Cotton (1969)	ASTM	D2812
Quantitative Determination of Wool in Mixtures of Wool,	Cotton, and Man Made Fibers (1968)	ABFLO	D-13

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ion of Rayon Fiber Content in Mixtures of Man Made Fibers, s and Definitions for Vegetable Fibers (Akund, Coco, Coir, Std. Spec. for Fractionated and Distilled	Cotton, and Wool (1968) Cotton, Excelsior, Flax, Jute, Kapok, Manila, Milkweed, Cottonseed Fatty Acids (1969) Cottonseed Hulls (1971) Cottonseed Oil, Soapstock and Tank Bottoms (1971) Cottonseed Products (1971) Cottonseed Slab and Sized Cake, Meal, Screenings, Pelle Cotton/Man Made Fiber Blends (1970)	Quantitative Determinat ABFLO D-14 ABFLO X-3 ASTM D1843 NCPA *4 NCPA *2 NCPA *1 NCPA *3
ts and Flakes (1971) ces for Certain Woven Fabrics Made From All Cotton or From h. for Measuring the Thickness of Metallic Coatings by the (1971)	Trading Rules for Trading Rules for Trading Rules for Trading Rules for Coulometric Meth. (1970) Count (for Determining the Bacterial Density of Waters Counter Scales (1971) ANSI C33.16 Counter Tops (1971) Counterbalanced Rider Fork Trucks with Std. or Cushion Counters (1970) Countersunk and Thru Clearance Hole, Sandwich Panel (19 Countersunk Head Rivet for Farm Mower Cutter Bars (1966 Counting of Airborne Particles in Dust Controlled Areas Counting Particles From Aerospace Fluids on Membrane Fi Counting Particulate Contamination of Surfaces (1970) A Counting Technique (1969) Country Tubular Goods (1964) Coupler and 36 In. Draft Gear Pocket (1970) Coupler for Special Car Equipment (1970) Coupler for Three Point Free Link Hitch (1966) Coupler for Three Point Free Link Hitch (1967) SAE J909	Std. Toleran Std. Met ASTM D2514 ASTM B504 APHA *2-406 UL 466 NAPF A-2 ITA 11B1 IEEE 309 NSA 1834 ASAE S228.1 ASTM F50 ASTM F312 ASTM F24 ASTM E385 Steel Products Man AISI 18 AAR MSRP-C-55 AAR MSRP-C-61 SAE J909A ASAE S278.2
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(1970)	Std. F Interlocking Std. Std. Details of Seamless Steel Tube Bushings for Std. Controlled Slack Std. F Interlocking Std. E Coupler Yoke, Cast Steel, for Rigid Shank Coupler (1970 Std. E Coupler Yoke, Cast Steel, for Swivel Shank Coupler (197 Std. E Coupler Yoke, Cast Steel, for Twin Draft Gear and Rigid Std. E Coupler Yoke, Cast Steel, for Twin Draft Gear and Swive Std. E Coupler Yoke, Cast Steel, for Twin Draft Gear and Swive Std. E Coupler Yoke, Cast Steel, for Twin Draft Gear (1970) Std. E Coupler Yoke, Cast Steel, for Use with B-E 67 Ht Couple Std. E Coupler Yoke, for Passenger Equipment Cars (1970) Std. E Coupler Yoke, Lightweight Design, Cast Steel, for Rigid Std. E Coupler Yoke, Lightweight Design, Cast Steel, for Swive Spec. for Coupler Yokes (1970) Coupler Yokes, Radial Connections and Fittings, for Pas Std. E Coupler 5 X 7 In. Shank (1970) Std. E Coupler 6 1/4 X 8 In. Shank (1970) Std. E Coupler 6 1/4 X 8 In. Swivel Shank (1970) Coupler (for Replacement in Kind Only) (1970)	ASTM F50 ASTM F312 ASTM F24 ASTM E385 AISI 18 AAR MSRP-C-55 AAR MSRP-C-61 SAE J909A ASAE S278.2 AAR MSRP-C-38A AAR MSRP-C-60C AAR MSRP-C-60 AAR MSRP-C-65 AAR MSRP-C-35 AAR MSRP-C-91 AAR MSRP-C-63 AAR MSRP-C-53 AAR MSRP-C-51 AAR MSRP-C-58 AAR MSRP-C-56 AAR MSRP-C-57 AAR MSRP-C-62 AAR MSRP-C-55 AAR MSRP-C-92 AAR MSRP-C-54 AAR MSRP-C-52 AAR M205 AAR MSRP-C-86C AAR MSRP-C-38 AAR MSRP-C-36 AAR MSRP-C-37 AAR MSRP-C-56 AAR MSRP-C-40 AAR MSRP-C-51 AAR MSRP-C-53 AAR MSRP-C-58A Std. E Cou AAR MSRP-C-54 Std. E Cou AAR MSRP-C-58 Std. E Cou AAR MSRP-C-52 Std. E Cou AAR MSRP-C-57 AAR MSRP-C-38A AAR MSRP-C-38B AAR MSRP-C-39
Shank Coupler (1970) l Shank Coupler (for Replacement in Kind Only) (1/ l Shank Coupler (1970)	Std. H Tightlock Std. E Coupler 5 X 7 In. Shank (1970) Std. E Coupler 6 1/4 X 8 In. Shank (1970) Std. E Coupler 6 1/4 X 8 In. Swivel Shank (1970) Coupler (for Replacement in Kind Only) (1970)	
r and 36 In. Draft Gear Pocket (1970)	Std. F Interlocking Std. E Coupler Yoke, Cast Steel, for Rigid Shank Coupler (1970) Std. E Coupler Yoke, Cast Steel, for Swivel Shank Coupler (1970) Std. E Coupler Yoke, Cast Steel, for Twin Draft Gear and Swive Std. E Coupler Yoke, Cast Steel, for Twin Draft Gear and Swive Std. E Coupler Yoke, Cast Steel, for Twin Draft Gear (1970) Std. E Coupler Yoke, Cast Steel, for Use with B-E 67 Ht Couple Std. E Coupler Yoke, for Passenger Equipment Cars (1970) Std. E Coupler Yoke, Lightweight Design, Cast Steel, for Rigid Std. E Coupler Yoke, Lightweight Design, Cast Steel, for Swive Spec. for Coupler Yokes (1970) Coupler Yokes, Radial Connections and Fittings, for Pas Std. E Coupler 5 X 7 In. Shank (1970) Std. E Coupler 6 1/4 X 8 In. Shank (1970) Std. E Coupler 6 1/4 X 8 In. Swivel Shank (1970) Coupler (for Replacement in Kind Only) (1970)	/S to A SAE J909A ASAE S278.2 AAR MSRP-C-38A AAR MSRP-C-60C AAR MSRP-C-60 AAR MSRP-C-65 AAR MSRP-C-35 AAR MSRP-C-91 AAR MSRP-C-63 AAR MSRP-C-53 AAR MSRP-C-51 AAR MSRP-C-58 AAR MSRP-C-56 AAR MSRP-C-57 AAR MSRP-C-62 AAR MSRP-C-55 AAR MSRP-C-92 AAR MSRP-C-54 AAR MSRP-C-52 AAR M205 AAR MSRP-C-86C AAR MSRP-C-38 AAR MSRP-C-36 AAR MSRP-C-37 AAR MSRP-C-56 AAR MSRP-C-40 AAR MSRP-C-51 AAR MSRP-C-53 AAR MSRP-C-58A
Shank Coupler (1970) l Shank Coupler (1970)	Std. E Coupler Yoke, Cast Steel, for Rigid Shank Coupler (1970) Std. E Coupler Yoke, Cast Steel, for Swivel Shank Coupler (1970) Std. E Coupler Yoke, Cast Steel, for Twin Draft Gear and Swive Std. E Coupler Yoke, Cast Steel, for Twin Draft Gear and Swive Std. E Coupler Yoke, Cast Steel, for Twin Draft Gear (1970) Std. E Coupler Yoke, Cast Steel, for Use with B-E 67 Ht Couple Std. E Coupler Yoke, for Passenger Equipment Cars (1970) Std. E Coupler Yoke, Lightweight Design, Cast Steel, for Rigid Std. E Coupler Yoke, Lightweight Design, Cast Steel, for Swive Spec. for Coupler Yokes (1970) Coupler Yokes, Radial Connections and Fittings, for Pas Std. E Coupler 5 X 7 In. Shank (1970) Std. E Coupler 6 1/4 X 8 In. Shank (1970) Std. E Coupler 6 1/4 X 8 In. Swivel Shank (1970) Coupler (for Replacement in Kind Only) (1970)	
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ler Yoke, Cast Steel, for Twin Draft Gear and Swivel Shank Std. Detail Parts for E Std. E Coupler Yoke, Cast Steel, for Swivel Shank Std. E Coupler Yoke, Cast Steel, for Rigid Shank Std. F Interlocking pler Yoke, Lightweight Design, Cast Steel, for Rigid Shank pler Yoke, Cast Steel, for Twin Draft Gear and Rigid Shank ler Yoke, Lightweight Design, Cast Steel, for Swivel Shank ler Yoke, Cast Steel, for Twin Draft Gear and Swivel Shank	Std. E Cou AAR MSRP-C-54 Std. E Cou AAR MSRP-C-58 Std. E Cou AAR MSRP-C-52 Std. E Cou AAR MSRP-C-57 AAR MSRP-C-38A AAR MSRP-C-38B AAR MSRP-C-39 AAR M204A AAR M204 AAR MSRP-M20 'A AAR M209B AAR MSRP-E-51 AAR MSRP-E-51B AAR MSRP-E-51A SAE AS976 IEEE 178 AAR MSRP-B-3A AAR MSRP-E-54 AAR MSRP-E-53	
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tion of Volatile Content of Aerosol Formulations by Vacuum	Distillation (1971)	Meth. for Determina	CSMA AG*22
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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
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the Art Measuring Unbalanced Transmission Line Impedance in	Distributed Parameter Coaxial Waveguide Systems (1971)		IEEE 314
Guide for Loading Oil Immersed	Distribution and Power Transformers (1962)		ANSI C57.92
r Fuses, Enc/	Distribution Cutouts and Fuse Links, Secondary and Power		ANSI C37.40
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ethylene Insulated Wire and Cable for the Transmission and	Distribution of Granular Activated Carbon (1970)		ASTM D2862
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1970) ANSI H9.25	Distribution Service for Motors and Phase Converters (1		SAE R329
969)	Distribution Systems for the Construction of Air Distri		SMACN *7
Single Phase Rural	Distribution Systems (1967)	/He Balancing and Adjustme	SMACN *7
Manual for the Balancing and Adjustment of Air	Distribution Systems (1969)	Tent. Spe	ASTM D2846
nt of Air Distribution Systems for the Construction of Air	Distribution Testing for Research Purposes (1969)		SAE R330
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966/	Dog Programs) for the Blind and Visually Handicapped (1		NACAB S-3
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Std. Approval Requirements for	Domestic Marketing Std. Including Guarantee Policy for		BCI *1.15
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) Single Tier Solid Load, 22 to 23 Pallets, Loose Brick in	Door Closer Spring Wire (1962)		SWA *106
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0) ANSI A134.2 Spec. for Aluminum Sliding Glass Doors for Commercial and Monumental Type Buildings (197)			AAMA 402.7
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ract. for Dimensions Affecting Interchange of 102 In. Wide Doubles and Multi-axle Trailers (1970)			RI P227
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	Safety Std. for Electric Toys Including Phonographs with	Driven Turntables and Mechanical Sound Reproduction (19	UL	696
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968)	Rec. Safety Std. for	Driver Training Programs for Transporting Explosives (1	IME	61
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ral (Farm) and Industrial Tractors Auxiliary Power Takeoff		Drives (1969)	Agricultu	ASAE R333
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gricultural and Industrial Tractor Auxiliary Power Take Off		Drives (1970)	Rec. Pract. for Ag	SAE J717B
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Std. Test. Procedure for Filled Case Flat		Drop Fibre Cans (1967)	CCTI	C125T
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(1971)	Meth. for Determining Pressure	Drop Method (1969)	Std. ASTM	D1343
	Std. Meth. of	Drop Rate of Compressed Gas Propelled Aerosol Products	CSMA	AG*24
	Meth. for	Drop Shatter Test for Coal (1969)	ASTM	D440
	Meth. for	Drop Test. of Glass Bottle Aerosols (1971)	CSMA	AG*14
l Insulating Oils of Petroleum Origin Against Water by the		Drop Tests for Fiberboard Shipping Containers (1967)	TAPPI	T802
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temperature of Ferritic Steels/	Std. Meth. for Conducting	Drop Weight Tear Tests of Ferritic Steels (1971)	ASTM	E436
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ity Relations of Soils Using a 10 Lb. Rammer and an 18 In.		Drop Wire (1962)	SWA	*117
ity Relations of Soils Using a 5.5 Lb. Rammer and a 12 In.		Drop (1970)	Std. Test Meth. for Moisture Dens	AASHO T180
ity Relations of Soils Using a 5.5 Lb. Rammer and a 12 In.		Drop (1970)	Std. Test Meth. for the Moisture Dens	AASHO T99
ity Relations of Soils Using a 10 Lb. Rammer and an 18 In.		Drop (1970)	Std. Meth. of Test for the Moisture Dens	ASTM D698
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rming the Manufacturers Joint of Corrugated Fi/	Revolving	Drum Test for Fiberboard Shipping Containers (1964)	TAPPI	T800
ummed Tape Closure for the Flaps of Corrugated/	Revolving	Drum Tests to Measure the Durability of Gummed Tapes Fo	GIA	1
71)	Spec. and Test Meth. for Rubber Boots for Use on	Drum Tests to Measure the Durability of the Two Strip G	GIA	2
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ng Pattern (for Rail Shipment) for Bulk Materials in Steel		Drums (1968)	Rec. R NWRA	D-47X
9) Ans/	Std. Spec. for Carbon Steel Forgings for Seamless	Drums, Double Tier Floating Load, 4 Units Per Car, 24 T	RI	R227
ive Liquids as Defined by Dot Regulation/	Rec. Pract. for	Drums, Heads, and Other Pressure Vessel Components (196	ASTM	A266
Std. Test Meth. for Hydrogen Ion Concentration of	Safety Std. for Electric	Drums, Steel (Dot 5 a Unlined) Used for Shipping Corros	MCA	D30
ustrial (1970)	Rec. Pract. for	Dry Adhesive Films (1970)	ASTM	D1583
	Tent. Test Meth. for Determination of	Dry Bath Heaters (1970)	UL	875
equipped With/	Requirements for Facilities for Receipt of	Dry Break Fueling Installation for Construction and Ind	SAE	J176
hway Vehicles (Tech. /	Rec. for Facilities for Receipt of	Dry Brightness of Pulverized Limestone (1968)	PLA	5
l Hopper Cars/	Requirements for Facilities for Receipt of	Dry Bulk Chemicals and Plastics in Covered Hopper Cars	MCA	TC17
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y of Compacted Bituminous Mixtures Using Saturated Surface		Dry Solid Film Lubricants (1969) ANSI Z11.272	ASTM	D2510
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	td. Meth. for Detecting Odor of Drycleaning Detergent on A	Drycleaned Garment (1969)	ASTM	D2553
	est Meth. for Flash Point of Drycleaning Detergents in the	Drycleaning Bath (1969)	Std. T ASTM	D2554
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	r Qualitative Determination of Fish Oil in Drying Oils and	Drying Oil Fatty Acids (1969)	Std. Meth. Fo	ASTM
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	Std. Meth. of Test for Ash in	Drying Oils and Fatty Acids (R1969)	ASTM	D1951
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1970)	Std. Meth. of Measuring the	Drying Shrinkage of Mortar Containing Portland Cement	ASTM	C596
	Accepted Pract. for Spray	Drying Systems for Milk and Its Products (1971)	DFISA	60700
	Std. Meth. of Wetting and	Drying Test of Compacted Soil Cement Mixtures (1970)	AAASHO	T135
	Spec. for Narrow Joint Sealants (	(Drying Type, Gun Grade) (1968)	NAAMMSS-1D	
	Std. Test Meth. for Moisture in Cotton by Oven	Drying (1970)	ASTM	D2495
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ad Plate or with Applied Corrosion Resistant Linings, Cast	Std. for Automotive	Ductile Iron, and Ferritic Steels with Tensile Properti	ASME	BPVC8-1-C
	Std. for	Ductile (Nodular) Iron Castings (1970)	SAE	J434B
e (1970)	Std. Test Meth. for	Ductile (Nodular) Iron Castings, Sand 60, 000 psi Tensil	SAE	AMS5315A
le (1970)	Std. Meth. of Test for	Ductile (Nodular) Iron Castings, Sand, 80, 000 psi Tensi	SAE	AMS5316A
asho T51	Std. Meth. of Test for	Ductility of Bituminous Materials (1968)	AASHO	T51
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	Safety Std. for Marine Rigid and Flexible Air	Ductility Transition Temperature of Ferritic Steels (19	ASTM	E208
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	National Building Code for Elevators,	Dumas Method (1970) ANSI Z99.1	Std. ASTM	E148
	Safety Code for Elevators,	Dumbwaiters, Escalators and Amusement Devices (1967)	AIA	CO-1-XIII
	Glossary of Terms for Hydraulic Hoists,	Dumbwaiters, Escalators and Moving Walks (1971)	ANSI	A17.1
	Hydraulic Hoist and	Dump Bodies and Elevating Tailgates (1967)	TBEA	*2
	Std. for Interior	Dump Body Classification Chart (1968)	TBEA	HH&DB9
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(1968)	Spec. for Dental	Duplex Face and Single Face Flat Thread Rolling Dies (1968)	IFI	109
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	Operation and Maintenance on Fabric Dust Collectors (1969)	IGCI	F3
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(1969)	Rec. Guide for the Control of Dust Emissions, Combustion for Indirect Heat Exchangers	ASME	APS-1
	Std. for the Dust Explosion Prevention in the Plastics Industry 197	NFPA	654
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	Std. Ignition in Spice Grinding Plants (1971) ANSI Z12.	NFPA	656
	Std. Meth. for Collection and Analysis of Dustfall (1970) ANSI Z116.1	ASTM	D1739
	Std. Meth. of Test for Index of Dustiness of Coal and Coke (1969) ANSI K20.11	ASTM	D547
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	Std. for Heavy Duty Alpha Cellulose Filled Melamine Tableware (1970)	USC	PS25
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	Std. Spec. for Special Duty Propane (1968) ANSI Z11.229	ASTM	D2154
	for Service Brake System Performance Requirements; Light Duty Truck (1971)	Rec. Pract.	SAE J155
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	Std. Part Pins, Spring, Slotted and Coiled, Heavy Duty Trucks, School Buses, Trailers and Semitrailers, F	NSA	J161
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	Std. Meth. of Test for Color of Dyed Aviation Gasolines (1970)	AATCC	89
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tal Friction Materials Under Dry /	Test Meth. for Solubility of Aqueous Dyes for Paper (1971)	AATCC	109
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et Materials (1970)	Dynamic Load Deflection Characteristics of Molded Solid Dynamic Measurement of Water Vapor Transfer Through She	SAE	J388
	Dynamic Mechanical Collector Criteria (1970)	RMA	*8.22
	Dynamic Mechanical Properties of Plastics by Means of A Dynamic Response Test. of Process Control Instrumentati	TAPPI	T523
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	Std. Magazine (Sand Filled Walls) for Storage of Dynamite and Similar High Explosives (1968)	ASTM	D445
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anger and Condenser Tubes (1961)	Std. Meth. for Measurement of Coating Thicknesses by the Eddy Current Test Meth.: Nonconductive Coatings on Nonm	SAE	J165
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	3cr - 8ni - 2.3mo - 1.1al Vacuum Induction Plus Consumable	Electrode Melted (1970) / Rings, Corrosion Resistant 1	SAE	AMS5629A
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Std. Test. Procedure for Measuring Loose Metal	Ends for General Service (1970)		MSS	SP72
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70)	Energy Spot Welders, Press Type, Air Operated (1954)		RWMA	16-1.31
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s, Ethylene Glycol and Meth/	Rec. Pract. for Selection of Engine Antifreezes for Use in Automotive Cooling System	ASTM	D1880
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	Rec. Pract. for Gas Turbine Engine Nomenclature (1970)	SAE	J828A
1971)	Rec. Prac. for Engine Oil Performance and the Service Classification	SAE	J183A
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	Std. for Gas Engine Powered Summer Air Conditioning Appliances (1969	ANSI	Z21.40.2
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	(Engineered) Water Hammer Arresters (1965)	PDI	WH201
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	Std. Abbreviations for Scientific and Engineering Purposes (1969)	Rec ASTM	D420
	Std. Spec. for Electrodeposited Coatings of Gold for Engineering Terms (1941)	ANSI	Z10.1
	Glossary for Water and Wastewater Control Engineering Uses (1971)	ASTM	B488
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	t. and Std. Covering the Installation of Air Cooled Marine Engineers Test for Deck Dryness (1970)	NRCA	*2-A
70)	Measurement of Indicated Power of Piston Engines and Auxiliaries (Diesel and Gasoline) (Boats)	ABYC	P10
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	Evaluation Criteria for Design of the Visual Environment in Schools and Colleges (1967)		IES	LM26
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	Test Meth. for Dimensional Stability of Epoxy Casting Compounds (1969)		SPI	ERF14
	Test Meth. for Compressive Properties of Epoxy Casting or Molding Compounds (1969) ASTM D695		SPI	ERF8
	Test Meth. for Linear Shrinkage of Epoxy Casting Resins During Cure (1969)		SPI	ERF12
	Test Meth. for Coefficient of Linear Thermal Expansion of Epoxy Casting Systems (1969)		SPI	ERF11
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	electric Constant (Permittivity) and Dissipation Factor of Epoxy Compounds Using the Null Meth. Three Terminal Mea		SPI	ERF26
	Test Meth. for Long Time Creep of Epoxy Compounds (R1969) ASTM D674		SPI	ERF4
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(1970)	Std. Spec. for Preimpregnated, B-Stage Epoxy Glass Cloth for Multilayer Printed Circuit Boards		IPC	L110A
	cedure for Chemical Processing Suitability of Copper Clad Epoxy Glass Laminates (1968)	/ Spec. for Inspection Pr	IPC	L120
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	Guide Spec. for Coal Tar Epoxy Protective Coating (1970)		AASHTO	M200
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	micral Resistant, Water Cleanable Tile Setting and Grouting Epoxy (1969)	Std. for Che	ANSI	A118.3
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1967)	Meth. for Equilibrium Relative Humidity of Paper and Paperboard		TAPPI	T502
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	pract. for Prefabricated Reflective Insulation Systems for Equipment and Pipe Operating at Temperatures Above Ambi		ASTM	C667
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	Std. Controlled Slack Coupler Yoke, for Passenger Equipment Cars (1970)		AAR	MSRP-C-92
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) ANSI Z111.2	Std. Spec. for Equipment for Sampling Industrial Water and Steam (1970)		ASTM	D1192
	std. Meth. for Specifying the Characteristics of Auxiliary Equipment for Shock and Vibration Measurements (1960)		ANSI	S2.4
3.30	Std. Industrial Control Equipment for Use in Hazardous Locations (1969) ANSI C3		UL	698
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	Controls on Agricultural Equipment and Industrial Wheeled	Equipment (1964)	RWMA	16-1.9
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	y for Farm (Agricultural) Equipment and Industrial Wheeled	Equipment (1966)	API	BULD10
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	Safety Chain for Towed	Equipment (1967)	SAE	J974
	Minimum Std. for Irrigation	Equipment (1968)	ASAE	S307
	Std. Performance Requirements for Home Laundry	Equipment (1969)	Rec. Rules	NBBPV *3
	Operation of Chlorine Vaporizing	Equipment (1969)	Std.	NFPA 402
	Preferred Values for Components for Electronic	Equipment (1969)	Operator	ASAE R335
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	ec. for the Rating of Oil Drilling and Production Hoisting	Equipment (1970)	ASAE	R338
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	Safety Std. for Industrial Furnaces; Design, Location and	Equipment (1971)	Std. for Hydr	SAE J744C
	Std. Part Knob, Hand, Ground Support	Equipment (1971)	Rec. Pract. Fo	SAE J208
	Std. for Manual Gas Metal Arc (GMA) Welding	Equipment (1971)	Std. Spec. F	ASTM B286
	Std. for Manual Gas Tungsten Arc (GTA) Fusion Welding	Equipment (1971)	UL	114
	Std. for Machine Gas Tungsten Arc Fusion Welding	Equipment (1971)	UL	710
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	l of Smoke and Grease Laden Vapors From Commercial Cooking	Equipment (1971)	ASAE	R258.2
	rator Station for Agricultural and Construction Industrial	Equipment (1971) / Sound Level Measurements at the Ope	DSAC	*2
	) Motor Compressors for Air Conditioning and Refrigerating	Equipment (1971) /afety Std. for Sealed (Hermetic Type	DSAC	*6
	Safety Std. for Medical, Commercial and Industrial X-Ray	Equipment (1971) ANSI C33.67	NFPA	86B
	Spec. for Resistance Seam and Roll Spot Welding	Equipment (3 Phase) (1971)	NSA	1553
	Std. for Voltage Ratings for Electric Power Systems and	Equipment (60hz) (1970)	NSA	959
	Std. Definitions of Electrical Terms (Industrial Control	Equipment (1956)	NSA	961
	Gaseous Fuels (for Tests of	Equipment (1969)	NSA	962
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	verning the Construction, Alteration, Removal, Demolition,	Equipment, Use and Occupancy, Location and Maintenance	AIA	CO-1-APP.Q
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1970)	Std. for Bulk Handling	Equipment; Elevator Bucket Punching for Belt Mounting	CEMA	503
	s, Accessories and Room Facilities; Automatic Fuel Burning	Equipment; Water Treatment; and Glossary (1971)	/Ntrol ASME	BPVVCV1
	Marine Diesel Engine	Erection and Installation (Std. Pract.) (1971)	DEMA	MD181
	Steel Grain Storage Tanks - Materials, Fabrication, and	Erection Responsibilities (1970)	ASAE	R287
	e Water Pumps with Coola/	Erosion Corrosion Characteristics of Aluminum Automotiv	ASTM	D2809
	Tent. Test Meth. for Cavitation	Erosion of Insulating Materials (1968)	Std. Test ASTM	D2303
1968)	Meth. for Liquid Contaminant, Inclined Plane Tracking and	Erosion Resistance of Electrical Insulating Materials	ASTM	D2132
	Std. Test Meth. for Dust and Fog Tracking and	Escalators and Amusement Devices (1967)	AIA	CO-1-XIII
	National Building Code for Elevators, Dumbwaiters,	Escalators and Moving Walks (1971)	ANSI	A17.1
	Safety Code for Elevators, Dumbwaiters,	Escape Provisions, Flight Deck (Commercial Transport Ai	SAE	ARP808A
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70)	Tent. Test Meth. for	Ester Base (1969)	Spec. for Photographic Fi	ANSI
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	tion by Gas C/	Esters (1969)	Std. Test Meth. for Fat	ASTM
	Std. Test Meth. for Preparation of Methyl	Estimating Apparent Vapor Pressures and Molecular Weigh	ASTM	D1983
	ty Acid Composition by Gas Liquid Chromatography of Methyl	Estimating Modular Brick Masonry (Tech. Notes) (1971)	ASTM	D2878
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	Spec. for Dental Impression Paste (Zinc Oxide	Ethylene Propylene (Fep) Plastic Tubing (1971)	USC	PS34
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	Std. Test. Procedure for Measuring Inside Diameters of	Fibre Cans, Tubes and Cores (1968)	CCTI	CT101
	Std. Test. Procedure for Measuring Outside Diameters of	Fibre Cans, Tubes and Cores (1968)	CCTI	CT102
	Std. Test. Procedure for Axial (End to End) Compression	Fibre Cans, Tubes and Cores (1968)	CCTI	CT103
	Std. Test. Procedure for Measuring Lengths or Heights of	Fibre Cans, Tubes and Cores (1970)	CCTI	CT107
	Rec. Std. for Loose Metal End Dimensions (6 Ounce	Fibre Cans, Tubes, and Cores (1968)	CCTI	CT104
	Rec. Std. for Loose Metal End Dimensions for 12 Oz.	Fibre Citrus Cans 202 Diameter) (1970)	CCTI	E202.1
	Rec. Std. for Loose Metal End Dimensions for 12 Oz.	Fibre Citrus Cans, 211 Diameter (1968)	CCTI	CT211.1
	Rec. Std. for Factory Finished Can Dimensions; 6 Oz.	Fibre Citrus Cans, 401 Diameter, Sanitary Style (1969)	CCTI	E401.3
	Rec. Std. for Factory Finished Can Dimensions; 12 Oz.	Fibre Citrus (1968)	CCTI	B202.1
	Rec. Std. for Factory Finished Can Dimensions; 32 Oz.	Fibre Citrus (1968)	CCTI	B211.1
1969)	Rec. Std. for Loose Metal End Dimensions for 1 Qt.	Fibre Motor Oil Cans 401 Diameter, Deep Drawn Profile	CCTI	B401.2
1969)	Rec. Std. for Loose Metal End Dimensions for 1 Qt.	Fibre Motor Oil Cans 401 Diameter, Flat Panel Profile	CCTI	E401.2
	Std. Test. Procedure for Filled Case Flat Bottom Drop	Fibre Motor Oil Cans (1967)	CCTI	E401.1
	Rec. Std. for Factory Finished Can Dimensions; 1 Qt.	Fibre Motor Oil Cans (1968)	CCTI	C125.1T
	Std. Test. Procedure for Oil Wicking	Fibre Motor Oil Cans (1970)	CCTI	B401.1
(196/	Rec. Std. for Loose Metal End Dimensions for 1 Gal.	Fibre Motor Oil Cans, 610 Diameter, Deep Drawn Profile	CCTI	C124
	Rec. Std. for Factory Finished Can Dimensions; 1 Gal.	Fibre Motor Oil (1968)	CCTI	E610.1
	Std. Test. Procedure for Internal Bursting of	Fibre Tubes and Cores (1963)	CCTI	B610.1
	Std. Test. Procedure for Torque Strength of	Fibre Tubes and Cores (1963)	CCTI	T112T
	Std. Test. Procedure for End Supported Beam Strength	Fibre Tubes and Cores (1966)	CCTI	T116T
	Std. Test. Procedure for Measuring Warp	Fibre Tubes and Cores (1966)	CCTI	T114
	Std. Test. Procedure for Dimensional Stability of	Fibre Tubes and Cores (1967)	CCTI	T121T
	edure for Measuring Flexure Under Side to Side Compression	Fibre Tubes and Cores (1968)	CCTI	T119
	r Delamination of Adhesive Bonds, Due to High Humidity, of	Fibre Tubes and Cores (1968)	Std. Test. Proc	T128T
	Std. Test. Procedure for Side to Side Crush	Fibre Tubes and Cores (1970)	Std. Test. Procedure Fo	CCTI T117T
	Std. for Vulcanized	Fibre (1971)	CCTI	T108
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	Roof Insulation; Fiberboard, Perlite,	Fibrous and Cellular Glass, Urethane and Cork (1970)	GI A	2
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	Std. Meth. of Test for Identification of Metallic and	Fibrous Contaminants in Aerospace Fluids (1970)	CSI	7201
d Air Conditioning Systems (1969)		Fibrous Glass Duct Construction Std. for Ventilating An	ASTM	F314
	Spec. for Flexible and Performed	Fibrous Glass Insulation (1970)	SMACN	*6
	for the Test Meth. for Wicking of Automotive Fabrics and	Fibrous Materials (1969)	NAAMMSI-1	
	Rec. Pract. for Vehicle	Fiducial Marks (Reference Grid Lines) (1970)	Rec. Pract	SAE J913
	std. Spec. for Zinc Coated (Galvanized) Iron or Steel Farm	Field and Railroad Right of Way Wire Fencing (1971)	SAE	J182
	Rec. Std. for the Safe Operation of	Field Anfo Mix Plant (1968)	ASTM	A116
	fine Aggregate Bituminous Mixtures by Means of the Hubbard	Field Apparatus (1968) ANSI 37.106	IME	6.1V
	Spec.	Field Applied Laminated Plastic Wall Covering (1971)	ASTM	D1138
	Std. for Creosote for Brush or Spray Treatment for	Field Cuts (1971)	CSI	06242
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	Std. Test Meth. for	Field Moisture Equivalent of Soils (1968)	AASHO	T715
	Rec. Pract. for Measuring Coating Thickness by Magnetic	Field or Eddy Current (Electromagnetic) Test Meth. (196	AASHO	T93
	Spec. for Oil	Field Roller and Transmission Chain and Sprockets (1970)	ASTM	E376
	Std. Meth. for	Field Sampling of Aerospace Fluids in Containers (1970)	API	MF
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eamless Copper Tube for Air Conditioning and Refrigeration		Field Service (1971) ANSI H23.5	Rec. API	9B
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	r Determining Compressive Strength of Gypsum Concrete From	Field Specimens (1964)	NEMA	XR4
	ucts Manufactured to A.A.R. Spec. But Having No Previous/	Field Test Requirements for Materials, Devices and Prod	Meth. Fo	GA *19.1
	ucts Manufactured to A.A.R. Spec. But Having No Previous/	Field Test Requirements for Materials, Devices and Prod	AAR	MSRP-C-3
	Std. Meth. of Evaluating Wood Preservatives by	Field Tests with Stakes (1970)	AAR	MSRP-D-3
		Field Uplift Tests (Performed on a Roof) (1970)	ASTM	D1758
	Rec. Pract. for Analysis of Oil	Field Waters (1968)	FMS	1-52
	Rec. Std. for	Field Wire, Infantry (1970)	API	45
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	Rec. Pract. for Truck Tractor	Fighting Equipment (on Boats) (1970)	SAE	J700B
	Rec. Pract. Covering Fire	Fighting Equipment (1969)	TMA	RP8-64
	Std. Operating Procedures for Aircraft Rescue and Fire	Fighting Services at Airports and Heliports (1971) ANSI	ABYC	A4
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	r Automatic Circuit Reclosers, Line Sectionalizers and Oil	Filled Case Flat Bottom Drop Fibre Motor Oil Cans (1967)	CCTI	C125.1T
	Std. Test. Procedure for	Filled Case Flat Drop Fibre Cans (1967)	CCTI	C125T
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ent/	Material Code Spec. for Welding Rods, Electrodes and	Filler Metals for Boiler and Pressure Vessels (1971) Id	ASME	BPVC/IC
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	meth. for Settlement Ratio of Mineral Matter in Bituminous	Filler (1942)	Std. Test	AASHO T109
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	Std. Test Meth. for Self Supporting Plastic	Films for Electrical Insulation (1971)	NEMA	MX3
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	Std. Meth. of Test. Polymeric	Films Used for Electrical Insulation (1968) ANSI C59.92	ASTM	D2305
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	Std. Operating Procedures for Aircraft Rescue and Fire Fighting Equipment (1969)	NFPA	402
ANSI Z213.1	Rec. Pract. for Aircraft Rescue and Fire Fighting Services at Airports and Heliports (1971)	NFPA	403
	Std. for Aircraft Rescue and Fire Fighting Vehicles (1970)	NFPA	414
ANSI A2.5	Test Meth. for Fire Hazard Classification of Building Materials (1971)	UL	723
	Safety Std. for Fire Hazard Classification of Sweeping Compounds (1971)	UL	41
	Std. on Airport Ramp Fire Hazard Classifications and Precautions (1970)	NFPA	411
	Fire Hazard Protection Rec. for Textile Mills (1971)	FMS	7-1
	National Std. Screw Threads for Fire Hose Couplings and Fittings (1958)	AIA	FS4
	Unlined Fire Hose (1969) ANSI A152.1	UL	18
	Safety Std. for Couplings for Rubber Lined Fire Hose (1970)	UL	236
	Std. for Fire Hose (1971)	NFPA	196
	Safety Std. for Woven Jacketed Rubber Lined Fire Hose (1971)	UL	19
	Std. for Wet Barrel Fire Hydrants for Ordinary Water Works Service (1970)	AWWA	C503
. Alteration, Removal, Demolition, Equ/	National Code for Fire Limits, and Regulations Governing the Construction	AIA	CO-1-APP.Q
croachment/	National Building Code Restrictions Within the Fire Limits, Height and Area Restrictions and Street En	AIA	CO-1-IV
(1971)	Basic Fire Prevention Code (1970)	BOCA	*5
	Std. for Fire Prevention in Use of Cutting and Welding Processes	NFPA	51B
	Fire Prevention National Building Code (1970)	AIA	CO-7
vironmental Control in Metal Casting (1970)	Fire Prevention Protection, Hazardous Conditions and En	AFS	6
wered Industrial Trucks (1967)	Fire Prevention Spec. for Internal Combustion Engine Po	ITA	6A1-E3
ucks (1966-67)	Fire Prevention Spec. for Internal Combustion Engine Tr	ITA	6
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	Fire Protection for Belt Conveyors (1970)	FMS	8-28
	Safeguards for Construction, Location and Fire Protection of Clean Rooms (1971)	FMS	LPDI-56
	Rec. for Location, Construction, Occupancy and Fire Protection of Telephone Control Offices (1971)	FMS	LPDI-148
Repair and Lay Up (1970)	Std. for Fire Protection of Vessels (Ships) During Construction,	NFPA	312
ive Materials (1970)	Rec. Fire Protection Pract. for Facilities Handling Radioact	NFPA	801
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	Safety Std. for Pipe Hanger Equipment for Fire Protection Service (1971)	UL	203
	Safety Std. for Indicator Posts for Fire Protection Service (1971)	UL	789
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	Rec. Pract. for Truck Fire Protection (1970)	NFPA	512
	Std. for Water Tanks for Private Fire Protection (1971)	NFPA	22
c. for Flight Simulator System Construction, Occupancy and	Fire Protection (1971)	Re FMS	LPD7-3
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(1971)	Definitions for Local Fire Protective Signalling Systems (in Training Manual)	NEMA	SB4
	Std. for the Installation of Centrifugal Fire Pumps (1971)	NFPA	20
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	Std. Test Meth. for Fire Retardance of Paints (Stick and Wick Method) (1965	ASTM	D1361
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Trade Names of Water Borne Wood Preservatives and	Fire Retardant Formulations (1971)	/Nd Std. Cove	
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	Fire Retardant Paint (1970)	Std AWPA	A2-71
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	Std. for Structural Lumber Fire Retardant Treatment by Pressure Processes (1970)	UL	1138
	Plywood Fire Retardant Treatment by Pressure Processes (1970)	AWPA	C20-70
	Tent. Test Meth. for Durability of Fire Retardant Treatment of Wood (1970)	AWPA	C27-70
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	Test Meth. of Fire Roof Coverings (1970)	Std. M	AWPA
th. for Structural Facing Tile and Glazed Brick (Including	Fire Safety Data and Sanitation) (1969)	NFPA	A3-71
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Rec. Pract. for Protection of Library Collections From	Fire (1970)	NFPA	E69
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Suggested Pallet Loading Arrangement for Plastic	Firebrick in Cartons (1956)	ASTM	B11
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Std. Meth. for Chemical Analysis of	Fireclay and High Alumina Refractories (1970)	RI	P223-1
Std. Meth. of Panel Spalling Test for High Duty	Fireclay Brick (1970)	ASTM	C573
Std. Meth. of Panel Spalling Test for Super Duty	Fireclay Brick (1970)	ASTM	C107
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	Std. Meth. of Panel Spalling Test for Fireclay Plastic Refractories (1970)	ASTM	C180
69)	Std. for Gas Fired Absorption Summer Air Conditioning Appliances (1970)	ANSI	Z21.40.1
	Safety Std. for Oil Fired Central Furnaces (1970)	UL	727
	Std. for Domestic Gas Fired Incinerators (1969)	ANSI	Z21.6
	Std. for Prevention of Furnace Explosions in Natural Gas Fired Multiple Burner Boiler Furnaces (1971)	NFPA	85B
	Std. for Prevention of Furnace Explosions in Fuel Oil Fired Multiple Burner Boiler Furnaces (1971)	NFPA	85D
d.	for Prevention of Furnace Explosions in Pulverized Coal Fired Multiple Burner Boiler Furnaces (1971)	St NFPA	85E
	Std. Approval Requirements for Gas Fired Steam and Hot Water Boilers (1967)	ANSI	Z21.13
	Std. on Respiratory Protective Equipment for Firefighters (1971)	NFPA	19B
	Safety Std. for Fireplace Stoves (1971) ANSI A163.1	UL	737
	Safety Std. for Factory Built Fireplaces for Buildings (1971) ANSI A131.3	UL	127
d to Steel and Con/	Std. for Chimneys, Fireplaces, and Venting Systems (1971)	NFPA	211
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	Std. for Prevention of Sulfur Fires and Explosions (1971)	NFPA	655
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nd Furnaces) (1971)	Code Requirements for Firetube Power Boilers (Including Combustion Chambers A	ASME	BPVCP1FT
	description for the Care and Operation of Heating Boilers (Firetube, Watertube and Cast Iron Types); Controls, Acc	ASME	BPVCVI
	Std. Meth. of Test for Permanent Linear Change on Firing of Castable Refractories (1970)	ASTM	C269
9)	Rec. Std. for Fish Hook Wire (1970)	SWA	*39
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	Std. Test Meth. for Water in Insulating Liquids (Karl Fisher Meth.) (R1969) ANSI C59.53	ASTM	D1533
	ge Particle Size of Refractory Metals and Compounds by the Fisher Sub Sieve Sizer (1970)	/Meth. of Test for Avera	ASTM B330
	ng Acute Toxicity of Industrial Waste Water to Fresh Water Fishes (1970)	Std. Meth. of Test for Evaluati	ASTM D1345
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	Std. Fissile Material Symbol (1971)	ANSI	N12.1
h. (1969)	Glass Raschig Rings as a Neutron Absorber in Solutions of Fissile Material (1971)	Std. for Use of Borosilicate	ANSI N16.4
g/	Std. Test Meth. for Atom % Fission in Uranium and Plutonium Fuel Neodymium 148 Met	ASTM	E321
	Std. Meth. for Measurement of Delayed Neutron Emitting Fission Products in Nuclear Reactor Coolant Water Durin	ASTM	D2470
	Std. Nuclear Criticality Safety in Operations with Fissionable Materials Outside Reactors (1969)	ANSI	N16.1
	d. Dosimetry for Criticality Accidents (in Operations with Fissionable Materials) (1969)	St ANSI	N13.3
	Std. Test. Procedure for Measuring Spindle Fit Composite Tubes and Cores (1971)	CCTI	T115
earance Outline and Limiting Dimensions for Seals and Seal	Fit for Freight Car Roller Bearings (Railway) (1970)	AAR	MSRP-D-58B
	Std. for Class 5 Interference Fit Thread (1963)	ANSI	B1.12
	Punch Guide Bushings; Variable, Press Fit (1969)	ANSI	B94.23
	Std. for Die Buttons; Basic Taper Relief, Press Fit (1970)	ANSI	B94.27
	Std. for Die Buttons; Basic Straight Relief, Press Fit (1970)	ANSI	B94.28
	Std. for Die Buttons; Variable, Press Fit (1970)	ANSI	B94.30
	Std. for Bushing Plain, Press Fit, Bronze (1970)	NSA	76
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	Packing, Preformed, Straight Thread Tube Fitting Boss, Mil-R-25897 Rubber, 75 Shore O-Ring (1970)	NSA	1595
0)	Packing, Preformed, Straight Thread Tube Fitting Boss, Mil-R-25897 Rubber, 90 Shore, O-Ring (197	NSA	1596
0)	Std. for Lubricant Fitting (1970)	AAR	MSRP-D-60A
	Spec. for Fittings and Hose Assemblies, Air, Wire Reinforced (197	AAR	M927
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	Tent. Test Meth. for Joints, Fittings and Patches in Coated Pipelines (1971)	ASTM	G18
	Safety Requirements for Marine Through Hull Fittings and Sea Valves (1966)	UL	1121
num Copper Columbiun Stabilized Alloy Pipe Flanges, Forged	Fittings and Valves and Parts for Corrosive High Temper	ASTM	B462
std. Spec. for Forged or Rolled Steel Pipe Flanges, Forged	Fittings and Valves and Parts for General Service (1968	ASTM	A181
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test Meth. for Impact Resistance of Thermoplastic Pipe and	Fittings by Means of a Tup (Falling Weight) (1970)	/.	ASTM D2444
	Std. Spec. for Wire Rope and Fittings for Highway Guardrail (1967)	AASHO	M30
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Safety Std. for Fuel Line Tube Fittings for Marine Use (1964)	UL	1108	
Std. for Cast Bronze Solder Joint Fittings for Solvent Drainage Systems (1970)	MSS	SP74	
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.27	Safety Std. for Electrical Outlet Boxes and Fittings for Use in Hazardous Locations (1969) ANSI C33	UL	886
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ment Mortar Lining for Cast Iron and Ductile Iron Pipe and	Fittings for Water (1971) ANSI A21.4	Std. for Ce	AWWA C104
	Rec. Pract. for Screwed Pipe Fittings for 300 Lb. Pressure (Railway Cars) (1970)	AAR	MSRP-L-135
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derate and Elevated Temperatures (/	Std. Spec. for Piping Fittings of Wrought Carbon Steel and Alloy Steel for Mo	ASTM	A234
	Std. for Electrical Plastic Tubing Conduit and Fittings (Epc 40 and Epc 80 and Fittings) (1970)	NEMA	TC2
National Std. Screw Threads for Fire Hose Couplings and	Fittings (1958)	AIA	FS4
Cast Iron Soil Pipe and Fittings (1967)	Fittings (1967)	CISPI	HS67
Std. for Refrigeration Flare Type Tube Fittings (1967)	Fittings (1967)	SAE	J513C
Rec. Std. Dimensional Terminology for Plastic Pipe Fittings (1968)	Fittings (1968)	SPI	PPI-TR6
Rubber Gaskets for Hub and Spigot Cast Iron Soil Pipe and	Fittings (1968)	Std. for Neoprene	CISPI HSN-68T
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Std. for Automotive Tube Fittings (1969)	Fittings (1969)	SAE	J512E
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Safety Std. for Surface Metal Raceways and	Fittings (1969)	UL	5
. Spec. for Acrylonitrile Butadiene Styrene Sewer Pipe and	Fittings (1969)	Std ASTM	D2751
r Hubless Cast Iron Sanitary System with C No Hub Pipe and	Fittings (1969)	Std. Fo	CISPI 301-69T
ent to Std. (for the Installation) for C No Hub pipe and	Fittings (1969)	Supplem	CISPI PAM100
r Coding System for Identification of Tube, Pipe, and Hose	Fittings (1969)	Rec. Pract. Fo	SAE J846A
r Styrene Rubber Plastic Drain and Building Sewer Pipe and	Fittings (1969)	Tent. Spec. Fo	ASTM D2852
r Short Time Rupture Strength of Plastic Pipe, Tubing, and	Fittings (1969)	Std. Test Meth. Fo	ASTM D1599
nted Joints with Polyvinyl Chloride Plastic (PVC) Pipe and	Fittings (1969)	Rec. Pract. for Making Solvent Ceme	SPI PPI-TR10



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Rec. Pract. and Std. Covering Portable Containers for	Flammable Liquids (1970)	ABYC	P12
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	Std. for the Manufacture of (Flammable) Organic Coatings (1971)	NFPA	35
0)	Rec. Pract. for	Flange and Emergency Valve Dimensional Information (197	TFMA RP28
	Std. for Prevailing Torque Type Steel Hex	Flange Locknuts (1969)	IFI
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ange Thickness, Height and Throat Radius Gage for New Wide	Flange Steel Wheels as Shown on Plate B-42i (Railway Ca	AAR	MSRP-B-96A
ange Thickness, Height and Throat Radius Gage for New Wide	Flange Steel Wheels (Railway Cars) (1970) / Maximum Fl	AAR	MSRP-B-421
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lic Flanged Tube, Pipe, and Hose Connections, 4 Bolt Split	Flange Type (1968) Std. for Hydraul	SAE	J1518B
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r Pumps and Motors (1966) A/	Flanges for Engine Accessory Drives (1964)	SAE	J896
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e /	Flanges, Fittings, Valves, and Parts for Low Temperatu	ASTM	B462
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y Heat /	Flaps of Fiberboard Shipping Cases (1970) /Solvent Sol	ASTM	D1874
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g Bath (1969)	Flash Point by Tag Closed Tester (1970) ANSI Z11.24	ASTM	D2554
	Std. Meth. of Test for	ASTM	D1393
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al (Farm) and Industrial Equipment (1967)	Flashing Warning Lamp for Farm and Light Industrial Equ	NRCA	*2-V13
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(1971)	Roof Spec. Plate for Base	UL	783
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Std. Test. Procedure for Filled Case	Flat Bottom Drop Fibre Motor Oil Cans (1967)	IPC	FC220
Std. Spec. for	Flat Cable, Flat Conductor, Unshielded (1970)	AAR	MSRP-C-24
Std. Uniform Platform Width of	Flat Cars (Railway) (1968)	AAR	MSRP-C-23
Rec. Pract. for Wood Decking for	Flat Cars (Railway) (1970)	IPC	FC220
Std. Spec. for Flat Cable,	Flat Conductor, Unshielded (1970)	ASTM	D2806
Std. Test Meth. for	Flat Crush of Corrugating Medium (1969)	TAPPI	T808OS
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Std. Test. Procedure for Filled Case	Flat Drop Fibre Cans (1967)	SWA	*101
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q Set (1971)	Flat Fillister Head, Close Tolerance, Short Thread, Tor	NSA	1191
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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
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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
	.4cu-1.5mg-0.60mn (Alclad 2024 and 1-1/2w Alclad 2024-T861	Flat Sheet, 1-1/2w Alclad 2024-T861 Plate) (1970)	/D 4 SAE	AMS4195
	Std. Spec. for Zinc Coated	Flat Steel Armoring Tape for Electrical Cables (1971)	ASTM	A459
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r Dimensional Requirements for Duplex Face and Single Face	Flat Thread Rolling Dies (1968)		Std. Fo	IFI 109
Tent. Test Meth. for Scrub Resistance of Interior Latex	Flat Wall Paints (1969)		ASTM	D2486
Steel Products Manual for Carbon Steel	Flat Wire (1959)		SAE	9
Set (1971)	Std. Part Screw, Machine,	Flat 100 Deg. Head, Close Tolerance, Short Thread, Torq	NSA	1151
	Std. Part Screw, Self Locking,	Flat 100 Deg. Head, Full Thread (1971)	NSA	1189
	Std. Part Screw, Machine,	Flat 100 Deg. Head, Full Thread, Torq Set (1971)	NSA	1102
	Std. Part Screw, Machine,	Flat 100 Deg. Head, Short Thread, Torq Set (1971)	NSA	1620
	Std. Part Screw, Machine,	Flat 82 Deg. Head, Full Thread, Torq Set (1971)	NSA	1393
	Spec. for Grease for Lubrication of Trailer Hitches on	Flat (Railway) Cars (1969)	AAR	MSRP-M-929
	Rake Tine Steel (Tempered),	Flat (1962)	SWA	*127
	Sewer Rod Wire,	Flat (1962)	SWA	*135
	Staple Wire, Preformed,	Flat (1962)	SWA	*140
	Heddle Wire	(Flat) Drop Wire (1962)	SWA	*117
	Conveyor Belt Wire	(Flat) (1962)	SWA	*102
	Std. Part Screw, Self Locking,	Flat, 100 Deg. Head, Shear, Torq Set (1971)	NSA	1161
	Screw Machine,	Flathead 100 Deg. Plain and Self Locking (1970)	NSA	662
	Std. Meth. for Measuring	Flatness of Plastics Sheet or Tubing (1969) ANSI K65.18	ASTM	D1604
or Vegetable Fibers (Akund, Coco, Coir, Cotton, Excelsior,	Flax, Jute, Kapok, Manila, Milkweed, Moss, Palm, Sisal,		ABFLO	X-3
Trading Rules for the Purchase and Sale of Linseed Meal	(Flaxseed) (1972)		NFP	*1
Trading Rules for the Purchase and Sale of Linseed Oil	(Flaxseed) (1972)		NFP	*2
	Dynamic	Flex Fatigue Test for Slab Polyurethane Foam (1969)	SAE	J388
z109.13	Std. Meth. of	Flex Test. of Finish on Upholstery Leather (1969) ANSI	ASTM	D2097
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
	Meth. for Dynamic Strength of	Flexible Barrier Material Seals (1969)	TAPPI	T517
	Meth. for Static Load Strength of	Flexible Barrier Material Seals (1969)	TAPPI	T518
	Std. Definitions of Terms Relating to	Flexible Barrier Materials (1968)	ASTM	F17
	Std. Test Meth. for Rate of Grease Penetration of	Flexible Barrier Materials (1968)	ASTM	F87
tion (1968) ANSI C59.94	Std. Meth. of Test.	Flexible Composite Materials Used for Electrical Insula	ASTM	D2381
or Treated Fabrics (1970)	Std. Meth. of Test.	Flexible 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
	Safety Std. for	Flexible Cord and Fixture Wire (1971) ANSI C33.1	UL	62
	Std. for Keyways for	Flexible Couplings (1971)	AGMA	512.02
	Std. for Load Classification and Service Factors for	Flexible Couplings (1971)	AGMA	514.02
et and Tubular Form (1970)	Std. Spec. for Preformed	Flexible Elastomeric Cellular Thermal Insulation in She	ASTM	C534
l Chloride (1970)	Std. Spec. for	Flexible Foams Made From Polymers or Copolymers of Viny	ASTM	D1565
	Safety Std. for Marine	Flexible Fuel Line Sections (1966)	UL	1114
pg) (1970)	Pigtails, Expansion Coils, and	Flexible Hose Connectors for Liquefied Petroleum Gas (L	UL	569
	Tent. Std. for Blocking Resistance of Paper and	Flexible Materials (1947)	TAPPI	T477
	Installation of	Flexible Membrane Linings (1970)	ASAE	R340
	Tent. Spec. for Copper Alloy Strip for	Flexible Metal Hose (1969)	ASTM	B508T
	Safety Std. for	Flexible Metal (Steel and Aluminum) Conduit (1971)	UL	1
	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
	Std. Spec. for	Flexible Printed Wiring (1969)	IPC	FC240A
pes Used for Electrical Insulation (/	Std. Meth. of Test.	Flexible Resin Coated Glass Fabrics and Glass Fabric Ta	ASTM	D902
	Spec. for Design of	Flexible Sheet Pile Bulkheads (1970)	AREA	8-20.1
n (1970)	Std. Meth. of Test.	Flexible Treated Sleeve Used for Electrical Insulatio	ASTM	D350
n (1970)	Std. Spec. for	Flexible Treated Sleeve Used for Electrical Insulatio	ASTM	D372
	Std. Meth. of Test. Molded	Flexible Urethane Foam (1968)	ASTM	D2406
	Std. Meth. of Test. Slab	Flexible Urethane Foam (1971)	ASTM	D1564
	Shaft Wire,	Flexible (1970)	SWA	*79
	, Electrical Insulation Noncrosslinked Polyvinyl Chloride,	Flexible, Heat Shrinkable 1.6 to 1 Shrink Ratio (1970)	SAE	AMS3579
	g, Electrical Insulation Irradiated Polyolefin, Pigmented,	Flexible, Heat Shrinkable (1971)	/C. for Plastic Tubin	SAE AMS3636C
	Electrical Insulation Cross Linked Polyolefin, Pigmented,	Flexible, Heat Shrinkable (1971)	/for Plastic Moldings,	SAE AMS3674
l)	Std. Meth. for	Flexural Properties of Ceramic Whiteware Materials (197	ASTM	C674
(1960)	Tent. Std. for	Flexural Resistance and Deflection of Insulating Board	TAPPI	T1003
es Loading (1969)	Std. Test Meth. for	Flexural Strength of Adhesive Bonded Laminated Assembli	ASTM	D1184
	Std. Meth. of Test for	Flexural Strength of Hydraulic Cement Mortars (1969)	ASTM	C348
	Std. Test Meth. for	Flexure Creep of Sandwich Constructions (1970)	ASTM	C480

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f Elasticity) (1970)	Std. Meth. of	Flexure Test of Flat Sandwich Constructions (1970)	ASTM	C393
cores (1968)	Std. Meth. of	Flexure Testing of Slate (Modulus of Rupture, Modulus O	ASTM	C120
draulic Cement Mortars (Using Portions of Prisms Broken in	Std. Test. Procedure for Measuring	Flexure Under Side to Side Compression Fibre Tubes and	CCTI	T128T
	Rec. Pract. for the Control of	Flexure) (1970) ANSI A1.30 /Compressive Strength of Hy	ASTM	C349
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es for Transport Aircraft (1971)	Rec. Pract. for	Flight Deck Crewmen for Transport Aircraft (1971)	SAE	AS290A
	Rec. Pract. (Safety Considerations) for	Flight Deck Instrumentation and Display Design Objectiv	SAE	ARP1068
		Flight Deck Seats for Transport Aircraft (1971)	SAE	ARP1150
		Flight Deck Visual, Audible and Tactual Signals (1970)	SAE	ARP450C
e Protection (1971)	Crew Escape Provisions,	Flight Deck (Commercial Transport Aircraft) (1970)	SAE	ARP808A
alled in Subsonic Transport Aircraft (19/	Rec. Pract. for	Flight Simulator System Construction, Occupancy and Fir	FMS	LPD7-3
c. (1965)	Gypsum Lath	Flight Test Procedures for Static Pressure Systems Inst	SAE	ARP921
Wallboard (1959)		Floating Angle Construction and Nailing and Stapling Re	GA	*6
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	Carloading Pattern (for Rail Shipment) Single Tier	Floating Load Carloading Pattern (for Rail Shipment of	RI	P220-2
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arloading Pattern (for Rail Shipment of Brick) Double Tier	Carloading Pattern (for Rail Shipment) Single Tier	Floating Load, 20 Pallets, End Gates Only (1959)	RI	P214-2
1 Shipment) for Bulk Materials in Steel Drums, Double Tier	Carloading Pattern (for Rail Shipment of Brick) Double Tier	Floating Load, 28, 32, or 36 Pallets, End Gates Only (19	RI	P216-2
ation of Angle Cocks on Freight Cars of Any Length Having	Carloading Pattern (for Rail Shipment of Brick) Double Tier	Floating Load, 4 Units Per Car, 24 to 40 Pallets (1954)	RI	P227
oating Sills with the Train Line and Angle Cock Secured to	Carloading Pattern (for Rail Shipment of Brick) Double Tier	Floating Sills with the Train Line and Angle Cock Secur	AAR	MSRP-E-32A
	Carloading Pattern (for Rail Shipment of Brick) Double Tier	Floating Sills (1970) /Ht Cars of Any Length Having Fl	AAR	MSRP-E-32A
part Nut, Self Locking, Plate One Lug, Low Height, C-Bore,	Std. Spec. for White	Floating Toilet Soap (1969) ANSI K60.4	ASTM	D499
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eth. for Static Coefficient of Friction of Polished Coated	Safety Std. for Under	Floor Raceways and Fittings (1969) ANSI C33.58	UL	209
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maple (1968)	Std. Test Meth. for Flexibility of Resilient	Flooring for Freight Cars (Railway) (1970)	AAR	MSRP-M907A
1971)	Test. of Wood and Wood Base Finish	Flooring for Interior Use (1970) ANSI 010.1	ASTM	D1031
ec. Insulation Board Underlayment for Laminated Wood Block	Insulation Board Underlayment for Laminated Wood Block	Flooring Grading Rules, Oak, Pecan, Beech, Birch, Hard	NOFMA	*1
	Insulation Board Underlayment for Laminated Wood Block	Flooring Materials with Cylindrical Mandrel Apparatus	ASTM	F137
	Insulation Board Underlayment for Laminated Wood Block	Flooring (1969)	ASTM	D2394
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	Insulation Board Underlayment for Laminated Wood Block	Flooring (1971)	CSI	09571
	Insulation Board Underlayment for Laminated Wood Block	Flooring, Including Tile and Sheet Material (1971)	CSI	09650
	Insulation Board Underlayment for Laminated Wood Block	Flooring: Parquet, Adhesive Applied (1968)	CSI	902A
	Insulation Board Underlayment for Laminated Wood Block	Floors Exposed to Wet and Dry Conditions (1970) ANSI 09	ASTM	D52
	Insulation Board Underlayment for Laminated Wood Block	Floors on Grade (1961)	VI	*2
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	Insulation Board Underlayment for Laminated Wood Block	Flow Properties of Adhesives (1969)	ASTM	D2556
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	ulates From Reservoir Type Pressure Sensing Instruments by Std. for Motor Vehicle Brake Std. Test Meth. for Density of Adhesives in Sanitary Stds. for Air Eliminators for Milk and ation Test for Steel Separable Tube Fittings for Hydraulic 968) ANSI B9/ Static Pressure Rating Meth. of Square Head Dimension Identification Code for Cylinder Bore and Piston Rod Sizes for od End Configurations for Cataloged Square Head Industrial Mounting Dimensions for Square Head Industrial Rec. Std. Glossary of Terms for Hydraulic Rec. Std. for Graphic Symbols for Hydraulic Std. for Application Information Form for Hydraulic Std. for Non Integral Industrial		
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0, 000 psi (1971)		Flush Tension Head .0312 Oversize Shank Alloy Steel, 16	NSA	1603
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nk Short Thread, Alloy Steel, 1/		Std. Part Bolt, 100 Deg. Flush Tension Head Hi Torque Recess, .0156 Oversize Sha	NSA	1243
nk Short Thread, Alloy Steel, 1/		Std. Part Bolt, 100 Deg. Flush Tension Head Hi Torque Recess, .0312 Oversize Sha	NSA	1253
um Alloy (1970)		Std. for Bolt, 100 Deg. Flush Tension Head Hi Torque Recess, Long Thread Titani	NSA	663
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		Std. Part Bolt, 100 Deg. Flush Tension Head (1971)	NSA	1580
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	Std. and Spec. Applicable to Explosion Resistant	Flywheel Safety Shields and Bellhousings (1971)		SEMA
		Flywheels and Pressure Plate Assemblies (1971)		SEMA
		Flywheels for Engine Mounted Torque Converters (1968)		SAE
		Flywheels for Single Bearing Engine Mounted Power Gener		SAE
ators (1970)	Rec. Pract. for	Flywheels for Single Plate Spring Loaded Clutches; Rec.		SAE
Pract. (1969)		Flywheels for Two Plate Spring Loaded Clutches; Rec. Pr		SAE
act. (1969)		Foam and Feathers (1968)		ABFLO
	Quantitative Determination of Mixtures of Shredded Urethane	Foam and Polyurethane Foam (1968)	/Ive Determination O	ABFLO
f Shredded Latex Foam Rubber in Mixtures of Shredded Latex	Std. for Packaging of Box,	Foam Cushioning Convoluted (1971)		NSA
	Std. for	Foam Fire Extinguishing Systems (1970)		NFPA
	Std. Meth. of Test. Urethane	Foam Isocyanate Raw Materials (1970)		ASTM
	Std. Meth. of Test. Urethane	Foam Polyol Raw Materials (1969)		ASTM
1968)	Determination of Latex	Foam Rubber Content in Rubber Bonded Animal Hair Pads		ABFLO
urethane Fo/	Quantitative Determination of Shredded Latex	Foam Rubber in Mixtures of Shredded Latex Foam and Poly		ABFLO
	Qualitative Identification of Latex	Foam Rubber (1968)		ABFLO
	Initiations for Qualitative Determination of Defects in Latex	Foam Rubber (1968)		ABFLO
	Std. Spec. for Latex	Foam Rubbers (1969) SAE J17		Terms and Def
	Std. for High Expansion	Foam Systems (1970)		ASTM
tection (Yard Piping Supplying Sprinklers, Water Spray and	Qualitative Identification of Polyurethane	Foam Systems, Yard and Roof Hydrants, Monitor, Standpip		FI
	Qualitative Identification of Polyurethane	Foam (Ester Type) (1968)		ABFLO
	Qualitative Identification of Polyurethane	Foam (Ester Type) (1968)		ABFLO
	Qualitative Identification of Polyurethane	Foam (Ether and Ester Type) (1968)		ABFLO
	Buyers Spec. for Latex	Foam (1960)		RMA
	Qualitative Identification of Polyvinyl Chloride	Foam (1968)		ABFLO
	Qualitative Identification of Polyvinyl Chloride	Foam (1968)		ABFLO
	Std. Meth. of Test. Molded Flexible Urethane	Foam (1968)		ASTM
rubber in Mixtures of Shredded Latex Foam and Polyurethane	Dynamic Flex Fatigue Test for Slab Polyurethane	Foam (1968)	/Ive Determination of Shredded Latex Foam	ABFLO
	Std. Meth. of Test. Slab Flexible Urethane	Foam (1969)		SAE
	Requirements for Rigid	Foamed Polyurethane for Construction (1971)		ASTM
	Std. Test Meth. for	Foaming Properties of Surface Active Agents (1970)		FMS
e (1970)	Std. Spec. for Flexible	Foams Made From Polymers or Copolymers of Vinyl Chlorid		ASTM
	Quantitative Separation of	Foams Used as Filling Materials in Bedding (1970)		ASTM
	Std.	Foams (1968)		ABFLO
	Std. Distance Scales for	Focal Length Markings of Lenses (1970)		ABFLO
	Std. for Vehicle	Focusing Camera Lenses (1968)		ANSI
ating Materials (1968)	Std. Test Meth. for Dust and	Fog Lamps (1971)		ANSI
	Tent. Spec. for Annealed Aluminum Alloy	Fog Tracking and Erosion Resistance of Electrical Insul		ANSI
	Std. Spec. for Copper	Foil for Flexible Barrier Applications (1971)		SAE
n Dose to Polymeric Materials and Application of Threshold	Std. Meth. of Test. Flexible Composites of Copper	Foil for Printed Circuit Wiring Applications (1971)		ASTM
	Std. Meth. of Tension Test. of Metallic	Foil Measurements (1968)	/Th. of Calculation of Neuro	ASTM
d. Spec. for Molybdenum and Molybdenum Alloy Strip, Sheet,	Spec. for Steel	Foil with Dielectric Film or Treated Fabrics (1970)		ASTM
aminated, and Printed Types) (1970)	Std. for Aluminum	Foil (1969)		ASTM
te of Technology Tester (1969)	Std. Test Meth. for	Foil, and Plate (1969)		St ASTM
	Std. Test Meth. for	Foil, Corrosion Resistant (1971)		SAE
	Std. Test Meth. for	Foil, Properties and Tolerances (Including Unmounted, L		AA
	Meth. for	Folding Endurance of Paper by the Massachusetts Institu		ASTM
	Meth. for	Folding Endurance of Paper by the Schopper Tester (1969)		ASTM
	Meth. for	Folding Endurance of Paper (MIT Tester) (1969)		TAPPI
	Meth. for	Folding Endurance of Paper (1968)		TAPPI
eth. for Relative Stability of Paper (by Effect of Heat on		Folding Endurance) (1970)		TAPPI

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	Spec. for Foliage Green Steel Bridge Paint (1970)	AASHO M67
	Std. for Cam Follower, Needle Bearing, High Strength Stud (1970)	NSA 562
	Rec. Pract. for Draft Gear Followers (1970)	AAR MSRP-C-34
	Pre Marketing Check List for Food Aerosols Only (1971)	CSMA AG*30
	Meth. for Determining Overrun of Food Aerosols Such as Whipped Cream (1971)	CSMA AG*31
	Public Health and Safety Test. and Evaluation for Food and Beverage Vending Machines (1967)	NAMA *2
	Std. for Food and Beverage Vending Machines (1969)	NSF 25
	Sanitation Code for the Vending of Food and Beverages (1965)	NAMA *5
67)	Std. for Food Contact Surfaces and Parts of Vending Machines (1969)	NAMA *1-400
	tary Procedures for Prevention of Salmonellosis (Bacterial Food Poisoning Caused by Salmonella) (1965)	(/Asic Sani AIB 109
	mperature Requirements and Controls (Potentially Hazardous Food Vending Machines) (1967)	Std. Te NAMA *1-700
	Std. Performance Requirements for Household Food Waste Disposer Units (1970)	ASSE 1008
	Std. Performance Requirements for Commercial Food Waste Disposer Units (1970)	ASSE 1009
	Std. for Coolers for Bakery Foods (1970)	BISSC 33
	Meth. for Determining % Product Retention in Pressurized Foods (1971)	CSMA AG*32
	eth. of Test for Abrasion Resistance of Stone Subjected to Foot Traffic (1970)	Std. M ASTM C241
	Std. Meth. of Test for Cubic Foot Weight of Crushed Bituminous Coal (1969) ANSI K20.	ASTM D291
(1971t) AN/	Tent. Meth. of Test for Unit Weight Per Cubic Foot, Yield, and Air Content (Gravimetric) of Concrete	ASTM C138
	Std. Test Meth. for Foots in Raw Linseed Oil (Gravimetric Method) (1969)	ASTM D1966
	Std. Test Meth. for Foots in Raw Linseed Oil (Volumetric Method) (R1969)	ASTM D1954
	Volumetric Capacity of Forage Wagons, Wagon Boxes, and Forage Handling Adaptations of Manure Spreaders (1970)	ASAE S238
	Dimensions for Compatible Operation of Forage Harvesters, Wagons and Blowers (1970)	ASAE S328T
ions of Manure Spreaders (1970)	Volumetric Capacity of Forage Wagons, Wagon Boxes, and Forage Handling Adaptat	ASAE S238
	Temperature Electromotive Force Relation for Iron Constantan Thermocouples (1956)	SAMA PMC9-11
	Rec. Pract. for Forced Vibration Test. of Vulcanizates (1971)	ASTM D2231
	to be Used in Measuring and Recording Draft Gear Reaction Forces (1970)	/Ec. for Requirements of Instrumentation AAR M901F
	rick Masonry Curtain and Panel Walls (in Resisting Lateral Forces) (Tech. Notes) (1968)	Four Inch Reinforced B SCP1 171
	Rules Governing Inspection and Repairs of Foreign Cars and Billing for Same (Railway) (1971)	AAR MSRP-L-95
69)	Rec. Pract. for Foreign Material Control in Commercial Baking Areas (1970)	AIB 140
(1970)	Test Meth. for Foreign Particulate Matter in Pulp by Transmitted Light	TAPPI T246
1)	Std. Spec. for Austenitic Steel Forged and Bored Pipe for High Temperature Service (1971)	ASTM A430
	Std. Spec. for Wrought Iron Rolled or Forged Blooms and Forgings (1966)	ASTM A73
	Std. for Bent Bolts, Studs, Projection Weld Studs and Forged Eyebolts (1970)	IFI SEC.C
	olybdenum Copper Columbiu Stabilized Alloy Pipe Flanges, Forged Fittings and Valves and Parts for Corrosive High	ASTM B462
e (1/	Std. Spec. for Forged or Rolled Steel Pipe Flanges, Forged Fittings and Valves and Parts for General Servic	ASTM A181
re S/	Std. Spec. for Forged or Rolled Steel Pipe Flanges, Forged Fittings and Valves and Parts for High Temperatu	ASTM A105
	Std. Spec. for Forged or Rolled Alloy Steel Pipe Flanges, Forged Fittings, and Valves and Parts for High Temperat	ASTM A182
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ngs, and Valves and Parts for High Temper/	Std. Spec. for Forged or Rolled Alloy Steel Pipe Flanges, Forged Fitti	ASTM A182
ngs, and Valves and Parts Specially Heat /	Std. Spec. for Forged or Rolled Alloy Steel Pipe Flanges, Forged Fitti	ASTM A404
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d Valves and Parts for High Temperature S/	Std. Spec. for Forged or Rolled Steel Pipe Flanges, Forged Fittings An	ASTM A105
d Valves and Parts for General Service (1/	Std. Spec. for Forged or Rolled Steel Pipe Flanges, Forged Fittings An	ASTM A181
s, Valves, and Parts for Low Temperature /	Std. Spec. for Forged or Rolled % Nickel Alloy Steel Flanges, Fitting	ASTM A522
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	Forged Steel Shapes, Plates, Bars, and Strip (1971) ANS	ASTM A123
	Coatings on Products Fabricated From Rolled, Pressed, and Forging and Brazing (1971)	Code Requirem ASME BPVC8-1-B
	ents for Pressure Vessels Fabricated by Welding, Riveting, Forging Bars (1970)	Std ASTM B512
	. Spec. for Nickel Iron Chromium Silicon Alloy Billets and Forging Rod, Bar and Shapes (1971) ANSI H7.1	ASTM B124
	Std. Spec. for Copper and Copper Alloy Forging Stock for High Temperature Service (1966)	/Td. ASTM A505
	Spec. for Martensitic Stainless Steel Bars, Forgings, and Forging Stock (1970)	AA *2814
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9)	Std. Spec. for Zirconium Forgings and Extrusions for Nonnuclear Application (196	ASTM B493
	rasonic Acceptance Std. for Airframe Aluminum Alloy Plate, Forgings and Extrusions (1964)	Rec. Ult ANST RPT.1
	Spec. for Titanium Alloy Bars, Forgings and Rings (6al - 6v - 2sn) Annealed (1971)	SAE AMS4978A
	Base - 22cr - 22ni - 14.5w - 0.07/ Forgings and Rings, Corrosion and Heat Resistant Cobalt	SAE AMS5772
	Base -19.5cr-13.5co-4.3mo-3.0ti-1.4al Consu/ Forgings and Rings, Corrosion and Heat Resistant Nickel	SAE AMS5706D
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	quality Assurance Sampling of Carbon and Low Alloy Steels, Forgings and Stock (1970)	SAE AMS2372
45 - 0.50c) (1971)	Spec. for Steel Bars, Forgings and Tubing (1.05cr - 0.55ni - 1.0mo - 0.11v 0.	SAE AMS6431B
- 26ni - 1.3mo - 2.1ti - 0.30v) C/	Spec. for Steel Bars, Forgings and Tubing, Corrosion and Heat Resistant (15cr	SAE AMS5737E
	Spec. for Steel Bars, Forgings and Tubing, Nitriding (1971)	SAE AMS6470G
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ators (1968) ANSI /	Std. Spec. for Carbon and Alloy Steel Forgings for Magnetic Retaining Rings for Turbine Gener	ASTM A288
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td. Spec. for Quenched and Tempered Carbon and Alloy Steel Forgings for Pressure Vessel Components (1969) ANSI G35	ASTM A541	
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	Std. Spec. for Carbon Steel Forgings for Railway Use (1969)	ASTM A236
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vessel Components (1969) ANS/	Std. Spec. for Carbon Steel Forgings for Seamless Drums, Heads, and Other Pressure	ASTM A266
	Spec. for Steel Bars and Forgings Premium Quality (1971)	SAE AMS6488A
eltd (1971)	Spec. for Steel Bars, and Forgings Premium Quality, Consumable Electrode Vacuum M	SAE AMS6443C
	Std. Spec. for Carbon Steel Forgings with Special Magnetic Characteristics (1969)	ASTM A594
	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 (19	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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Std. Spec. for Carbon Steel	Forgings (1969) ANSI G55.3	ASTM	A274
Std. Spec. for Aluminum Alloy Die and Hand	Forgings (1970)	AAR	M126
for Magnetic Particle Inspection of Large Steel Crankshaft	Forgings (1970) ANSI H38.8	ASTM	B247
of Aluminum and Magnesium Alloys (Wrought Products Except	Forgings (1971) ANSI G60.3	Std. Spec. ASTM	A456
e (1966/1970)	Forgings, and Forging Stock for High Temperature Service	SAE	AMS2355B
eld (1970)	Forgings, and Rings 6al - 6v - 2sn Annealed, 140, 000 Yi	ASTM	A505
tation Heat Treated (1970/	Forgings, and Rings 6al - 6v - 2sn Solution and Precipi	SAE	AMS4978
(1970)	Forgings, and Rings 6al-6v-25n Annealed, Heat Treatable	SAE	AMS4979
el Base - 16cr - 37fe - 2.9cb - 1./	Forgings, and Rings, Corrosion and Heat Resistant, Nick	SAE	AMS4979A
el Base - 16cr - 37fe - 2.9cb - 1./	Forgings, and Rings, Corrosion and Heat Resistant, Nick	SAE	AMS5701
el Base - 16cr - 37fe - 2.9cb - 1./	Forgings, and Rings, Corrosion and Heat Resistant, Nick	SAE	AMS5702
E 4130) (1971)	Forgings, and Rings, 0.95cr - 0.20mo (0.28 - 0.33c) (SA	SAE	AMS5703
on Heat Treated (1971)	Forgings, and Rings, 6al - 4v, Solution and Precipitati	SAE	AMS6370G
ode Vacuum Melted (1971)	Forgings, and Tubing Premium Quality, Consumable Electr	SAE	AMS4965B
17-0.23c) Premium Quality, Consumable Electr/	Forgings, and Tubing 0.75cr-9.0ni-4.5co-1.0mo-0.09v (0,	SAE	AMS6444C
ium Consumable Melted (1970)	Forgings, and Tubing 0.75si-1.0cr-0.58mo (0.80-0.90c) Va	SAE	AMD26CF
970)	Forgings, and Tubing 1.5cr-3.5ni-0.25mo (0.23-0.28c) (1	SAE	AMS6426A
.38-0.43c) Premium Quality Consumable Electr/	Forgings, and Tubing 1.6si-0.82cr-1.8ni-0.40mo-0.07v (0	SAE	AMS6417
.40-0.45c) Premium Quality, Consumable Electr/	Forgings, and Tubing 1.6si-0.82cr-1.8ni-0.40mo-0.07v (0	SAE	AMS6419
0.23 - 0.33c) Premium Quality, Con/	Forgings, and Tubing (0.85cr - 1.8ni - 0.40mo - 0.07v	SAE	AMS6411A
971)	Forgings, and Tubing (1.25cr - 0.65ni (0.33 - 0.38c) (1	SAE	AMS6330B
71)	Forgings, and Tubing (1.8ni - 0.25mo (0.38 - 0.43c) (19	SAE	AMS6312B
r - 26ni - 1.3mo - 2.1ti - 0.30v) /	Forgings, and Tubing, Corrosion and Heat Resistant (15c	SAE	AMS5734C
tant 12cr Ferrite Controlled Premi/	Forgings, and Tubing, Corrosion and Moderate Heat Resis	SAE	AMS5611
SAE 51431) (1970)	Forgings, and Tubing, Corrosion Resistant 16.2cr-25ni	SAE	AMS5628C
dified 51100) Premium Quality, Con/	Forgings, and Tubing, 1.05cr - 1.1mn (0.92 - 1.02c) (Mo	SAE	AMS6445B
remium Quality (1971)	Forgings, and Tubing, 1.45cr (0.98-1.10c) (SAE 52100) P	SAE	AMS6447A
AE 4620) (1971)	Forgings, Carburizing, 1.8ni - 0.25mo (0.17 - 0.22c) (S	SAE	AMS6394D
Cr-13.5co-4.3mo-3.0ti-1.4al Consumable Electrode /	Forgings, Corrosion and Heat Resistant Nickel Base 19.5	SAE	AMS5704A
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free Machining (1971)	Forgings, Corrosion and Heat Resistant (18cr - 10.5ni)	SAE	AMS5642D
.1mo) Free Machining (1971)	Forgings, Corrosion and Heat Resistant (18cr - 13ni - 2	SAE	AMS5649A
2.5cr - 6.0 Mo-2.7 Ti - 34fe, C/	Forgings, Corrosion and Heat Resistant, Nickel Base - 1	SAE	AMS5660E
303 + Cb) Free Machining (1971)	Forgings, Corrosion and Heat Resistant, 18cr - 10.5ni	SAE	AMS5642E
1970)	Forgings, Corrosion Resistant 14cr-4.0mo (1.00-1.10c)	SAE	AMS5619
sae 51440c) Consumable Electrode Melted (/	Forgings, Corrosion Resistant 17cr-0.50mo (0.951.20c)	SAE	AMS5618
Spec. for Nickel Copper Alloy Bars and	Forgings, Corrosion Resistant 66.5ni-2.9al-30cu (1970)	SAE	AMS4677
.0cu) Free Machining (1971)	Forgings, Corrosion Resistant (17cr - 5.8mn - 5.8ni - 2	SAE	AMS5762
ining, Swaging or Upsetting (1971)	Forgings, Corrosion Resistant (18.5cr - 10ni) Free Mach	SAE	AMS5641B
ng (1971)	Forgings, Corrosion Resistant (18cr - 9ni) Free Machini	SAE	AMS5635A
30303se, 30303mod) Free Machin/	Forgings, Corrosion Resistant, 18cr - 9.0ni (SAE 30303,	SAE	AMS5640K
2cr - 12.5ni - 5.3mn - 2.25mo (197/	Forgings, Extrusions, and Rings, Corrosion Resistant, 2	SAE	AMS5764
Steel Products Manual for Carbon Steel, Semifinished for	Forgings, Hot Rolled and Cold Finished Bars Hot Rolled	SAE	AMS6472A
Spec. for Steel Bars and	Forgings, Nitriding Heat Treated, Tensile (1971)	SAE	AMS4148
Spec. for Aluminum Alloy Die	Forgings, Solution and Precipitation Heat Treated (1971	SAE	AMS5646F
Spec. for Steel Bars,	Forgings, Tubes, and Rings, Corrosion and Heat Resistan	SAE	AMS6512
Spec. for Steel Bars,	Forgings, Tubing and Rings 18ni - 7.8co - 4.9mo - 0.40t	SAE	AMS647C
Spec. for Steel Bars,	Forgings, Tubing and Rings (1971)	SAE	AMS5648D
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Spec. for Steel Bars,	Forgings, Tubing and Rings, Corrosion Resistant (19cr -	SAE	AMS5639B
Spec. for Steel Bars,	Forgings, Tubing, and Rings 18.5ni - 9.0co - 4.9mo - 0,	SAE	AMS6514
Spec. for Steel Bars,	Forgings, Tubing, and Rings, Corrosion and Heat Resista	SAE	AMS5645H
Spec. for Steel Bars,	Forgings, Tubing, and Rings, Corrosion Resistant 11.8cr	SAE	AMS5719
Spec. for Steel Bars and	Forgings, Tubing, and Rings, Corrosion Resistant 13cr -	SAE	AMS5629A
Spec. for Steel Bars and	Forgings, 0.25mo (0.35 - 0.40c) (SAE 4037) (1971)	SAE	AMS6300A
Spec. for Steel Bars and	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
anical Properties and Tolerances for Aluminum Die and Hand	Forgings; Handbook (1970)	CDA	703/8
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r Regular Bicycles Including Tests for Static Load, Frame,	Fork Trucks) (1966)	ITA	4E1
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1969)	Form for Castings (1970)	ASTM	B433
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e Castings (1971/	Form for Sand Castings, Permanent Mold Castings, and Di	ASTM	B179
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or Educational Facilities) (1972)	Std. Form of Questionnaire for the Selection of Architects F	AIOA	B431
	Form Twist or Snap Tie Wire (1970)	SWA	*29
	Rec. Diode Phototube Spec. Data	Form (1965)	EIA JED54
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	Marine Diesel Engine	Governors and Speed Control Systems (Std. Pract.) (1971	AIA CO-I-APP.Q
	Std. Test Meth. for Breaking Strength of Leather by the	Grab Meth. (1969) ANSI Z109.17	DEMA MD88
	Std. Spec. for Round Solid Ec	Grade Aluminum Conductor (1971)	ASTM D2208
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	Spec. for Photographic	Grade Ammonium Chloride (NH <sub>4</sub> Cl) (1969)	ANSI	PH4.183	
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	Rec. Use of Various Types of Highway Railway	Grade Crossing Signs (1969)	AREA	9-2-1	
(1970)	Western Red Cedar	Grade Guide: Spec. for Clear Lumber and Siding Products	WWPA	*21	
	Std. Specification for Photographic	Grade Hydroxylamine (1967)	ANSI	PH4.187	
	National Design Spec. for Stress	Grade Lumber and Its Fastenings (1968)	NFORP	*4	
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	Std. Meth. for Sieve Analysis of Electrical	Grade Magnesium Oxide (1969)	ASTM	D2772	
	Std. Test Meth. for Loss on Ignition of Electrical	Grade Magnesium Oxide (1969)	ASTM	D2773	
	Std. Test Meth. for Thermal Conductivity of Electrical	Grade Magnesium Oxide (1970)	ASTM	D2858	
	Southern Pine Rec. Grade Use Guide; Including Sizes, Std.	Grade Names, and Working Stresses. (1970)	SFPA	TB1	
8)	Vehicle	Grade Parking Braking System Performance Test Code (196	SAE	J30	
	Std. for Horticultural	Grade Perlite (1970)	USC	PS23	
	Std. Meth. of Test. Electrical	Grade Polytetrafluoroethylene Tubing (1965) ANSI C59.85	ASTM	D1675	
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	oast Hemlock, Western Red Cedar, White Fir and Sitka Spr/	Grade Stamps for West Coast Lumber (Douglas Fir, West C	WCLIB	*1	
	Test Meth. for Exterior Coatings and Overlays on DFPA	Grade Trademarked Plywood (1971)	APA	*8	
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	Dibasic Calcium Phosphate, Stabilized, Dental	Grade (Nonreflux Meth.) (1971) /T Meth. for Nonamine A	CTFA	32	
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	Std. Spec. for Kraft Dielectric Tissue, Capacitor	Grade (1968)	ASTM	D2107	
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	t. Test Meth. for Volatility of Oil and Resin Based, Knife	Grade (1968)	NAAMSS-1D		
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nt	Test (1970)	Graded Aggregate Material for Bases or Subbases for Hig	ASTM	D2940	
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	Criteria for Brake Systems for Rubber Tired, Self Propelled	Graders (1971) Rec. Pract. for Minimum Performance C	SAE	J236	
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8)	Std. for Grade and Source Identification Marking of	Grades B and C Prevailing Torque Type Hex Locknuts (196	IFI	108	
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9)		Guide for Pressure Relief and Depressuring Systems (1967)	API	RP521
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		Guide for Pulse Rating Low Power Vacuum Tubes (1963)	EIA	JED41
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rt 1 Small Signal Measurements (1971)	Trial Use Std.	Guide on Safety Rest Areas for the National System of Interstate	AASHO	SRA-2
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		Guide Spec. for Engineered Brick Masonry (Tech. Notes)	SCPI	11C
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		Guide Spec. for Post Tensioned Concrete: Bridge Girders	CSI	3331
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		Guide Spec. for Pressure Treated Wood (1970)	CSI	6510
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ted (Electroplating) (1971)		Guide to Plastic Substrate Fabrication Requisites (Unpl	ASEP	3
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Guides for Dynamic Studies of Test Subjects (1970)	Rec. Pract. for Film Analysis	Guidelines of Printed Circuit Wiring Boards (1970)	IPC	A600A
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Guillotine Impact, Filled 1 Qt. Composite Motor Oil Can	Std. Test. Procedure for the	Guide; Spec. for Clear Lumber and Siding Products (1970)	WWPA	*21
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		Guillotine Impact, Filled 1 Qt. Composite Motor Oil Can	CCTI	C109.1

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	ving Drum Tests to Measure the Durability of the Two Strip	Gummed Tape Closure for the Flaps of Corrugated Fibrebo	GIA	2
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	Std. Spec. for	Gypsum Lath (1969) ANSI A67.1	ASTM	C37
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struction) (1968)	Tests for Use of	Gypsum Wallboard in Shower Areas (1964)	GA	*17.1
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ts, Coat and Hat Hoo/	Product Std. for Auxiliary Builders	Hardware; Door Silencers, Chain Guards, Handrail Bracke	BHMA	1201-3
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	Std. for Hi	Hat Bearing Wedge (1970)	AAR	MSRP-D-50B
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	Std. Snap Switches for Use in	Hazardous Locations (1969) ANSI C33.29	UL	894
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t. for Seatback Assembly Laboratory Impact Test Procedure,	Head .0312 Oversize Shank Alloy Steel, 160, 000 psi (197		Dry Cle	NFPA
rs) (1970)	Head Area (1969)		NSA	1603
	Std. for Cap Screws and Finished Hexagon	Head Bolts for Journal Roller Bearing Boxes (Railway Ca	Rec. Prac	SAE
	td. Spec. for Alloy Steel Wire for Cold Heading of Hexagon	Head Bolts (1968)	ASTM	A547
0)	Std. for Screws: Machine, Slotted	Head Cap, Thumb and Wing, Miniature and Wood Types (197	IFI	SEC.F
	Std. for Hi	Head Finished Hex Bolts (1969)	SAE	J871A
ts (1968) ANSI B9/	Static Pressure Rating Meth. of Square	Head Fluid Power Cylinders Pressure Containing Componen	NFLDP	T3.6.68.5

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1968)	Pipe Plugs, Size and Type of	Head for Use in Construction and Industrial Machinery	SAE	J371
	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
ocking 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
tanium 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	1221
	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 Titaniu	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
ort Thread, Self Locking and Nonlocking (/	Bolt, 100 Deg.	Head, Tri Wing Recess, Close Tolerance, Alloy Steel, Sh	NSA	4400-16
Thread, Self Locking and Nonlocking (7/	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
t 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 Titaniu	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 Semiautomatic 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	Headless, Hexagon and Spline Socket Set Screws (1970)	SAE J564C
	Std. for Modified Go and No Go Gage for Brake	Headlights and Taillights (1970)	IFI SEC.H
	Reel Packaging of Components with Axial	Heads for Either Metal or High Friction Shoes (1970)	Safety Std. BMA 6/6
	Std. Spec. for Carbon Steel Forgings for Seamless Drums,	Heads for Either Metal or High Friction Shoes (1970)	AAR B10.1
locomotive (1954)		Heads (1970)	AAR B9.1
um (1969)	Std. for Bolt	Heads, and Other Pressure Vessel Components (1969) ANSI	EIA RS296-B
	Workshops for the Blind and Visually Handicapped (Including	Heads, Nuts, Castle or Slotted Nuts and Screw Threads	ASTM A266
erage Vending Machines (1967)	Public	Health and Safety Pract. for Porcelain Enameling Alumin	AAR MSRP-L-27
	std. Meth. for Chemical Analysis of Steel, Cast Iron, Open	Health and Safety Std.) (1966)	PEI BULP401
	Rec. for Lighting for Steel Mills; Open	Health and Safety Test. and Evaluation for Food and Bev	NACAB S-5
t) (1968)	Std. Test Meth. for Effect of	Hearth Iron, and Wrought Iron (1970)	NAMA *2
t) (1969) ANSI A37.140	Std. Test Meth. for Effect of	Hearth (1952)	ASTM E30
	ivets, Steel, Corrosion and Heat Resistant, 1650f Solution	Heat and Air on Asphaltic Materials (Thin Film Oven Tes	IES CP10
	Silicone Rubber Sheet, Glass Fabric Reinforced	Heat and Air on Asphaltic Materials (Thin Film Oven Tes	AASHO T179
	Safety Std. for Chimneys, Factory Built, Medium	Heat and Partially Precipitation Heat Treated (1971)	ASTM D1754
	Std. Test Meth. for Color After Heating of Drying Oils	Heat and Weather Resistant, 60-80 (1965)	SAE AMS7235A
	Std. Test Meth. for	Heat Appliance (1970) ANSI Z181.1	SAE AMS3320D
	Tent. Meth. for Calculation of Liquid	(Heat Bleach) (1969)	UL 959
	Pract. for Eddy Current Test. of Copper and Copper Alloy	Heat Bodying Rate of Drying Oils (R1969)	ASTM D1967
td. Spec. for Seamless Cold Drawn Intermediate Alloy Steel	Std. Spec. for Electric Resistance Welded Carbon Steel	Heat Capacity of Petroleum Distillate Fuels (1970)	ASTM D1956
	Std. Spec. for U-Bend Seamless Copper and Copper Alloy	Heat Exchanger and Condenser Tubes (1961)	ASTM D2890T
	Std. Mechanical Properties and Tolerances for Aluminum	Heat Exchanger and Condenser Tubes (1969)	Rec CDA RPIA
	Spec. for Copper and Copper Alloy Seamless Condenser and	Heat Exchanger and Condenser Tubes (1971) ANSI B125.11	ASTM A199
	ritic and Austenitic Alloy Steel Boiler, Superheated, and	Heat Exchanger and Condenser Tubes (1971a)	ASTM A214
	td. Spec. for Welded Austenitic Steel Boiler, Superheater,	Heat Exchanger Tube (1970)	ASTM B395
	Std. for Air Cooled	Heat Exchanger Tubes with Integral Fins (1971)	AA *281229
	Sanitary Stds. for Plate Type	Heat Exchanger Tubes (1971) /Id. Spec. for Seamless Fe	Std ASTM B359
	Sanitary Stds. for Tubular	Heat Exchanger, and Condenser Tubes (1971)	ASTM A213
	Tent. Std. for Tube Dimensions for	Heat Exchangers for General Refinery Services (1968)	ASTM A249
	for the Control of Dust Emissions, Combustion for Indirect	Heat Exchangers for Milk and Milk Products (1971)	API 661
	of Emission of Oxides of Sulfur Combustion for Indirect	Heat Exchangers (1959)	DFISA 1103
	for Aluminum Alloy Drawn Seamless Tubes for Condensers and	Heat Exchangers (1969)	DFISA 1204
	test for Thermal Conductivity of Materials by Means of the	Heat Exchangers (1970)	API 640
	Std. Meth. for Measuring	Heat Exchangers (1971) ANSI H38.6	Rec. Guide ASME APS-1
	Calculation of	Heat Flow Meter (1970)	Rec. Guide for the Contr ASME APS-2
eter (High Precision Meth.) (1970/	Std. Meth. of Test for	Heat Flux Using a Water Cooled Calorimeter (1971)	Std. Spec. ASTM B234
	Tent. Meth. of Test for Specific	Heat Gain Through Opaque Walls (Tech. Notes) (1969)	Std. Meth. of ASTM C518
	Meth. for Relative Stability of Paper (by Effect of	Heat of Combustion of Hydrocarbon Fuels by Bomb Calorim	ASTM E422
	matic Pilot Equipment, Thermal Relays in Domestic Electric	Heat of Liquids and Solids (1968)	SCPI 4A
	Std. Graphical Symbols for	Heat on Folding Endurance) (1970)	ASTM D2382
	Manual on Clearances for	Heat Panels, Environmental Requirements, Enclosures Mou	ASTM D2766T
nditioning, Blower and Exhaust/	National Building Code of	Heat Power Apparatus (1950)	TAPPI T453
nditionin/	National Building Code for the Installation of	Heat Producing Appliances (1971)	NARM *1.7
loys (1971)	Spec. for Rings, Flash Welded, Corrosion and	Heat Producing Appliances, Heating, Ventilating, Air Co	ANSI Z32.2.6
	Spec. for Alloy Sheet, Strip, and Plate, Corrosion and	Heat Producing Appliances, Heating, Ventilating, Air Co	NFPA 89M
	Spec. for Alloy Bars, Forgings and Rings, Corrosion and	Heat Resistant Austenitic Steels and Austenitic-Type Al	AIA CO-1-XI
la (1971)	Spec. for Alloy Wire, Welding, Corrosion and	Heat Resistant Cobalt Base - 22cr - 22ni - 14.5w - 0.07	AIA CO-8
3/	Spec. for Alloy Sheet, Strip, and Plate, Corrosion and	Heat Resistant Cobalt Base - 22cr - 22ni - 14.5w - 0.07	SAE AMS7490J
3) (1970)	Spec. for Alloy Wire, Welding, Corrosion and	Heat Resistant Cobalt Base - 22cr - 22ni - 14.5w - 0.07	SAE AMS5608
60w - 18./	Spec. for Alloy Sheet and Plate, Corrosion and	Heat Resistant Nickel Base - 19.5cr - 13.5co - 4.3mo - 0.0	SAE AMS5772
4al Consu/	Alloy Bars, Forgings and Rings, Corrosion and	Heat Resistant Nickel Base - 21.5cr - 9.0mo - 3.7(Cb+ta	SAE AMS5801
4al Consumable Electrode /	Alloy Forgings, Corrosion and	Heat Resistant Nickel Base - 22cr - 1.50co - 9.0mo - 0.	SAE AMS5544B
4al Annealed, Consum/	Alloy Tubing, Welded, Corrosion and	Heat Resistant Nickel Base - 19.5cr-13.5co-4.3mo-3.0ti-1	SAE AMS5837A
4al Consum/	Alloy Bars, Forgings and Rings, Corrosion and	Heat Resistant Nickel Base 19.5cr-13.5co-4.3mo-2.9ti-1	SAE AMS5536G
4al Consumable El/	Alloy Bars and Forgings, Corrosion and	Heat Resistant Nickel Base 19.5cr-13.5co-4.3mo-3.0ti-1.	SAE *AMS5706D
4al Consumable El/	Alloy Bars and Forgings, Corrosion and	Heat Resistant Nickel Base 19.5cr-13.5co-4.3mo-3.0ti-1.	SAE AMS5704A
um Induction Melted (/	Alloy Wire, Welding Corrosion and	Heat Resistant Nickel Base 19.5cr-13.5co-4.3mo-3.0ti-1.	SAE AMS5586A
70)	Alloy Wire, Welding Corrosion and	Heat Resistant Nickel Base 19.5cr-13.5co-4.3mo-3.0ti-1.	SAE AMS5707C
	Spec. for Aluminum Coating, Corrosion and	Heat Resistant Nickel Base Consumable Electrode or Vac	SAE AMS5708
r Steel Bars, Forgings, and Tubing, Corrosion and Moderate	Spec. for Steel Wire, Corrosion and	Heat Resistant Nickel Base, Vacuum Induction Melted (19	SAE AMS5709A
	Spec. for Steel Bars, Forgings and Tubing, Corrosion and	Heat Resistant Thermosetting, Inorganic Binder (1971)	SAE AMS5832A
	Spec. for Steel Bars, Forgings and Tubing, Corrosion and	Heat Resistant 12cr Ferrite Controlled Premium Quality,	SAE AMS5828A
empered, Roll Threade/	Bolts and Screws, Steel, Low Alloy	Heat Resistant 18cr - 11.5ni - (Cb+ta) (1971)	SAE AMS3126
	Spec. for Steel Bars, Forgings and Tubing, Corrosion and	Heat Resistant 15cr - 26ni - 1.3mo - 2.1ti - 0.30v) Co	SAE AMS5611
	Spec. for Steel Bars, Forgings and Tubing, Corrosion and	Heat Resistant 15cr - 26ni - 1.3mo - 2.1ti - 0.30v) Co	SAE AMS5674A
	Spec. for Steel Tubing, Seamless, Corrosion and	Heat Resistant (17cr - 12.5ni - 2.5mo) (1971)	SAE AMS7459A
	Spec. for Steel Tubing, Seamless, Corrosion and	Heat Resistant (18.5cr - 11ni - Ti) (1971)	SAE AMS5734C
	Spec. for Steel Wire, Corrosion and	Heat Resistant (18.5cr - 13ni - 2.5mo) Screen (1971)	SAE AMS5737E
	Spec. for Steel Bars and Forgings, Corrosion and	Heat Resistant (18cr - 10.5ni) Free Machining (1971)	SAE AMS5570H
	Spec. for Steel Sheet, Strip and Plate, Corrosion and	Heat Resistant (18cr - 10ni - Ti) (1971)	SAE AMS5690F
	Spec. for Steel Sheet, Strip and Plate, Corrosion and	Heat Resistant (18cr - 10ni - Ti) (1971)	SAE AMS5642D
	Spec. for Steel Tubing, Welded, Corrosion and	Heat Resistant (18cr - 10ni - Ti) (1971)	SAE AMS5510J
	for Steel Bars, Forgings, Tubing and Rings, Corrosion and	Heat Resistant (18cr - 11ni - Cb+ta) Melted (1971)	SAE AMS5512DAM
	Spec. for Steel Tubing, Welded, Corrosion and	Heat Resistant (18cr - 11ni - Cb+ta) Thin Wall (1971)	SAE AMS5576D
	Spec. for Steel Welding Wire, Corrosion and	Heat Resistant (18cr - 11ni - Cb+ta) Wire, Welding (197	/C. SAE AMS5654
	Spec. for Steel Tubing, Seamless, Corrosion and	Heat Resistant (18cr - 11ni - Cb+ta) (1971)	SAE AMS5558A
	Spec. for Steel Tubing, Welded, Corrosion and	Heat Resistant (18cr - 11ni - Cb+ta) (1971)	SAE AMS5680C
	Spec. for Steel Tubing, Corrosion and	Heat Resistant (18cr - 11ni - Ti) Hydraulic (1971)	SAE AMS5571C
71)	Spec. for Steel Bars and Forgings, Corrosion and	Heat Resistant (18cr - 13ni - 2.1mo) Free Machining (19	SAE AMS5575G
	spec. for Welding Electrodes, Coated, Steel, Corrosion and	Heat Resistant (18cr - 13ni - 2.3mo) (1971)	SAE AMS5557B
	Spec. for Steel Sheet, Strip and Plate, Corrosion and	Heat Resistant (18cr - 13ni - 2.5mo) (1971)	SAE AMS5649A
			SAE AMS5691C
			SAE AMS524C



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trode or Vacuum Induction Melted, 1800 F (982.2c) Solution	Heat Treated (1971)	/ - 2.9cb - 1.8ti, Consumable Elec	SAE	AMS5605
trode or Vacuum Induction Melted, 1750 F (954.4c) Solution	Heat Treated (1971)	/ - 2.9cb - 1.8ti, Consumable Elec	SAE	AMS5606
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
resistant, 1650f Solution Heat and Partially Precipitation	Heat Treated (1971)	/Ivets, Steel, Corrosion and Heat	SAE	AMS7235A
1750 F (954.4c) Solution, Stabilization, and Precipitation	Heat Treated (1971)	/Rode or Vacuum Induction Melted,	SAE	AMS5703
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
Std. Spec. for Carbon Manganese Silicon Steel Plates,	Heat Treated, for Pressure Vessels (1969)		ASTM	A537
Std. Spec. for Carbon Steel Axles, Non Heat Treated and	Heat Treated, for Railway Use (1969a)		ASTM	A21
t/ Bolts and Screws, Steel, Corrosion and Heat Resistant,	Heat Treated, Rivet Wire (1971)	Spec. for Steel Wir	SAE	AMS5686C
screws, Steel, Corrosion and Heat Resistant, Upset Headed,	Heat Treated, Roll Threaded Solution and Precipitation		SAE	AMS7478G
Bolts and Screws, Steel, Alloy	Heat Treated, Roll Threaded (1970)		SAE	AMS7477B
Bolts and Screws, Titanium Alloy, 6al-4v,	Heat Treated, Roll Threaded (1970)		SAE	AMS7452J
Bolts and Screws, Titanium Alloy 6al-4v, Upset Headed,	Heat Treated, Roll Threaded (1970)		SAE	AMS7460B
olts and Screws, Steel, Corrosion Resistant, Upset Headed,	Heat Treated, Roll Threaded (1970)		SAE	AMS7461A
and Screws, Steel, Corrosion and Moderate Heat Resistant,	Heat Treated, Roll Threaded (1970)		SAE	AMS7474A
Bolts and Screws, Steel, Corrosion and Heat Resistant,	Heat Treated, Roll Threaded (1970)	Bolts	SAE	AMS7470F
Nickel Alloy, Corrosion and Heat Resistant, Upset Headed,	Heat Treated, Roll Threaded, 1650f Heat Treatment (1970		SAE	AMS7479C
e, Corrosion Resistant, 18cr - 11.5ni (SAE 30305) Solution	Heat Treated, Roll Threaded, 1950f (1065.6c) Solution H		SAE	AMS7471B
Spec. for Steel Bars and Forgings, Nitriding	Heat Treated, Safety Wire (1971)	Spec. for Steel Wir	SAE	AMS5685F
ars and Forgings, 1.8ni - 0.25mo (0.38 - 0.43c) (SAE 4640)	Heat Treated, Tensile (1971)		SAE	AMS6472A
Rec. Pract. for	Heat Treated, 125, 000 psi (862 Mn/M(2)) Tensile Strengt		SAE	AMS6317C
Rec. Pract. for	Heat Treatment of Aluminum Alloy Castings (1965)		AFS	NF656-13
Rec. Pract. for	Heat Treatment of Magnesium Alloy Castings (1965)		AFS	NF656-14
arbon and Ferritic Alloy Steels (1969)	Heat Treatment of Pipe Bends and Formed Components of C	PFI	ES6	
ion and Heat Resistant, Heat Treated, Roll Threaded, 1650f	Heat Treatment (1970)	Bolts and Screws, Steel, Corros	SAE	AMS7479C
2050f (1121.1c) Solution and 1650f (898.9c) Precipitation	Heat Treatment (1970)	/Ed, Heat Treated Roll Threaded,	SAE	AMS7469A
ded, Heat Treated, Roll Threaded, 1950f (1065.6c) Solution	Heat Treatment (1970)	/N and Heat Resistant, Upset Hea	SAE	AMS7471B
n, and Ferritic Steels with Tensile Properties Enhanced by	Heat Treatment (1971)	/Stant Linings, Cast Ductile Iro	ASME	BPVC8-1-C
Test Meth. for Colorfastness of Textiles to Dry	Heat (Excluding Pressing) (1971)		AATCC	117
th. of Test for Shrinkage of Yarns in Boiling Water or Dry	Heat (1971) ANSI L14.190		Std. Me	ASTM D2259
Resin, Polyimide, Thermosetting High	Heat (290c (554f) Resistant (1970)		SAE	AMS3618
Safety Std. for Electrically	Heated Bedding (1970)		UL	964
ments for Vending Machines, Including Relief Valves, Water	Heater Tanks, and Gas Appliances (1967)	/Afety Require	NAMA	*1-800
pec. for Electric Resistance Welded Carbon Steel Feedwater	Heater Tubes (1969) ANSI B36.59	Std. S	ASTM	A557
d. Spec. for Seamless Medium Carbon Steel Boiler and Super	Heater Tubes (1971) ANSI B125.10	St	ASTM	A210
Safety Std. for Electrical	Heaters for Use in Hazardous Locations (1971)	UL		823
For) the Care and Maintenance of Steam and Hot Water Unit	Heaters (1961)	(Application Guide	AMCA	BUL-12
for Piping, Trapping and Venting Steam and Hot Water Unit	Heaters (1963)	Application Guide	AMCA	BUL-15
Safety Std. for Marine Storage Tank Water	Heaters (1965)	UL		1126
Safety Std. for Marine Sealed Combustion Chamber	Heaters (1966)	UL		1117
matic Temperature Controls for Surface Type Electric Water	Heaters (1967)	Auto	NEMA	DC5
Household Electric Storage Tank Water	Heaters (1970)	UL		174
Safety Std. for Electric Dry Bath	Heaters (1970)	UL		875
Std. Residential Controls (Valves) for Gas Water	Heaters (1971)	NEMA		DC6
or Safe Installation Requirements of Boilers and Hot Water	Heaters (1971)	Code F	ASME	BPVC
idental Temperature Limit Controls for Electric Baseboard	Heaters (1971)	Std. for Res	NEMA	DC10
Std. Spec. for Sheathed Electrical Resistance	Heaters, for Nuclear or Other Specialized Service (1971		ASTM	E420
Std. for Installation of Residence Type Warm Air	Heating and Air Conditioning Systems (1971)		NFPA	90B
of Metallic Materials at Elevated Temperatures with Rapid	Heating and Conventional or Rapid Strain Rates (1969)		ASTM	E151
nd Construction Requirements and Installation of Plumbing,	Heating and Electrical Systems (1969) ANSI A119.1	/N A	NFPA	501B
Rec. Safe Pract. in Maintenance,	Heating and Illumination in Metal Casting (1970)	AFS		5
sion Tests of Metallic Materials Under Conditions of Rapid	Heating and Short Times (1968)	/ and Creep Rupture Ten	ASTM	E150
for Chimneys, Factory Built, Residential Type and Building	Heating Appliance (1971) ANSI A131.1	Safety Std. UL		103
(1969) ANSI A147.1	Heating Appliances for Mobile Homes and Travel Trailers	UL		307A
Meth. of Computation of Openings in	Heating Boiler Shells (1971)	ASME		BPVC
de Requirements, Quality Control, Inspection and Tests for	Heating Boilers Constructed of Cast Iron (1971)	Co	ASME	BPVCIVHC
Code Requirements for	Heating Boilers Constructed of Wrought Materials (1971)		ASME	BPVCIVHF
Code Requirements for	Heating Boilers Fabricated by Brazing (1971)		ASME	BPVCIVHB
Code Requirements for	Heating Boilers Fabricated by Welding (1971)		ASME	BPVCIVHW*4
l Rec. Rules and Description for the Care and Operation of	Heating Boilers (Firetube, Watertube and Cast Iron Type		ASME	BPVCVI
Definitions Relating to Design and Welding of	Heating Boilers (1971)		ASME	BPVCIVE
Material Requirements Code for	Heating Boilers (1971)		ASME	BPVCIVHF2
Code for Design Stresses and Minimum Thicknesses for	Heating Boilers (1971)		ASME	BPVCIVHF3
Design Code of	Heating Boilers (1971)		ASME	BPVCIVHG3
Pressure Code for Relieving Devices for Safety of	Heating Boilers (1971)		ASME	BPVC
Code for Safety Tests, Inspection, Stamping of	Heating Boilers (1971)		ASME	BPVCIVHG5
Code for Instruments, Fittings, Controls of	Heating Boilers (1971)		ASME	BPVCIVHG6
Material Requirements Code for	Heating Boilers (1971)		ASME	BPVCIVHW5
Code for Welding Processes and Qualifications for	Heating Boilers (1971)		ASME	BPVCIVHW6
Design Code of Weldments for	Heating Boilers (1971)		ASME	BPVCIVHW7
Code for Fabrication Requirements for	Heating Boilers (1971)		ASME	BPVCIVHW8
Inspection Code of	Heating Boilers (1971)		ASME	BPVCIVHW9
e for Brazing Processes, Procedures and Qualifications for	Heating Boilers (1971)		Cod	ASME BPVCIVHB12
al Code Requirements for All Materials of Construction for	Heating Boilers (1971)	Gener	ASME	BPVCIVHG
meth. of Calculating a Welded Ring Reinforced Furnace (for	Heating Boilers (1971)		ASME	BPVC
est. and Rating Co/ Std. for Net Load Recommendations for	Heating Boilers; Baseboard and Finned Tube Radiation; T	MCAA		*1
Std. Safety Requirements for Temporary and Portable Space	Heating Devices and Equipment Used in the Construction	ANSI		A10.10
Safety Std. for Marine Electric	Heating Devices (1967)	UL		1131
el Chromium and Nickel Chromium Iron Alloys for Electrical	Heating Elements (1971) ANSI Z155.17	/N or Rolled Nick	ASTM	B344
Std. Test Meth. for	Heating Loss of Carbon Black (R1969)		ASTM	D1509
Std. Test Meth. for Color After	Heating of Drying Oils (Heat Bleach) (1969)		ASTM	D1967
Std. Meth. for Loss on	Heating of Drying Oils (R1969)		ASTM	D1960
Std. Test Meth. for Color After	Heating of Fatty Acids (R1969)		ASTM	D1981

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	erials at Elevated Temperatures with Conventional or Rapid	Heating Rates and Strain Rates (R1969)	/F Metallic Mat	ASTM E209
	Rec. Pract. and Std. Covering Boat	Heating Systems (1970)		ABYC A7
	Std. for Load Control for Use on Central Electric	Heating Systems (1971)		EEL 71-43
	Std. Test Meth. for Weight Loss of Plasticizers on	Heating (1969)		ASTM D2288
	ance with Temperature of Metallic Materials for Electrical	Heating (1970) ANSI Z155.2	/ Test for Change of Resist	ASTM B70
	el Chromium and Nickel Chromium Iron Alloys for Electrical	Heating (1970) ANSI Z155.3	/Elerated Life Test of Nick	ASTM B76
	d Fittings) Handbook Including Std. Types for Plumbing and	Heating, Air Conditioning and Refrigeration (1965)	/An CDA	405/9
	ers, Truck Campers, Motor Homes) Installation of Plumbing,	Heating, and Electrical Systems (1970)	/ Camping Trail	NFPA 501C
	Safety Std. for Limit Controls (Air Conditioning,	Heating, Ventilating and Processing Systems) (1970)		UL 353
ust/	National Building Code of Heat Producing Appliances,	Heating, Ventilating, Air Conditioning, Blower and Exha		AIA CO-1-XI
	ng Code for the Installation of Heat Producing Appliances,	Heating, Ventilating, Air Conditioning, Blower and Exha		AIA CO-8
	Std. Graphical Symbols for	Heating, Ventilating, and Air Conditioning (R1953)		ANSI Z32.2.4
		Heddle Bar Wire (1962)		SWA *115
		Heddle End Brace Wire (1962)		SWA *116
		Heddle Wire (Flat) Drop Wire (1962)		SWA *117
		Heddle Wire (1970)		SWA *47
	Rec. Std. for	Heel Marking Tendencies of Waxes and Polymer Floor Fini		ASTM D2869
shes (1970)	Tent. Test Meth. for Black	Helical and Herringbone Gear Shaft Mounted Speed Reduce		AGMA 480.04
rs (1969)	Std. Pract. for Spur,	Helical and Herringbone Gear Speed Reducers for Oilfiel		AGMA 422.02
d Pumping Units (1969)	Std. Pract.	Helical and Herringbone Gear Teeth (1969)		AGMA 211.02
	Std. for Surface Durability (Pitting) of	Helical and Herringbone Gear Units (1968)		AGMA 295.03
	Spec. for Measurement of Sound on High Speed	Helical and Herringbone Gear Units (1969)		AGMA 421.06
	Std. Pract. for High Speed	Helical and Herringbone Gearing for Oilfield Mud Pumps		AGMA 424.01
(1969)	Std. Pract. for	Helical and Herringbone Gears for Cylindrical Grinding		AGMA 321.05
mills, Kilns and Dryers (1970)	Std. Design Practice for	Helical and Spiral Springs (Hs9) (1968)		SAE J795
	Manual on Design and Application of	Helical Coils of Thermostat Metal (1970) ANSI Z155.20		ASTM B389
	d. Meth. of Test for Thermal Deflection Rate of Spiral and	Helical Spring Lock Washers (1970)		HWI *1
	Rec. Spec. for	Helical Worm Speed Reducers (1971)	Std. P	AGMA 440.04
	ract. for Single and Double Reduction Cylindrical Worm and	Helical, Herringbone and Bevel Gear Teeth (1970)		AGMA 226.01
	Geometry Factors for Determining the Strength of Spur,	Helical, Herringbone and Spiral Bevel Gears (1971)		AGMA 460.05
	Std. Pract. for Gearmotors Using Spur,	Helicically Corrugated Aluminum Alloy Culvert Pipe (1965)		AASHO M211
	Std. Spec. for	Helicopter, General Requirements for (1970)		SAE ARP292B
	Air Conditioning,	Heliports (1971) ANSI Z213.1	Rec. Pract. for	NFPA 403
	aircraft Rescue and Fire Fighting Services at Airports and	Helium Mass Spectrometer Leak Detector (1970)	/Ec. Pra	ASTM F134T
	ct. for Determining Hermeticity of Electron Devices with A	Helm Position for Safe Operation (Boats) (1970)		ABYC H1
	Rec. Pract. and Std. to Assure Good Visibility From the	Helmets for Electrical Workers, Class B (1971)		ANSI Z89.2
	Std. for Safety Requirements for Industrial Protective	Helmets (1967)		MIC *1
	Spec. for Motorcycle Safety	(Helmets) (1970)		SMF *1
	Std. for Protective Headgear	Hem-Fir, and Lodgepole Pine (1971)	/Mber Using E Rated	AITC 120
	and Visually Graded Lumber of Douglas Fir, Southern Pine,	Hemispherical Geometry (1971)		TAPPI T679SU
	uggested Meth. for the Calibration of Reflectance Std. for	Hemlock, Western Red Cedar, White Fir and Sitka Spruce)		WCLIB *1
	rade Stamps for West Coast Lumber (Douglas Fir, West Coast	Hemlock, Western Red Cedar, White Fir and Sitka Spruce)		WCLIB 16
	ading Rules for West Coast Lumber (Douglas Fir, West Coast	Heptane and Isooctane by Capillary Gas Chromatography		ASTM D2268
1969)	Std. Meth. for Analysis of High Purity (N-)	Heptane Miscibility of Lacquer Solvents (R1968)		ASTM D1476
	Std. Test Meth. for	(Hermetic Type) Motor Compressors for Air Conditioning A		UL 984
nd Refrigerating Equipment (1971/	Safety Std. for Sealed	Hermeticity of Electron Devices with a Helium Mass Spec		ASTM F134T
trometer Leak Detector/	Tent. Rec. Pract. for Determining	Hermeticity Test. of Microelectronic Devices (1971)		SAE AS1142
	Std. for	Herringbone and Bevel Gear Teeth (1970)	Geome	AGMA 226.01
	try Factors for Determining the Strength of Spur, Helical,	Herringbone and Spiral Bevel Gears (1971)		AGMA 460.05
	Std. Pract. for Gearmotors Using Spur, Helical,	Herringbone Gear Shaft Mounted Speed Reducers (1969)		AGMA 480.04
its (1969)	Std. Pract. for Spur, Helical and	Herringbone Gear Speed Reducers for Oilfield Pumping Un		AGMA 422.02
	Std. Pract. Helical and	Herringbone Gear Teeth (1969)		AGMA 211.02
	Std. for Surface Durability (Pitting) of Helical and	Herringbone Gear Units (1968)		AGMA 295.03
	Spec. for Measurement of Sound on High Speed Helical and	Herringbone Gear Units (1969)		AGMA 421.06
	Std. Pract. for High Speed Helical and	Herringbone Gearing for Oilfield Mud Pumps (1969)		AGMA 424.01
	Std. Pract. for Helical and	Herringbone Gears for Cylindrical Grinding Mills, Kilns		AGMA 321.05
and Dryers (1970)	Std. Design Practice for Helical and	Hertz, 3 Phase 4 Wire (Grounded Neutral) Y Connected Sy		SAE ARP1148
al Power Unit, Transportable 115/200 Volt Ac (Nominal) 400	Tent. Meth. of Test for Yield Stress of	Heterogeneous Propellants by the Cone Penetration Metho		ASTM D2884T
d (1970)	Std. for Square and	Hex and Wing Nuts (1970)		IFI SEC.D
	Std. for Square and	Hex Bolts and Screws (1970)		IFI SEC.A
		Hex Bolts (1969)		SAE J105
		Hex Bolts (1969)		SAE J871A
	Std. for Hi Head Finished	Hex Flange Locknuts (1969)		IFI 107
	Std. for Prevailing Torque Type Steel	Hex Flange Screws (1970)		IFI 111
	Spec. for	Hex Head, Close Tolerance, Alloy Steel, Long Thread, Se		NSA 6604-20
If Locking and Nonlocking (1970)	Bolt,	Hex Head, Close Tolerance, Alloy Steel, Short Thread, S		NSA 6203-20
elf Locking and Nonlocking (1970)	Bolt,	Hex Head, Close Tolerance, A286 CRES, Long Threads, Sel		NSA 6704-20
f Locking and Nonlocking (1970)	Bolt,	Hex Head, Close Tolerance, A286 CRES, Short Thread, Sel		NSA 6303-20
f Locking and Nonlocking (1970)	Bolt,	Hex Head, Close Tolerance, 6al-4v Titanium Alloy, Long		NSA 6804-20
thead, Self Locking and Nonlocking (1970)	Bolt,	Hex Head, Close Tolerance, 6al-4v, Titanium Alloy, Shor		NSA 6403-20
t Thread, Self Locking and Nonlocking (1970)	Bolt,	Hex Head, Tri Wing Recess, Alloy Steel, Full Thread, No		NSA 5900-3
nlocking (1970)	Screw,	Hex Head, Tri Wing Recess, A286 CRES, Full Thread Nonlo		NSA 6000-3
cking (1970)	Screw,	Hex Head, Tri Wing Recess, 6al-4v Titanium Alloy, Full		NSA 6100-3
thead, Nonlocking (1970)	Screw,	Hex Locknuts (1968)	Std. for Grade and Source Ident	IFI 108
	ification Marking of Grades B and C Prevailing Torque Type	Hex Locknuts (1969)		IFI 100
	Std. for Prevailing Torque Type Steel	Hex Nuts (1969)		SAE J104
	Square and	Hexachlorophene (1958)		CTFA 73
		Hexafluoride by Gas Chromatography (1971)	Std. Met	ASTM D2685
	h. of Test for Nitrogen and Carbon Tetrafluoride in Sulfur	Hexafluoride (1968) ANSI C59.120		ASTM D2284
	Std. Test Meth. for Acidity of Sulfur	Hexafluoride (1971)		ASTM D2472
	Std. Spec. for Sulfur	Hexagon and Spline Socket Set Screws (1970)		IFI SEC.
	Std. for Square Head, Slotted Headless,	Hexagon Bar Sizes for Fluid Fittings (1970)		SAE ARP1201
	Rec. Pract. for	Hexagon Head Bolts for Journal Roller Bearing Boxes (Ra		AAR MSRP-L-28
ilway Cars) (1970)	Std. for Cap Screws and Finished	Hexagon Head Bolts (1968)		ASTM A547
	Std. Spec. for Alloy Steel Wire for Cold Heading of	Hexagon High Nuts (1968)		SAE J482A
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	Std. Meth. of Test for Hexane Extractable Matter in Water (1969)	ASTM	D1891
	Std. for Cis-3 Hexenol (1968)	EOA	270
	Gas Chromatographic Procedure for Cis-3 Hexenol (1968)	EOA	270GCM
	Gas Chromatographic Procedure for Cis-3 Hexenyl Acetate (1968)	EOA	269GCM
	Std. for Methyl Hexyl Ketone (1970)	EOA	284
	Spectrum for Methyl Hexyl Ketone (1970)	EOA	284S
	Std. Pract. for Export of USA Packer Hides (1961)	AAHSL	*1
	Std. Test Meth. for Hiding Power of Nonchromatic Paints (1969)	ASTM	D1738
	Tent. Test Meth. for Hiding Power of Paints (1969)	ASTM	D2805
	ected of Carbon and Low Alloy Steels, Nonferrous Materials, High Alloy Steel, Cast Iron, Integrally Clad Plate or W	ASME	BPVC8-1-C
	ical Analysis of Tool Steels and Other Similar Medium and High Alloy Steels (1970)	ASTM	E352
	Std. Meth. for Chemical Analysis of Fireclay and High Alumina Refractories (1970)	ASTM	C573
	ts for Line Closing Switching Surge Voltage Control for Ac High and Circuit Breakers Rated on a Symmetrical Curren	ANSI	C37.071
	Contemporary Bearing Wall (for High Buildings) (Tech. Notes) (1970)	SCPI	24
	Spec. for High Carbon Steel Joint Bars (1969)	AREA	4-2-9
	Std. Spec. for Hot Worked High Carbon Steel Tie Plates (1968)	ASTM	A241
	Ball, Low Chromium High Carbon Steel (1970)	SAE	AMS7440A
	Rec. Std. for Hose (Rubber or Synthetic) Wire (Round, High Carbon) (1970)	SWA	*50
	Rec. Std. for Reed Wire (High Carbon) (1970)	SWA	*71.3
	Rec. Std. for Spoke Wire (High Carbon) (1970)	SWA	*83
	High Copper Alloys in Foundry Pract. (1965)	AFS	NF6511-17
	Test Meth. and Performance Requirements for High Density Polyethylene Plastic Bottles (1969)	SPI	PBD8
	Std. Meth. of Panel Spalling Test for High Duty Fireclay Brick (1970)	ASTM	C107
	Safety Std. for High Efficiency Particulate Air Filter Units (1971) ANS	UL	586
I B132.1	Rec. Pract. for Exposure of Adhesive Specimens to High Energy Radiation (1970)	ASTM	D1879
	Std. for High Expansion Foam Systems (1970)	NFPA	11A
	Std. Bullet Proof Door for High Explosives Magazines (1968)	IME	1.6
	Std. Magazine (Brick) for Storage of Dynamite and Similar High Explosives (1968)	IME	1.1
	ne (Sand Filled Walls) for Storage of Dynamite and Similar High Explosives (1968)	IME	1.2
	Oil; Fluorescent Penetrant, High Fluorescence, Solvent Soluble (1970)	SAE	AMS3157A
	Std. for Limiting Contour of Brake Shoes; High Friction Composition Type (Railway Cars) (1970)	AAR	MSRP-E-94A
	for Modified Go Gage for Brake Heads for Either Metal or High Friction Shoes (1970)	Std AAR	B9.1
	ified Go and No Go Gage for Brake Heads for Either Metal or High Friction Shoes (1970)	Std. for Modi AAR	B10.1
r or Goniophotome/	Std. Meth. for Measurement of Gloss of High Gloss Metal Surfaces Using Abridged Goniophotomet	ASTM	E430
	Std. Spec. for High Gravity Glycerin (1969)	ASTM	D1257
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	Resin, Polyimide, Thermosetting High Heat (290c (554f)) Resistant (1970)	SAE	AMS3618
	test. Procedure for Delamination of Adhesive Bonds, Due to High Humidity, of Fibre Tubes and Cores (1968)	Std. CCTI	T117T
	Safety Std. for High Interrupting Capacity Class K Fuses (1970)	UL	198.3
s (1970)	Safety Std. for High Interrupting Capacity Fuses; Current Limiting Type	UL	198.2
	Safety Std. for High Leaded Tin Bronze Sand Castings (1970)	ASTM	B144
	High Leaded Tin Bronzes in Foundry Pract. (1965)	AFS	NF6511-13
	Controls; Electric Industrial Trucks, High Lift Order Picker (1968)	ITA	2K1
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	Rec. Prac. for Supplemental High Mounted Stop and Turn Signal Lamps (Rear) (1970)	SAE	J186
	Std. for Hexagon High Nuts (1968)	SAE	J482A
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	at of Combustion of Hydrocarbon Fuels by Bomb Calorimeter (High Precision Meth.) (1970) ANSI Z11.192	(Test for He ASTM	D2382
	Std. Spec. for Carbon and Alloy Steel Nuts for Bolts for High Pressure and Temperature Service (1969) ANSI E38.1	ASTM	A194
	Std. for Fabrication and Installation of High Pressure Decorative Laminates (1970)	NEMA	LD2
	ss or Welded, Corrosion Resistant, 19cr - 10ni (SAE 30304) High Pressure Hydraulic (1971)	SAE	AMS5566E
(1971)	Std. for High Pressure Oxygen System Filler Valve (1971)	SAE	AS1225
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	Tent. Meth. for High Pressure Pump Test. of Hydraulic Oils (1970)	ASTM	D2882T
	Std. Spec. for Seamless Carbon Steel Boiler Tubes for High Pressure Service (1969) ANSI B125.7	ASTM	A192
	Std. Spec. for Electric Fusion Welded Steel Pipe for High Pressure Service (1971)	ASTM	A155
	tance Welded Carbon Steel Boiler and Superheater Tubes for High Pressure Service (1971) ANSI B125.12	/Ctric Resis ASTM	A226
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	Std. Meth. of Test for Freezing Points of High Purity Hydrocarbons (1970) ANSI Z11.88	ASTM	D1015
	Std. Meth. for Spectrochemical Analysis of High Purity Iron for Silicon and Aluminum (1971)	ASTM	E421
Chromatography (1969)	Std. Meth. for Analysis of High Purity (N-) Heptane and Isooctane by Capillary Gas	ASTM	D2268
	Meth. for Preparation of Reference High Reflectance White Powder Tablets (1968)	TAPPI	T672
	Spec. for Measurement of Sound on High Speed Helical and Herringbone Gear Units (1968)	AGMA	295.03
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	reen Residue of Paper Coating Clays and Related Pigments (High Speed Mixer Meth.) (1971)	Suggested Meth. for S TAPPI	T681SU
tter F (1971)	Std. for Drills, High Speed Steel Threaded Shank, Sizes 1/16 In. Thru Le	NSA	965
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itive Tape (1970)	High Speed Unwind Adhesion Test Meth. for Pressure Sens	PSTC	13
	Std. Test. Meth. for Tensile Properties of Plastics at High Speeds (1969)	ASTM	D2289
	Spec. for High Strength Adhesive Bonded Units of Limestone (1967)	ILIA	*4
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	for Pressure Vessels (1969a) ANSI G35.1/ High Strength Alloy Steel Plates, Quenched and Tempered	ASTM	A517
	essed Concrete (1965) Std. Spec. for Very High Strength Alloy Steel Reinforcement Bars for Prestr	AASHO	M215
	tructural Quality (1968) Std. Spec. for High Strength Low Alloy Columbium Vanadium Steels of St	AASHO	M223
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teel (1970a)	Std. Spec. for High Strength Low Alloy Structural Manganese Vanadium S	ASTM	A441
i Minimum Yield Point to 4 In. Thick (197/	Std. Spec. for High Strength Low Alloy Structural Steel with 50,000 ps	AASHO	M222
i Minimum Yield Point to 4 In. Thick (197/	Std. Spec. for High Strength Low Alloy Structural Steel with 50,000 ps	ASTM	A588
	Spec. for High Strength Seamless Steel Casing and Tubing (1970)	API	5AX
kel Steel Sheet and Strip (1969)	Std. Spec. for High Strength Stainless and Heat Resisting Chromium Nic	ASTM	A177
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971) ANSI G52.1	Std. Spec. for High Strength Steel Castings for Structural Purposes (1	ASTM	A148
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or Door) (1970)	Std. for Spring Hinges; Hardware (Jamb, Pivot, Screen and Dwarf Types F	Hirail (1969)	BHMA	1101
	Model Railroad		NMRA	S13
ls (1970)	Introduction to Asphalt; Uses,	History, Definitions, Test and Spec. for Paving Materia	AI	MS5
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	ped with Quick Attaching Coupler for Three Point Free Link	/S to Agricultural Wheeled Tractors Equip	SAE	J909A
	ped with Quick Attaching Coupler for Three Point Free Link	Hitch (1967) SAE J909a	/cultural Wheel Tractors Equip	ASAE
	Spec. for Highway Trailer Hitches for Freight Cars (1970)		AAR	M928
	Rec. Pract. for Trailer Couplings and Hitches on Boats (1969)		BIA	202
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	Trailer Couplings and Hitches; Automotive Type (1969)		SAE	J684C
1) SAE J715	Three Point Free Link Attachment for Hitching Implements to Agricultural Wheel Tractors (197	Hitching (1971)	ASAE	S217.7
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tative Determination of Hog Hair in Rubberized Mixtures of	Hog and Horse Hair (1968)	/Ntitative Determination of	ABFLO	D-21
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	Qualitative Identification of	Hoist and Dump Body Classification Chart (1968)	ABFLO	E-1
	Hydraulic	Hoist Classification Chart (1969)	TBEA	HH&DB9
	Hydraulic Conversion	Hoist Line Speed and Power Test Code (1969)	TBEA	HCH1
	Rec. Pract. Crane	Hoisting Equipment (1970)	SAE	J820
	Spec. for the Rating of Oil Drilling and Production	Hoists (1969)	API	8A
	Safety Requirements for Material	Hoists (1963)	ANSI	A10.5
for Building Construction (Safety Requirements for Workmens'	Glossary of Terms for Hydraulic	Hoists, Dump Bodies and Elevating Tailgates (1967)	ANSI	A10.4
Safety Code for Crawler, Locomotive and Truck Cranes; Derricks,	Safety Code for Cranes, Derricks,	Holder Airframe Spar Milling Machine (1970)	TBEA	*2
	Std. for Performance Requirement Work	Holder Assemblies (1969)	ANSI	B30.5
	Std. for Diesel Fuel Injection Nozzle	Holder Assembly for Diesel Fuel Injection Systems (1970)	ANSI	B30.6
	Rec. Pract. for Calibrating Nozzle	Holder Assembly (9.5MM) (1968)	NSA	929
	Diesel Fuel Injection Nozzle	Holder (1970)	SAE	J629B
Product Std. for Auxiliary Builders Hardware; Door	Tool	Holders Basic for Numerically Controller Machine Tools (1970)	SAE	J968B
	Safety Std. for Lampholders, Starters, and Starter	Holders for Fluorescent Lamps (1969) ANSI C33.32	SAE	J347
	Std. Indexable, Throw Away, Insert	Holders (Clamp and Pin Type) (1969)	BHMA	1201-1
	Std. on Electric Lamp Bases and	Holders (1971)	NSA	970
te Systems) (on Boa/	Product Std. for Door Controls; (Overhead	Holders (1970)	UL	542
	Rec. Pract. and Std. Covering Sewage	Holding And/or Treatment Devices for Marine Toilet (Was	ANSI	B94.26
ames (1970)	Shear Adhesion Test Meth.	(Holding Power) of Pressure Sensitive Tape (1966)	ANSI	C81
	Wood Test Meth. for Determining the	Holding Strength of Fastening Devices Used in Window Fr	BHMA	311
	Std. for Strut Pin	Hole Gage (1970)	ABYC	A8
	Spec. for a Copper Plated Through	Hole Two Sided Boards, Rigid (1967)	PSTC	7
	Insert Molded In, Countersunk and Thru Clearance	Hole, Sandwich Panel (1970)	NWMA	M-4
ds (1969)	Access	Holes and Plugs for Radiographic Inspection of Pipe Wel	AAR	B12A
	Std. Spec. for	Holland Cloth (1970) ANSI L14.20	IPC	TC500
	Std.	Hollerith Punched Card Code (1970)	NSA	1834
	Spec. for Custom	Hollow Metal Doors and Frames (1970)	PFI	ES16
70)	Guide Spec. for Custom	Hollow Metal Work (for Doors, Frames, and Moldings) (19	ASTM	D376
	Std. Test Meth. for Average True Particle Density of	Hollow Microspheres (1969)	ANSI	X3.26
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	Std. for	Holocellulose in Wood (1954)	CSI	08112
(Noise Control) (1970)	Tech. Spec. for Quieter	Home Basics, Including Partitions, Acoustical Ceilings	ASTM	D2840
	Std. Dimensions, Tolerances, and Terminology for	Home Cooking and Baking Utensils (1970)	ASTM	D2841
	Std. for Particleboard for Mobile	Home Decking (1971)	TAPPI	T9
(1970)	Dimensional Changes in Automatic	Home Laundering of Durable Press Woven or Knit Fabrics	AIMA	9
meth. for Appearance of Seams in Wash and Wear Items After	th. for Appearance of Creases in Wash and Wear Items After	Home Laundering (1970)	ANSI	Z61.1
	Std. Performance Requirements for	Home Laundry Equipment (1970)	NPA	1-71
	Std. for Mobile	Home Parks (Trailer Courts) (1971) ANSI A119.3	AATCC	135
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	Outdoor Storage of Mobile	Home Use: 78, 45, 33-1/3 R.P.M. (1971)	Test Me	AATCC
	Liquid Fuel Burning Heating Appliances for Mobile	Homes and Travel Trailers (1968)	ASSE	1007
	Safety Std. for Roof Jacks for Mobile	Homes and Travel Trailers (1969) ANSI A147.1	NFPA	501A
ts and Installation of Plumbing, Heating/	Std. for Mobile	Homes and Travel Trailers (1970) ANSI A160.1	TRA	5
ehicles (Travel and Camping Trailers, Truck Campers, Motor	Redwood Plywood	Homes Body and Frame Design and Construction Requiremen	EIA	RS211-C
	Std. for Magnetic Recording Instruments for the	Homes) Installation of Plumbing, Heating, and Electrica	FMS	10-38
9)	Std. Spec. for	Homes; Std. Sizes and Patterns (1970)	UL	307A
al Drainage (1969)	Std. Spec. for	Home; Wire Size, Speed, Spools (1959)	UL	311
c Tank Disposal Fields (1969)	Std. Spec. for	Homogeneous Bituminized Fiber Drain and Sewer Pipe (196	NFPA	501B
r Highway, Airport, and Similar Drainage /	Std. Spec. for	Homogeneous Perforated Bituminized Fiber Pipe for Gener	NFPA	501C
6-H191) (1970)	Std. Spec. for	Homogeneous Perforated Bituminized Fiber Pipe for Septi	CRA	3A-9.1
	Std. Test Meth. for Delamination Strength of	Homogeneous Perforated Bituminous Fiber Pipe Systems Fo	ANSI	Z57.4
	Rec. Std. for	Honeycomb Core, Aluminum Alloy 5.0mg-0.12mn-0.12cr (505	ASTM	D1861
	Vehicle	Honeycomb Type Core Material (1970)	ASTM	D2311
	(Powered Industrial) Truck	Hood Hinge Spring Wire (1970)	ASTM	D2312
	Rec. Std. for Fish	Hood Latch Systems (1969)	ASTM	D2818
r Silencers, Chain Guards, Handrail Brackets, Coat and Hat	Std. Spec. for	Hook Plate Wire (1962)	SAE	A354176
	Rec. Std. for Belt Lacer (or Belt	Hook Type Fork Mounting (1966)	ASTM	C363
	Std. Spec. for Copper Conductors for Use in	Hook Wire (1970)	SWA	*47.1
Rec. Pract. for General Service Freight Equipment Cars;	transport of Dry Bulk Chemicals and Plai/	Hook Wire (1970)	SAE	J362
	Rec. for Covered	Hook Wire (1970)	SWA	*118
		Hooks, Closet Bars, Apartment Knockers, Viewers, House	ITA	7A-D1
		Hookup Wire for Electronic Equipment (1970) ANSI C7.39	SWA	*39
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			AAR	MSRP-L-9
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f Dry Bulk Chemicals and Plastics in Pressure Differential cals and Plastics /	Rec. for Single Compartment Pneumatic	Hopper Cars for Transport of Dry Bulk Chemicals and Pla	MCA	TC15
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Capacity Designation for Fertilizer	Std. for Application of 2 Piece	Hopper Highway Vehicles for Transport of Dry Bulk Chemi	MCA	TC11
r Center Plate (Railway /	Alternate Std. for Application of 2 Piece	Hopper Highway Vehicles for Transport of Dry Bulk Chemi	MCA	TC14
r Center Plate/	Spindle Noses and Tool Shanks for	Hopper Highway Vehicles (Tech. Bul.) (1970) /ilities F	MCA	TC12
d TV (Television) Receive/	Core Laminations, Vertical and	Hoppers and Containers (1967)	ASAE	S281.1
LP Gas Fuel Container Quickly Demountable Type for	Std. Meth. for Calibrating Stationary	Horizontal and Vertical Wear Liners to the Truck Bolste	AAR	MSRP-D-14D
Flammability of Automotive Interior Trim Materials.	Std. for Truck Bolster Center Plate	Horizontal and Vertical Wear Liners to the Truck Bolste	AAR	MSRP-D-14E
er Journals (Railway/	in Rubberized Mixtures of Hog and Cattle Hair, or Hog and	Horizontal Boring Machines (1968)	ANSI	B5.40
	Rec. Pract. for Boat	Horizontal Channel Frames for Transformers for Radio An	EIA	RS393
	Rec. Pract. for Motor	Horizontal Mounting Liquid Withdrawal Only (1967)	ITA	6A1
	Rec. Pract. for Determining and Stating the	Horizontal Tanks (1970) ANSI A11.198. ASTM D1410	API	2551
	Rec. Pract. for Sailboat Auxiliary	Horizontal Test Method (1969)	SAE	J369
	Rec. Pract. for Sailboat Auxiliary	Horizontal Wear Liner Cars with 6 1/2 X 12 In. and Larg	AAR	MSRP-D-14C
	Std. for	Horn Type Spot Welder (1964)	RWMA	16-1.2
	f Test for Certain Heavy Cotton Fabrics for Manufacture of	Horse Hair (1968) /Ntitative Determination of Hog Hair	ABFLO	D-21
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	National Std. Screw Threads for Fire	Hose Assemblies; Aircraft and Missile, Lightweight Plas	SAE	ARP1180
	Std. for Hydraulic	Hose Assembly, Convoluted, Tetrafluoroethylene, for Air	SAE	ARP620A
	t. for Coding System for Identification of Tube, Pipe, and	Hose Clamps (1970)	AAR	MSRP-E-50
	Component Std. for	Hose Connection Vacuum Breakers (1970)	ASSE	1011
lication, Fittings, Storage, Care Maintenance Std/	Rubber	Hose Connections, 4 Bolt Split Flange Type (1968)	SAE	J518B
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	Rec. Std. for	Hose Coupling Pinless Type (1970)	AAR	MSRP-E-54
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2.1	Safety Std. for	Hose Couplings and Fittings (1958)	AIA	FS4
962)	Rec. Std. for	Hose Fittings (1969)	SAE	J516A
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970)	Rec. Std. for	Hose for Vehicle Air Conditioners (1967)	IMACA	306
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	Automotive Air Conditioning	Hose Nipple (1970)	AAR	MSRP-E-52
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f Test for Extractable Material and Permeability of LP Gas	Hose (1970)	Hose (Rubber or Synthetic) Wire (Round, High Carbon) (1	SWA	*50
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ron or Steel Sheets in Coils and Cut Lengths Coated by the	Hot Dip Process (1971)	Hot Dip Process (1971)	SAE	J188
vanized) Carbon Steel Sheets of Lock Forming Quality by the	Hot Dip Process (1971)	Hot Dip Process (1971)	SAE	J191
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Steel Pipe for Ordinary Uses (/ tubing (1971) ANSI G24.22	Std. Spec. for Zinc Coating (Hot Dip) on Iron and Steel Hardware (1971)	ASTM	A153
lled, Pressed, and Forged Steel Sha/	Std. Spec. for Black and Hot Dipped Zinc Coated (Galvanized) Welded and Seamless	ASTM	A120
d. Spec. for Requirements for Mixing Plants for Hot Mixed,	Std. Spec. for Hot Formed Welded and Seamless Carbon Steel Structural	ASTM	A501
Suggested. Meth. for Evaluating the Peel and Shear of	Std. Spec. for Zinc (Hot Galvanized) Coatings on Products Fabricated From Ro	ASTM	A123
nt Viscosity of Petroleum Waxes Compounded with Additives	Hot Laid Bituminous Paving Mixtures (1971) ANSI A37.102	ASTM	D995
Mix Design Meth. for Asphalt Concrete and Other	Hot Laid Emulsified Asphalt Paving Mixtures (1969)	ASTM	D2629
NSI a3/ (1969)	Hot Melt Bonds at Elevated Temperatures (1971)	TAPPI	T8145SU
Std. Spec. for Requirements for Mixing Plants for	(Hot Melts) (1971) /Ed Meth. for Determining the Appare	TAPPI	T677SU
Std. Approval Requirements for Domestic Gas	Hot Mix Types (1969)	AI	MS2
Std. Spec. for Jet Fuel Resistant Concrete Joint Sealer,	Hot Mixed, Hot Laid Bituminous Paving Mixtures (1971) A	ASTM	D995
. Meth. of Test. Jet Fuel Resistant Concrete Joint Sealer,	Hot Mixed, Hot Laid Emulsified Asphalt Paving Mixtures	ASTM	D2629
Std. Spec. for Copper and Copper Alloy Die Forgings	Hot Plates and Laundry Stoves (1962)	ANSI	Z21.9
d Heat Resisting Steel Bars and Shapes (1/	Hot Poured Elastic Type (1969)	ASTM	D1854
ducts Manual for Carbon Steel, Semifinished for Forgings,	Hot Poured Elastic Type (1969) ANSI A37.117	Std ASTM	D1855
Steel Products Manual for Alloy Steel, Semifinished,	(Hot Pressed) (1969)	ASTM	B283
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ts for Relief Valves and Automatic Gas Shutoff Devices for	(Hot Test with Bleach Liquor) (1971)	TAPPI	UM-207
plication Guide For) the Care and Maintenance of Steam and	Hot Water Boilers (1967)	ANSI	Z21.13
plication Guide for Piping, Trapping and Venting Steam and	Hot Water Distribution Systems (1969)	ASTM	D2846
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c. Pract. for Bottled Gas (L.P.G.) System Installation for	Hotels (1958)	IES	CP20
. Pract. for the Installation of Potable Water Systems for	House Boats (1970)	BIA	HEM10
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3.59	Household and Commercial Waste Disposers (1970) ANSI C3	Rec. Pract. Fo	BIA
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Safety Std. for	Household Electric Storage Tank Water Heaters (1970)	Std. Meth. for Ac	ASTM
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fe and Non Incendive Electrical Instruments (for Hazardous	Housing Code (1970)	UL	250
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s (1968)	Housings (1969)	AHAM	HLW-1
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Std. for Hubless Cast Iron Sanitary System with C No	Hubbard Field Apparatus (1968) ANSI 37.106	SAE	J373
Supplement to Std. (for the Installation) for C No	Hull Connections, Outboard Strainers and Water Scoops	SAE	J617B
flow of Fine Aggregate Bituminous Mixtures by Means of the	Hull Fittings and Sea Valves (1966)	SAE	J617B
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Rec. Pract. for Operator Enclosures (Cabs);	Humidifiers (1970)	ARI	610
r Vehicle Design (1966)	Humidity Cabinet (1970)	Std. Meth. ASTM	D1748
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d. Meth. for Test. Coated Metal Specimens at 100% Relative	Humus and Related Products (1969)	Std. Test. CCTI	T117T
ape Adhesion Test Meth. Resistance to High Temperature and	Hung Light Type Steel Windows (1969)	ASTM	D2607
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ng Sprinklers, Water Spray and Foam Systems, Yard and Roof Meth. for Properties of Alumina	Hydrants, Monitor, Standpipes) (1970)	/ Piping Supply	FI 24
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AASHO T154	Hydraulic Cement by Gillmore Needles (1970) ANSI A1.17,		ASTM C266
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olt Split Flange Type (1968)	Hydraulic Flanged Tube, Pipe, and Hose Connections, 4 B		SAE J518B
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Rec. Std. for Graphic Symbols for	Hydraulic Fluid Power Filters and Separators (1968)		NFLDP T3.10.68.4
Std. for Application Information Form for	Hydraulic Fluid Power Filters and Separators (1969)		NFLDP T.3.10.6
Std. Meth. of Measuring Sound Generated by	Hydraulic Fluid Power Motors (1971)		NFLDP T3.9.14
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presenting Basic Performance Data for Positive Displacement	Hydraulic Fluid Power Pumps and Motors (1971)	/T. and	NFLDP T3.9.17
Std. Test Conditions and Procedures for	Hydraulic Fluid Power Quick Disconnect Couplings (1970)		NFLDP T3.20.70.2
Rec. Std. for Filtration for	Hydraulic Fluid Power Systems (1965)		NFLDP T3.10.65.1
Technical Manual for Filtration for	Hydraulic Fluid Power Systems (1965)		NFLDP T3.10.65.2
Std. Dimensions for Mounting Surfaces of Sub Plate Type	Hydraulic Fluid Power Valves (1968) ANSI B93.7		NFLDP T3.5.65.1
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th. for Simulative Recirculating System Test. of Aerospace	Hydraulic Fluids (1969)	Std. Me	ASTM D2428
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8)	Hydraulic Hoist and Dump Body Classification Chart (196		TBEA HH&DB9
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s and Welded, Corrosion Resistant, 19cr - 10ni (SAE 30304)	Hydrocarbon Analysis of Diesel Emissions (1971)		SAE J215
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ls (1969)	Std. Meth. for Obtaining Hydrostatic Design Basis for Thermoplastic Pipe Materia	ASTM	D2837
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(1970)	Std. Markings for Identifying Grinding Wheels and Other Bonded Abrasives	ANSI B74.13
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969)	Std. Dimensions of Projectable Image Area on 16mm Motion Picture Film (1969)	ANSI PH22.154
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	of Test for Compatibility of Materials with Liquid Oxygen Impact Resistance Test Meth. (1962)	SPI PBD4
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		Insecticides by the Cockroach Method (1971)	CSMA AG*27
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		Insert Molded in Blind Threaded, Self Locking, Non Self	NSA 1836
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ric Analysis (1970)	Meth. for Determining the Acid	Inservice Inspection of Nuclear Reactor Coolant Systems	ASME	BPVXCIA
ep/	Std. Meth. of Test for	Insoluble Ash in Pulp (1970)	TAPPI	T244
	Std. Test Meth. for Detection and Estimation of Water	Insoluble Contamination of Hydraulic Fluids by Gravimet	ASTM	F313
	Std. Test Meth. for Matter	Insoluble Impurities in Refined Phenol by Cloud Point D	ASTM	D2147
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irt, and Bark) (R1970) AN/	Std. Meth. of Test for Toluene	Insoluble Lignin in Wood Pulp (1954)	TAPPI	T222
	Tent. Test Meth. for	Insoluble Solid Matter in Rosin (Chiefly Sand, Chips, D	ASTM	D269
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69)	Rec. Rules for	Inspection Clinched Wire Type Interfacial Connections I	IPC	TC510
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ts by Car Owners (Railway) (1952)	Rec. Spec. for	Inspection and Maintenance of Draft Gears and Attachmen	AREA	4-2-6.5
	Rec. for the	Inspection and Maintenance of Sprinkler Systems (1971)	AAR	M209B
	Code of Alternative Rules for	Inspection and Radiography of Pressure Vessels (1971)	AAR	MSRP-L-142
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		Inspection Code for Motor Vehicles (1970)	ASME	BPVCIVHC
		Inspection Code of Heating Boilers (1971)	SAE	J599B
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er Piping /	Quality Std. for Steel Castings; Radiographic	Inspection Meth. for Valves, Flanges, Fittings, and Oth	NBBPV	*1
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71)	Spec. for Threading, Gaging, and Thread	Inspection of Casing, Tubing, and Line Pipe Threads (19	AASHO	MIB-1
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	Access Holes and Plugs for Radiographic	Inspection of Pipe Welds (1969)	ASME	BPVXCIA
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ay (1965)	Quality Control and	Inspection of Sand Casting Aluminum and Magnesium Alloy	ASME	BPVVC8-1-6
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y of Copper Clad Epoxy Glass Laminates (1/	Std. Spec. for	Inspection Procedure for Chemical Processing Suitabilit	ASTM	A418
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		Inspection, Stamping of Heating Boilers (1971)	NSPA	*4
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		Installation and Classification of Mercantile and Bank	NBBPV	*1
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		Installation of Engine and Fuel Tank Compartment Vent	ASAE	R258.2
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		Std. for Dynamic Response Test. of Process Control Instrumentation (1968)	ISA	S26
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		ment of Indicated Power of Piston Engines and Compressors (Instruments and Apparatus) (1970)	Measure ASME	PTC19.8
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		pract. for Intrinsically Safe and Non Incendive Electrical Instruments (for Hazardous Housing Areas) (1965)	/Ec. ISA	RP12.2
		requirements for Spooling Photographic Paper for Recording Instruments (1962)	Std. ANSI	PH1.27
		Std. for Tubing Connection Markings for Pneumatic Instruments (1963)	SAMA	PMC19-10
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1)		Code for Instruments, Fittings, Controls of Heating Boilers (197	ASME	BPVCIVHG6
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		let Loading Pattern and Carloading (for Rail Shipment) for Insulating Firebrick, Single Tier Solid Load, 22 to 23	RI	P223-1
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		Glazing Spec. for Sealed Insulating Glass Units (1970)	SIGMA	70-7-1
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		Std. Definitions of Terms Relating to Electrical Insulating Liquids and Gases (1970)	ASTM	D2864
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	Rec. Product and Application Spec. for Structural	Insulating Roof Deck (R1970)	ASTM	D2164	
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	Safety Std. for Thermoplastic and Rubber Electrical	Insulating Tape (1968) ANSI C59.91	Std. Spec ASTM	D2301	
ire Retardant Coatings (On/	Rec. Pract. and Std. Covering	Insulating Tapes (1971) ANSI C33.21	UL	510	
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flooring (1969)	Rec. Product and Application Spec.	Insulation and Blanket Type Pipe Insulation (Metal Mesh	ASTM	C592	
	Std. Spec. for Extruded	Insulation Board Underlayment for Laminated Wood Block	AIMA	8	
, Heat Shrinkable/	Spec. for Plastic Moldings, Electrical	Insulation Board (Polystyrene) (1970)	AASHO	M230	
	Std. Spec. for Amosite Asbestos Thermal	Insulation Cross Linked Polyolefin, Pigmented, Flexible	SAE	AMS3674	
	Std. Spec. for Crosslinked Thermosetting Polyethylene	Insulation for Pipes (1971)	ASTM	C391	
70/	Std. Spec. for Crosslinked Thermosetting Polyethylene	Insulation for Wire and Cable Rated 0 to 2000v (1970)	ASTM	D2655	
	Std. Spec. for Ozone Resisting Butyl Rubber	Insulation for Wire and Cable Rated 2001 to 15, 000v (19	ASTM	D2656	
I C8.45	Std. Spec. for Vinyl Chloride Plastic	Insulation for Wire and Cable (1970) ANSI C8.37	ASTM	D1352	
	Std. Spec. for Vinyl Chloride Plastic	Insulating for Wire and Cable, 60c Operation (1968) ANS	ASTM	D2219	
ngs (1970)	Std. Spec. for Mineral Fiber Blanket Thermal	Insulation for Wire and Cable, 75c Operation (1968)	ASTM	D2220	
	Spec. for Preformed Flexible Elastomeric Cellular Thermal	Insulation for Wood Frame and Light Construction Buildi,	ASTM	C665	
heat Shrinkable (19/	Spec. for Plastic Tubing, Electrical	Insulation in Sheet and Tubular Form (1970)	Std. ASTM	C534	
, Heat Shrinkable (/	Spec. for Plastic Tubing, Electrical	Insulation Irradiated Polyolefin, Pigmented, Flexible,	SAE	AMS3636C	
	Std. Meth. for Oxyacetylene Ablation Test. of Thermal	Insulation Irradiated Polyolefin, Pigmented, Semi Rigid	SAE	AMS3638C	
Heat Shrinkable 1./	Spec. for Plastic Tubing, Electrical	Insulation Materials (1970)	ASTM	E285	
eparation of Test Procedures for the Thermal Evaluation of	Std. Rec. Pract. for Prefabricated Reflective	Insulation Noncrosslinked Polyvinyl Chloride, Flexible,	SAE	AMS3579	
temperature/	Rec. Pract. for Low Tension Cable Thermosetting	Insulation Systems for Electric Equipment (1970)	/E Pr IEEE	99	
	Std. Spec. for Mineral Fiber Blanket and Felt	Insulation Systems for Equipment and Pipe Operating at	ASTM	C667	
	for Mineral Fiber Blanket Insulation and Blanket Type Pipe	Insulation Used in Automotive Electrical Wiring (1969)	SAE	J878A	
	of Test. Bondable Silicon Rubber Tapes Used for Electrical	Insulation (Industrial Type) (1970)	ASTM	C553	
	licone Rubber Coated Glass Fabric and Tapes for Electrical	Insulation (Metal Mesh Covered) (Industrial Type) (1970	ASTM	C592	
	Std. Meth. of Test. Silicon Fluids Used for Electrical	Insulation (1968)	Std. Meth. ASTM	D2148	
	licone Rubber Coated Glass Fabric and Tapes for Electrical	Insulation (1968)	Std. Meth. of Test. Fully Cured Si	ASTM	D1458
	Std. Meth. of Test. Polymeric Films Used for Electrical	Insulation (1968) ANSI C59.118	ASTM	D2225	
	of Test. Flexible Composite Materials Used for Electrical	Insulation (1968) ANSI C59.89	Spec. for Fully Cured S	ASTM	D1931
	r Properties and Tests of Mastics and Coatings for Thermal	Insulation (1968) ANSI C59.92	ASTM	D2305	
	h. for Chlorine Content of Polybutenes Used for Electrical	Insulation (1968) ANSI C59.94	Std. Meth. ASTM	D2381	
	d Glass Fabrics and Glass Fabric Tapes Used for Electrical	Insulation (1969)	Std. Guide Fo	ASTM	C647
	Std. Spec. for Mineral Fiber Block and Board Thermal	Insulation (1969)	Std. Test Met	ASTM	D2522
	Std. Definitions of Terms Relating to Electrical	Insulation (1969) ANSI C59.35	/T. Flexible Resin Coate	ASTM	D902
	Std. Spec. for Ozone Resistant Ethylene Propylene Rubber	Insulation (1970)	ASTM	C612	
	Spec. for Flexible and Performed Fibrous Glass	Insulation (1970)	ASTM	D1711	
	d. Spec. for Flexible Treated Sleeving Used for Electrical	Insulation (1970)	ASTM	D2802	
	th. of Test. Adhesives Relative to Their Use as Electrical	Insulation (1970)	NAAMMSI-1		
	th. of Test. Flexible Treated Sleeving Used for Electrical	Insulation (1970)	St	ASTM	D372
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	cotton Fabrics and Cotton Fabric Tapes Used for Electrical	Insulation (1970)	Std. Me	ASTM	D350
	istance of Low Density Mineral Fiber Blanket Type Building	Insulation (1970)	Std. Meth. ASTM	D202	
	conducting Exterior Exposure Tests of Finishes for Thermal	Insulation (1970)	Std. Meth. of Test. Varnished	ASTM	D295
	t for Compressive Strength of Preformed Block Type Thermal	Insulation (1970) ANSI Z98.32	or Determination of the Thermal Res	ASTM	C653
	essure Sensitive Adhesive Coated Tapes Used for Electrical	Insulation (1970) ANSI Z98.6	Std. Meth. for	ASTM	C488
	Std. Spec. for Diatomaceous Earth Block and Pipe Thermal	Insulation (1970a)	Std. Meth. of Tes	ASTM	C165
	Std. Spec. for Saturable Papers for Laminated Electrical	Insulation (1971)	Std. Meth. of Test. Pr	ASTM	D1000
	est Meth. for Self Supporting Plastic Films for Electrical	Insulation (1971)	ASTM	C517	
	Test. Rigid Sheet and Plate Materials Used for Electrical	Insulation (1971)	ASTM	D1080	
	ampling and Test. Untreated Mica Paper Used for Electrical	Insulation (1971)	Std. T	NEMA	MX3
at Shrinkable 1.3 to 1 Shrink/	Plastic Tubing, Electrical	Insulation (1971) ANSI C59.59	Std. Meth. of	ASTM	D229
, Heat Shrinkable 1.6 to 1 /	Spec. for Tubing, Electrical	Insulation, Resin Bonded Polyethylene Terephthalate, He	Std. Meth. for S	ASTM	D1677
Railroads (1970)	Pole Base, Pole Base	Insulation, Thermally Welded Polyethylene Terephthalate	SAE	AMS3589	
	Guide Spec. for Building	Insulation, Wire Height and Curvature of Model Electric	SAE	AMS3591	
lass, Urethane and Cork (1970)	Roof	Insulation: Fibrous and Reflective (1968)	NMRA	RP60	
	Std. Wet Process Porcelain	Insulation: Fiberboard, Perlite, Fibrous and Cellular G	CSI	7201	
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	Std. for Wet Process Porcelain	Insulators (1970)	ANSI	C29.2	
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	Marine Diesel Engine Air	Intake Air or Exhaust Gas Flow of Diesel Engines (1971)	ANSI	C29.5	
	Std. for Electric Motors and	Intake and Exhaust Systems (Std. Pract.) (1971)	SAE	J244	
	per Alloy Seamless Condenser and Heat Exchanger Tubes with	Integral Drive Units for Bakery Equipment (1970)	DEMA	MD115	
2 In. Journals (R/	Rec. Pract. for Body Center Plate Cast	Integral Fins (1971)	BISSC	29	
969)	Std. for Non	Integral for Freight Cars with 6 1/2 X 12 In. and 7 X 1	ASTM	B359	
units (1970)	Rec. Pract. for the Modification of	Integral Industrial Fluid Power Hydraulic Reservoirs (1	AAR	MSRP-C-28F	
	Std. Design Dimensions for	Integral Journal Box for Application of Roller Bearing	NFLDP	T3.16.69.2	
	Std. Design Dimensions for Renewable Wear Plate for	Integral Journal Boxes (1970)	AAR	MSRP-D-62A	
	steels, Nonferrous Materials, High Alloy Steel, Cast Iron,	Integral Journal Boxes (1970)	AAR	MSRP-D-33	
	Std. for Bolted Pressure Contact Switches	Integrally Clad Plate or with Applied Corrosion Resista	AAR	MSRP-D-34	
	Std. for Low Voltage Ac	Integrally Fused and Manually Operated) (1971)	ASME	BPVC-8-1-C	
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	ilding and Classing Steel Vessels for Service on Rivers and	Intraoceanal Waterways (1971)	ABS	*1
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st and Spec. for Paving Materials (1970)		Introduction to Asphalt; Uses, History, Definitions, Te	AI	MS5
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ng Purposes (1969)	Rec. Pract. for	Investigating and Sampling Soils and Rock for Engineeri	ASTM	D420
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964) ANSI Z166.11	Std. Reference Radiographs of	Investment Steel Castings for Aerospace Applications (1	ASTM	E192
ted (1970)	Aluminum Alloy Castings,	Investment 7.05-.0.3mg(356-T51) Precipitation Heat Trea	SAE	AMS4261A
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	Std. Test Meth. for	Iodine Value of Drying Oils and Fatty Acids (1969)	ASTM	D1959
9)	Std. Test Meth. for Total	Iodine Value of Drying Oils and Their Derivatives (R196	ASTM	D1541
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) ANSI A21.4	Std. for Cement Mortar Lining for Cast	Iron and Ductile Iron Pipe and Fittings for Water (1971	AWWA	C104
	Std. Spec. for Zinc Coating (Hot Dip) on	Iron and Steel Hardware (1971)	ASTM	A153
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970)	Std. Spec. for Nickel	Iron Chromium Silicon Alloy Billets and Forging Bars (1	ASTM	B512
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970)	Std. Spec. for Nickel Chromium	Iron Columbium Molybdenum Tungsten Alloy Rod and Bar (1	ASTM	B518
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	Std. Meth. of Test for Silica in	Iron Ore by Combustion Iodate Titration (1970)	ASTM E395
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	Std. Spec. for Boiled	Linseed Oil (Gravimetric Method) (1969)	ASTM D260
	Std. Test Meth. for Foots in Raw	Linseed Oil (R1969) ANSI K35.1	ASTM D1954
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		Liquefied Petroleum (Lp) Gases and Propylene Concentrat	ASTM D2163
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1406	Std. Meth. for	Liquid Bitumens (1942)	Std. Tes AASHO T111
	Std. Spec. for Drycleaning Detergent,	Liquid Calibration of Tanks (1970) ANSI Z11.202, ASTM D	API 2555
19/	Rec. Pract. for 55 Gallon Single Trip Metal Drums for	Liquid Charge Type (1970)	ASTM D2763
	Std. Test Meth. for Fatty Acid Composition by Gas	Liquid Chemicals (Directions for Handling and Storing	MCA D33
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	of Insulating Materials (1968)	Liquid Containers (1970)	TTMA RP22-70
	Meth. for Photometric and Thermal Test. of Air and	Liquid Contaminant, Inclined Plane Tracking and Erosion	ASTM D2303
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	Meth. for Hydrometric Determination of Aerosol	Liquid Cooled Marine Engines (Boats) (1970)	/Nd Std. F ABYC P4
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	lectric Constant and Dissipation Factor of Polyethylene by	Liquid Dielectric (1969)	Std. Meth. for Preparing A ASTM D2413
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0)	Tent. Meth. for Calculation of	Liquid Fuels (1969) ANSI Z67.1	Std. Definitio ASTM D407
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	Std. Meth. of Test for Drop Weight Sensitivity of	Liquid Monopropellants by the Card Gap Test (1970)	ASTM D2539
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	Std. Spec. for A	Liquid Naval Stores (R1969)	ASTM D890
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	ster Head, Full Thread, Tri Wing Recess, Alloy Steel, Self	Locking and Nonlocking (1970)	/Rew, Machine Flat Fili NSA	5300-6
	ing Recess, Close Tolerance, A286 CRES, Short Thread, Self	Locking and Nonlocking (1970)	/T, 100 Deg. Head, Tri W NSA	4500-16
	Close Tolerance, 6al-4v Titanium Alloy Short Thread, Self	Locking and Nonlocking (1970)	/0 Deg. Tri Wing Recess, NSA	4600-16
	Screw Machine, Flathead 100 Deg. Plain and Self	Locking (1970)	NSA	662
	w, Cap, Socket Head, Undrilled and Drilled, Plain and Self	Locking, Alloy Steel and Corrosion Resisting Steel, Uni	NSA	1351
	w, Cap, Socket Head, Undrilled and Drilled, Plain and Self	Locking, Alloy Steel and Corrosion Resisting Steel, Uni	NSA	1352
(1971)	Std. Part Screw, Self	Locking, Flat Filler Head, Full Thread (1971)	NSA	1191
	Std. Part Bolt, Self	Locking, Flat Filler Head, Torq Set, Close Tolerance	NSA	1181
	Std. Part Screw, Self	Locking, Flat 100 Deg. Head, Full Thread (1971)	NSA	1189
	Std. Part Screw, Self	Locking, Flat, 100 Deg. Head, Shear, Torq Set (1971)	NSA	1161
	Insert Molded In, Blind Threaded, Self	Locking, Floating, Sandwich Panel (1970)	NSA	1835
	Std. Part Nut Assembly, Self	Locking, Gang Channel, Low Height, C-Bored (1971)	NSA	688
(1970)	Insert Molded in Blind Threaded, Self Locking, Non Self	Locking, Lightweight, Sandwich Panel (1970)	NSA	1836
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	Std. Part Screw, Self	Locking, Pan Head, Full Thread (1971)	NSA	1190
	Std. Part Screw, Self	Locking, Pan Head, Shear Torq Set (1971)	NSA	1171
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971)	Std. Part Nut, Self	Locking, Plate One Lug, Low Height, C-Bore, Floating (1	NSA	687
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	Std. Part	Locknut (Bearing Retaining) (1971)	NSA	1493
	ation Marking of Grades B and C Prevailing Torque Type Hex	Locknuts (1968)	Std. for Grade and Source Identific IFI	108
	Std. for Prevailing Torque Type Steel Hex	Locknuts (1969)	IFI	100
	Std. for Prevailing Torque Type Steel Hex Flange	Locknuts (1969)	IFI	107
	Product Std. for	Locks and Lock Trim for Doors (1970)	BHMA	601
	Spec. for Secondhand A.A.R. Std. E Couplers, Knuckles;	Locks and Other Parts (Freight Cars) (1970)	AAR	MSRP-M204A
	Spec. for Secondhand Std. E Couplers, Knuckles,	Locks and Other Parts (1970)	AAR	M204A
	for Purchase and Acceptance of Std. E Couplers, Knuckles,	Locks, and Other Parts (1970)	Spec. AAR	M204
	Std. Part	Lockwasher (Bearing Retaining) (1971)	NSA	1443
d Slings (1968)	Safety Code for Crawler,	Locomotive and Truck Cranes; Derricks, Hoists, Jacks An	ANSI	B30.5
	ltrasonic Inspection of New Freight Car, Passenger Car and	Locomotive Axles (1970)	Spec. for U AAR	MSRP-M101A
	rester Test Apparatus (for Nonturbocharged Diesel Railroad	Locomotive Engines) (1971)	Std. for Spark Ar AAR	MSRP-F-253
	Std. Spec. for Copper Plates for	Locomotive Fireboxes (1969)	ASTM	B11
	Spec. for	Locomotive Journal Box Oil (1970)	AAR	MSRP-M-906
	Spec. for Railway Car and	Locomotive Journal Lubricating Devices (1970)	AAR	MSRP-M-918
(1970)	Spec. for	Locomotive Unions and Pipe Fittings, 300 Lb. Pressure	AAR	MSRP-M-404
	Rec. Pract. Recommendations on Radio Controlled	Locomotive Unit Operation (Railway) (1970)	AAR	MSRP-F-11
	Std. Spec. for Bronze Castings in the Rough for	Locomotive Wearing Parts (1970) ANSI H28.1	ASTM	B66
	olt Heads, Nuts, Castle or Slotted Nuts and Screw Threads	(Locomotive) (1954)	Std. for B AAR	MSRP-L-27



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aNSI b36.60	Std. for Seamless	Low Carbon Steel Hydraulic Line Tubing (1969) ANSI B93.	NFLDLP	T3.15.67.2
	Std. Spec. for Electric Welded	Low Carbon Steel Pipe for the Chemical Industry (1968)	ASTM	A587
	Hose Wire	(Low Carbon) Half Round Half Oval Crescent (1962)	SWA	*119
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	Std. Spec. for Steel Tubes,	Low Carbon, Tapered Structural Use (1969)	ASTM	A595
	Ball,	Low Chromium High Carbon Steel (1970)	SAE	AMS7440A
ealing, Synthetic Rubber High Temperature Fluid Resistant,	Std. Meth. for Determination of	Low Compression Set Fpm Type 70 - 80 (1970)	SAE	AMS7280
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	Std. Part Nut, Self Locking, Plate One Lug,	Low Density Mineral Fiber Blanket Type Building Insulat	ASTM	C653
	Std. Part Nut Assembly, Self Locking, Gang Channel,	Low Head Pressure Pipe (1970)	ASTM	C361
	Std. Part Nut, Self Locking, Plate Two Lug,	Low Height, C-Bore, Floating (1971)	NSA	687
	Std. Part Nut, Self Locking, Plate One Lug,	Low Height, C-Bored (1971)	NSA	688
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	Guide for Pulse Rating	Low Power Vacuum Tubes (1963)	ITA	10B1
1970)	for Continuity of Quality of Electrical Insulating Oil for	Low Pressure Cable Systems (R1969) ANSI C59.69	EIA	JED41
	Std. for Power Steering Return Hose;	Low Pressure Carbon Dioxide Systems at Consumer Sites	ASTM	D1818
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70)	Roof Spec. Plate for	Low Slope, Asbestos Lt. Wt. Felt, Aggregate Surface (19	ASTM	D2206
0)	Roof Spec. Plate for	Low Slope, Asphalt: Coated Felt, Aggregate Surface (197	TAPPI	T666
70)	Roof Spec. Plate for	Low Slope, Asphalt; No. 15 Felts, Aggregate Surface (19	NRCA	*2-V6
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e (1970)	Roof Spec. Plate for	Low Slope, 2 Ply Asphalt Coated Sheet, Aggregate Surf	NRCA	*2-V3
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(1968)	Nickel Alloy Steel Flanges, Fittings, Valves, and Parts for	Low Temperature Properties of Ferrous Materials (HS 169)	ASTM	D1329
	Std. Spec. for Seamless and Welded Steel Pipe for	Low Temperature Service (1968) ANSI G38.13	SAE	J794
	Std. Spec. for Seamless and Welded Carbon and Alloy Steel Tubes for	Low Temperature Service (1969)	ASTM	A522
	Piping Fittings of Wrought Carbon Steel and Alloy Steel for	Low Temperature Service (1969)	ASTM	A333
5.1	Safety Std. for	Low Temperature Service (1971) ANSI G46.2	ASTM	A334
	Std. Spec. for Chip or Granular Soap for	Low Temperature Venting Systems, Type L (1970) ANSI Z12	ASTM	A420
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struction and Air Conditioning Systems (1969)	Std. for	Low Tension Cable Thermosetting Insulation Used in Auto	ASTM	D1112
(1969)	Std. for	Low Velocity Duct Construction Std. for Sheet Metal Con	SAE	J787A
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	tribution Transformers High 16 340 Grd Y/9430 Volts and Below	Low Voltage Power Circuit Breakers (1970)	ANSI	C37.16
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rs (1970)	Low Voltage 240/120, 100 kVa and Smaller (1969)	Low Volumetric Expansion Type (1970)	for Trip Dev	ANSI
	Transformers; High, 16340 Grd Y/9430 Volts and Below, and	Low Water Fuel Cutoffs and Automatic Feedwater Regulate	NEMA	SG3
	Tent. Meth. for Analysis of Liquefied Petroleum Gases (LPG) by	Low 240/120, kVa and Smaller, Voltage (1969)	ASTM	C57.1223
	Tent. Spec. for Volatile Petroleum Solvent	(LPG) for Preparing Pentachlorophenol Solutions (1968)	ASTM	C57.1223
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	and Flexible Hose Connectors for Liquefied Petroleum Gas (LPG) (1970)	Pigtails, Expansion Coils,	ASTM	D2605
	Std. for	Lube Oil Filter Performance Test (Hs 160) (1968)	ASTM	D2605
is in Concrete Pavements (1969)	Tent. Spec. for	Lubricant Fitting (1970)	SAE	J806
	Spec. for Brake Cylinder	Lubricant for Installation of Preformed Compression Sea	AAR	MSRP-D-60A
om Woolen Yarns/)	Test Meth. for Scourability of Spinning	Lubricant (Grease) for Locomotives (1970)	ASTM	D2835T
e (Wear) Life and Load Carrying Capacity of Dry Solid Film	Std. Meth. of Test for Adhesion of Dry Solid Film	Lubricants (to Test the Removability of Spinning Oils Fr	AAR	MSRP-M-914
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	Std. Meth. of Test for Evaporation Loss of	Lubricating Greases Over Wide Temperature Range (1970)	ASTM	B461
y Machinery (1969)	Rec. Pract. for the Purification of	Lubricating Oil Characteristics and General Spec. (1971)	AAR	MSRP-M-918
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	1 Glued Laminated Timber Using E Rated and Visually Graded	Lumber of Douglas Fir, Southern Pine, Hem-Fir, and Lodge	AITC	120
	Std. Redwood	Lumber Patterns (1971)	CRA	2C8
orne Preservatives for Above Ground Us/	Std. for Softwood	Lumber Timber and Plywood Pressure Treated with Water B	AWPI	LP2
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nted Wheels (1969)	Machine Noncontact Surfaces and Components (1967)	Machine Pan Head, Cross Recessed, Full Thread (1971)	ANSI	B5.35
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r Mass Production Industrial Equipment and General Purpose	Machine Tools (1971)	Machine Tools (1971)	JIC	EGP-1
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s, Corrosion and Heat Resistant (18cr - 13ni - 2.1mo) Free	External Cylindrical Grinding	Machines (1971)	ANSI	B5.44
s, Corrosion Resistant (17cr - 5.8mn - 5.8ni - 2.0cu) Free	Magazines; Universal (1970)	Machines (1967)	Std. Temperature Req	NAMA
orrosion and Heat Resistant, 18cr - 10.5ni (303 + Cb) Free	Std. Machining Allowance, Aircraft Quality and Premium Quali	Machines, Coin Operated, Refrigerated (1970)	UL	541
esistant, 18cr - 9.0ni (SAE 30303, 30303se, 30303mod) Free	Machining Tests of Wood and Wood Base Materials (1970)	Machines, Including Relief Valves, Water Heater Tanks.	NAMA	*1-800
pec. for Steel Bars, Corrosion Resistant (18cr - 9ni) Free	Machining (1971)	Machines; Centerless (1970)	ANSI	B5.37
ars and Forgings, Corrosion Resistant (18.5cr - 10ni) Free	Machining (1971)	Machines; Plain (1970)	ANSI	B5.33
ampling and Analysis of Plankton, Periphyton, Macrophyton,	Machining (1971)	Machines; Universal (1970)	ANSI	B5.42
Biological Sampling and Analysis of Plankton, Periphyton,	Machining, High Yield Strength (1971)	Machining Allowance, Aircraft Quality and Premium Quali	SAE	AS1182
and Caps (1968)	Machining; Swaging or Upsetting (1971)	Machining Tests of Wood and Wood Base Materials (1970)	ASTM	D1666
gh Explosives (1968)	Magazine for Storage of Small Quantities of Explosives	Machining (1971)	Spec. for Stee	SAE
d Similar High Explosives (1968)	Magazine Ventilation (1968)	Machining (1971)	Spec. for Steel Bars and F	SAE
d (1968)	Magazine (Brick) for Storage of Dynamite and Similar Hi	Machining (1971)	Spec. for Steel Bars and Forging	SAE
	Magazine (Sand Filled Walls) for Storage of Dynamite An	Machining (1971)	Spec. for Steel Bars and Forgings, C	SAE
	Magazines Where Bullet Proofing of Roofs is Not Require	Machining, High Yield Strength (1971)	/Steel Bars and Forgings, Corrosion R	SAE
	Magazines (Not Bullet Proof) (1968)	Machining; Swaging or Upsetting (1971)	SAE	AMS5738A
	Magazines (1968)	Macroinvertebrates, Fishes, and Types of Aquatic Organi	Spec. for B	SAE
	Magazines (1968)	Macroinvertebrates, Fishes, and Types of A	APHA	*2-600
	Magazines, Periodicals, and Special Volumes) (1971)	Magazine for Storage of Small Quantities of Explosives	APHA	*2-600
	Magnesite and Dolomite Refractories (1970)	Magazine Ventilation (1968)	IME	1.8
	Magnesite Chrome, and Magnesite (1962)	Magazine (Brick) for Storage of Dynamite and Similar Hi	IME	1.5
	Magnesite (1962)	Magazine (Sand Filled Walls) for Storage of Dynamite An	IME	1.1
	Magnesite, Magnesite Chrome, and Magnesite (1962)	Magazines Where Bullet Proofing of Roofs is Not Require	IME	1.2
	Magnesium Alloy Castings (1965)	Magazines (Not Bullet Proof) (1968)	IME	1.3
-T5) Precipitation Heat Treated (1970)	Magnesium Alloy Castings, Sand 4.2zn-1.2ce-0.7zr (Ze41a	Magazines (1968)	IME	1.4
	Magnesium Alloy Sheet and Plate (1971)	Magazines (1968)	IME	1.6
	Magnesium Alloys (Wrought Products Except Forgings) (19	Magazines, Periodicals, and Special Volumes) (1971)	IME	1.7
	Magnesium Alloys (1965)	Magnesite and Dolomite Refractories (1970)	LBI	*1
	Magnesium Alloys (1965)	Magnesite Chrome, and Magnesite (1962)	ASTM	C574
	Magnesium Alloys (1965)	Magnesite (1962)	ASTM	C455
	Magnesium Alloys (1965)	Magnesite, Magnesite Chrome, and Magnesite (1962)	Std. Classi	ASTM
	Magnesium Aluminum Silicate (1965)	Magnesium Alloy Castings (1965)	ASTM	C455
	Magnesium Carbonate (1959)	Magnesium Alloy Castings, Sand 4.2zn-1.2ce-0.7zr (Ze41a	AFS	NF656-14
	Magnesium Carbonates in Pulverized Limestone (1970)	Magnesium Alloy Sheet and Plate (1971)	SAE	AMS4439
	Magnesium Castings Alloys (1965)	Magnesium Alloys (Wrought Products Except Forgings) (19	SAE	AMS2202J
	Magnesium Castings (1965)	Magnesium Alloys (1965)	SAE	AMS2355B
	Magnesium Gating and Rising (1965)	Magnesium Alloys (1965)	AFS	NF656-1-4
	Magnesium Ingot and Stick for Remelting (1971)	Magnesium Alloys (1965)	AFS	NF656-15
	Magnesium Melting and Pouring (1965)	Magnesium Alloys (1965)	AFS	NF656-16
	Magnesium Oxide (1959)	Magnesium Alloys (1965)	AFS	NF656-8
	Magnesium Oxide (1969)	Magnesium Aluminum Silicate (1965)	CTFA	82
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	Rec. Pract. for Finishing Operations on	Magnesium Castings (1965)	AFS	NF656-12
	Rec. Pract. for	Magnesium Gating and Rising (1965)	AFS	NF656-6
	Std. Spec. for	Magnesium Ingot and Stick for Remelting (1971)	ASTM	B92
	Rec. Pract. for	Magnesium Melting and Pouring (1965)	AFS	NF656-10
	Test Meth. for Sieve Analysis of Electrical Grade	Magnesium Oxide (1959)	CTFA	28
		Magnesium Oxide (1969)	ASTM	D2771
		Magnesium Oxide (1969)	ASTM	D2772

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d. Test Meth. for Thermal Conductivity of Electrical Grade	Magnesium Oxide (1970)	St ASTM	D2858
Std. Spec. for	Magnesium Silicate Pigment (1969)	ASTM	D605
	Magnesium Stearate (1960)	CTFA	I7
th. for Soundness of Aggregate by Use of Sodium Sulfate or	Magnesium Sulfate (1968)	Std. Test Me	AASHO T104
st for Soundness of Aggregates by Use of Sodium Sulfate or	Magnesium Sulfate (1971) AASHO T104	Std. Meth. of Te	ASTM C88
ffness of Bare Soft Square and Rectangular Copper Wire for	Magnet Wire Fabrication (1970a) ANSI C7.41	/St for Sti	ASTM B279
th. for Relative Thermal Endurance of Film Insulated Round	Magnet Wire (1968) ANSI C59.93	Std. Test Me	ASTM D2307
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Std. Spec. for Carbon Steel Forgings with Special	Magnetic Characteristics (1969)		ASTM A594
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y with a Two to One Se/	Magnetic Cores to be Used in a Coincident Current Memor	ASTM	F132
h a Non Symmetrical /	Magnetic Cores to be Used in a Linear Select Memory Wit	ASTM	F125T
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Rec. Pract. for Measuring Coating Thickness by	Magnetic Ink Character Recognition (1970)	ANSI	X3.2
Std. Print Spec. for	Magnetic Ink Character Recognition (1970)	ANSI	X3.3
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ation Magnetization or Saturation Induction of Nonmetallic	Magnetic Meth. Nonmagnetic Coatings on Magnetic Basis M		ASTM B499
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anges and Fittings and Other Piping Components (Dry Powder	Magnetic Particle Test. Personnel (1968)	Rec. P	ASNT TC1A/B
orgings (1968) ANSI G60.6	Magnetic Particle; Eddy Current (of Tubular Products);	ASME	BPVCV
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e Examination: Radiographic, Ultrasonic; Liquid Penetrant;	Magnetic Recording Instruments for the Home; Wire Size,	ANSI	Z57.4
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d Super 8, 2r 1667 (1-3) (1969)	Magnetic Tape and 14, 28 and 42 Tracks on 1 In. Magneti	EIA	RS394
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Std. for	Magnetic Tape Recorders Operating at 15 In./S (1969)	ANSI	C98.7
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imary Audio Reference Level Recording for Quadruplex Video	Magnetic Tape Recorders Operating at 7.5 In./S and Pract	SMPTE	RP30
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Rec. Test Meth. Tensile Properties of	Magnetic Type (1969)	Spec. ANSI	PH22.114
Spec. for 35mm 3 Record Azimuth Alignment Test Film,	Magnetic, and Other Similar Iron, Nickel, and Cobalt Ba	ASTM	E354
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th. for Chemical Analysis of High Temperature, Electrical,	Magnetostrictive Materials; Piezomagnetic Nomenclature	IEEE	319
gnetic Materials (1970/	Mail Boxes (1970)	Product S	BHMA 1201-6
(1971)	Mailing Tubes (1971)	NSA	3413
td. for Auxiliary Builders Hardware; Letter Box Plates and	Main Drives (1971)	NEMA	PV1
Std. for Packaging of Items in	Main Line Applications (1970)	AWWA	C704
Std. for Thyristor Power Supplies for Metal Rolling Mill	Main Reservoir and Radiation System for Locomotives (19	AAR	MSRP-F-27'
Std. for Cold Water Meters, Propeller Type for	Maintaining an Emulsion in Orientation on Theatrical Re	SMPTE	RP39
Rec. Pract. for	Maintaining Power Boiler Appliances (1971)	ASME	BPVC
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Rec. Rules for Operating and	Maintenance and Operation of Powered Industrial Trucks	NFPA	505
Rec. Rules for Operating and	Maintenance and Removal (1970)	Guide Spec	CSI 1511
(1971) ANSI B5/	Maintenance and Rules of the Road (1970)	/ Std. for Re	BMA 6/7
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gular Bicycles Including Selection, Purchase, Preparation,	Maintenance for Rock Drills (1963)	CGA	*1
ling Systems for Guard, Fire Alarm/	Maintenance Inspection of Bridges (1970)	AASHO	MIB-1
0)	Maintenance Instructions for Chlorine Institute Safety	CHI	39
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cess Flow Valves (1967)	Maintenance of Alternate Std. F Interlocking Couplers,	AAR	M209B
fety Valves, Type 4 Jq (1967)	Maintenance of Automotive Engine Cooling Systems (Hs40)	SAE	J340
parts and Operating Mechanisms /	Maintenance of Buildings and Structures (1967)	/ Remov	AIA CO-1-APP.O
(1968)	Maintenance of Draft Gears and Attachments by Car Owner	AAR	MSRP-L-142
al, Demolition, Equipment, Use and Occupancy, Location and	Maintenance of Dry Pipe Valves (1968)	AIA	RS13B
s (Railway) (1952)	Maintenance of Dry Type Transformers (1958)	ANSI	C57.94
	Maintenance of Fabric Dust Collectors (1969)	IGCI	F3
Testing and	Maintenance of Fire Alarm Systems (1971)	NEMA	SB4PT.7
Guide for Installation and	Maintenance of Highways (1971)	AASHO	PM-I
Operation and	Maintenance of Sprinkler Systems (1971)	FMS	2-81
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associated Telemetering Equipments (1970)	Std. for	Manual and Automatic Station Control, Supervisory, and Manual and Spec. for Maintenance Inspection of Bridges	ANSI C37.2
	Steel Products	Manual for Alloy Steel Plates (1970)	AASHO MIB-1
	Steel Products	Manual for Alloy Steel Sheets and Strip (1969)	AISI 3
	Steel Products	Manual for Alloy Steel Wire and Rods (1967)	AISI 12
ld Finished Bars (1970)	Steel Products	Manual for Alloy Steel, Semifinished, Hot Rolled and Co Safety	AISI 15
	(National Board Inspection Code)	Manual for Anhydrous Ammonia (1964)	AISI 4
	Steel Products	Manual for Boiler and Pressure Vessel Inspectors (1970)	FI M2
pe Oil Country Tubular Goods (1964)	Steel Products	Manual for Carbon Steel Flat Wire (1959)	NBBPV *1
lled Floor Plates, Steel Sheet Piling (19/ (1970)	Steel Products	Manual for Carbon Steel Pipe; Structural Tubing Line Pi	AISI 9
	Steel Products	Manual for Carbon Steel Plates, Structural Sections, Ro	AISI 18
	Steel Products	Manual for Carbon Steel Sheets (Coils and Cut Lengths)	AISI 2
	Steel Products	Manual for Carbon Steel Strip (1964)	AISI 5
Rolled and Cold Finished Bars Hot Rolled/ (1965)	Steel Products	Manual for Carbon Steel, Semifinished for Forgings, Hot	AISI 6
	Soils	Manual for Design of Asphalt Pavement Structures (1969)	AISI 1
	Technical	Manual for Filtration for Hydraulic Fluid Power Systems	AI MS10
	Steel Products	Manual for Flat Rolled Electrical Steel (1968)	NFLDP T3.10.65.2
		Manual for Machine Tool Gearing (1971)	AI 16
ames, Spring Assemblies, and Covering Materials;/ tion Systems for the Construction of Air Distribution Sy/	Seating	Manual for Motor Vehicles; Including Seat Adjusters, Fr	AGMA 360.02
	Distribution Sy/	Manual for the Balancing and Adjustment of Air Distribu	SAE J782A
	Steel Products	Manual for Tool Steels (1970)	SMACN *7
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(1971)	Std. for	Manual Gas Metal Arc (Gma) Welding Equipment (1971)	AISI 11
aterials, and Waterproofing (196/ and Spiral Types (1971)	Std. for	Manual Gas Tungsten Arc (Gta) Fusion Welding Equipmen	NSA 959
ness Steel; Carbon Steel and Iron; Organ/	Metal Curtain Wall Spec.	Manual Including Complete Fabrication, Installation, Ma	NSA 961
ction (1958)	Metal Stairs	Manual Including Spec. for Straight, Circular, Curved,	NAAMM *17
	Metal Finishes	Manual Including Std. for Aluminum, Copper Alloys, Stai	NAAMM *33
	Std. for End Preparation for	Manual Inert Gas Tungsten Arc Root Pass Welding (1969)	NAAMM *32
		Manual of Accident Prevention and Safe Pract. in Constr	PFI ES21
		Manual of Pract. for Anaerobic Sludge Digestion (1968)	AGCA *1
plants (1970)		Manual of Pract. for Operation of Wastewater Treatment	WPCF 16
Wastewater Treatment Facilities (1969)		Manual of Pract. for Paints and Protective Coatings for	WPCF 11
		Manual of Pract. for Regulation of Sewer Use (1968)	WPCF 17
		Manual of Pract. for Safety in Wastewater Works (1969)	WPCF 3
7)		Manual of Pract. for Sewage Treatment Plant Design (196	WPCF 1
		Manual of Pract. for Sewer Maintenance (1966)	WPCF 8
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	Format for Construction Spec.	Manual of Pract. (1970)	WPCF 6
		Manual of Practice for Sludge Dewatering (1969)	CSI MP2A
. of Preparation (1970)		Manual of Practice on Construction Spec. and Their Meth	WPCF 20
d Storm Sewers (1970)		Manual of Pract; Design and Construction of Sanitary An	CSI MP
s (1970)	Std.	Manual of Rec. Pract. for Industrial Ventilation System	WPCF 9
Deck Dryness (1970)		Manual of Roofing Practice; Corps of Engineers Test for	SMACN *8
		Manual on Roofing Practice; Guidelines and Std. (1970)	NRCA *2-A
		Manual on Blast Cleaning (Hs 124) (1968)	NRCA *2
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l)		Manual on Clearances for Heat Producing Appliances (197	ANSI D16.1
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r Belleville Springs (Hs 63) (1968)		Manual on Design and Manufacture of Coned Disk Spring O	SAE J795
(Hs 26) (1970)		Manual on Design and Manufacture of Torsion Bar Springs	SAE J798
		Manual on Roof Coverings (1970)	SAE J796A
		Manual on Shot Peening (Hs 84) (1967)	NFPA 203M
		Manual Steering Components and Systems (1966)	SAE J808A
	Safety Std. for Marine	Manual (HSJ906) (1968)	UL 1139
	Automotive Safety Glazing	Manual (Hs6a) (1965)	SAE J906
	Ride and Vibration Data	Manual (1960)	SAE J6A
	Principles of Clay Masonry Construction; Student's	Manual (1965)	SCPI *44
	Gypsum Lathing and Plastering	Manual (1966)	GA *2.2
	Agriculture Anhydrous Ammonia Operators	Manual (1967)	FI M7
	Spec. for Aluminum Structures; Aluminum Construction	Manual (1967)	AA *27
	Asphalt Plant	Manual (1967)	AI MS3
	Vending Machine Evaluation	Manual (1967)	NAMA *1
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ze Hydrodynamic Sleeve Bearing Performance Tables; (User's for Local Fire Protective Signalling Systems (in Training		Manual (1970)	Cast Bron CBB1 *1
		Manual (1971)	Definitions NEMA SB4
(1968)	Std. for	Manually Operated Gas Valves (1969)	ANSI Z21.15
	Safety Std. for Marine	Manually Operated Valves for Use with Flammable Liquids	UL 1106
	Std. for Valves, High Pressure Oxygen, Line Shut Off,	Manually Operated (1971)	SAE AS1214
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Rec. Pract. for the Preparation of Owner's		Manuals (Boats) (1970)	ABYC S2
Format for Construction Equipment		Manuals (Hs 39) (1968)	SAE J920
	Spec.	Manual; Certified Oak Floors (1969)	NOFMA *2
	Architectural Sheet Metal	Manual; Meth. of Design and Installation (1968)	SMACN *2
aintenance, Fitting and Rigging (1969)	Marine Service	Manual; Rec. Pract. for Shop Organization, Repair and M	BIA MSM
s for Irrigation Wells (1967)		Manufacture and Placement of Reinforced Concrete Casing	ASAE R266
(Hs 63) (1968)		Manufacture of Coned Disk Spring or Belleville Springs	SAE J798
ec. and Meth. of Test for Certain Heavy Cotton Fabrics for		Manufacture of Hose and Belting (1970)	Std. Sp ASTM D181
Std. Spec. for Processing Additions for Use in the		Manufacture of Hydraulic Cement (1970)	ASTM C465
Manual on Design and		Manufacture of Torsion Bar Springs (Hs 26) (1970)	SAE J796A
Std. for the		Manufacture of (Flammable) Organic Coatings (1971)	NFPA 35
ve Material/	Suggested Code of Safety Regulations for the	Manufacture, Transportation, Storage and Use of Explosi	IME 3
ives and Blasting Agents (1970)	Code for the	Manufacture, Transportation, Storage, and Use of Explos	NFPA 495
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	Std. Publication for	Manufactured Electrical Mica (1970)	NEMA ME1
	Std. Meth. of Sampling	Manufactured Gas (1970) ANSI Z77.7	ASTM D1247

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	ield Test Requirements for Materials, Devices and Products	Rec. Pract. for Manufactured Reinforced Concrete Floor and Roof Units Manufactured to A.A.R. Spec. But Having No Previous Ser	ACI	512
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	ests to Measure the Durability of Gummed Tapes Forming the	Manufacturers Joint of Corrugated Fiberboard Boxes (195	AAR	MSRP-D-3
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s) (1970)	Std. of Procedures for Distributors accounts Payable and	Manufacturers Spec. for Geared Hand Brakes (Railway Car	GIA	1
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	vention of Dust Explosions in Woodworking and Wood Flour	Manufacturing of Men's Clothing (1962)	AAR	MSRP-E-11
9)		Manufacturing Plants (1971)	NAFC	*4
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	Requirements for	Maraging, Vacuum Melted (1971)	ASTM	D673
	Safety Std. for	Marble Lavatory (1966)	ASTM	E353
	Safety Std. for	Margin Measurements for Semiconductor Logic Gating Micr	SAE	AMS5337
	Std. for Pressure Treated Piles and Timbers in	Marine Alcohol and Kerosene Cooking Appliances (1968)	IAPMO	PS18
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		Marine Combustible Gas Indicators (1965)	UL	1100
		Marine Construction (1971)	UL	1103
		Marine Diesel Engine Air Intake and Exhaust Systems (St	UL	1110
		Marine Diesel Engine Applications (Std. Pract.) (1971)	AWPA	C18-71
		Marine Diesel Engine Assembly and Equipment (Std. Pract	DEMA	MD115
		Marine Diesel Engine Classification and Marine Inspecti	DEMA	MD26
		Marine Diesel Engine Combustion Chambers and Fuel Injec	DEMA	MD12
		Marine Diesel Engine Control Rooms (Std. Pract.) (1971)	DEMA	MD19
		Marine Diesel Engine Cooling Water Systems (Std. Pract.	DEMA	MD84
		Marine Diesel Engine Definitions (1971)	DEMA	MD101
		Marine Diesel Engine Electric Drive Systems (Std. Pract	DEMA	MD131
		Marine Diesel Engine Erection and Installation (Std. Pr	DEMA	MD1
		Marine Diesel Engine Factory and Installation Test. (19	DEMA	MD43
		Marine Diesel Engine Foundations and Seatings (Std. Pra	DEMA	MD181
		Marine Diesel Engine Fuel Oil Characteristics (Std. Pra	DEMA	MD183
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8)	Meth. of	Measurement and Inspection of Hardwood and Cypress Lumb	NHLA	*1
	Meth. of	Measurement by Airflow Meth. (1971)	SAE	ARP1195
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9)	Std. Meth. for	Measurement of Fuel Evaporative Emissions From Gasoline	SAE	J171
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	Meth. of Residual Stress	Measurement Techniques for Printed Circuits (1969)	IPC	D310
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(1970)	Std. Test. Procedure for	Measuring Fast Neutron Flux by Radioactivation Techniqu	ASTM	E266
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970)	Std. Test. Procedure for	Measuring Moisture Content of Fibre Cans, Tubes and Cor	AGMA	390.03
970)	Std. Meth. for	Measuring Neutron Flux by Radioactivation Techniques (1	CCTI	CT111
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h Translucent Screens (1969)	Std. Method for	Measuring the Relative Stiffness of Leather by Means of	ASTM	D2821
68) ANSI Z11.172, ASTM D1086	Std. Meth. of	Measuring the Screen Luminance of Microform Readers Wit	ANSI	PH5.10
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ing Alloys (1968)	Std. for	Mechanical and Physical Properties of SAE Aluminum Cast	SAE	J767B
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(1970)	Basic	Mechanical and Quality Requirements for Tapping Screws	SAE	J933B
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0)	Meth. of Test. for Rating Remote	Mechanical Draft Air Cooled and Refrigerant Condensers	AAR	MSRP-E-65
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nd Hand Forgings; Rolled Rings (1970)	Surface Rolling and Other Meth. for	Mechanical Mixing of Hydraulic Cement Pastes and Mortar	ASAE	R300
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ng Stock (1970)	Std. for	Mechanical Properties and Limits, of Extruded Aluminum	SAE	J811
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n Oil Conductivity Meth. (Commercial Fats and Oils) (Tent.	Meth.) (1970)	Soap I	AOCS CC15
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d. Common Name for the Pest Control Chemical 5, 6 Dihydro 2	Methyl Parahydroxybenzoate (1960)	CTFA	66
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onal System of Units) (1970)	Metric and Non Metric (1969)	ANSI	PH1.17
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dical X-Ray and Gamma Ray Protection for Energies Up to 10	Mev; Structural Shielding Design and Evaluation Handboo	NCRPM	R34
27 Std. Spec. for Natural Muscovite	Mica and Thins Based on Visual Quality (1971) ANSI C59.	ASTM	D351
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	pplications (1970)	Nickel Alloy Steel Plates, Quenched and Tempered, for P	ASTM A533
	Applications (1970)	Nickel Alloy Wire and Ribbon 78cu-22ni for Electrical A	SAE AMS4732
	d, Heat Treated Roll Threaded, 2050f (/	Nickel Alloy Wire, Copper Clad 56fe-41ni for Electronic	SAE AMS7734
	d, Heat Treated, Roll Threaded, 1950f (/	Nickel Alloy, Corrosion and Heat Resistant, Upset Heade	SAE AMS7469A
		Nickel Alloy, Corrosion and Heat Resistant, Upset Heade	SAE AMS7471B
		Nickel Alloys in Ingot Form for Castings (1970)	ASTM B433
	(1969) ANSI G33.3	Nickel Aluminum Alloy Steel Plates for Pressure Vessels	ASTM A410
	re Resistance Values for Thermometer Elements of Platinum,	Nickel and Copper (1966)	SAMA PMC21-4
	Std. Spec. for	Nickel and Nickel Base Alloy Clad Steel Plate (1969)	ASTM A265
	Wrought	Nickel and Nickel Related Alloys (1969)	SAE J470B
	for Alloy Bars and Forgings, Corrosion and Heat Resistant,	Nickel Base - 12.5cr - 6.0 Mo-2.7 Ti - 34fe, Consumable	SAE AMS5660E
	loy Sheet, Strip, and Plate, Corrosion and Heat Resistant,	Nickel Base - 16.Cr - 37fe - 2.9cb - 1.8ti, Consumable	SAE AMS5606
	loy Sheet, Strip, and Plate, Corrosion and Heat Resistant,	Nickel Base - 16cr - 37fe - 2.9cb - 1.8ti, Consumable E	SAE AMS5605
	y Bars, Forgings, and Rings, Corrosion and Heat Resistant,	Nickel Base - 16cr - 37fe - 2.9cb - 1.8ti, Consumable E	SAE AMS5701
	y Bars, Forgings, and Rings, Corrosion and Heat Resistant,	Nickel Base - 16cr - 37fe - 2.9cb - 1.8ti, Consumable E	SAE AMS5702
	y Bars, Forgings, and Rings, Corrosion and Heat Resistant,	Nickel Base - 16cr - 37fe - 2.9cb - 1.8ti, Consumable E	SAE AMS5703
	loy Sheet, Strip, and Plate, Corrosion and Heat Resistant	Nickel Base - 19.5cr - 13.5co - 4.3mo - 3.0ti - 1.4al -	SAE AMS5544B
	pec. for Alloy Wire, Welding, Corrosion and Heat Resistant	Nickel Base - 21.5cr - 9.0mo - 3.7(Cb+ta) (1970)	SAE AMS5837A
	c. for Alloy Sheet and Plate, Corrosion and Heat Resistant	Nickel Base - 22cr - 1.50co - 9.0mo - 0.60w - 18.5fe (1	SAE AMS5536G
	loy Sheet, Strip and Plate, Corrosion and Heat Resistant,	Nickel Base - 7.0cr - 16.5mo (1971)	SAE AMS5607
	loy Bars, Forgings and Rings, Corrosion and Heat Resistant	Nickel Base - 19.5cr-13.5co-4.3mo-3.0ti-1.4al Consumable	SAE AMS5706D
	Std. Spec. for Nickel and	Nickel Base Alloy Clad Steel Plate (1969)	ASTM A265
	Alloy Castings, Investment, Corrosion and Heat Resistant,	Nickel Base 12cr - 4.5mo - 2.0 (Cb and Ta) - 0.70ti - 6	SAE AMS5377
	loy Sheet, Strip, and Plate, Corrosion and Heat Resistant;	Nickel Base 15.5cr - 8.0 Fe (1970)	Spec. for Al SAE AMS5540H
	Electrode /	Nickel Base 19.5 Cr-13.5co-4.3mo-3.0ti-1.4al Consumable	SAE AMS5704A
	onsum/	Nickel Base 19.5cr-13.5co-4.3mo-2.9ti-1.4al Annealed, C	SAE AMS586A
	el/	Nickel Base 19.5cr-13.5co-4.3mo-3.0ti-1.4al Consumable	SAE AMS5708
	loy Bars, Forgings and Rings, Corrosion and Heat Resistant	Nickel Base 19.5cr-13.5co-4.3mo-3.0ti-1.4al Consumable	SAE AMS5707C
	el/	Nickel Base 19.5cr-13.5co-4.3mo-3.0ti-1.4al Consumable	SAE AMS5709A
	eltd (/	Nickel Base, Consumable Electrode or Vacuum Induction M	SAE AMS5832A
	r Alloy) (1970)	Nickel Base, Vacuum Induction Melted (1970)	SAE AMS5828A
	ctrical Heating Elements /	Nickel Chromium Alloy Powder 75cr(2)c(3) + 25 (80ni-20c	SAE AMS7875
	ctrical Heating (/	Nickel Chromium and Nickel Chromium Iron Alloys for Ele	ASTM B344
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	Std. Meth. for Chemical Analysis of	Nickel Chromium and Nickel Chromium Iron Alloys (1970)	ASTM E38
	Std. Spec. for Welded	Nickel Chromium Iron Alloy Pipe (1970)	ASTM B517

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ents /	Std. Spec. for Drawn or Rolled Nickel Chromium and	Std. Spec. for Welded Nickel Chromium and	Nickel Chromium Iron Alloy Tubes (1970)	ASTM	B515
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y Plate, Sheet, and Strip (1970)		Std. Spec. for Nickel Chromium Iron	Nickel Chromium Iron Columbian Molybdenum Tungsten Allo	ASTM	B518
and Tempered, for Pressure Vessels (1969/		Std. Spec. for Nickel Chromium Iron	Nickel Chromium Iron Columbian Molybdenum Tungsten Allo	ASTM	B519
c7.48		Std. Spec. for Nickel Chromium Iron	Nickel Chromium Molybdenum Alloy Steel Plates, Quenched	ASTM	A543
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h34.2		Std. Spec. for Nickel Copper Alloy Seamless Pipe and Tube (1971) ANSI	Nickel Copper Alloy Seamless Pipe and Tube (1971) ANSI	ASTM	B165
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9)	Rec. Pract. for Use of Copper and		Nickel Electroplating Solutions for Electroforming (196	ASTM	B503
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	less, Heat Resisting, Maraging, and Other Similar Chromium		Nickel Iron Alloys (1970)	ASTM	E353
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y Pipe Flanges./	Std. Spec. for Forged or Rolled Chromium		Nickel Iron Molybdenum Copper Columbian Stabilized Allo	ASTM	B462
y Plate, Sheet, and Strip (1970)	Std. Spec. for Chromium		Nickel Iron Molybdenum Copper Columbian Stabilized Allo	ASTM	B463
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	Spec. for Steel Bars and Forgings,		Nitriding Heat Treated, Tensile (1971)	SAE	AMS6472A
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	Std. Spec. for Apparatus for Microdetermination of		Nitrogen by Dumas Method (1970) ANSI Z99.1	ASTM	E148
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er Home Basics, Including Partitions, Acoustical Ceilings			Noise Control (1970)	Tech. Spec. for Quiet	AIMA 9
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		Std. Nomenclature as Used in Resistance Welding Pract. (1955	RWMA 16-1.1
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le Shoe Brakes, 36 In. Dia. Wheels, 6 1/	Std. for Limiting	Nominal Design Dimensions for Freight Car Trucks - Sing	AAR MSRP-D-8
le Shoe Brakes, 38 In. Dia. Wheels 6 1/	Std. for Limiting	Nominal Design Dimensions for Freight Car Trucks - Sing	AAR MSRP-D-8A
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	ing the Strippability of a Gummed Reinforced Sealing Tape	(Non Asphaltic) (1968)	GIA 202M
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	ec. Plate for Steep Slope, Asphalt: No. 15 Asbestos Felts,	Non Newtonian Materials (1968)	ASTM D2196
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g Fill (1970)		Non Structural; 2 Ply, 720 Filaments (1970)	SAE AMS3890
	Spec. for Graphite Yarn,	Non Symmetrical Ratio Operating Under Full Switching Co	ASTM F125T
	magnetic Cores to be Used in a Linear Select Memory with A	Non Water Carriage Disposal Systems (1970)	ANSI Z4.3
	Minimum Requirements for	Non-Flammable Liquids (1968)	UL 1113
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		Nonalcoholic Carbonated Beverages (1970)	NSDA *1
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	Std. for Package Quantities of Instant	Nonfat Dry Milk (1970)	USC	PS37
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ose Tolerance, Alloy Steel, Short Thread, Self Locking and		Nonlocking (1967)	NSA	4400-16
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nce 6al-4v Titanium a Alloy, Long Thread, Self Locking and		Nonlocking (1970)	NSA	4304-16
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	Std. Spec. for 9% Nickel Alloy Steel Plates, Double		Normal Spectral Emittance at Elevated Temperatures of N	ASTM	E423	
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	cedure for Guillotine Impact, Filled 1 Qt. Composite Motor	Oil Cans (1971)	Std. Test. Pro CCTI	C109.1
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	Std. for	Oil Cardamom (1971)	EOA	289
	Marine Diesel Engine Lubricating	Oil Characteristics and General Spec. (1971)	DEMA	MD163
	Marine Diesel Engine Fuel	Oil Characteristics (Std. Pract.) (1971)	DEMA	MD171
Meth.) (1970)	Soap in	Oil Conductivity Meth. (Commercial Fats and Oils) (Tent	AOCs	CC15
	Std. Test Meth. for Volume of Oil in	Oil Contaminated Askarels (1969) ANSI C59.67	ASTM	D1808
	Std. for	Oil Content of Petroleum Waxes (1970)	TAPPI	T636
	Manual for Carbon Steel Pipe; Structural Tubing Line Pipe	Oil Country Tubular Goods (1964)	Steel Products AISI	18
	Spec. for Distribution	Oil Cutouts and Fuse Links (1969)	ANSI	C37.44
	Spec. for the Rating of	Oil Drilling and Production Hoisting Equipment (1970)	API	8A
r Use with Architectural Aluminum (1969)	Spec. for	Oil Extended Cured Rubber Back Bedding Glazing Tapes Fo	AAMA	807.1
	Std. Spec. for Tall	Oil Fatty Acids (1969)	ASTM	D1984
	tative Determination of Fish Oil in Drying Oils and Drying	Oil Fatty Acids (1969)	Std. Meth. for Quali ASTM	D1724
1970)	Spec. for	Oil Field Roller and Transmission Chain and Sprockets	API	MF
	rec. Pract. on Application, Care, and Use of Wire Rope for	Oil Field Service (1968)	API	9B
	Rec. Pract. for Analysis of	Oil Field Waters (1968)	API	45
ystems (1969)	Std. Requirements for	Oil Filled Capacitor Switches for Alternating Current S	ANSI	C37.66
	for Automatic Circuit Reclosers, Line Sectionalizers and	Oil Filled Capacitor Switches for Alternating Current S	NEMA	SG13
	Lube	Oil Filter Performance Test (Hs 160) (1968)	SAE	J806
	Safety Std. for	Oil Fired Central Furnaces (1970)	UL	727
	Std. for Prevention of Furnace Explosions in Fuel	Oil Fired Multiple Burner Boiler Furnaces (1971)	NFPA	85D
	Std. for Petroleum	Oil for Blending with Creosote (1970)	AWPA	P4-70
	for Continuity of Quality of Electrical Insulating Mineral	Oil for Capacitors and Cable Accessories (1968)	/Pec. ASTM	D2297
	Continuity of Quality of Electrical Insulating Polybutene	Oil for Capacitors (1968) ANSI C59.122	Std. Spec. for ASTM	D2296
	Tent. Meth. for Grading Soybean	Oil for Color (1970)	NSPA	*5
	Rec. Pract. for Calibrating	Oil for Diesel Fuel Injection Systems (1970)	SAE	J967A
	Spec. for Journal Box Mineral	Oil for Free Oiling (1970)	AAR	MSRP-M906A
	Spec. for Continuity of Quality of Electrical Insulating	Oil for Low Pressure Cable Systems (R1969) ANSI C59.69	ASTM	D1818
	Guide for Loading	Oil Immersed Distribution and Power Transformers (1962)	ANSI	C57.92
	Std. Spec. for Iron Base Sintered Bearings (Oil Impregnated)	(Oil Impregnated) (1970)	ASTM	B439
	Std. Spec. for Copper Base Sintered Bearings (Oil Impregnated)	(Oil Impregnated) (1970) ANSI H9.27	ASTM	B438
	Std. Test Meth. for	Oil in Casein and Isolated Soy Protein (1968)	ASTM	D1804
	Std. Meth. for Qualitative Determination of Fish	Oil in Drying Oils and Drying Oil Fatty Acids (1969)	ASTM	D1724
(1969)	Rec. Pract. for the Purification of Lubricating	Oil in Marine Steam Turbine Driven Auxiliary Machinery	ASME	121
	Std. Test Meth. for Volume of	Oil in Oil Contaminated Askarels (1969) ANSI C59.67	ASTM	D1808
	Std. Meth. of Test for Volatile	Oil in Rosin (R1969)	ASTM	D889
	on of Communications Circuits for Use in Automation in the	Oil Industry (1961)	Tent. Bul. on a Classificati API	BUL1106
	ric Resistance Welded Coiled Steel Tubing for Gas and Fuel	Oil Lines (1971)	Std. Spec. for Elect ASTM	A539
	d. Terminology and Classification for Gasoline and Heating	Oil Marketers (1959)	St API	*2
	for Field Determination of Density of Soil in Place by the	Oil Meth. (1966)	Std. Test Meth. AASHO	T715
	Rec. Prac. for Engine	Oil Performance and the Service Classification (1971)	SAE	J183A
	Spec. for	Oil Pumping Units (1971)	API	11E
	Std. Meth. for Tung	Oil Quality (R1969)	ASTM	D1964
ugated (1971)	Test Meth. for Grease and	Oil Resistance of Wax Coated Paper, Paperboard and Corr	TAPPI	UM-410
	Pressure Sensitive Electrical Tape	Oil Resistance Test Meth. (1966)	PSTC	55
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	Std. Test Meth. for Fatty Acids Content of Tall	Oil Rosins (R1969)	ASTM	D1585
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	Meth. of Test. for Discharge Line Refrigerant	Oil Separators (1971)	ASHRA	69
	Tent. Std. for Analysis of Tall	Oil Skimmings (1969)	TAPPI	T635
atography (1969) ANSI Z11.276	Std. Meth. for Analysis of	Oil Soluble Sodium Petroleum Sulfonates by Liquid Chrom	ASTM	D2548
	Marine Diesel Engine Lubricating	Oil Systems (Std. Pract.) (1971)	DEMA	MD138
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	actice for Correcting Gage Tables for Incrustation of the	Oil Tank (1968)	Rec. Pr API	2556
	Std. Spec. for Steel Wire,	Oil Tempered Carbon Valve Spring Quality (1971)	ASTM	A230
	Rec. Pract. for	Oil Tempered Chromium Vanadium Valve Spring Quality Wir	SAE	J132
e and Springs (1969)	Rec. Pract. for	Oil Tempered Chromium; Silicon Alloy Steel Wire and Spr	SAE	J157
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	d. Test Meth. for Printing Ink Permeation of Paper (Castor	Oil Test) (1969) TAPPI T462 Ts-63	St ASTM	D780
	Std. for	Oil Thyme (1971)	EOA	286
	Std. Method for the Determination of	Oil Type Preservatives and Water in Wood (1970)	AWPA	A6-70
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	Std. Spec. for Salt Water Soap (Coconut	Oil Type) (1969) ANSI K60.13	ASTM	D593
	Safety Std. for Constant Level	Oil Valves (1970) ANSI B127.1	UL	352
	Spec. for	Oil Well Casing Centralizers (1971)	API	10D
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ode (1970)	Std. for Oil Bath,	Oil Well Cements and Its Additives (1971)	API	10B
	Std. Test. Procedure for	Oil Wetted, Dry, Multistage (Vehicle) Air Cleaner Test	SAE	J726B
	Std. Meth. of Test for Stability of Distillate Fuel	Oil Wicking Fibre Motor Oil Cans (1970)	CCTI	C124
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Std. Spec. for Safflower	Oil (R1969)	ASTM	D1392
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Test Meth. for Matter Insoluble in Chloroform in Oiticica	Oil (R1969)	Std. ASTM	D1958
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Std. Meth. of Sampling and Test. Pine	Oil (R1970)	ASTM	D802
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Std. Test Meth. for Foots in Raw Linseed	Oil (Volumetric Method) (R1969)	ASTM	D1954
	Mineral	CTFA	1A
r Determining Active Ingredients in Sulfonated or Sulfated	Oil (1954)	Meth. Fo	ALCA H46
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d. for Factory Finished Can Dimensions; 1 Gal. Fibre Motor	Oil (1968)	Rec. St	CCTI B610.1
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td. Pract. Helical and Herringbone Gear Speed Reducers for	Oilfield Pumping Units (1969)	AAR	MSRP-M906A
Spec. for Journal Box Mineral Oil for Free	Oiling (1970)	ASTM	D1957
Std. Test Meth. for Hydroxyl Value of Fatty	Oils and Acids (R1969)	AACS	TE7E
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td. Meth. of Test for Water and Sediment in Crude and Fuel	Oils by Centrifuge (1968) ANSI Z11.115	API	2548
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th. for Oxidative Aging of Electrical Insulating Petroleum	Oils by Open Beaker Meth. (1968) ANSI C59.109	ASTM	D2608
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Std. Test Meth. for Gas Content of Insulating	Std. Test Meth. for Gas Content of Insulating	Oils, Up to 100 SUS (1971)	ASTM D1473
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		Oilseed Products Trading Rules (1971)	ASTM D2226
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	requency Test Tape for Quadruplex Video Magnetic Recorders	Operating at 15 In./S (1969)	/N Audio Level and Multif	ANSI
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tilating Airfoils and Backwardly Inclined (1969/	Std. for	Operating Limits for Single Width Centrifugal Fans, Ven	AMCA	2408
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	formance Std. of Airborne Radio Marker Receiving Equipment	Operating on 75 Megahertz (1970)	Minimum Per	RTCA
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(1970) SAE J721	Rec. Pract. for	Operating Requirements for Power Take Off Drives (1970)	SAE	J721E
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oincident Current Memory with a Two to One Selection Ratio	sed in a Linear Select Memory with a Non Symmetrical Ratio	Operating Temperatures of (Pressure) Vessel Walls in Se	ASME	BPVC
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		Operation of Bulk Mix and Delivery Equipment (Anfo) and	IME	6.III
		Operation of Bulk Mix Delivery Equipment for Water Gel	IME	6.V
		Operation of Chlorine Vaporizing Equipment (1970)	CHI	9

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. RS-328) (1970)	Std. for Unattended Operation of Facsimile Equipment (as Defined in EIA Std	EIA	RS373
	Rec. Std. for the Safe Operation of Field Anfo Mix Plant (1968)	IME	6.1V
0)	Dimensions for Compatible Operation of Forage Harvesters, Wagons and Blowers (197	ASAE	S328T
ches Having a M/	Safety Std. for Design, Construction and Operation of General and Special Purpose Ac and Dc Swit	UL	1135
ast /	General Rec. Rules and Description for the Care and Operation of Heating Boilers (Firetube, Watertube and C	ASME	BPVCV1
(1966)	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
	Std. for Type Designations, Areas of Use, Maintenance and Operation of Powered Industrial Trucks (1971) ANSI B56.	NFPA	505
aces (1957)	Rec. Pract. for Design, Equipment and Operation of Swimming Pools and Other Public Bathing Pl	APHA	*1
	Motorized Hand Trucks (Walkie) (Operation of Tractor Controls for Load Pick Up) (1968)	ITA	2C3
	erent Pract. in the Disposal of Radioactive Wastes From the Operation of Uranium Mines and Mills (Nuclear Reactor)	AICE	*13
	Std. Manual of Pract. for Operation of Wastewater Treatment Plants (1970)	WPCF	11
	Rec. Routine Operation Rules for the Care of Power Boilers (1971)	ASME	BPVCVIII
	Std. Definitions for Braking and Brake Operation Terminology (1969)	SAE	J657C
	to Assure Good Visibility From the Helm Position for Safe Operation (Boats) (1970)	ABYC	H1
pract.	Recommendations on Radio Controlled Locomotive Unit Operation (Railway) (1970)	Rec. AAR	MSRP-F-11
	Vinyl Chloride Plastic Insulation for Wire and Cable, 75c Operation (1968)	Std. Spec. for	ASTM
	Vinyl Chloride Plastic Insulation for Wire and Cable, 60c Operation (1968) ANSI C8.45	Std. Spec. for	ASTM
n Products in Nuclear Reactor Coolant Water During Reactor Operation (1970)	/T of Delayed Neutron Emitting Fissio	ASTM	D2470
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Tilting Platform Tests (Fork Industrial Truck Rider Type, Rec. Pract. Spec. for	Operational Alignment Test Pattern for Television (1968	ITA	4C17-51
r Systems (1970)	Minimum Operational Characteristics for Airborne ATC Transponde	SMPTE	RP27.1
	Operational Pract. Related to Highway Safety (1967)	RTCA	D0-144
	Operational Requirements for Tail Bumpers for Piloted A	AASHO	SR-1
	Operations in Hangars (1970)	SAE	ARPI107
	Operations in Metal Casting (1970)	NFPA	410E
	Operations on Aluminum Castings (1965)	AFS	3
	Operations on Magnesium Castings (1965)	AFS	NF656-11
(1969)	Operations with Fissionable Materials Outside Reactors	ANSI	N16.1
	Operations with Fissionable Materials) (1969)	ANSI	N13.3
	Std. Nuclear Criticality Safety in Operations (1968)	St ANSI	Z9.4
	Std. Dosimetry for Criticality Accidents (in Operations (1970)	Rec NFPA	410F
d. for Ventilation and Safe Practices of Abrasive Blasting	Operations (1971)	Rec. on NFPA	410B
on Safeguarding Aircraft Cabin Cleaning and Refurbishing	Operator Controls on Agricultural and Industrial Equipm	SAE	J841D
Safeguarding Aircraft Breathing Oxygen System Maintenance	Operator Controls on Agricultural and Light Industrial	SAE	J389A
ent (1970)	Operator Controls on Agricultural Equipment and Industr	ASAE	R335
equipment (1969)	Universal Symbols for Operator Controls on Agricultural Tractors and Machiner	ASAE	S304.3
ial Wheeled Equipment (1969)	Operator Controls on Motorcycles (1969)	SAE	J107
y (1970)	Operator Enclosures (Cabs); Human Factor Design Consider	SAE	J154
	Operator of Construction and Industrial Machinery (1970	SAE	J153
rations (1970)	Operator Protection for Wheel Type Agricultural and Ind	ASAE	S305.1
ustrial Tractors (1970) SAE J333	Operator Protection for Wheel Type Agricultural and Ind	ASAE	S305.2
ustrial Tractors (1970)	Operator Station for Agricultural and Construction Indu	SAE	J333A
ustrial Tractor (1970)	Operators for Windows (1970)	SAE	J919A
ustrial E/	Operators Manual (1966)	ASTM	E405
	Operators (Boiler and Pressure Vessel Code) (1971)	FI	M7
	Operators Test Procedures and Performance Requirements	/D. ASME	BPVCIX
	Operators Test Procedures and Performance Requirements	ASAE	S306.2
	Operators with Overhead Protection (Test Procedures An	ASAE	S336
	Optical Adhesive (1970)	ASAE	S310.1
	Optical Components (1971)	ASTM	D2851
	Optical Dispersion of Electrical Insulating Liquids (R1	NSA	3448
	Optical Emission Spectrometer (1968) /Sis of Stainless	ASTM	D1807
	Optical Parts (Lenses and Reflectors) of Motor Vehicle	ASTM	E327
	Optical Properties of Disposable Soft Goods (1970)	SAE	J576C
	Optimum SO3 in Portland Cement (1970)	DA	60.0
	Order Forms for the Grocery Industry (1964)	ASTM	C563
	Order Picker (1968)	GMA	*1-5.3
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	Ordinary and Noncombustible Materials (1971)	ITA	3G1
	Ordinary Laundry Bar Soap (1969) ANSI K60.2	FMS	LPD8-25S
	Ordinary Uses (1969) ANSI B36.20 /Ack and Hot Dipped Z	ASTM	D497
	Ordinary Water Works Service (1970)	ASTM	A120
	Ordnance Steels (Hs 123) (1968)	AWWA	C503
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	Ores and Manganese Ores (1971)	Std. Meth. for Chem	ASTM
	Ores and Related Materials (1969) /Particle Size or Sc	ASTM	C572
	Ores by Stannous Chloride Reduction and Dichromate Titr	ASTM	E316
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	Organic Coatings on Metal (1969)	ASTM	D1640
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	Organic Coatings to the Effects of Rapid Deformation (1	ASTM	D2793
	Organic Coatings Using the Shell Flow Comparator (1968)	ASTM	D2794
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	Std. Test Meth. for Adhesion of Organic Coatings (1968)	ASTM	D2197
	Std. for the Manufacture of (Flammable) Organic Coatings (1971)	NFPA	35
	Meth. for Organic Color Pigments and Pastes (1969)	TAPPI	T669
th. for Determining Microscopically the Reflectance of the	Organic Components in a Polished Specimen of Coal (1969)	ASTM	D2798T
K75.1	Std. Test Meth. for Silicon in Organic Compounds by Peroxide Bomb Ignition (1968) ANSI	ASTM	E325
	Safety Std. for Class C Asphalt Organic Felt Sheetroofing and Shingles (1971)	UL	55B
) ANSI A128.1	Std. Meth. of Test for Organic Fiber Content of Asbestos Cement Products (1968)	ASTM	C458
971)	Code Requirements for Organic Fluid Vaporizer Generators for Power Boilers (1	ASME	BPVICPVG
ion (1970)	Std. Test Meth. for Organic Impurities in Sands for Concrete (1968)	AASHTO	T21
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	Tent. Rec. Pract. for Measuring Volatile Organic Matter in Water by Aqueous Injection Gas Chroma	ASTM	D2908T
	Std. for Organic Nitrogen in Paper (1961)	TAPPI	T418
	Std. for Organic Solvent Extractives in Pulp (1969)	TAPPI	T204
td. Test Meth. for Nonamine Acid Acceptance of Halogenated Organic Solvent, Degreasing Grade (1968)	ASTM	D2107	
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	Std. Meth. of Test for Nonvolatile Matter in Halogenated Organic Solvents and Their Admixtures (1971)	ASTM	D2109
	Std. Meth. of Test for Specific Gravity of Halogenated Organic Solvents and Their Admixtures (1971)	ASTM	D2111
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r Microdetermination of Carbon and Hydrogen in Organic and Organo, Alkyl, Mercury (1969)	/Atus Fo	ASTM	E191
s) for the Blind and Visually Handicapped (1966/	Std. Acceptable Concentrations of Orientation and Mobility Services (Cane and Dog Program	ANSI	Z37.30
strength) (1960)	Meth. for Fiber Orientation and Squareness of Paper (Zero Span Tensile	NACAB	S-3
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	Rec. Pract. Emulsion Orientation of Super 8 Release Prints (1970)	ASTM	E82
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	Std. Test Meth. for Shrink Tension and Orientation Release Stress of Plastic Film and Thin She	SMPTE	RP39
	Meth. for Measurement of Curing Characteristics with the Oscillating Disk Cure Meter (1971)	ASTM	D2838
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	Rec. Pract. for Clean Out Nipples on Tank Trailers (1970)	IEEE	311
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act. for Determining and Stating the Horsepower Rating of Outboard Gasoline Engines (Boats) (1970)	Rec. Pract. for Outboard Motor Dimensions (Boats) (1970)	CPB	*3
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68)	Rec. Safe Pract. for Outdoor Storage of Mobile Homes and Travel Trailers (19	AIA	CO-1-XVI
	td. Meth. of Test for Failure End Point in Accelerated and Outdoor Weathering of Bituminous Materials (1968) ANSI	NFPA	231A
	Rec. Pract. for Outdoor Weathering of Plastics (1969)	CSI	05521
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	Safety Std. for Electrical Outlet Boxes and Fittings (1970)	ASTM	D1435
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	Std. for Soft Glass Bulb Criteria and Bulb Outlines (1963)	AAR	MSRP-D-58B
	Std. for Hard Glass Bulb Criteria and Bulb Outlines (1963)	EIA	JED24
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	Tent. Std. for Dealing with Outlying Test Results (1963)	SAE	AR9935
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ater Spray and Foam Systems, Yard and Roof Hydr/	Std. for Clearance Outlines (1963)	EIA	JED28
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	Armor Wire, Half Oval (Galvanized) (1962)	CCTI	CT103
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	Std. Test Meth. for Moisture in Cotton by Oven Drying (1970)	ANSI	N16.1
re Content of Animal, Vegetable and Man Made Fibers by the Oven Drying (1970) ANSI L14.202	Oven Meth. Technique (1968)	AAR	MSRP-F-173
r Effect of Heat and Air on Asphaltic Materials (Thin Film Oven Test) (1968)	Determination of Moistu	NFPA	46B
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ing, Wheel Guards, Tilt Mechanism, Over/		ASTM	D1754
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	Spec. for Electric Overhead Traveling Cranes (1961)	CMAA 61
g (1970)	Dimensional Std. for Overhead Trolley Conveyors and Components; Unit Handlin	CEMA 601
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	Test Meth. for Exterior Coatings and Overlays on DFPA Grade Trademarked Plywood (1971)	APA *8
	Rec. Pract. for Overload Indicating System (1970)	SAE J159
	Meth. for Determining Overrun of Food Aerosols Such as Whipped Cream (1971)	CSMA AG*31
	Std. Part Bolt 100 Deg. Flush Tension Head .0312	NSA 1603
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0)	Tent. Meth. of Test for Oxidation Characteristics of Extreme Pressure Oils (197	ASTM D2893T
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t (1971)	Test Meth. for Colorfastness to Oxides of Nitrogen in the Atmosphere: Rapid Control Tes	AATCC 75
s (1970)	Rec. Guide for the Control of Emission of Oxides of Sulfur Combustion for Indirect Heat Exchanger	ASME APS-2
	Std. Test Meth. for Content of Oxidizing Substances in the Atmosphere (1970)	ASTM D2912
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0)	Std. Spec. for Oxygen Combustion Flask (1970) ANSI Z115.14	ASTM E205
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	Std. Test Meth. for Active Oxygen in Bleaching Compounds (1970)	ASTM D2180
	Std. Meth. of Test for Dissolved Oxygen in Industrial Water (1966)	ASTM D888
	Std. Test Meth. for Flammability of Plastics Using the Oxygen Index Meth. (1970)	ASTM D2863
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970)	Std. Spec. for Ozone Resistant Ethylene Propylene Rubber Insulation (1	ASTM D2802
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	Std. for Packaging of a Single Item in a Bag, Cushioned (1971)		NSA 3441
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er (1969)	Std. Test Meth. for Folding Endurance of Paper by the Massachusetts Institute of Technology Test	ASTM	D2176
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	Meth. for Analysis of Sodium Triphosphate by the Simplified Paper Chromatographic Meth. (1970)	Std. M	ASTM D2760
	Rec. Std. for Paper Clip Wire (1970)	SWA	*60
xer Meth.) (1971)	Suggested Meth. for Screen Residue of Paper Coating Clays and Related Pigments (High Speed Mi	TAPPI	T681SU
lications (1971)	Std. for Fixed Paper Dielectric Capacitors for Alternating Current App	EIA	RS392
	Meth. for Hydrogen Ion Concentration Ph of Paper Extract Cold Extraction Meth. (1968)	TAPPI	T509
	Meth. for Hydrogen Ion Concentration (Ph) of Paper Extracts (1968)	TAPPI	T435
	Std. Requirements for Spooling Photographic Paper for Recording Instruments (1962)	ANSI	PHI.27
	Meth. for Wetting Shipping Sack Paper for Test. (1967)	TAPPI	T501
	Meth. for Static Creasing of Paper for Water Vapor Transmission (1971)	TAPPI	T465SU
	Std. for Paper Ice Bag Sizes (1971)	USC	P544
td. Meth. for Preparing and Electrical Test. of Insulating Paper Impregnated with a Liquid Dielectric (1969)		ASTM	D2413
tion for Metallic and Associated Coverings for Impregnated Paper Insulated Cables (1967)		Std. Publica	IPCEA S67-40I
d Meth. for the Porosity Measurement of Press Felts on the Paper Machine (Hspt) (1971)		Suggeste	TAPPI T680SU
t) (1971)	Test Meth. for Stiffness of Paper or Paperboard (Deflection with Own Specimen Weigh	TAPPI	UM-409
	Std. for Surface Wax on Waxed Paper or Paperboard (1969)	TAPPI	T497
for Interlaboratory Evaluation of Test Used with Paper and Paper Products (1968)		Rec. Pract.	ASTM D1749
	Test Meth. for Hardness of Paper Rolls (1971)	TAPPI	UM-402
	Meth. Resistance of Pulp or Paper Stock to Disintegration (1967)	TAPPI	T239
	Paper Stock (for Repulping) Std. and Pract. (1970)	NASMI	PS70
	Werle Test Meth. for Adhesiveness of Gummed Paper Tape (1967)	GIA	203
	Meth. for Adhesiveness of Gummed Paper Tape (1970)	TAPPI	T463
	I In. Perforated Paper Tape (1971)	EIA	RS227-A
	Meth. for Surface Strength of Paper Tester (1964)	TAPPI	T499
	Test. Meth. for Surface Receptivity of Paper to Water (1971)	TAPPI	UM-415
	Meth. for Smoothness of Paper Under Clamping Pressure (1958) PI T3632sm	TAPPI	T490
	Std. Meth. of Sampling and Test. Untreated Paper Used for Electrical Insulation (1970)	ASTM	D202
	Std. Meth. for Sampling and Test. Untreated Mica Paper Used for Electrical Insulation (1971) ANSI C59.59	ASTM	D1677
	Test Meth. for Printing Opacity of Paper Using 45 Degree 0 Degree Reflectometer (1971)	TAPPI	UM-411
t (1/	Test Meth. for Visual Grading and Color Matching of Paper with an Ultraviolet Containing Daylight Illuminan	TAPPI	T515
	Std. for Surface Wettability of Paper (Angle of Contact Meth.) (1970)	TAPPI	T458
	Meth. of Measure for Diffuse Opacity of Paper (Backing) (1970)	TAPPI	T519
	Meth. for Smoothness of Paper (Bekk Meth.) (1971)	TAPPI	T479SU
	Meth. for Relative Stability of Paper (by Effect of Heat on Folding Endurance) (1970)	TAPPI	T453
	Std. Test Meth. for Printing Ink Permeation of Paper (Castor Oil Test) (1969) TAPPI T462 Ts-63	ASTM	D780
	Test Meth. for Tub Size Starch on Paper (Extract with Water, Add Iodine) (1971)	TAPPI	UM-412
	Meth. for Folding Endurance of Paper (MIT Tester) (1969)	TAPPI	T511
	Test Meth. for Wet Strength of Paper (Mullen Tester) (1971)	TAPPI	UM-401
	Test Meth. for Titanium in Coated Paper (Qualitative Fusion and Peroxide) (1971)	TAPPI	UM-408
	Std. for Casein in Paper (Qualitative) (1968)	TAPPI	T415
	Std. for Proteinaceous Nitrogenous Materials in Paper (Qualitative) (1968)	TAPPI	T417
	Tent. Std. for Printing Ink Receptivity of Paper (R1963)	TAPPI	T462
Std. Test Meth. for Crease Retention of Wrapping Paper (R1968) TAPPI T446m		ASTM	D920
	Std. Test Meth. for Ash in Paper (R1969)	ASTM	D586
	Meth. for Fiber Orientation and Squareness of Paper (Zero Span Tensile Strength) (1960)	TAPPI	T481
	Std. for Spectral Reflectivity and Color of Paper (1947)	TAPPI	T442
	Std. for Paraffin Wax Absorptiveness of Paper (1948)	TAPPI	T467
	Std. for Deg. of Curl and Sizing of Paper (1952)	TAPPI	T466
	Std. Spec. for Concrete Pavement Subgrade Paper (1955)	AASHO	M74
	Meth. for Identification of Specks and Spots in Paper (1957)	TAPPI	T445
	Std. for Opacity of Paper (1960)	TAPPI	T425
	Std. for Titanium Pigments in Paper (1960)	TAPPI	T439
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	Std. for Machine Direction of Paper	(1961)		TAPPI	T409	
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	litative Analysis of Mineral Filler and Mineral Coating of Paper	(1961)	Std. for Qua	TAPPI	T421	
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	Tent. Std. for Wax in Paper	(1963)		TAPPI	T405	
	Tent. Std. for Internal Tearing Resistance of Paper	(1965)		TAPPI	T414	
	Tent. Std. for Ink Absorbency of Blotting Paper	(1965)		TAPPI	T431	
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	Tent. Std. for Microscopical Identification of Fillers in Paper	(1965)		TAPPI	T488	
	Tent. Std. for Book Bulk and Bulking Number of Paper	(1965)		TAPPI	T500	
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	Std. for Turpentine Test for Grease Resistance of Paper	(1966)		TAPPI	T454	
	Std. for Edge Tearing Resistance of Paper	(1966)	PIT3614p, ASTM	D0827		
	Std. Test Meth. for Ink Absorption of Blotting Paper	(1967)		ASTM	D2177	
	Std. Test Meth. for Starch in Paper	(1967)		ASTM	D591	
	Std. Test Meth. for Edge Tearing Strength of Paper	(1967)		ASTM	D827	
	Meth. for Water Soluble Acidity or Alkalinity of Paper	(1967)		TAPPI	T428	
	Meth. for Quantitative Determination of Glue in Paper	(1967)		TAPPI	T504	
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	ive Determination of Mineral Filler and Mineral Coating of Paper	(1967)	Meth. for Quantitat	TAPPI	T422	
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	Std. Test Meth. for Slip Resistance of Carbon Paper	(1969)		ASTM	F254	
	Std. for Alpha Cellulose in Paper	(1969)		TAPPI	T429	
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	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	
	Meth. for Alkali Staining Resistance of Paper	(1970)		TAPPI	T440	
	Meth. for Determining the Transparency of Paper	(1970)		TAPPI	T522	
	Std. Meth. of Test for 20 Degree Specular Gloss of Waxed Paper	(1970)	ANSI Z11.177	ASTM	D1834	
	Packaging Std. for Wrap, Single Face Corrugated Paper	(1971)		NSA	3437	
	Test Meth. for Solubility of Aqueous Dyes for Paper	(1971)		TAPPI	UM-601	
	Test for Interfiber Bond Using the Internal Bond Tester (Paper)	(1971)		TAPPI	UM-403	
	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	
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	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	
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(1968)	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	
	Tent. Std. Moisture in Paper and Paperboard by Toluene Distillation	(1958)		TAPPI	T484	
	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	
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	Tent. Std. for Fungus Resistance of Paper and Paperboard	(1954)		TAPPI	T487	
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	Std. for Rosin in Paper and Paperboard	(1961)		TAPPI	T408	
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	Meth. for Water Immersion Test of Paperboard	(1963)		TAPPI	T491	
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r Water Resistance of Adhesive Bond in Laminated Paper and Std. Meth. of Test for Blocking Resistance of Paper and Std. Measurement for the Stiffness of Test Meth. for Stiffness of Thin Test Meth. for Oleic Acid Penetration of Test Meth. for Grease Absorption of Test Meth. for Moisture in Paper and Coated Std. for Flame Resistant Paper and Tent. Std. for Sampling a Single Lot of Paper, Std. Conditioning and Test. Atmospheres for Paper, Std. Spec. for Saturable Meth. for Coefficient of Static Friction of Shipping Sack Tent. Std. for Test. Analytical Filter Tent. Std. for Water Absorbency of Bibulous Meth. for Determining the Curl of Gummed Flat eth. for Indicating the Blocking Resistance of Gummed Flat th. for the Determination of Silver in Photographic Films, Std. Meth. of Charting Test Meth. for 2, 6 Diteritary Butyl Std. Meth. of Test. Std. Acceptable Concentrations of Bulk Specific Gravity of Compacted Bituminous Mixtures Using Std. for Tensile Strength of Meth. for Aluminum Sheet and Plate; Commercial Roofing and Siding; ring Unbalanced Transmission Line Impedance in Distributed on Safety Pa/ Test Meth. and Criteria for Multi Angle Two Std. Test Meth. for Two ified Threaded Inch Series (1970) Std. for Design Measurement of Small Signal VHF-UHF Transistor Admittance roof Drains Including General Purpose, Gutter and Cornice, truck Traffic (1971) Design Guide for Permanent Vehicle Grade Spec. Asphalt Concrete Paving Used for Std. for Explosives Motor Vehicle Std. for Mobile Home Electrical Std. for Recreational Vehicle Caps, Mitts, Etc.) for Commercial or Ho/ Std. for Beauty Guide Spec. for Adhesive Applied Wood Std. for Mosaic Guide Spec. for Wood Flooring: eel, Corrosion and Heat Resistant, 1650F Solution Heat and Radiological Safety in the Design and Operation of Std. Test Meth. for Average True Std. Meth. of Test for Std. Spec. for Magnetic Meth. for Magnetic Std. Definitions of Terms Relating to Magnetic Fittings and Other Piping Components (Dry Powder Magnetic Std. Meth. for centrifugal Sedimentatio/ Tent. Meth. for Determination of Meth. for (1970) Std. Test Meth. for (1971) Meth. for Determination of the Meth. for Measuring Std. Meth. for Determining Test Meth. for Fisher Sub Sieve Sizer (/ Std. Meth. of Test for Average rser for Metal Bearing Ores and Rela/ Std. Test Meth. for Definition for Std. Meth. of Test. Lime for Chemical Constituents and (1968) ANSI G60.6 Std. Meth. of Magnetic the Training, Qualification and Certification of Magnetic Std. for (69) ANSI / Std. Meth. for Microscopic Sizing and Counting Std. Test. Meth. for Friable Std. Meth. of Test for Friable th. of Test for Continuous Sizing and Counting of Airborne Std. Meth. of Correction for Coarse aggregate (1949) Std. Test Meth. for Percentage of tion: Radiographic, Ultrasonic; Liquid Penetrant; Magnetic Safety Std. for High Efficiency Std. Meth. of Test for r/ Std. Meth. for Processing Aerospace Liquid Samples for Aerospace Fluids (1969) / Std. Meth. for Sampling Airborne Std. Meth. for Measuring and Counting Test Meth. for Foreign Std. Meth. for Sampling Stacks for	Paperboard (1969)		TAPPI	T412
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	Parking Lots, Roads, Streets and Driveways (1971)		CSI	02612
	Parking (Position) Lamps (1971)		SAE	J222
	(Parking) Terminals (1970)		NFPA	498
	Parks (Trailer Courts) (1971) ANSI A119.3		NFPA	501A
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	Particle Accelerators (1969)		ANSI	N43.1
	Particle Density of Hollow Microspheres (1969)		ASTM	D2840
	Particle Distribution of Lungsten Metal Powder by Turbi		ASTM	B430
	Particle Inspection of Large Steel Crankshaft Forgings		ASTM	A456
	Particle Inspection of Pressure Vessels (Mandatory Appe		ASME	BPVC8-1-6
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uments by Fluid Flushing (197/	Std. Meth. of Sampling for	Particulates From Reservoir Type Pressure Sensing Instr	ASTM	F305
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	Alloy Steel Pipe Flanges, Forged Fittings, and Valves and	Parts for High Temperature Service (1971) ANSI G37.1	ASTM	A182
	olled 9% Nickel Alloy Steel Flanges, Fittings, Valves, and	Parts for Low Temperature Service (1968) ANSI G38.13	ASTM	A522
	Guide to Handling and Packaging of Molded Plastic	Parts for Plating (Electroplating) (1971)	ASEP	7
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	assifying Visual Defects in Glass Reinforced Laminates and	Parts Made Therefrom (1970)	Rec. Pract. for CI	ASTM
	Std. for Food Contact Surfaces and	Parts of Vending Machines (1967)	NAMA	*1-400
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	Meth. for Congealing Point of Petroleum Waxes Including	Petrolatum (1966)	TAPPI	T662
	Std. Drop Melting Point of Petroleum Wax, Including	Petrolatum (1970)	TAPPI	T634
	of Test for Congealing Point of Petroleum Waxes Including	Petrolatum (1970) ANSI Z11.61	Std. Meth. ASTM	D938
	or Classification of Areas for Electrical Installations at	Petroleum and Gas Pipe Line Transportation Facilities	API	RP500C
	Std. Meth. of Measuring the Temperature of	Petroleum and Products (1968) ANSI Z11.172, ASTM D1086	API	2543
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	Tent. Meth. for Calculation of True Vapor Pressures of	Petroleum Distillate Fuels (1970)	ASTM	D2889T
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	Std. Rec. Pract. for Description of Types of	Petroleum Extender Oils (1970) ANSI Z11.185	ASTM	D2226
	Std. Spec. for	Petroleum for Blending with Creosote (1971)	ASTM	D1859
	Tent. Meth. of Test for Boiling Range Distribution of	Petroleum Fractions by Gas Chromatography (1970)	ASTM	D2887T
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llation of Galley Stoves (Other Than Those Using Liquefied	Rec. Pract. and Std. Covering the Marine Use of Liquefied	Petroleum Gas Fuel (on Boats) (1970)	/ction and Insta	ABYC A3
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d. for Pipe Connectors for Flammable Liquids and Liquefied	Safety Std. Pressure Regulators for Liquefied	Petroleum Gas (LPG) (1970)	Pigtails, E	UL 569
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ct. Requirements for the Installation and Use of Liquefied	Tent. Meth. for Analysis of Liquefied	Petroleum Gases on Freight and Passenger Cars (Railway)	AAR	MSRP-L-63
70)	Std. Meth. of Test for Sulfur in Liquefied	Petroleum Gases (LPG) by Process Gas Chromatography (19	ASTM	D2888T
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	Std. Meth. for Oxidative Aging of Electrical Insulating	Petroleum Oil for Blending with Creosote (1970)	AWPA	P4-70
	for Interfacial Tension of Electrical Insulating Oils of	Petroleum Oils by Open Beaker Meth. (1968) ANSI C59.109	ASTM	D1934
	t of Thermal Expansion of Electrical Insulating Liquids of	Petroleum Origin Against Water by the Drop Weight Metho	ASTM	D2285
	r Visual Examination of Used Electrical Insulating Oils of	Petroleum Origin and Askarel (R1969) ANSI C59.57	/len	ASTM D1903
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(1970/	Std. Meth. of Test for Hydrocarbon Types in Liquid	Petroleum Products and Other Bituminous Materials by Di	ASTM	D95
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	Std. Meth. of Test for Sulfur in	Petroleum Products by Potentiometric Perchloric Acid Ti	ASTM	D2896T
	th. of Test for Ultraviolet Absorbance and Absorptivity of	Petroleum Products (Lamp Method) (1970) ANSI Z11.108	ASTM	D1266
	Std. Meth. of Test for Conradson Carbon Residue of	Petroleum Products (1970) ANSI Z11.181	Std. Me	ASTM D2008
	. for Inspection, Rating and Repair of Pressure Vessels in	Petroleum Products (1970) ANSI Z11.25	ASTM	D189
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	ood Lumber, Timber and Plywood Pressure Treated with Heavy	Petroleum Solvent Penta Solution for Ground Contact Use	AWPB	LP-33
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	Common Name for the Pest Control Chemical (2-Chloroethyl)	Phosphonic Acid "Ethepon" (1970)	Std. ANSI	K62.92
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	Spec. for	Photographic Grade Ammonium Chloride (NH4Cl) (1969)	ANSI	PH4.183
970)	Spec. for	Photographic Grade Citric Acid, Anhydrous (H3c6h5o7) (1	ANSI	PH4.107
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70)	Rec. Pract. for Photographic Photometry in Spectrochemical Analysis (19	ASTM	E116
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	ure Film Relative to the Universal Leader for Magnetic and Photographic Trays (1960)	SMPTE	RP25
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Std. Test Meth. for	Pigment Separated From Solvent Type Paints (1968)	ASTM	D2352
Spec. for Aluminum Paint,	Pigment Slurries (1968)	TAPPI	T667
Std. Meth. of Test for Antimony Oxide in White	Pigment (1969)	ASTM	D605
Std. Test Meth. for Sulfide Sulfur in White	Pigmented, Flexible, Heat Shrinkable (1971)	/C. for Pl SAE	AMS3636C
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Meth. for Ph of Filler and	Pigmented, Semi Rigid, Heat Shrinkable (1971)	/ for Pl SAE	AMS3638C
Std. Spec. for Magnesium Silicate	Pigments and Fillers (1967)	TAPPI	T671
astic Tubing, Electrical Insulation Irradiated Polyolefin,	Pigments and Fillers (1971)	TAPPI	UM-603
c Moldings, Electrical Insulation Cross Linked Polyolefin,	Pigments and Pastes (1966)	TAPPI	T668
astic Tubing, Electrical Insulation Irradiated Polyolefin,	Pigments and Pastes (1969)	TAPPI	T669
Meth. for Free Moisture in	Pigments in Paper (1960)	TAPPI	T439
Test Meth. for Abrasiveness of	Pigments (High Speed Mixer Meth.) (1971)	Suggested M TAPPI	T681SU
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Std. for Sampling of Fillers and	Pigments (1969)	ASTM	D1199
Meth. for Analysis of Synthetic Silicate	Pigments (1969)	TAPPI	T673
Std. Meth. of Test. Para Red and Toluidine Red	Pigtails, Expansion Coils, and Flexible Hose Connectors	UL	569
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Std. Spec. for Round Timber	Piling (1963)	AISI	2
st Meth. for Establishing Design Stresses for Round Timber	Piling (1965)	/EI Products Manual for Carbon Steel Pla	AASHO M168
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	mber of Douglas Fir, Southern Pine, Hem-Fir, and Lodgepole Pine (1971)	AITC	I20
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	Std. for Air Brake Hose Coupling Pinless Type (1970)	AAR	MSRP-E-54
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9/	Std. Test Meth. for Impact Resistance of Thermoplastic Pipe and Fittings by Means of a Tup (Falling Weight) (1966)	AASHO	T33
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	Std. Spec. for Acrylonitrile Butadiene Styrene Sewer Pipe and Fittings (1969)	ASTM	A74
	Supplement to Std. (for the Installation) for C No Hub Pipe and Fittings (1969)	ASTM	D2751
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	vent Cemented Joints with Polyvinyl Chloride Plastic (PVC) Pipe and Fittings (1969)	Tent. ASTM	D2852
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	for Supplementary Requirements for Nickel Alloy Seamless Pipe and Tube for Nuclear Applications (1970)	ASTM	B241
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	y Mill Products; Including Flat Products, Rod and Wire and Pipe and Tubes Std. Handbook (1968)	ASTM	B165
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	reet Elbows (Railway Cars) (1970) Rec. Pract. for Screwed Pipe Fittings for 300 Lb. Pressure, 45 and 90 Degree St	AAR	MSRP-L-140
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	Std. Spec. for Socket Type Poly (Vinyl Chloride) Plastic Pipe Fittings, Schedule 40 (1969)	ASTM	D2466
	c. for Socket Type Acrylonitrile Butadiene Styrene Plastic Pipe Fittings, Schedule 40 (1969)	Std. Spe ASTM	D2468
	Std. Spec. for Threaded Poly (Vinyl Chloride) Plastic Pipe Fittings, Schedule 80 (1969)	ASTM	D2464
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	Std. Spec. for Locomotive Unions and Pipe Fittings, 300 Lb. Pressure (1970)	AAR	MSRP-M-404
	Std. Spec. for Leaded Carbon Steel Forged Pipe Flanges and Parts for Pressure and General Service (1970)	ASTM	A465
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Pitch (Modified Conradson) (1968)	Pitch (Modified Conradson) (1968)	ASTM	D2416
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9)	Tent. Spec. for Styrene Rubber	Plastic Bottles (1968)	SPI	PBD2
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ec. and Tests for Piezoelectric (Including Ferro Electric)	Presses Airframe, Sheet and Extrusion (1970)	SAE	J328A	
Spec. for Carbon and Alloy Steel Nuts for Bolts for High	Pressing) (1971)	ASTM	B283	
1968)	Pressurant Gas Sampling for Gaseous Analysis (1970)	ASTM	A123	
Performance Requirements for Reduced Pressure Principle Back	Pressure Altimeter System Minimum Safe Performance Std.	NSA	930	
(1970)	Pressure and General Service (1968)	Test	AATCC	117
(1970)	Pressure and Resistance Value of Soils and Soil Mixture	ASTM	E307	
ng Boilers (1971)	Pressure and Sound Pressure Transducers (1969)	SAE	AS942	
	Pressure and Temperature Service (1969) ANSI E38.1	ASTM	A465	
	Pressure Applications of Thermoplastic Pipe Materials	AASHO	T190	
	Pressure Backflow Preventers (1971)	/Td. Sp	ISA	S37.10
	Pressure Blocking Point of Petroleum Wax and Wax Blends	/Td	ASTM	A194
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	Pressure Breathing (1970)	ASSE	1013	
	Pressure Cable Systems (R1969) ANSI C59.69	ASTM	D2618	
	Pressure Carbon Dioxide Systems at Consumer Sites (1970)	TAPPI	D675	
	Pressure Code for Relieving Devices for Safety of Heati	SAE	AS1194	
		ASTM	D1818	
		CGA	G6.1	
		ASME	BPVCIVHG4	

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y Operated) (1971)	Std. for Bolted	Pressure Contact Switches (Integrally Fused and Manual	NEMA	KS2
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pressure Rating Meth. of Square Head Fluid Power Cylinders		Pressure Containing Components (1968) ANSI B93.10	/IC NFLDP	T3.6.68.5
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r Units (1970)	Performance Test Code for	Pressure Control Systems Used on Steam Turbine Generato	ASME	PTC20.3
	Std. for Fabrication and Installation of High	Pressure Decorative Laminates (1970)	NEMA	LD2
	Rapid Meth. for	Pressure Determination of Aerosol Products (1971)	CSMA	AG*18
or Windows, Curtain Walls, and Doors by Uniform Static Air	Rec. for	Pressure Difference (1970) /Ater Penetration of Exteri	ASTM	E331
bulk Chemicals and Plastics (1970)	ilities for Receipt of Dry Bulk Chemicals and Plastics in	Pressure Differential Hopper Cars for Transport of Dry	MCA	TC15
	Meth. for Determining	Pressure Differential Hopper Cars (1971) /Ments for Fa	MCA	TC16
products (1971)	Std. Meth. of Test for Minimum	Pressure Drop Rate of Compressed Gas Propelled Aerosol	CSMA	AG*24
970)	Std. for Power Steering	Pressure for Vapor Phase Ignition of Monopropellants (1	ASTM	D2389
	Std. for Power Steering	Pressure Hose, Wire Braid (1970)	SAE	J190
	Std. for Power Steering	Pressure Hose; High Volumetric Expansion Type (1970)	SAE	J188
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Welded, Corrosion Resistant, 19cr - 10ni (SAE 30304) High	Accepted Pract. for Supplying Air Under	Pressure Hydraulic (1971) /R Steel Tubing, Seamless or	SAE	AMS5566E
rence Sheet for the Measurement of the Time Averaged Vapor	Meth. for the Measurement of	Pressure in a Controlled Humidity Space (1971) /I. Refe	ASTM	C677
t Contact Surfac/	Meth. for	Pressure in Contact with Milk, Milk Products and Produc	DFISA	60403
	Meth. for	Pressure in Glass Bottle Aerosols (1971)	CSMA	AG*17
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	Std. Meth. of Test for Resistance R Value and Expansion	Pressure of Compacted Soils (1969)	ASTM	D2844
	Std. Test. Procedure for the End Blow Off	Pressure of Fibre Cans (1963)	CCTI	C110
	nt. Meth. of Test for Oxidation Characteristics of Extreme	Pressure Oils (1970)	Te ASTM	D2893T
	Std. for High	Pressure Oxygen System Filler Valve (1971)	SAE	AS1225
	Std. for Valves, High	Pressure Oxygen, Line Shut Off, Manually Operated (1971	SAE	AS1214
	Std. Spec. for Reinforced Concrete Low Head	Pressure Pipe (1970)	ASTM	C361
	Std. Spec. for Asbestos Cement	Pressure Pipe (1971)	ASTM	C296
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	Std. for	Pressure Preserved Wood for Highway Construction (1970)	AWPA	C14-70
971)	Performance Requirements for Reduced	Pressure Principle Back Pressure Backflow Preventers (1	ASSE	1013
	Wood Used on Farms Preservative Treatment by	Pressure Processes (1970)	AWPA	C16-70
	Std. for Structural Lumber Fire Retardant Treatment by	Pressure Processes (1970)	AWPA	C20-70
	Std. for Sawn Crossarms Preservative Treatment by	Pressure Processes (1970)	AWPA	C25-70
	Plywood Fire Retardant Treatment by	Pressure Processes (1970)	AWPA	C27-70
	Std. for Poles Preservative Treatment by	Pressure Processes (1970)	AWPA	C4-70
	Preservative Treatment of Plywood by	Pressure Processes (1970)	AWPA	C9-70
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	Rec. Pract. for the	Pressure Relief and Depressuring Systems (1969)	API	RP521
	td. Meth. of Sampling for Particulates From Reservoir Type	Pressure Relief Devices of Vessels (1971)	ASME	BPVC
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(1970)	Adhesion Test Meth. for	Pressure Sensitive Tape Cold Temperature Performance (1	PSTC	11
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osote for Use in /	Std. for Dual Treatment of Wood Piling		AWPI	MP1
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th. of Preliminary Design of Fiberglass Reinforced Plastic	Pressure Vessels (Appendix 1) (1971)	Suggested Me	ASME	BPVCX1
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	Meth. for Magnetic Particle Inspection of		ASME	BPVC8-1-6
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r Carbon Manganese Silicon Steel Plates, Heat Treated, for	Pressure Vessels (1969)	Std. Spec. Fo	ASTM	A537
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rdous Locations (1971) Std. for Purged and	Pressurized Enclosures for Electrical Equipment in Haza		ASAE	S295.1
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dy Center Plate for Freight Cars with 7 X 12 In. Journals (Railway) (1970)	Std. for Cast or Forged Steel Bo	AAR	MSRP-C-28C
Brakes, 38 In. Dia. One Wear Wheels, 7 X 12 In. Journals (Railway) (1970)	/ for Freight Car Trucks - Single Shoe	AAR	MSRP-D-8B
r Freight Cars with 6 X 11 In. or 6 1/2 X 12 In. Journals (Railway) (1970)	/ or Forged Steel Body Center Plate Fo	AAR	MSRP-C-28A
r Freight Cars with 6 X 11 In. or 6 1/2 X 12 In. Journals (Railway) (1970)	/ or Forged Steel Body Center Plate Fo	AAR	MSRP-C-28B
l Wear Liner Cars with 6 1/2 X 12 In. and Larger Journals (Railway) (1970)	/ Truck Bolster Center Plate Horizonta	AAR	MSRP-D-14C
ns for Seals and Seal Fit for Freight Car Roller Bearings (Railway) (1970)	/Earence Outline and Limiting Dimensio	AAR	MSRP-D-58B
f Liquefied Petroleum Gases on Freight and Passenger Cars (Railway) (1970)	/Ements for the Installation and Use O	AAR	MSRP-L-63
wheels, 5 X 9 In., 5 1/2 X 10 In. and 6 X 11 In. Journals (Railway) (1970)	/Ks - Single Shoe Brakes, 33 In. Dia.	AAR	MSRP-D-7
e Shoe Brakes, 36 In. Dia. Wheels, 6 1/2 X 12 In. Journals (Railway) (1970)	/Nsions for Freight Car Trucks - Singl	AAR	MSRP-D-8
e Shoe Brakes, 38 In. Dia. Wheels 6 1/2 X 12 In. Journals (Railway) (1970)	/Nsions for Freight Car Trucks - Singl	AAR	MSRP-D-8A
r Freight Cars with 6 X 11 In. Journals, for Repairs Only (Railway) (1970)	/or Forged Steel Body Center Plates Fo	AAR	MSRP-C-28
g Wear Liner Cars with 6 1/2 X 12 In. and Larger Journals (Railway) (1970)	/Uck Bolster Center Plate Vertical Rin	AAR	MSRP-D-14B
Std. for Draft Key Retainers (Railway) (1971)		AAR	MSRP-C-30
spection and Repairs of Foreign Cars and Billing for Same (Railway) (1971)	Rules Governing in	AAR	MSRP-L-95
screw) (for Globe and Angle Valves for Steam Locomotives - (Railway) (1971)	Spec. for Gland Nut (Outside	AAR	MSRP-F-173
but Having No Previous Service Experience on Member Roads (Railway) (1971)	/Roduets Manufactured to A.A.R. Spec.	AAR	MSRP-C-3
Test Meth. for Water Resistance of Textile Fabrics (Rain Test) (1971) ANSI L14.74, Astm D583		AATCC	35
Std. for Axle for Freight Cars; Roller Bearing, (Raised Fiber Surface Fabrics Class Test (1954)		ATMI	RFS6-54
Std. for Axle for Freight Cars; Plain Bearing, (Raised Wheel Seat (Railway) (1970)		AAR	MSRP-D-11
std. for Axle for Passenger (Railway) Cars; Plain Bearing, (Raised Wheel Seat (Railway) (1970)		AAR	MSRP-D-12
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Rake Tine Steel (Hard Rolled) (1962)		SWA	*126
Rake Tine Steel (Tempered), Flat (1962)		SWA	*127
or the Moisture Density Relations of Soils Using a 5.5 Lb. (Rammer and a 12 In. Drop (1970)	Std. Test Meth. F	AASHO	T99
or the Moisture Density Relations of Soils Using a 5.5 Lb. (Rammer and a 12 In. Drop (1970)	Std. Meth. of Test F	ASTM	D698
th. for Moisture Density Relations of Soils Using a 10 Lb. (Rammer and an 18 In. Drop (1970)	Std. Test Me	AASHO	T180
est for Moisture Density Relations of Soils Using a 10 Lb. (Rammer and an 18 In. Drop (1970) AASHO T180	/Eth. of T	ASTM	D1557
Std. on Airport (Ramp Fire Hazard Classifications and Precautions (1970)		NFPA	411
Rec. Pract. for Truck Tractor Fifth Wheel Pick Up (Ramps (1970)		TIMA	RP8-64
sidential Steel Windows (Casement, Roto and Simplex Types, (Ranch, Basement, Utility) (1969)	Spec. for Re	SWI	G.1
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Range by Continuous Recording Calorimeter (1970) ANSI Z		ASTM	D1826
Range Distribution of Petroleum Fractions by Gas Chroma		ASTM	D2887T
Range of Anthropometric Measurements for Asian Populati		SAE	J317
Range of Industrial Organic Chemicals (1969) ANSI K69.1		ASTM	E324
Range of Office Dictating Machines (1954)		ANSI	X2.5.16
Range of 100 to 1000 Mhz Using the EIA Laurel Broad Ban		EIA	RS578
Range of 200-850 Kilohertz (1970)	/Eceiving and Direct	RTCA	DO-142
Range (1969)		SAE	J941B
Range (1970)	Std. Meth. of Test for Eva	ASTM	D2595
Ranges for High Voltage Air Switches (1970)		ANSI	C37.33
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Rapid Control Test (1971)	Test Meth.	AATCC	75
(Rapid Curing Type) (1970)		AASHO	M81
Rapid Deformation (1969)	Std. Test	ASTM	D2794
Rapid Freezing and Thawing (1971)		ASTM	C666
Rapid Heating and Conventional or Rapid Strain Rates (1		ASTM	E151
Rapid Heating and Short Times (1968)	/ and Creep Ruptu	ASTM	E150
Rapid Heating Rates and Strain Rates (R1969)	/F Metall	ASTM	E209
Rapid Meth. for Pressure Determination of Aerosol Produ		CSMA	AG*18
Rapid Start Fluorescent Lamp (1969)	Std.	ANSI	C78.708
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Rapid Transit and Railway Trains (1952)	Rec.	IES	CP12
Raschig Rings as a Neutron Absorber in Solutions of Fis		ANSI	N16.4
Rate Dependent Flow Properties (1969)	Std. T	ASTM	D2556
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Rate of Drying Oils (R1969)		ASTM	D1956
Rate of Elongation Apparatus) (1970)	Std. Tensile B	TAPPI	T494
Rate of Extension	/Eth. of Test for Tearing Strength O	ASTM	D2261
Rate of Grease Penetration of Flexible Barrier Material		ASTM	F87
Rate of Membrane Filters (1968)		ASTM	F317T
Rate of Metal Powders (1970) ANSI H9.2		ASTM	B213
Rate of Power Chain Saws (1970)		PSMA	R1.1-65
Rate of Sheet Materials at Normal Temperature (1971)		TAPPI	T448SU
Rate of Spiral and Helical Coils of Thermostat Metal (1		ASTM	B389
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Rate of Traverse Tensile Test. Machine) (1971)	/Nght O	ASTM	D2262
Rate Sheet Materials at High Temperature and Humidity		TAPPI	T464SU
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Rated Space Facilities (1969)	Rated 0 to 2000v (1970)	Std. Spec. for Crosslinked Thermosetting Polyethylene Insulation for Wire and Cable	ASTM D2655
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Rec. Pract. for Man	Rating Air Moving Devices (1967)	Rating and Repair of Pressure Vessels in Petroleum Refining Boilers; Baseboard and Finned Tube Radiation; Test. and	AMCA 300 API 510 MCAA *1 SAE J245
on Type (Portable and Mobile) (1968)	Rating Commercial and Industrial Vacuum Cleaners, Suction	Std. for Engine	FVMM A1
on with Agitation Type (Portable and Mobil/	Rating Commercial and Industrial Vacuum Cleaners, Suction	Std. Meth. of	FVMM A2
le Pumps (1971)	Rating Deep Well Submersible Water System Pumps (1971)	Test. and	WSC *4
nical Refrigeration Systems (1970)	Rating Deep Well Water System Pumps Excluding Submersible	Test. and	WSC *3
	Rating Drinking Water Coolers with Self Contained Mechani	Meth. of Test. for	ASHRA 18
	Rating Existing Concrete Bridges (1970)	Rules for	AREA 8-19-1
	Rating for Mechanical Vacuum Pumps (1969) ANSI B93.12	Meth. of	NFLDP T3.24.5
	Rating Low Power Vacuum Tubes (1963)	Guide for Pulse	EIA JED41
ure Containing Components (1968) ANSI B9/	Rating Meth. of Square Head Fluid Power Cylinders Press	Static Pressure	NFLDP T3.6.68.5
Volumetric Capacity of Box Type Manure Spreaders (Dual	Rating Method (1970) ANSI L14.315	Carpet (Rug) Soiling, Visual	AATCC 121
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Rec. Pract. for Determining and Stating the Horsepower	Rating Odor Intensity of Petroleum Wax (1971)	Spec. for the	TAPPI T6540S
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	Rating of Oil Drilling and Production Hoisting Equipmen	Rating of Outboard Gasoline Engines (Boats) (1970)	ABYC S6
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al and Special Purpose Ac and Dc Switches Having a Maximum	Rating Performance of Fluidic Devices (1970) ANSI B93.1	Meth. of	SAE J706A
es of Grease Interceptors (1965)	Rating Procedure for Flow and Grease Retention Capacit	Std. for Test and	UL 1135
nt Condensers (1970)	Rating Remote Mechanical Draft Air Cooled and Refrigera	Meth. of Test. for	NFLDP T3.7.3
	Rating Requirements (for Clean Out Purposes) (1970)	Std. for Mt Trash Pump	PDI G101
	Rating Requirements (1967) /R Conditioners Air Quantit	y Certification Definitions, Test. Meth., Calculations and	ASHRA 20
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with Suction and Discharge Openings (1970)	Rating Requirements, for Self Priming Centrifugal Pumps	Std. for M	IMACA 200
	Rating Shallow Well Water System Pumps (1971)	Test. and	IMACA 250
	Rating Std. (1971)	Room Air Conditioner Sound	CPB *2 WSC *2
	Rating Submersible Pump Motors (Water Systems) (1971)	Test. and	AHAM RAC-2SR
	Rating System Test Code for Commercial Vehicles (1970)	Rec. Pract. for Brake	WSC *6
	Rating (1969)	Std. for Front End Loader Bucket	SAE J880A
	Ratings and Performance (Std. Pract.) (1971)	Marine Diesel Engine	SAE J742B
circuit Breakers and Ac Power Service Protecto/ Preferred	Ratings and Related Requirements for Low Voltage Power	Application (Guide) of Sound Power	DEMA MD8
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(1970)	Ratings for Ducted Air Moving Devices (1965)	Spec. Std. Requirements, Test Meth. and	ANSI C37.6
Tile (1971)	Ratings for Electric Power Systems and Equipment (60hz)	Uniform Credits Toward Star	AMCA 303
	Ratings for Glazed and Natural Finish Structural Facing	Application (Guide) of Sone Loudness	ANSI C84.1
	Ratings for Judging of Salons (1969)	Tab Colors for Divisional Star	FTI *1 PSA 8
	Ratings for Non Ducted Air Moving Devices (1965)	Approved Fire Resistance	AMCA 302
	Ratings of Assemblies of Construction Materials (1970)	Performance	PSA *2 BOCA *6
ator (1968)	Ratings of Industrial Tractors (1961)	Std. Test Meth. for Flow	ITA 3A1-3A3
	Ratings of Organic Coatings Using the Shell Flow Compar	Test Procedures for Verification of Maximum	ASTM D2353
	Ratings of Power Transistors (1967)	Tent. Meth. of Test for Research and Motor Method Octane	EIA JED65
	Ratings Using on Line Analyzers (1970)	Capacity	ASTM D2885T
	Ratings (for Platform, Pallet and Fork Trucks) (1966)	Front End Agricultural (Farm) Loader	ITA 4E1
	Ratings (1969)	Uniform Pract. for Membership Requirement for Star	ASAE S301
	Ratio for Glass and Glass Ceramics by Resonance (1969)	of Test for Young's Modulus, Shear Modulus, and Poisson's	PSA 10
	Ratio Meters (1969)	Requirements for Automatic Digital Voltmeters and	ASTM C623T
	Ratio of Mineral Matter in Bituminous Filler (1942)	Std. Test Meth. for Settlement	ANSI C39.6
	Ratio of Nonmetallic Magnetic Materials (1970)	est for Ferrimagnetic Resonance Linewidth and Gyromagnetic	AASHO T109
	Ratio of Polyethylene Film (1968)	Std. Test Meth. for Adhesion	ASTM F130
	Ratio Operating Under Full Switching Conditions (1970)	o be Used in a Linear Select Memory with a Non Symmetrical	ASTM D2141
	Ratio Operating Under Full Switching Conditions (1970)	in a Coincident Current Memory with a Two to One Selection	ASTM F125T
	Ratio (1963)	eth. for the California Bearing (Soil and Soil Aggregates)	ASTM F132
	Ratio (1970)	Power Chain Saw Engine Compression	Std. Test M AASHO T193
	Ratio (1970)	VHF UHF Transistor Short Circuit Forward Current Transfer	PSMA C11-63
	Ratio (1970)	vinyl Chloride, Flexible, Heat Shrinkable 1.6 to 1 Shrink	EIA RS371
	Ratio (1970)	olyethylene Terephthalate, Heat Shrinkable 1.3 to 1 Shrink	SAE AMS3579
	Ratio (1970)	olyethylene Terephthalate, Heat Shrinkable 1.6 to 1 Shrink	SAE AMS3589
	Ratio (1970)	r Poly (Vinyl Chloride) (PVC) Plastic Pipe (Std. Dimension	SAE AMS3591
	Raw and Burnt Sienna (R1969)	Std. Spec. for	ASTM PS22
	Raw and Burnt Umber (R1969)	Std. Spec. for	ASTM D765
	Raw Grease Wool (1971) ANSI L14.84	Test Meth. for Scouring, Continuous, of	ASTM D763
	Raw Linseed Oil (Gravimetric Method) (1969)	Std. Test Meth. for Foots in	AATCC 64 ASTM D1966

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	Std. Test Meth. for Foots in	Raw Linseed Oil (Volumetric Method) (R1969)	ASTM	D1954
	Std. Meth. of Test. Urethane Foam Polyol	Raw Materials (1969)	ASTM	D2849
	Std. Meth. of Test. Urethane Foam Isocyanate	Raw Materials (1970)	ASTM	D1638
ement Concrete (1971t)	Tent. Spec. for Fly Ash and	Raw or Calcined Natural Pozzolans for Use in Portland C	ASTM	C618
	Packaging Std. for	Raw Stock Material on Spools (1971)	NSA	3412
	Std. Designation of A and B Windings for Motion Picture	Raw Stock (1969)	ANSI	PH22.75
	Std. Meth. of Sample Reweighing of Lots of Packaged	Raw Wool (1970)	ASTM	D1771
	Std. Spec. of General Purpose Laboratory Cathode	Ray Oscilloscopes (1970)	IEEE	311
gn and Use (196/	Requirements for Medical X-Ray and Gamma	Ray Protection for Energies Up to 10 Mev Equipment Desi	NCRPM	33
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	Std. Dimensions for Medical X	Ray Sheet Film (Metric and Non Metric) (1969)	ANSI	PH1.17
ates to Metric Dimensions for Color and Monochrome Cathode		Ray Tubes and Their Component Parts (1969)	/ United St EIA	JED72
pract. for Measurement of X-Radiation From Display Cathode		Ray Tubes (1969)	Rec. EIA	JED64A
ton, and Wool (1968)	Quantitative Determination of	Rayon Fiber Content in Mixtures of Man Made Fibers, Cot	ABFLO	D-14
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	td. Meth. of Test for Resistance to Yarn Slippage in Silk,	Rayon, and Acetate Woven Fabrics (1970) ANSI L14.102	ASTM	D434
	mentation to be Used in Measuring and Recording Draft Gear	Reaction Forces (1970) /Ec. for Requirements of Instru	AAR	M901F
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	nt of Delayed Neutron Emitting Fission Products in Nuclear	Reactor Coolant Water During Reactor Operation (1970)	ASTM	D2470
	Nuclear Steam Supply Systems for	Reactor Fuel (1969)	ASME	PTC32.1
	g Fission Products in Nuclear Reactor Coolant Water During	Reactor Operation (1970) /T of Delayed Neutron Emission	ASTM	D2470
	tes From the Operation of Uranium Mines and Mills (Nuclear	Reactor) (1964) /T. in the Disposal of Radioactive Was	AICE	*13
	for Distribution, Power, and Regulating Transformers, and	Reactors Other Than Current Limiting (1964) /Test Code	ANSI	C57.1220
	ty Safety in Operations with Fissionable Materials Outside	Reactors (1969) Std. Nuclear Criticality	ANSI	N16.1
	Std. for Transformers, Regulators and	Reactors (1971)	NEMA	TR1
td. Method for Measuring the Screen Luminance of Microform		Readers with Translucent Screens (1969)	ANSI	PH5.10
	Std. Spec. for Micro Opaque	Readers (1964)	ANSI	PH5.7
d (1970)	Std. for Production of	Reading Materials for the Blind and Visually Handicappe	NACAB	*1
970)	Std. for Total Indicator	Reading Tolerances of Extruded Solid Rubber Products (1	RMA	*8.37
	Std. Spec. for	Ready Mixed Concrete (1967)	AASHO	M157
	Std. Spec. for	Ready Mixed Concrete (1971)	ASTM	C94
	Std. Spec. for White and Tinted	Ready Mixed Paint (1970)	AASHO	M70
	Std. Spec. for Red Lead	Ready Mixed Paint (1970)	AASHO	M72
	Std. Spec. for Basic Lead Silico Chromate,	Ready Mixed Primer (1970)	AASHO	M229
	Std. Spec. for	Reagent Water (1970)	ASTM	D1193
	Std. for Preparation of Liquid Analytical	Reagents (1958)	TAPPI	T606
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	Test Meth. for Resistance of Plastics to Chemical	Reagents (1969) Astm D543	SPI	ERF19
	of Preparation of Common Types of Distilled Water and Desk	Reagents (1971)	Std. Meth. APHA	*2-0001
	Std. for	Reamers (1971)	ANSI	B94.2
	Extra Wide Single Tire Rim and Wheel Mounting for	Rear Axles for Vehicles; Rec. Pract. (1968)	SAE	J876A
	Pract. for Motor Carrier Safety Regulation in DOT Bumper,	Rear End Protection (1970)	Rec. TTMA	RP10-64
	Std. for Tail Lamps	(Rear Position Light) for Vehicles (1970)	SAE	J585D
	Rec. Pract. for Passenger Car	Rear Vision (1968)	SAE	J834A
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ng (1969)	Std. Meth. of Test for	Reboiling Tendency of Sheet Steel for Porcelain Enamel	ASTM	C632
rake Drums (1968)	Rec.	Rebore Limit for Passenger Car and Commercial Vehicle B	NWRA	D-47X
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hin the Radio Frequency Ra/	Performance of Airborne Radio	Receivers (1971) /Nations, Vertical and Horizontal Cha	EIA	RS393
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on Emitted From High Voltage Rectifier and Shunt Regulator	Rec. Pract. for Measurement of X-Radiation From	Receiving Equipment Operating on 75 Megahertz (1970)	RTCA	D0-143
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	Std. for 6 and 12 Volt Cigar Lighter	Receptacle Type (1970) /R Quality Control of X-Radiati	EIA	JED73A
	Test. Meth. for Surface	Receptacles for Gas Tube Signs (1971) ANSI C33.24	SAE	J928A
	Tent. Std. for Printing Ink	Receptacles (1969)	UL	879
	Std. Spec. for the Installation of Tile Lined Shower	Receptivity of Paper to Water (1971)	SAE	J563A
	Prefabricated Shower	Receptivity of Paper (R1963)	TAPPI	UM-415
	Std. Part Bolt, 100 Deg. Flush Tension Head Hi Torque	Receptors (and Replacements) (1969)	TAPPI	T462
ocking (1970)	Bolt, 100 Deg. Reduced Head, Tri Wing	Receptors, Shower Stalls and Nonmetallic Bathtubs (1969	IAPMO	IS4
	Std. Part Bit, Screwdriver, Tri Wing	Recess Alloy Steel, 160, 000 psi (1971)	IAPMO	PS11
1/	Std. Part Bolt, 100 Deg. Flush Tension Head Hi Torque	Recess Close Tolerance, Alloy Steel, Short Thread, Nonl	NSA	583
1/	Std. Part Bolt, 100 Deg. Flush Tension Head Hi Torque	Recess (1971)	NSA	4703-16
Bolt, Pan Head, Close Tolerance, Short Thread, Tri Wing	Screw, Hex Head, Tri Wing	Recess, .0156 Oversize Shank Short Thread, Alloy Steel,	NSA	4005
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ocking (1970)	Screw, Machine Flat Fillister Head, Full Thread, Tri Wing	Recess, Alloy Steel Self Locking and Nonlocking (1970)	NSA	1253
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ing (1970)	Screw, 100 Deg. Oval Head, Tri Wing	Recess, Alloy Steel, Full Thread, Self Locking and Nonl	NSA	5900-3
king (1970)	Screw, 100 Deg. Head, Tri Wing	Recess, Alloy Steel, Full Thread, Self Locking and Nonl	NSA	5600-6
hread, Self Locking and No/	Bolt, 100 Deg. Head, Tri Wing	Recess, Alloy Steel, Self Locking and Nonlocking (1970)	NSA	5000-6
Locking and Nonlocking (1/	Bolt, 100 Deg. Head, Tri Wing	Recess, A286 CRES, Full Thread Nonlocking (1970)	NSA	6000-3
f Locking and Nonlocking (/	Bolt, 100 Deg. Head, Tri Wing	Recess, A286 CRES, Full Thread Self Locking and Nonlock	NSA	6500-6
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cking (1970)	Bolt, 100 Deg. Reduced Head, Tri Wing	Recess, A286 CRES, Self Locking and Nonlocking (1970)	NSA	5100-6
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		Recess, Close Tolerance 6al-4v Titanium a Alloy, Long T	NSA	4304-16
		Recess, Close Tolerance, Alloy Steel, Long Thread, Self	NSA	4104-16
		Recess, Close Tolerance, Alloy Steel, Short Thread, Sel	NSA	4400-16
		Recess, Close Tolerance, A286 CRES, Long Thread, Self L	NSA	4204-16
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read. Self Locking and Nonlocking /	Bolt, 100 Deg. Tri Wing	Recess, Close Tolerance, 6al-4v Titanium Alloy Short Th	NSA	4600-16
hread, Nonlocking /	Bolt, 100 Deg. Reduced Head, Tri Wing	Recess, Close Tolerance, 6al-4v Titanium Alloy, Short T	NSA	4903-16
	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. for Bolt, 100 Deg. Flush Tension Head Hi Torque	Recess, Long Thread Titanium Alloy (1970)	NSA	663
	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
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	Std. for Bolt 100 Deg. Flush Tension Head Hi Torque	Recess, Short Thread Titanium Alloy (1970)	NSA	1083
	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
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	Screw, Machine Flat Fillister Head, Full Thread, Tri Wing	Recess, Titanium Alloy, 6al-4v Self Locking and Nonlock	NSA	5500-6
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	Requirements for Marine	Recirculating Assemblies for Human Waste (1969)	UL	1147
	Std. Meth. for Simulative	Recirculating System Test. of Aerospace Hydraulic Fluid	ASTM	D2428
s (1969)	Std. for Automatic Circuit	Reclosers, Line Sectionalizers and Oil Filled Capacitor	NEMA	SG13
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		Recommendations for Safety Fill for Aerosols (1971)	CSMA	AG*5
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7 (1969)	Std. Dimensions for Magnetic Sound	Record on Super 8 Motion Picture Film Perforated Ir 166	ANSI	PH22.164
	Std. Dimensions of Photographic Sound	Record on 16mm Motion Picture Prints (1969)	ANSI	PH22.41
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	Std. Meth. for Determining Flutter Content of Sound	Recorders and Reproducers (1954)	ANSI	Z57.1
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	Std. Requirements for Spooling Photographic Paper for	Recording Instruments for the Home; Wire Size, Speed, S	ANSI	Z57.4
68)	Std. Meth. of Measuring (Including Cost) and	Recording Instruments (1962)	ANSI	PH1.27
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	Std. Meth. of Test for	Records, Silver Gelatin Type, on Cellulose Ester Base	ANSI	PH1.28
	ning Values of Sinusoidal Current Wave, a Normal Frequency	Recovery of Asphalt From Solution by Abson Method (1969	ASTM	D1856
	ndicapped, Including Social Work, Rehabilitation Teaching,	Recovery Voltage, and a Guide for Calculation of Fault	ANSI	C37.5
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	Std. for Forming Handsheets for	Reflectance Tests of Pulp (1969)	TAPPI	T218	
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	Std. for Reflex	Reflectors on Vehicles (1970)	SAE	J594E	
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	Std. Meth. for Chemical Analysis of Chrome Containing	Refractories and Chrome Ore (1970)	ASTM	C572
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	d. Meth. of Test for Bulk Density and Porosity of Granular	Refractory Materials by Mercury Displacement (1970)	/T	ASTM C493
	Std. Pallet for Export Shipments of	Refractory Materials (1962)	RI	P237
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	Sizer (/	Refractory Metals and Compounds by the Fisher Sub Sieve	ASTM	B330
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	Std. Meth. of Test for Lap Joint Strength of	Refrigerant Condensers (1970)	Meth.	ASHRA 20
	Std. for Remote Mechanical Draft Air Cooled	Refrigerant Consumption and Temperature Characteristics	AVS	4.10
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on, Power, and Regulating Transformers, and Reactor/ ural Finish Structural Facing Tile (1971)	Std. Requirements, Terminology, and Test Code for Distributi Requirements, Test Meth. and Ratings for Glazed and Nat	ANSI C57.1220
Rec. Pract. for Service Brake System Performance	Requirements; Light Duty Truck (1971)	FTI *1
essure Vessels Including Material, Design, and Fabrication	Requirements; Relief Devices; Rules for Test, Inspectio	SAE J155
(1971) Rec. Pract. for Brake System Performance	Requirements; Truck and Bus and Combination of Vehicles	ASME BPVCX
Std. for Packaging of Items with Wrap, Greaseproof,	Requiring Preservatives (1971)	SAE J992B
acteristics, Pro/ Guide to Plastic Substrate Fabrication	Requisites (Unplated Physical Properties) and Resin Cha	NSA 3421
orts (1971) ANSI Z213.1	Rescue and Fire Fighting Equipment (1969)	ASEP 3
	Rec. Pract. for Aircraft Rescue and Fire Fighting Services at Airports and Help	NFPA 402
	Std. for Aircraft Rescue and Fire Fighting Vehicles (1970)	NFPA 403
	Research and Development, Including Glossary (1967)	NFPA 414
l. for the Performance of Critical Experiments for Nuclear	Research and Motor Method Octane Ratings Using on Line	/C ANS 1
analyzer (1970) Tent. Meth. of Test for	Research Method (1970) ANSI Z11.245	ASTM D2885T
h. of Test for Knock Characteristics of Motor Fuels by the	Research Purposes (1969)	ASTM D2699
Procedure for Sprinkler Distribution Testing for	Research Study (1967)	ASAE R330
ent Pract. in the Use of Automated Techniques for Spec.; A	Reservoir and Radiation System for Locomotives (1970)	CSI STD1
	Reservoir Type Pressure Sensing Instruments by Fluid FI	AAR MSRP-F-276
ushing (197/ Std. Meth. of Sampling for Particulates From	Reservoirs (1969)	ASTM F305
Std. for Non Integral Industrial Fluid Power Hydraulic	Residence Type Warm Air Heating and Air Conditioning Sy	NFLDP T3.16.69.2
stems (1971) Std. for Installation of	Residential Aluminum Siding (1963)	NFPA 90B
ted with Water Borne Preservatives (1969)	Residential and Commercial Building Poles Pressure Trea	AAMA *1
	Residential and Commercial Use (1969)	AWPI CP22
	Residential and Commercial Use (1969)	SWI J.1
	Residential and Industrial (Tech. Notes) (1964)	SWI K.1
	Residential Care (1966) /Disabled, Including Social Wo	SCPI 19B
	Residential Controls for Quick Connect Terminals (1970)	NACAB S-6
	Residential Controls (Valves) for Gas Water Heaters (19	NEMA DC2
71) Residential Schools for the Blind and the Visually Hand	Residential Siding (1962)	NEMA DC6
icapped (196/ Std. Promoting Self Study and Evaluation of	Residential Steel Windows (Casement, Roto and Simplex T	NACAB *2
Methods of Test for Aluminum	Residential Temperature Limit Controls for Electric Bas	AAMA 62-5-16
ypes, Ranch, Basement, Utility) (1969)	Residential Type and Building Heating Appliance (1971)	SWI G.1
board Heaters (1971) Std. for	Residential Type Buildings (1970) ANSI A134.1	NEMA DC10
ANSI a131.1 Safety Std. for Chimneys, Factory Built,	Residual Aerosol Insecticides (1971)	UL 103
	Residual Fuel Oil (1970) ANSI Z11.174	AAMA 302.7
	Residual in Pulp Chlorination Liquors (1971)	CSMA AG*28
	Residual Loss Table of Fibers Used as Filling Materials	ASTM D1659
Std. Meth. of Test for Maximum Fluidity Temperature of	Residual Loss Table (Fibers) (1968)	TAPPI T678SU
ted Meth. for the Determination of Free Available Chlorine	Residual Stress Measurement (Hs J936) (1968)	ABFLO 2L
in Bedding (1970) Meth. of	Residual Stress on Fatigue of Steel (Hs 198) (1968)	ABFLO L-1
	Residual Stress (Hs 147) (1968)	SAE J936
	Residue From Carbon Black (R1969)	SAE J783
	Residue Methods) (1970) ANSI Z11.60	SAE J793
Test for Oxidation Stability of Aviation Fuels (Potential	Residue of Paper Coating Clays and Related Pigments (Hi	ASTM D1514
gh Speed Mixer Meth.) (1971) Suggested Meth. for Screen	Residue of Petroleum Products (1970) ANSI Z11.25	ASTM D873
z11.184 Std. Meth. of Test for Conradson Carbon	Residues in Liquefied Petroleum (Lp) Gases (1970) ANSI	TAPPI T681SU
	Residues or Hydrocarbon Liquids (1970) ANSI Z11.77	ASTM D189
	Residues (1969) Std. Meth. for the Determination	ASTM D2158
	Resilient Artificial Recreational (Wetted) Surfaces for	ASTM D1093
	Resilient Bituminous Types) (1971) ANSI A37.113	ANSI PH4.33
	Resilient Flooring Materials with Cylindrical Mandrel A	NSF 39
	Resilient Flooring, Including Tile and Sheet Material	ASTM D1751
	Resilient Preformed Compounds (Sealants) (1968)	ASTM F137
	Resin Base Caulking Compound (1969)	CSI 09650
	Resin Base Caulking Compounds (1966)	NAAMMSS-1B
	Resin Base Caulking Compounds (1966)	ASTM D2450
	Resin Base Caulking Compounds (1969)	ASTM D2202
	Resin Based, Knife Grade, Channel Glazing Compounds (19	ASTM D2203
71) Resin Bonded Polyethylene Terephthalate, Heat Shrinkabl	Resin Coated Glass Fabrics and Glass Fabric Tapes Used	ASTM D2452
e 1.3 to 1 Shrink/ Fabrication Requisites (Unplated Physical Properties) and	Resin Impregnated Type "S" glass (1970)	ASTM D2453
for Electrical Insulation (/ Std. Meth. of Test. Flexible	Resin in Paper (1968)	ASTM C681
	Resin Line Pipe (1971)	SAE AMS3589
	Resin Solutions (1969)	ASEP 3
	Resin Systems (1969)	ASTM D902
	Resin Teeth (1958) ANSI Z156.15	SAE AMS3832
	Resin Treated Cotton (1968)	TAPPI T498
	Resin (1959) ANSI Z156.13	API 5LR
	Resin (1962) ANSI Z156.17	ASTM D1398
	Resin, Conformal Coating, Urethane (1970)	SPI ERF22
	Resin, Polyimide, Thermosetting High Heat (290c (554f))	ADA 15
	Resins and Resin Solutions (1969)	ABFLO A-8
	Resins During Cure (1969)	ADA 13
	Resins Under Load (1969)	ADA 17
	Resins Using a Torque Rheometer (1969)	SAE AMS3137
	Resins (R1961)	SAE AMS3618
	Resins (1969)	ASTM D1398
	Resins (1969)	SPI ERF12
	Resins (1970)	SPI ERF17
	Resins (1970)	ASTM D2538
	Resins, and Related Materials at 25/25c (R1969)	ASTM D1198
	Resistance Alloys (1970) ANSI Z155.4	ASTM D2455
		ASTM D2474
Resistant (1970) Std. Test Meth. for Fatty Acid Content of Alkyd		Std. ASTM D2456
	Test Meth. for Linear Shrinkage of Epoxy Casting	CSMA 245A
	Test Meth. for Deflection Temperature of Cured Epoxy	CSMA 245B
	Rec. Pract. for Fusion Test of Poly (Vinyl Chloride)	CSMA 245C
	Std. Test Meth. for Solvent Tolerance of Amine	Std. ASTM D1963
	std. Meth. for Identification of Carboxylic Acids in Alkyd	ASTM B77
	Std. Spec. for Vinyl Chloride Copolymer	
	. Meth. for Identification of Polyhydric Alcohols in Alkyd	
	Tent. Meth. for Solubility of Alkali-Soluble	
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	ent. Meth. for Softening Point for Certain Alkali Soluble	
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Meth. of Test for Resistivity of Metallic Conductors (R196/)	Tent. Std. for Flexural Resistance and Contact Materials (1970) ANSI Z155.1	/D	ASTM	B63
Rec. Pract. for Determining Temperature Electrical	Resistance and Deflection of Insulating Board (1960)		TAPPI	T1003
tors (1970) ANSI Z155/	Resistance Characteristics (Emf) of Metallic Materials		ASTM	E189
precision Resistors (/	Resistance Constants of Alloy Wires for Precision Resis		ASTM	B84
8)	Resistance Constants of Sheet Materials for Shunts and		ASTM	B114
rvic (1971)	Resistance Exposure of Automotive Rubber Compounds (196		ASTM	D1171
rboard (1969)	Resistance Heaters, for Nuclear or Other Specialized Se		ASTM	E420
itions (1970)	Resistance of Adhesive Bond in Laminated Paper and Paper		TAPPI	T510
	Resistance of Adhesives to Cyclic Laboratory Aging Cond		ASTM	D1183
	Resistance of Aluminum Siding (1964)		AAMA	*2
	Resistance of Asphalted Paper at 65 Deg. C (1971)		TAPPI	T475SU
	Resistance of Basic Brick (1968)		ASTM	C456
	Resistance of Butchers Wrapping Paper (1969)		TAPPI	T486
	Resistance of Carbon Paper (1969)		ASTM	F254
	Resistance of Ceramic Decorations on Glass Tableware (1		ASTM	C676
	Resistance of Ceramic Decorations on Returnable Beer An		ASTM	C675
	Resistance of Chrome Tanned White Shoe Upper Leather to		ALCA	E61
	Resistance of Chrome Tanned White Shoe Upper Leather to		ASTM	D2322
	Resistance of Concrete Surfaces Exposed to Deicing Chem		ASTM	C672
	Resistance of Concrete to Rapid Freezing and Thawing (1		ASTM	C666
	Resistance of Disposable Soft Goods (1970)		DA	100.0
	Resistance of Disposable Soft Goods (1970)		DA	20.0
	Resistance of Electrical Insulating Materials with Cont		ASTM	D2302
	Resistance of Electrical Insulating Materials (1968)		ASTM	D2132
	Resistance of Exterior House Paints on Wood (1968)		ASTM	D2366
	Resistance of Fabrics (1970)		AATCC	93
	Resistance of Fiberoard Shipping Containers (Spray Met		TAPPI	T805
	Resistance of Floor Polishes (1968)		CSMA	117
	Resistance of Floor Polishes (1970)		CSMA	245E
	Resistance of Gummed Flat Papers (1970)		TAPPI	T521
	Resistance of Interior Latex Flat Wall Paints (1969)		ASTM	D2486
	Resistance of Latex and Emulsion Paints (1968)		ASTM	D2243
	Resistance of Leather (R1969) ANSI Z109.21		ASTM	D2212
	Resistance of Liquid Polishes (1968)		CSMA	60
	Resistance of Loaded Fiberoard Shipping Containers (19		TAPPI	T801OS
	Resistance of Low Density Mineral Fiber Blanket Type Bu		ASTM	C653
	Resistance of Organic Coatings on Metal (1969)		ASTM	D2803
	Resistance of Organic Coatings on Wood Substrates (1969		ASTM	D2793
	Resistance of Organic Coatings to the Effects of Rapid		ASTM	D2794
	Resistance of Paper and Flexible Materials (1947)		TAPPI	T477
	Resistance of Paper and Paperboard (Dry Indicator Meth.		TAPPI	T433
	Resistance of Paper and Paperboard (1954)		TAPPI	T487
	Resistance of Paper and Paperboard (1969) TAPPI T477m-4		ASTM	D918
	Resistance of Paper (1965)		TAPPI	T414
	Resistance of Paper (1966)		TAPPI	T454
	Resistance of Paper (1966) PI T3614p, ASTM D0827		TAPPI	T470
	Resistance of Paper (1968)		TAPPI	T460
	Resistance of Paper (1970)		TAPPI	T440
	Resistance of Paperboard (Ring Crush Test) (1968)		TAPPI	T472
	Resistance of Paperboard (1964)		TAPPI	T496
	Resistance of Pipeline Coatings (1971)		ASTM	G17
	Resistance of Pipeline Coatings (1971)		ASTM	G20
	Resistance of Plastic Containers (1968)		SPI	PBD4
	Resistance of Plastic Film Electrical Tape (1970)		PSTC	58
	Resistance of Plastics to Chemical Reagents (1969) ASTM		SPI	ERF19
	Resistance of Plastics (1968)		ASTM	D2299
	Resistance of Plastics (1969)		ASTM	D673
	Resistance of Prepared Roof Covering Materials (1970)		UL	997
	Resistance of Pulp or Paper Stock to Disintegration (19		TAPPI	T239
	Resistance of Rubber and Elastomeric Materials by the P		ASTM	D2228
	Resistance of Stone Subjected to Foot Traffic (1970)		ASTM	C241
	Resistance of Synthetic Polymeric Materials to Fungi (1		ASTM	D1924
	Resistance of Textile Fabrics (Impact Penetration Test)		AATCC	42
	Resistance of Textile Fabrics (Rain Test) (1971) ANSI L		AATCC	35
	Resistance of Textile Fabrics: Hydrostatic Pressure Tes		AATCC	127
	Resistance of Textile Yarns (1970) ANSI L14.222		ASTM	D1379
	Resistance of Textiles to Insects (1971) ANSI L14.64		AATCC	24
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	Resistance of Thermoplastic Pipe and Fittings by Means		ASTM	D2444
	Resistance of Traffic Paint (1969)		ASTM	D2792
	Resistance of Transparent Plastics to Surface Abrasion		ASTM	D1044
	Resistance of Upholstery Leather (1969) ANSI Z109.10		ASTM	D1912
	Resistance of Vulcanized Rubber (R1970)		ASTM	D624
	Resistance of Wax Coated Paper, Paperboard and Corrugat		TAPPI	UM-410
	Resistance of Woods (1970)		ASTM	D2017
	Resistance of Woven Fabrics by Falling Pendulum (Elmend		ASTM	D1424
	Resistance R Value and Expansion Pressure of Compacted		ASTM	D2844
	Resistance Ratings of Assemblies of Construction Materi		BOCA	*6
	Resistance Relations of Fine Grained Soils (1969)		ASTM	D1558
	Resistance Requirements Relating to Brick Bearing Wall		SCPI	16A
	Resistance Seam and Roll Spot Welding Equipment (3 Phas		NSA	1444
	Resistance Spot Welding Machine, 3 Phase (1971)		NSA	967
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	Resistance Test Meth. (1966)		PSTC	38
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	Resistance Thermometers (1963)		SAMA	PMCS-10

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	Std. Test Meth. for Pressure Sensitive Tape Adhesion Test Meth.	Resistance to Abrasion of Plastic Materials (1969)	ASTM D1242
	Adhesion Test Meth. for Pressure Sensitive Tape	Resistance to High Temperature and Humidity (1970)	PSTC 9
	Test Meth. for Pressure Sensitive Electrical Tape	Resistance to High Temperature (1970)	PSTC 10
Meth. (1966)	Test Meth. for Pressure Sensitive Electrical Tape	Resistance to Impact by Falling Ball (1969)	SPI ERF23
Marshall Apparatus (1971)	Std. Meth. of Test for Resistance to Penetration at Elevated Temperatures Test	Resistance to Plastic Flow of Bituminous Mixtures Using	PSTC 56
Mixtures by Means of the Hubbard/	Std. Meth. of Test for Resistance to Plastic Flow of Bituminous	Resistance to Scuffing of Trim Materials (1968)	ASTM D1559
	Method of Testing	Resistance to Steam Pleating (1971) ANSI L14.240	ASTM D1138
	Test Meth. for Colorfastness of Textile	Resistance to Stripping of Bituminous Aggregate Mixture	SAE J365
s Containing Adhesive/	Std. Meth. of Test for Coating and	Resistance to Wetting of Garment Type Leathers (Spray T	AATCC 131
est) (1969) ANSI Z109.11	Std. Test Meth. for	Resistance to Yarn Slippage in Silk, Rayon, and Acetate	ASTM D2727
Woven Fabrics (1970) ANSI L14.10/	Std. Meth. of Test for	Resistance Value of Soils and Soil Mixtures (1966)	ASTM D1913
id. Test Meth. for Determination of Expansion Pressure and	Std. for Temperature	Resistance Values for Thermometer Elements of Platinum,	ASTM D434
Nickel and Copper (1966)	Std. Spec. for Electric	Resistance Welded Carbon and Alloy Steel Mechanical Tub	AASHTO T190
ing (1969) ANSI G62.3	Std. Spec. for Electric	Resistance Welded Carbon Molybdenum Alloy Steel Boiler	SAMA PMC21-4
and Superheater Tubes (1971) ANS	Std. Spec. for Electric	Resistance Welded Carbon Steel Boiler and Superheater T	ASTM A513
ubes for High Pressure Service (/	Std. Spec. for Electric	Resistance Welded Carbon Steel Boiler Tubes (1971)	ASTM A250
	Std. Spec. for Electric	Resistance Welded Carbon Steel Feedwater Heater Tubes	ASTM A226
1969) ANSI B36.59	Std. Spec. for Electric	Resistance Welded Carbon Steel Heat Exchanger and Conde	ASTM A178
nsor Tubes (1971) ANSI B125.11	Std. Spec. for Electric	Resistance Welded Coiled Steel Tubing for Gas and Fuel	ASTM A557
oil Lines (1971)	Std. Spec. for Electric	Resistance Welded Mandrel Drawn Hydraulic Line Tubing	ASTM A214
1967) ANSI B93.4	Std. Electric	Resistance Welded Steel Pipe (1969)	ASTM A539
	Std. Spec. for Electric	Resistance Welding Control Stds. (1969)	NFLDP T3.15.1
		Resistance Welding Equipment Standards (1969)	ASTM A135
		Resistance Welding Equipment (1962)	NEMA IC2
		Resistance Welding Pract. (1955)	ANSI C88.2
	Electrical Std. for	Resistance with Temperature of Metallic Materials for E	RWMA 16-1.9
	Std. Nomenclature as Used in	Resistance (Resistivity) of Electrical Insulating Liqui	RWMA 16-1.1
	Std. Meth. of Test for Change of	Resistance (1970) ANSI A37.134	ASTM B70
	Std. Test Meth. for Specific	Resistant Austenitic Steels and Austenitic-Type Alloys	ASTM D1169
lectrical Heating (1970/	Std. Test Meth. for Specific	Resistant Cobalt Base - 22cr - 22ni - 14.5w - 0.07la (1	ASTM C403
ds (R1969) ANSI C59.51	Std. Test Meth. for Specific	Resistant Cobalt Base - 22cr - 22ni - 14.5w - 0.07la (1	SAE AMS7490J
st for Time of Setting of Concrete Mixtures by Penetration	Spec. for Rings, Flash Welded, Corrosion and Heat	Resistant Cobalt Base - 22cr - 22ni - 14.5w - 0.07la (1	SAE AMS5608
(1971)	Spec. for Alloy Sheet, Strip, and Plate, Corrosion and Heat	Resistant Concrete Joint Sealer, Hot Poured Elastic Typ	SAE AMS5772
	ec. for Alloy Bars, Forgings and Rings, Corrosion and Heat	Resistant Concrete Joint Sealer, Hot Poured Elastic Typ	SAE AMS5801
971)	Spec. for Alloy Wire, Welding, Corrosion and Heat	Resistant Consumable Electrode or Vacuum Induction Mel	ASTM D1854
e (1969)	Std. Spec. for Jet Fuel	Resistant Cylindrical Hardware Items (1971)	ASTM D1855
e (1969) ANSI A37.117	Std. Meth. of Test. Jet Fuel	Resistant Door for Powder and Blasting Supply Magazines	SAE AMS5606E
ed (1971) (19/	Spec. for Steel Tubing, Seamless Corrosion	Resistant Ethylene Propylene Rubber Insulation (1970)	NSA 3433
(1968)	Std. for Packaging of Close Tolerance Corrosive	Resistant Flywheels and Pressure Plate Assemblies (1971	IME 1.7
	Std. Fire	Resistant Gypsum Backing Board (1970)	ASTM D2802
	Std. Spec. for Ozone	Resistant Gypsum Sheathing (1964)	SEMA 1-1
	Std. and Spec. Applicable to Explosion	Resistant Linings, Cast Ductile Iron, and Ferritic Stee	ASTM C630
	Std. Spec. for Water	Resistant Nickel Base - 19.5cr - 13.5co - 4.3mo - 3.0ti	GA *21
	Fire	Resistant Nickel Base - 21.5cr - 9.0mo - 3.7(Cb+ta) (19	ASME BPVC8-1-C
	cast Iron, Integrally Clad Plate or with Applied Corrosion	Resistant Nickel Base - 22cr - 1.50co - 9.0mo - 0.60w -	SAE AMS5544B
	pec. for Alloy Sheet, Strip, and Plate, Corrosion and Heat	Resistant Nickel Base - 19.5cr-13.5co-4.3mo-3.0ti-1.4al	SAE AMS5837A
70)	Spec. for Alloy Wire, Welding, Corrosion and Heat	Resistant Nickel Base 19.5 Cr-13.5co-4.3mo-3.0ti-1.4al	SAE AMS5536G
18./	Spec. for Alloy Sheet and Plate, Corrosion and Heat	Resistant Nickel Base 19.5cr-13.5co-4.3mo-2.9ti-1.4al A	SAE AMS5706D
consumu/	Alloy Bars, Forgings and Rings, Corrosion and Heat	Resistant Nickel Base 19.5cr-13.5co-4.3mo-3.0ti-1.4al C	SAE AMS5704A
consumable Electrode /	Alloy Forgings, Corrosion and Heat	Resistant Nickel Base 19.5cr-13.5co-4.3mo-3.0ti-1.4al C	SAE AMS586A
annealed, Consum/	Alloy Tubing, Welded, Corrosion and Heat	Resistant Nickel Base 19.5cr-13.5co-4.3mo-3.0ti-1.4al C	SAE AMS5708
onsumable El/	Alloy Bars and Forgings, Corrosion and Heat	Resistant Nickel Base 19.5cr-13.5co-4.3mo-3.0ti-1.4al C	SAE AMS5707C
onsum/	Alloy Bars, Forgings and Rings, Corrosion and Heat	Resistant Nickel Base, Consumable Electrode or Vacuum I	SAE AMS509A
onsumable El/	Alloy Bars and Forgings, Corrosion and Heat	Resistant Nickel Base, Vacuum Induction Melted (1970)	SAE AMS5832A
nduction Melted (/	Alloy Wire, Welding Corrosion and Heat	Resistant Paper and Paperboard (1971)	SAE AMS5828A
	Alloy Wire, Welding Corrosion and Heat	Resistant Test for Finishing (1959)	USC PS46
	Std. for Flame	Resistant Thermosetting, Inorganic Binder (1971)	PSTC 21
	Pressure Sensitive Tape Stain	Resistant Wire and Cable (Neoprene Type) (1954)	SAE AMS3126
	Spec. for Aluminum Coating, Corrosion and Heat	Resistant 11.8cr-2.5ni-1.8mo-0.33v (0.08-0.15c) Premium	ANSI C8.34
	Spec. for Weather	Resistant 11.8cr-2.5ni-1.8mo-0.33v (0.08-0.15c) (1970)	SAE AMS5719
Qual/	Steel Bars, Forgings, Tubing, and Rings, Corrosion	Resistant 12cr Ferrite Controlled Premium Quality, Cons	SAE AMS5718
spring Temper (1970)	Steel Bars, Forgings, Tubing and Rings, Corrosion	Resistant 13cr - 8ni - 2.3mo - 1.1al Vacuum Induction P	SAE AMS5672
el Bars, Forgings, and Tubing, Corrosion and Moderate Heat	ec. for Steel Bars, Forgings, Tubing, and Rings, Corrosion	Resistant 14cr-4.0mo (1.00-1.10c) (1970)	SAE AMS5611
	Steel Bars and Forgings, Corrosion	Resistant 16.2cr-25ni (SAE 51431) (1970)	SAE AMS5629A
	Steel Bars, Forgings, and Tubing, Corrosion	Resistant 17cr-0.50mo (0.951.20c) (SAE 51440c) Consumab	SAE AMS5619
le Electrode Melted (/	Steel Bars and Forgings, Corrosion	Resistant 18cr - 11.5ni - (Cb+ta) (1971)	SAE AMS5628C
	Spec. for Steel Wire, Corrosion and Heat	Resistant 195, 000 psi Tensile Strength Hardened, Temper	SAE AMS5618
ed, Roll Threade/	Bolts and Screws, Steel, Low Alloy Heat	Resistant 66.5ni-2.9al-30cu (1970)	SAE AMS5674A
spec. for Nickel Copper Alloy Bars and Forgings, Corrosion	for Steel Bars, Forgings, and Tubing, Corrosion and Heat	Resistant (15cr - 26ni - 1.3mo - 2.1ti - 0.30v) Consuma	SAE AMS7459A
	c. for Steel Bars, Forgings and Tubing, Corrosion and Heat	Resistant (15cr - 26ni - 1.3mo - 2.1ti - 0.30v) Consuma	SAE AMS4677
	Spec. for Steel Tubing, Seamless, Corrosion and Heat	Resistant (17cr - 12.5ni - 2.5mo) (1971)	SAE AMS5734C
(1971)	Spec. for Steel Bars and Forgings, Corrosion	Resistant (17cr - 5.8mn - 5.8ni - 2.0cu) Free Machining	SAE AMS5737E
setting (1971)	Spec. for Bars and Forgings, Corrosion	Resistant (18.5cr - 10ni) Free Machining; Swaging or Up	SAE AMS5573D
	Spec. for Steel Tubing, Seamless, Corrosion and Heat	Resistant (18.5cr - 11ni - Ti) (1971)	SAE AMS5762
	Spec. for Steel Wire, Corrosion and Heat	Resistant (18.5cr - 13ni - 2.5mo) Screen (1971)	SAE AMS5641B
	Spec. for Steel Bars and Forgings, Corrosion and Heat	Resistant (18cr - 10.5ni) Free Machining (1971)	SAE AMS5700H
	spec. for Steel Sheet, Strip and Plate, Corrosion and Heat	Resistant (18cr - 10ni - Ti) (1971)	SAE AMS5690F
	spec. for Steel Sheet, Strip and Plate, Corrosion and Heat	Resistant (18cr - 10ni - Ti) (1971)	SAE AMS562D
	Spec. for Steel Tubing, Welded, Corrosion and Heat	Resistant (18cr - 10ni - Ti) (1971)	SAE AMS5510J
	Spec. for Steel Sheet, Strip and Plate, Corrosion	Resistant (18cr - 11.5ni) (1971)	SAE AMS5512DAM
steel Bars, Forgings, Tubing and Rings, Corrosion and Heat	Resistant (18cr - 11ni - (Cb+ta) Melted (1971)	Resistant (18cr - 11ni - Cb+ta) Thin Wall (1971)	SAE AMS5576D
	Spec. for Steel Tubing, Welded, Corrosion and Heat	Resistant (18cr - 11ni - Cb+ta) Wire, Welding (1971)	SAE AMS514D
	Spec. for Steel Welding Wire, Corrosion and Heat	Resistant (18cr - 11ni - Cb+ta) (1971)	SAE AMS5654
	Spec. for Steel Tubing, Seamless, Corrosion and Heat		SAE AMS558A
			SAE AMS5680C
			SAE AMS5571C

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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)	Spec. for Steel Bars, Corrosion	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/	Spec. for Alloy Bars, High Strength, Corrosion	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	AMS7236A
	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	AMS7455
ipitation T/	Bolts and Screws, Steel, Corrosion and Heat	Resistant, Heat Treated, Roll Threaded Solution and Pre	SAE	AMS7478G
	Bolts and Screws, Steel, Corrosion and Moderate Heat	Resistant, Heat Treated, Roll Threaded (1970)	SAE	AMS7470F
atment (1970)	Bolts and Screws, Steel, Corrosion and Heat	Resistant, Heat Treated, Roll Threaded, 1650f Heat Trea	SAE	AMS7479C
	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	AMS7280
C/	Spec. for Alloy Bars and Forgings, Corrosion and Heat	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	AMS7454E
	Bolts and Screws, Steel, Corrosion	Resistant, Roll Threaded (1970)	SAE	AMS7472H
	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 (/	Bolts and Screws, Nickel Alloy, Corrosion and Heat	Resistant, Upset Headed, Heat Treated Roll Threaded, 20	SAE	AMS7469A
00f (982.2c/	Bolts and Screws, Steel, Corrosion and Heat	Resistant, Upset Headed, Heat Treated, Roll Threaded 18	SAE	AMS7477B
970)	Bolts and Screws, Steel, Corrosion	Resistant, Upset Headed, Heat Treated, Roll Threaded (1	SAE	AMS7474A
950f /	Bolts and Screws, Nickel Alloy, Corrosion and Heat	Resistant, Upset Headed, Heat Treated, Roll Threaded, 1	SAE	AMS7471B
1969)	Spec. for Ceramic Tile Installed with Chemical	Resistant, Water Cleanable Setting and Grouting Epoxy	ANSI	A108.6
oxy (1969)	Std. for Chemical	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/	Spec. for Rivets, Steel, Corrosion and Heat	Resistant, 1650f Solution Heat and Partially Precipitat	SAE	AMS7235A
	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)	Spec. for Steel Bars and Forgings, Corrosion and Heat	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 S SAE	AMS5645H
ted, Safety Wire (1971)	Spec. for Steel Wire, Corrosion	Resistant, 18cr - 11.5ni (SAE 30305) Solution Heat Trea	SAE	AMS5685F
ted, Rivet Wire (1971)	Spec. for Steel Wire, Corrosion	Resistant, 18cr - 11.5ni (SAE 30305) Solution Heat Trea	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/	Spec. for Steel Bars and Forgings, Corrosion	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/	Spec. for Steel Tubing, Seamless or Welded, Corrosion	Resistant, 19cr - 10ni (SAE 30304) High Pressure Hydraru	SAE	AMS5566E
t/	Spec. for Steel Tubing, Seamless and Welded, Corrosion	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/	Bolts and Screws, Steel, Low Alloy Heat	Resistant, 220, 000 psi Tensile Strength, Hardened and T	SAE	AMS7464A
	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	Std. Spec. for Ozone	Resisting Butyl Rubber Insulation for Wire and Cable (1	ASTM	D1352
et, and Strip for Fusij/	Std. Spec. for Stainless and Heat	Resisting Chromium and Chromium Nickel Steel Plate, She	ASTM	A240
A/	Std. Spec. for Stainless and Heat Resisting Corrosion	Resisting Chromium Nickel Manganese Steel Plate, Sheet,	ASTM	A412
(1969)	Std. Spec. for Stainless and Heat	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/	Std. Spec. for Stainless and Heat	Resisting Corrosion Resisting Chromium Nickel Manganese	SAE	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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- 37fe - 2.9cb - 1./	Spec. for Alloy Bars, Forgings, and	Rings, Corrosion and Heat Resistant, Nickel Base - 16cr	SAE	AMS5703
sae 30321) (/	Spec. for Steel Bars, Forgings, Tubing, and	Rings, Corrosion and Heat Resistant, 18cr - 10ni - Ti	SAE	AMS5645H
+ Ta) (SAE 30/	Spec. for Steel Bars, Forgings, Tubes, and	Rings, Corrosion and Heat Resistant, 18cr - 11ni - (Cb	SAE	AMS5646F
08-0.15c) (1970)	Steel Bars, Forgings, Tubing and	Rings, Corrosion Resistant 11.8cr-2.5ni-1.8mo-0.33v (0.	SAE	AMS5718
08-0.15c) Premium Qual/	Steel Bars, Forgings, Tubing, and	Rings, Corrosion Resistant 11.8cr-2.5ni-1.8mo-0.33v (0.	SAE	AMS5719
acuum Induct/	Spec. for Steel Bars, Forgings, Tubing, and	Rings, Corrosion Resistant 13cr - 8ni - 2.3mo - 1.1al V	SAE	AMS5629A
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
Resistant, Low Compression Set Fpm Type 70 - /	Spec. for	Rings, Flash Welded, Corrosion and Heat Resistant Auste	SAE	AMS7490J
heat Treated (1971)	Spec. for Steel Bars, Forgings, and	Rings, Sealing, Synthetic Rubber High Temperature Fluid	SAE	AMS7280
(1971)	Spec. for Titanium Alloy Bars and	Rings, 0.95cr - 0.20mo (0.28 - 0.33c) (SAE 4130) (1971)	SAE	AMS6370G
or Tearing Strength of Woven Fabrics by the Tongue (Single	Spec. for Titanium Alloy Bars, Forgings, and	Rings, 6al - 2sn - 4zr-2mo, Solution and Precipitation	SAE	AMS4975B
or Tearing Strength of Woven Fabrics by the Tongue (Single	or Tearing Strength of Woven Fabrics by the Tongue (Single	Rings, 6al - 4v, Solution and Precipitation Heat Treat	SAE	AMS4965B
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Rec. Pract. for Magnesium Gating and	Rec. Pract. for Magnesium Gating and	Rising (1965)	AFS	NF6511-6
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les for Building and Classing Steel Vessels for Service on	les for Building and Classing Steel Vessels for Service on	Risers in the Foundry Industry (1953)	AFS	GM530
Std. Spec. for Aluminum Alloy	Std. Spec. for Aluminum Alloy	Rivers and Intraoceanic Waterways (1971)	Ru	ABS
60 Deg. Countersunk Head	60 Deg. Countersunk Head	Rivet and Cold Heading Wire and Rods (1970) ANSI H38.12	ASTM	B316
Tubular) (1970)	Rec. Std. for	Rivet for Farm Mower Cutter Bars (1966)	ASAE	S228.1
Resistant, 18cr - 11.5ni (SAE 30305) Solution Heat Treated,	Resistant, 18cr - 11.5ni (SAE 30305) Solution Heat Treated,	Rivet Wire (for Common or Solid; Split/Bifurcated); and	SWA	*75
Std. Part	Std. Part	Rivet Wire (1971)	SAE	AMS5686C
r Repairs of Power Boilers and Unfired Pressure Vessels by	r Repairs of Power Boilers and Unfired Pressure Vessels by	Rivet, Slug, Sleeveless (1966)	NSA	1321
Code Requirements for Power Boilers Fabricated by	Code Requirements for Power Boilers Fabricated by	Riveting and Welding (1962)	Rec. Rules Fo	NBBPV
e Requirements for Pressure Vessels Fabricated by Welding,	e Requirements for Pressure Vessels Fabricated by Welding,	Riveting (1971)	ASME	BPVCIPR
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Std. Spec. for Steel Structural	Std. Spec. for Steel Structural	Rivets for Brake Linings and Bolts for Brake Blocks (19	SAE	J663B
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Rec. Std. for Mandrel Wire for Blind	Rec. Std. for Mandrel Wire for Blind	Rivets (1969)	IFI	110
Std. for Break Mandrel Blind	Std. for Break Mandrel Blind	Rivets (1970)	IFI	SEC.J
Std. for Pull Through Mandrel Blind	Std. for Pull Through Mandrel Blind	Rivets (1970)	SWA	*54.1
e - 20cr - 10ni - 15w (1971)	Spec. for	Rivets (1971)	IFI	114
tion Heat and Partially Precipitation Heat Tre/	Spec. for	Rivets (1971)	IFI	117
rim to Motorcycles, Passenger Cars, Truck Busses, Off the	Spec. for	Rivets, Alloy, Corrosion and Heat Resistant, Cobalt Bas	SAE	AMS7236A
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d Vehicles: Earthmoving, Mining and Logging (Short Hauls);	d Vehicles: Earthmoving, Mining and Logging (Short Hauls);	Road Agricultural and Industrial Type Vehicles (1971)	TRA	6
Std. Spec. for Slow Curing Liquid Asphaltic	Std. Spec. for Slow Curing Liquid Asphaltic	Road Construction (1942)	AASHO	M52
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ashed Slag, and Crushed Gravel for Open Graded Bituminous	ashed Slag, and Crushed Gravel for Open Graded Bituminous	Road Material (1970)	AASHO	M141
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71)	Rec. Pract. for Brake System	Road Purposes (1970)	AASHO	M143
70)	Rec. Pract. for Brake System	Road Service Tests on Traffic Paint (1969)	ASTM	D713
es (1971)	Rec. Pract. for Brake System	Road Test Code (Passenger Car and Light Duty Truck) (19	SAE	J843D
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Road (1970) / Sid. for Regular Bicycles Including Sele	Road (1970) / Sid. for Regular Bicycles Including Sele	Off	TRA	3
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Rod Application Mechanical Double Acting Automatic Slac	Rod Application Mechanical Double Acting Automatic Slac	Rod and Bar (1971a)	ASTM	B196
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zinc (Hot Galvanized) Coatings on Products Fabricated From Rolled, Pressed, and Forged Steel Shapes, Plates, Bars,	ASTM	A123
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0) Spec. for Purchase and Acceptance of Journal Roller Bearing Adapters for Freight Cars (Railway) (197	AAR	MSRP-M-924
t Car Service) (1971) Laboratory Inspection and Test for Roller Bearing Approval (for Interchange Railway Freight	AAR	MSRP-D-58
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4 1/4 X 8 Thru 7 X 12 Narrow Pedestal Type Side Frame for Roller Bearing Freight Car Applications (1970)	/Ir for AAR	MSRP-D-22E
he Modification of Integral Journal Box for Application of Roller Bearing Units (1970)	Rec. Pract. for T AAR	MSRP-D-62A
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	nt Systems (Including Hydrostatic Tests) (Boiler and Pre/	ASME	BPVCX1A
	Rec. Rules for Inservice Inspection of Nuclear Reactor Coola	ASME	BPVCVIIC3
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	Rules for Rating Existing Concrete Bridges (1970)	AREA	8-19-1
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(1970)	Std. Grading Rules for Southern Pine Lumber (1970)	SPIB	1
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(1971)	Rec. Pract. Rules for the Use of the International System of Units	IEEE	322
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s (1966)	Safety Std. for Marine Navigation Lights (1964)	UL	1142
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1970) ANSI A162.1	Safety Std. for Rubber Insulated Wires and Cables (1969	UL	984
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d Transfers of Soybean Oil (1/	Tent. Std. for Inspection,	Sampling and Measuring Procedures for Bulk Shipments An	ASTM D2286
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	Std. Meth. of	Sampling and Testing Turpentine (R1969) ANSI K33.1	ASTM D202
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h Convolutes (1970)	Std. Meth. of Sampling	for Particulates From Aerospace Components Wit	ASTM	F304
sensing Instruments by Fluid Flushing (197/	Std. Meth. of Sampling	for Particulates From Reservoir Type Pressure	ASTM	F305
(1971)	Std. Meth. of Sampling	Fresh Concrete (1971) ANSI A37.30	ASTM	C172
	Std. Meth. for Sampling	Gas From a Transformer Under Positive Pressure	ASTM	D2759
	Std. Meth. for Sampling	Hollow Microspheres (1969)	ASTM	D2841
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tock (1970)	Quality Assurance Sampling	of Bolts and Screws (1970)	SAE	AMS2373
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	Std. Meth. for Sampling	of Coal (1968)	ASTM	D2234
	Std. for Sampling	of Fillers and Pigments (1964)	TAPPI	T657
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	Std. Meth. of Liquid Sampling	of Noncryogenic Aerospace Propellants (1970)	ASTM	F309
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c Acids, Industrial Oils and Derivatives) (1970/	Tent. Meth. for Sampling	Procedure for Emulsion Polymers (1970)	CSMA	245D
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use as Highway Materials (1968)	Std. Meth. for Sampling	Stacks for Particulate Matter (1971)	ASTM	D2928
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	Std. Meth. of Sampling Stone, Slag, Gravel, Defects in	Sand and Stone Block for Use as Highway Materials (1968	AASHTO	T2
	Quality Control and Inspection of Sand Casting Aluminum and Magnesium Alloys (1965)	Sand Cast Copper Base Alloys in Foundry Pract. (1965)	AFS	NF6511-18
act for Tension Test Specimens for Copper Base Alloys for	Std. Spec. for Leaded Yellow Brass	Sand Castings for General Purposes (1970)	ASTM	B146
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led High Strength Yellow Brass (Leaded Manganese Bronze)	Std. Spec. for Aluminum Bronze	Sand Castings (1970)	ASTM	B145
s (1971/	Std. Spec. for Aluminum Alloys in Ingot Form for	Sand Castings (1971) /W Brass (Manganese Bronze) and L	ASTM	B198
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	Std. for Cast Iron Pipe Centrifugally Cast in	Sand Lined Molds for Gas (1970)	ANSI	A21.9
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eated (1970)	Magnesium Alloy Castings, Sand 4.2zn-1.2ce-0.7zr (Ze41a-T5) Precipitation Heat Tr	Sand Pract. for Magnesium Alloys (1965)	AFS	NF656-8
	Ductile (Nodular) Iron Castings, Sand 60, 000 psi Tensile (1970)		AFS	2
Test for Toluene Insoluble Solid Matter in Rosin (Chiefly	Ductile (Nodular) Iron Castings, Sand, Chips, Dirt, and Bark) (R1970) ANSI K21.1		SAE	AMS4439
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	Std. Meth. of Tension Test of Flat		/H. of	ASTM D269
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d. Test Meth. for Density of Core Materials for Structural	Sandwich Constructions (1970)		ASTM	C364
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Std. Meth. for Measurement of Thickness of	Sandwich Cores (1970)		ASTM	C271
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ind Threaded, Self Locking, Non Self Locking, Lightweight,	Sandwich Panel (1970)		NSA	1835
Std. Manual of Pract, Design and Construction of	Sanitary and Storm Sewers (1970)		Insert	NSA 1832
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terial Food Poisoning Caused by Salmonella /	Rec. Basic	Sanitary Procedures for Prevention of Salmonellosis (Ba	AIB	109
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perature and Density Sensors for Milk and Its Liquid Pro/		Sanitary Std. for Flow Meters, Including Strainers, Tem	DFISA	2800
portation Tanks for Bulk Delivery And/or Farm Pick Up Se/		Sanitary Std. for Stainless Steel Automotive Milk Trans	DFISA	0511
ts (1971)		Sanitary Std. for Storage Tanks for Milk and Its Produc	DFISA	0104
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Brick and Tile in Sanitation Structures, Miscellaneous		Sanitary Structures (Tech. Notes) (1969)	SCPI	34C
Metal End Dimensions for Fibre Citrus Cans, 401 Diameter,		Sanitary Style (1969)	CCTI	E401.3
Std. for Hubless Cast Iron		Sanitary System with C No Hub Pipe and Fittings (1969)	CISPI	301-69T
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y (1967)		Sanitation and Safety Check List for the Baking Industr	AIB	133
1965)		Sanitation Code for the Vending of Food and Beverages	NAMA	*5
	Rec. Basic	Sanitation Principles for the Baking Industry (1969)	AIB	144
ities (Tech. Notes) (1969)	Brick and Tile in	Sanitation Structures, Industrial Waste Treatment Facil	SCPI	34B
s (Tech. Notes) (1969)	Brick and Tile in	Sanitation Structures, Miscellaneous Sanitary Structure	SCPI	34C
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	Rec. Pract. for Mouse Control Meth.	(Sanitation) for Baking Industry (1967)	AIB	124
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cing Tile and Glazed Brick (Including Fire Safety Data and		Sanitation) (1969) / and Test Meth. for Structural Fa	FTI	*5
69) ANSI Z11.20	Std. Test Meth. for	Saponification Number by Color Indicator Titration (R19	ASTM	D94
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		Sash Balance (Spiral) Wire (1962)	SWA	*132
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	product Std. for Auxiliary Builders Hardware; Casement and	Sash (1970)	BHMA	1201-5
971)		Saturable Papers for Laminated Electrical Insulation (I	ASTM	D1080
t/	Std. Spec. for	Saturated and Coated Felts, Prepared Roofings, and Plas	NRCA	*2-IV
	polyvinyl Chloride, Coated Base Sheet, Kraft Laminates and	Saturated Felts (1970) Roof Vapor Barriers:	NRCA	*2-II
oofings, and Plast/	Std. Test Meth. for Aromatic Traces in Light	Saturated Felts, Saturated and Coated Felts, Prepared R	NRCA	*2-IV
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lk Specific Gravity of Compacted Bituminous Mixtures Using	Std. Test Meth. for	Saturated Surface Dry Specimens (1971) /F Test for Bu	ASTM	D2726
ne Number) (1971)	Meth. for	Saturating Property of Roofing and Flooring Felt Kerosi	TAPPI	T4275U
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	Std. Pract. for Standardization	Savings, Identification and Calculation (1971)	NSA	1524
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ontractors (1969)	ontractors (1969)	Scooters, and Trailers (1971)	for Pa	1
Std. Describing	Std. Describing	Scope of Work to be Performed by Laboratory Equipment C	SAMA	LF3
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	Std. for Socket Cap and Shoulder Screws (1970)	IFI	SEC.G
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et Headed, Heat Treated, Roll Threaded, 1950f /	Bolts and Screws, Nickel Alloy, Corrosion and Heat Resistant, Ups	SAE	AMS7471B
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ed, Roll Threaded Solution and Precipitation T/	Bolts and Screws, Steel, Corrosion and Heat Resistant, Heat Treat	SAE	AMS7478G
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eat Treated, Roll Threaded (1970)	Bolts and Screws, Steel, Corrosion and Moderate Heat Resistant, H	SAE	AMS7470F
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treated, Roll Threaded (1970)	Bolts and Screws, Steel, Corrosion Resistant, Upset Headed, Heat	SAE	AMS7474A
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69)	Test Test Meth. for Scrub Resistance of Interior Latex Flat Wall Paints (19	ASTM	D2486
1971)	Test Procedures for Washability and Scrubbability of Finishes Applied to Tiles and Panels	AIMA	7
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969)	Spec. for Exterior Perimeter	Sealing Compound for Use with Architectural Aluminum (1	AAMA	808.1
68)	Spec. for Nonskinning Bulk	Sealing Compounds (Sealants for Nonporous Surfaces) (19	NAAMMSS-1A	
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l/)	Std. for Clearance Outline and Limiting Dimensions for	Seals for Concrete Pavements (1969)	ASTM	D2628
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	Meth. for Dynamic Strength of Flexible Barrier Material	Seam and Roll Spot Welding Equipment (3 Phase) (1971)	NSA	1444
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	w Temperature Service (1969)	(Seamless and Welded Steel) (1971)	API	5L
ice (1969)		Seamless and Welded Tubes for Nuclear Service (1971)	ASTM	B353
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	d. Rec. Pract. for Electromagnetic (Eddy Current) Test. of	Seamless and Welded Zirconium Tubes for Nonnuclear Appl	ASTM	B523
	ication (1970)	Seamless and Welded, Corrosion and Heat Resistant, 18cr	SAE	AMS5557C
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		Seamless Carbon and Alloy Steel Mechanical Tubing (1971	ASTM	A519
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	cuum Induction Melted (1971) (19/	Seamless Corrosion Resistant Consumable Electrode or Va	SAE	AMS5560E
	ents (1969) Ans/	Seamless Drums, Heads, and Other Pressure Vessel Compon	ASTM	A266
		Seamless Extruded Tube (1971) ANSI H38.7	ASTM	B241
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	11ni - (Cb+ta) (SAE 30347) Hydr/	Seamless or Welded, Corrosion Resistant, 19cr - 10ni (S	SAE	AMS5566E
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		Sheet and Plate Materials Used for Electrical Insulatio	ASTM D229
		Sheet and Plate 4.4cu-1.5mg-0.60mn (2024-T361) (1970)	SAE AMS4192
		Sheet and Plate 4.4cu-1.5mg-0.60mn (2024-T861) (1970)	SAE AMS4193
		Sheet and Plate (1971)	SAE AMS2202J
		Sheet and Plate (1971) ANSI H38.2	ASTM B209
		Sheet and Plate, Alclad 4.3zn-3.3mg-0.6cu-0.20mn0.17cr	SAE AMS4198
		Sheet and Plate, Alclad 4.3zn-3.3mg-0.6cu-0.20mn0.17cr	SAE AMS4199
		Sheet and Plate, Alclad 4.4cu-1.5mg-0.60mn (Alclad 2024	SAE AMS4194
		Sheet and Plate, Alclad 4.4cu-1.5mg-0.60mn (Alclad 2024	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; Designe	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
erances (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
rength Stainless and Heat Resisting Chromium Nickel Steel	Sheet and Strip (1969)	Std. Spec. for High S	ASTM	A177
l Chromium Iron Columium 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
	Std. Dimensions for Medical X Ray	Sheet Film (Metric and Non Metric) (1969)	ANSI	PHI.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
essure in A/	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	Sheet Materials at High Temperature and Humidity (1971)	TAPPI	T464SU
	Std. Spec. for	Sheet Materials at Normal Temperature (1971)	TAPPI	T448
	std. Meth. of Test for Temperature Resistance Constants of	Sheet Materials at 0 Deg. F (1952)	TAPPI	T482
h. for Dynamic Measurement of Water Vapor Transfer Through	olar Energy Transmittance and Reflectance (Terrestrial) of	Sheet Materials for Curing Concrete (1969) ANSI A37.79	ASTM	C171
	Air Handling Spec. for	Sheet Materials for Shunts and Precision Resistors (197	ASTM	B114
1969)	Low Velocity Duct Construction Std. for	Sheet Materials (1970)	Test Met	TAPPI
968)	Architectural	Sheet Metal and Air Conditioning Contractors (1968)	ASTM	E424
	Architectural	Sheet Metal Construction and Air Conditioning Systems	SMACN	*3
d Air Conditioning Systems (1969)	High Velocity	Sheet Metal Manual; Meth. of Design and Installation (1	SMACN	*4
	Std. Meth. for Measuring Flatness of Plastics	Sheet Metal Spec. (1968)	SMACN	*2
	Truck Ability Work	(Sheet Metal) Duct Construction Std. for Ventilations An	SMACN	*5
	Spec. for Design of Flexible	Sheet or Tubing (1969) ANSI K65.18	ASTM	D1604
el Plates, Structural Sections, Rolled Floor Plates, Steel	Sheet Pad (Hs 83) (1968)	Sheet Pile Bulkheads (1970)	SAE	J801
	Std. Spec. for Steel	Sheet Piling (1963)	AREA	8-20-1
Requirements for Delivery of Rolled Steel Plates, Shapes,	Handbook for	Sheet Piling (1969) ANSI G59.1	ASTM	A328
	Spec. for Ring, Memo and Post Binder	Sheet Piling, and Bars for Structural Use (1969a) ANSI	ASTM	A6
	Std. Spec. for Corrugated	Sheet Rubber Gasket and Packing Materials (1968)	RMA	*2
ec. Pract. for Meth. of Determining Plastic Deformation in	Sheet Steel for Corrugated	Sheet Sizes and Data (1956)	ANSI	X2.4.3
- 0.43c) (1971)	Std. Meth. of Test for Reboiling Tendency of	Sheet Steel Beams for Highway Guardrail (1970)	AASHO	M180
or Roofing (1971)	Spec. for Steel	Sheet Steel for Porcelain Enameling (1969)	ASTM	C632
	Color and Quality Std. for Painted Aluminum	Sheet Steel Stampings (1970)	SAE	J863G
	Sprinkler Irrigation (for Farms) Technical Data	Sheet Strip, and Plate (0.50cr - 0.55ni - 0.25mo - 0.38	SAE	AMS6358C
	Std. Spec. for Extruded Acrylic Plastic	Sheet Zinc Coated (Galvanized) by the Hot Dip Process F	ASTM	A361
	Std. for Polystyrene Plastic	Sheet (1968)	AA	*7
r and Copper Alloys (Cast Products Only); Application Data	Sheet (1969)	Sheet (1969)	ASAE	S262T
nd Copper Alloys (Wrought Products Only); Application Data	Sheet (1969)	Sheet (1970)	ASTM	D1547
hanical Property Limits, Heat Treatable Alloys and Brazing	Sheet (1970)	Sheet (1970)	USC	PS31
steel, Hot Rolled Strip, Hot Rolled Sheet, and Cold Rolled	Sheet (1971)	Sheet (1971)	CDA	173/8
	(Info.)	Sheet Drive Shafts for Screw Conveyor Drives (1971)	AGMA	481.01
clad 4.3zn-3.3mg-0.6cu-0.20mn0.17cr (7011 Alclad 7079, -T6	Sheet, -T651 Plate) (1970)	Sheet, -T651 Plate) (1970)	Al / Alloy Sheet and Plate, Al	SAE
e, Alclad, 5.6zn-2.5mg-1.6cu-0.26cr (7011 Alclad 7075, -T6	Sheet, Aggregate Surface (1970)	Sheet, Aggregate Surface (1970)	/Minum Alloy Sheet and Plat	SAE
Roof Spec. Plate for Low Slope, 2 Ply Asphalt Coated	Sheet, Aggregate Surface (1970)	Sheet, Aggregate Surface (1970)	Roof Spec. Plate	NRCA
for Low Slope, Coal Tar Pitch; No. 15 Felts, Coated Base	Sheet, and Cold Rolled Sheet (1971) /	Sheet, and Plate (1969)	For Carbon and High	ASTM
Strength Low Alloy Steel, Hot Rolled Strip, Hot Rolled	Sheet, and Strip for Fusion Welded Unfired Pressure Ves	Sheet, and Strip (1969)		ASTM
Spec. for Titanium and Titanium Alloy Strip,	Sheet, and Strip (1969)	Sheet, and Strip (1969)		ASTM
d Heat Resisting Chromium and Chromium Nickel Steel Plate,	Sheet, and Strip (1969)	Sheet, and Strip (1969)	Std. Sp	ASTM
	ec. for Stainless and Heat Resisting Chromium Steel Plate,	Sheet, and Strip (1969)	Std. Spec. for	ASTM
Stainless and Heat Resisting Chromium Nickel Steel Plate,	Sheet, and Strip (1969)	Sheet, and Strip (1969)	/Eral Requirements for Deliver	ASTM
y of Flat Rolled Stainless and Heat Resisting Steel Plate,	Sheet, and Strip (1969)	Sheet, and Strip (1969)	/Stainless and Heat Resisting	ASTM
corrosion Resisting Chromium Nickel Manganese Steel Plate,	Sheet, and Strip (1969)	Sheet, and Strip (1970)	Std. Spec. for Chromium Nicke	ASTM
l Iron Molybdenum Copper Columium Stabilized Alloy Plate,	Sheet, Barium Aluminum Borosilicate, for Electronic App	Sheet, Cold Rolled, Aluminum Coated Type 1 (1969)	SAE	AMS3883
lications (1971)	Std. Spec. for Glass	Sheet, Cold Rolled, Long Terme Coated (1969) ANSI G8.20	ASTM	A463
	Std. Spec. for Steel,		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)		NRC A	*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
nickel 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	AMS5524A
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
nickel 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, 5a1 - 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)		/ Spec. for Gener	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)		/or Copper Nickel	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)	/D 4.4cu-	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)	/D 4.4cu-	SAE	AMS4195
	Std. Spec. for Cellulose Acetate Butyrate Film and Sheet, Strip, and Plate (1969)		ASTM	D2411
	Std. Spec. for Nonrigid Vinyl Chloride Plastic Sheet, Strip, and Plate (1969)		ASTM	D1593
on and Orientation Release Stress of Plastic Film and Thin	Sheeting (1969)	Std. Test Meth. for Shrink Tensi	ASTM	D2838
Std. Meth. of Test for Transparency of Plastic Sheet, Strip, and Plate (1970)			ASTM	D1746
Safety Std. for Class C Asphalt Organic Felt Sheet, Strip, and Plate (1971)		UL	55B	
tions, Terms and Definitions for Semiconductor Device Data Sheets and Spec. (1969)		/ for Letter Symbols, Abbrevia	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 Sheets of Commercial Quality by the Hot Dip Process (19			ASTM	A526
	Std. Spec. for Carbon Steel Sheets of Flange Quality (1969) ANSI 33.4		ASTM	A414
197/ Std. Spec. for Zinc Coated (Galvanized) Carbon Steel Sheets of Lock Forming Quality by the Hot Dip Process			ASTM	A527
69) ANSI G/ Std. Spec. for Zinc Coated (Galvanized) Steel Sheets of Structural Quality Coils, and Cut Lengths (19			ASTM	A446
	Steel Products Manual for Carbon Steel Sheets (Coils and Cut Lengths) (1970)		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
ures 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	ASTM	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 Shelters (1971)		Suggested Minimum	SEMA	4-1
Std. and Test Procedure for Automatic Transmission Safety Shield (1971)		/ and	NCRPM	R34
gamma Ray Protection for Energies Up to 10 Mev; Structural Shielding Design and Evaluation Handbook (1970)			SAE	S297T
plements and Tractors (1970) SAE J955	Shielding of Power Drive Lines for Agricultural (Farm) Full		SAE	J955A
ts and Tractors (1968)	Shielding of Power Drivelines for Agricultural Implemen Shields and Bellhousings (1971)	Test Procedu	SEMA	6-1
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)	Std. for Application of Spark Shields (1969) ANSI A109.30		ASTM	D228
td. Meth. of Testing Asphalt Roll Roofing, Cap Sheets, and Shingles (1969) ANSI A109.30			UL	55B
ety Std. for Class C Asphalt Organic Felt Sheetroofing and Shingles (1971)		Saf	ASTM	B492
	Std. Spec. for Cast Copper Nickel Ship Tailshaft Sleeves (1970)		IEEE	45
Rec. Pract. for Electric Installations on Shipboard (Merchant Vessels) (1971)			RI	P216-2
36 Pallets, End Gates Only/	Carloading Pattern (for Rail Shipment of Brick) Double Tier Floating Load, 28, 32, or		RI	P232-1
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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 Per	Carloading Pattern (for Rail Shipment) for Bulk Materials in Steel Drums, Double Tie		RI	P227
r Solid Load 22 to 23 Pallets (/	Carloading Pattern (for Rail Shipment) for Bulk Materials Packed in Bags, Single Tie		RI	P225-2
oad, 22 /	Pallet Loading Pattern and Carloading (for Rail Shipment) for Insulating Firebrick, Single Tier Solid L		RI	P223-1
	Rec. Carloading Pattern (for Rail Shipment) for Return of Empty Pallets (1956)		RI	P234
tes Only (1959)	Carloading Pattern (for Rail Shipment) Single Tier Floating Load, 20 Pallets (1959)		RI	P233-1
g 20 Pallets (1959)	Carloading Pattern (for Rail Shipment) Single Tier Floating Load, 20 Pallets, End Ga		RI	P214-2
23 Pallets, Loose Brick In/	Carloading Pattern (for Rail Shipment) Single Tier Load Anchored with Steel Strapping		RI	P209-2
in Bags Type X-3 (1962)	Carloading Pattern (for Rail Shipment) Single Tier Solid Load, Tilted Pallets, 22 to		RI	P230-1
se Brick in Door Area (1959/	Carloading Pattern (for Rail Shipment) Single Tier Solid Load, 22 to 23 Pallets, Loo		RI	P205-2
d Braced in Place of Loose /	Carloading Pattern (for Rail Shipment) Single Tier Solid Load, 22 to 23 Pallets, Woo		RI	P207-2
	Carloading Pattern (for Rail Shipment) Single Tier Wood Braced Load 20 Pallets (1959		RI	P208-2
for Inspection, Sampling and Measuring Procedures for Bulk	Shipments and Transfers of Soybean Oil (1970)		/, Std. NSPA	*4
cartons Type X-1 (1962)	Std. Pallet for Export Shipments of Refractory Materials (1962)		RI	P237
cartons Type X-2 (1962)	Pallet Load Protection for Export Shipments, Rec. for Brick and Refractories Packaged in		RI	P238
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s, 20 Pallets with Type "C"	Pallet Load Protection for Export Shipments, Rec. for Refractory Bulk Materials Packaged		RI	P240
ery Industry (1964)	Carloading Pattern (for Rail Shipment; Anchored Load) Single Tier with Skid Retarder		RI	P241
	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
	Meth. for Coefficient of Static Friction of Shipping Sack Papers (Inclined Plane Meth.) (1967)		TAPPI	T503
970)	Shipping Tanks for Flammable and Combustible Liquids (1		NFPA	386
icating Systems for Marine Steam Turbine Pumps for Various	Ships Services (1969)		/, Pract. for the Design of Lubr	ASME 115D
	Std. Spec. for Structural Steel for Ships (1971)		ASTM	A131
	Std. for Fire Protection of Vessels (Ships) During Construction, Repair and Lay Up (1970)		NFPA	312
	Std. for Control of Gas Hazards on Vessels (Ships) to be Repaired (1971)		NFPA	306
	Std. Meth. for Analysis and Presentation of Shock and Vibration Data (1971)		ANSI	S2.10
	Specifying the Characteristics of Auxiliary Equipment for Shock and Vibration Measurements (1960)		/Td. Meth. for	ANSI S2.4
	Std. Meth. for the Calibration of Shock and Vibration Pickups (1967)		ANSI	S2.2
	ns and Tests for Electrical Transducers Used for Measuring Shock and Vibration (1969)		/He Selection of Calibratio	ANSI S2.11
NSI z11.273	Std. Meth. of Test for Thermal Shock Sensitivity of Dry Solid Film Lubricants (1969) A		ASTM	D2511
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
	Std. Test Meth. for Resistance of Chrome Tanned White Shoe Upper Leather to Artificial Perspiration (1969)		ASTM	D2322
0)	meth. of Determining the Resistance of Chrome Tanned White Shoe Upper Leather to Artificial Perspiration (1969) As		ALCA	E61
	Rec. Std. for Shoe Wire (Slugging, Staple Lasting, and Toe Wire) (197		SWA	*79.1
	Go Gage for Brake Heads for Either Metal or High Friction 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
lds to Cars Equipped with Wooden Decks and Cast Iron Brake	Shoes (1970)		Std. for Application of Spark Shie AAR	MSRP-L-49
970)	Shoes; High Friction Composition Type (Railway Cars) (1		AAR	MSRP-E-94A
	Construction of Indoor Rifle and Pistol Shooting Ranges (1971)		NRA	*15
rigging (1969)	Marine Service Manual; Rec. Pract. for Shop Hydrostatic Test. of Fabricated Piping (1967)		PFI	ES4
	Rec. Safe Pract. in Pattern Shop Organization, Repair and Maintenance, Fitting and		BIA	MSM
	Straight Thread Tube Fitting Boss, Mil-R-25897 Rubber, 75		Shops, Laboratories, and Offices in Metal Casting (1970	AFS 7
	Rec. Pract. for Shore O-Ring (1970)		Packing, Preformed, NSA	1595
	Packing, Preformed, Mil-R-25897 Rubber, 75		BIA	126
	Packing, Preformed, Mil-R-25897 Rubber, 90		Shore, O-Ring (1970)	NSA 1593
	Straight Thread Tube Fitting Boss, Mil-R-25897 Rubber, 90		Shore, O-Ring (1970)	NSA 1594
			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
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duced 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
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. Bolt, Hex Head, Close Tolerance, Alloy Steel,	Short Thread, Self Locking and Nonlocking (1967)		/ 100 NSA	4400-16
. Bolt, Hex Head, Close Tolerance, A286 CRES,	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
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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
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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
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and Nonlocking (1970)	Short Thread, Tri Wing Recess, Alloy Steel Self Locking	NSA	5000-6
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	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)	ASTM	E150
Rec. Pract. for Cast	Shot and Grit for Peening and Cleaning (1969)	SAE	J444
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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
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Std. Socket Cap,	Shoulder and Set Screws (1969)	ANSI	B18.3
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oned Polyethylene Terephthalate, Heat Shrinkable 1.3 to 1	Shrink Ratio (1970)	/G, Electrical Insulation, Resin B	SAE
elled Polyethylene Terephthalate, Heat Shrinkable 1.6 to 1	Shrink Ratio (1970)	/Lectrical Insulation, Thermally W	SAE
c Film and Thin Sheetting (1969)	Std. Test Meth. for	ASTM	D2838
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nsulation Noncrosslinked Polyvinyl Chloride, Flexible, Heat	Shrinkable 1.3 to 1 Shrink Ratio (1970)	/G, Electrical	SAE
ulation, Thermally Welded Polyethylene Terephthalate, Heat	Shrinkable 1.6 to 1 Shrink Ratio (1970)	/Electrical in	SAE
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nsulation Irradiated Polyolefin, Pigmented, Flexible, Heat	Shrinkable (1971)	/ for Plastic Tubing, Electrical Ins	SAE
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ompounds (1969)	Shrinkage and Tenacity of Oil and Resin Base Caulking C	ASTM	D2453
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9) ANSI K66.3	Shrinkage From Mold Dimensions of Molded Plastics (R196	ASTM	D955
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rol of X-Radiation Emitted From High Voltage Rectifier and	Shunt Regulator Receiving Tubes (1970)	/R Quality Cont	EIA
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. 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
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ght Ca/	Side Frames and Bolsters Applicable to Interchange Fre	AAR	M210
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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
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	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)	AASHTO	T27
3	Std. Meth. of Test for	Sieve Analysis of Granular Metal Powders (1970) ANSI H9	ASTM	B214
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	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
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	Size of Refractory Metals and Compounds by the Fisher Sub	Sieve Sizer (1970) /Meth. of Test for Average Particle	ASTM	B330
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	Std. Spec. for Perforated Plate	Sieves for Test. Purposes (1970)	ASTM	E323
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f	Determining and Expressing Fineness of Feed Materials by	Sieving (1968)	Meth. O ASAE	S319
	Policy on Design Std. for Stopping	Sight Distance (1971)	AASHTO	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
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	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
	Rec. Prac. for Supplemental High Mounted Stop and Turn	Signal Lamps (Rear) (1970)	SAE	J186
	n Solid State Devices; Varactor Measurements, Part I Small	Signal Measurements (1971)	Trial Use Std. Guide O	IEEE 318
	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
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	r Smoke Detectors, Photoelectric Type, for Fire Protective	Signaling Systems (1971)	UL	168
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70)	Rec. Pract. and Std. Covering Distress	Signals, Including Their Stowage and Use (on Boats) (19	ABYC	A9
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	ec. Use of Various Types of Highway Railway Grade Crossing	Signs (1969)	AREA	9-2-1
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	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
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	Std. Meth. for Chemical Analysis of	Silica Refractories (1970)	ASTM	C575
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	Std. Spec. for Basic Lead	Silico Chromate, Ready Mixed Primer (1970)	AASHTO	M229
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9)	Std. Spec. for Copper	Silicon Alloy Plate and Sheet for Pressure Vessels (196	ASTM	B96
eneral Purposes (1969)	Std. Spec. for Copper	Silicon Alloy Plate, Sheet, Strip, and Rolled Bar for G	ASTM	B97
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aNSI g32.1	Std. Spec. for Chromium Manganese	Silicon Alloy Steel Plates for Pressure Vessels (1971)	ASTM	A202
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1	Std. Spec. for Copper	Silicon Alloy Wire for General Purposes (1969) ANSI H30	ASTM	B99
	Copper	Silicon Alloys in Foundry Pract. (1965)	ASTM	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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SI C59.118	Std. Meth. of Test.	Silicon Fluids Used for Electrical Insulation (1968) AN	ASTM	D2225
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	Tent. Meth. for Chemical Analysis of Ferrosilicon	Silicon Rubber Tapes Used for Electrical Insulation (19)	ASTM D2148
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r Surfaces of Brick, Stone, and Concrete/ rical Insulation (1968)	Guide Spec. for Fully Cured	Silicon Steel Plates for Pressure Vessels (1971) ANSI G	ASTM A299
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10/	Std. for	Silicone Dampproofing; Water Repellents for the Exterior	CSI 7170
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lls with the Train Line and Angle Cock Secured to Floating	Angle Cocks on Freight Cars of Any Length Having Floating	Silicone Rubber Sheet, Glass Fabric Reinforced Heat and	SAE AMS3320D
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C7.38	Std. Spec. for	Silk, Rayon, and Acetate Woven Fabrics (1970) ANSI L14.	ASTM D434
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	Std. Pract. for	Silver Brazing Joints for Wrought and Cast Solder Joint	MSS SP73
	Std. Spec. for	Silver Coated Copper Clad Steel Wire for Electronic App	ASTM B501
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	Std. Pract. for	Silver Gelatin Microfilm (1970)	ANSI PH.5.4
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	Std. Spec. for Sintered Nickel	Silver Tarnishing by Paper (1968)	TAPPI T444
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d Rolled/	Std. Spec. for Refined	Silver and Copper Nickel Alloy Plate, Sheet, Strip, An	ASTM B122
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	Spec. for Residential Steel Windows (Casement, Roto and	Simplified Ion Exchange Meth. (1970)	ASTM D2761
tion (1969)	Std. Meth. for Analysis of Sodium Triphosphate by the	Simplified Laboratory Procedures for Wastewater Examina	WPCF 18
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71)		Simplified Span Tables for Light Frame Construction (19	WCLIB *2
c Sensitometry (1969)		Simulated Incandescent Tungsten Sources for Photographi	ANSI PH.2.35
(1970)	Std. Test Meth. for	Simulated Service Corrosion Test. of Engine Antifreezes	ASTM D2570
ooring (1969)	Std. Test Meth. for	Simulated Service Test. of Wood and Wood Base Finish F	ASTM D2394
draulic Fluids (1969)	Std. Meth. for	Simulative Recirculating System Test. of Aerospace Hydr	ASTM D2428
ction (1971)	Rec. for Flight	Simulator System Construction, Occupancy and Fire Prote	FMS LPD7-3
	Rec. Pract. for Ionization Gage Application to Space	Simulators (1970)	ASTM E296
l Worm Speed Reducers (1971)	Std. Pract. for	Single and Double Reduction Cylindrical Worm and Helica	AGMA 440.04
Remote, and Two Produc/	Rec. Std. for the Base Layout of	Single and Single Product Twin Service Station Pumps or	API BUL1610
	Rec. Pract. for Housings for	Single and Two Plate Spring Loaded Clutches (1968)	SAE J373
	Rec. for Nailing Gypsum Wallboard	Single and Two Ply Application (1968)	GA *14.1
	Spec. for Printed Wiring Board Dimensions and Tolerances	Single and Two Sided Rigid Boards (1970)	Std IPC D300E
138000 Volts and Below 501 Through 10000/13333/16667 kVa,	Rec. Pract. for Flywheels for	Single and 501 Through 30000/40000/50000 kVa, Three Pha	ANSI C57.1210
	180 Deg. Peel Adhesion Test Meth. for	Single Bearing Engine Mounted Power Generators (1970)	SAE J162
r Transport of Dry Bulk Chemicals and Plastics /	Rec. for	Single Coated Pressure Sensitive Tape (1970)	PSTC 1
r Transport of Dry Bul/	Rec. for Preloading Inspection of	Single Compartment Pneumatic Hopper Highway Vehicles Fo	MCA TC11
	Pract. for Infrared Absorption Analysis of Impurities in	Single Compartment Pneumatic Hopper Highway Vehicles Fo	MCA TC14
	Packaging Std. for Wrap,	Single Crystal Semiconductor Materials (1970) /Nt. Rec	ASTM F120T
	Std. for Dimensional Requirements for Duplex Face and	Single Face Corrugated Paper (1971)	NSA 3437
	Std. Spec. for 35mm	Single Face Flat Thread Rolling Dies (1968)	IFI 109
	Std. for Packaging of A	Single Face Filmstrips (1971)	ANSI PH.7.1
ccant (1971)	Packaging Std. for	Single Item in a Bag, Cushioned (1971)	NSA 3441
	Packaging Std. for	Single Item in a Plastic Transparent Bag (1971)	NSA 3402
d Product (1970)	Packaging Std. for	Single Items in Containers, Water Vaporproof, with Desi	NSA 3420
y/9430 Volts and /	Std. Tolerances for and Meth. of Test.	Single Jute Yarn (1971) ANSI L14.34	ASTM D541
Y/9430 /	Tent. Std. for Sampling A	Single Lot of Paper, Paperboard, Fiber Board, or Relate	TAPPI T400
phase Converters (1969)	Std. Requirements for Underground Type	Single Phase Distribution Transformers High 16 340 Grd	ANSI C57.1223
	Requirements for Pad Mounted Compartmental Type	Single Phase Distribution Transformers; High, 16340 Grd	ANSI C57.1221
		Single Phase Rural Distribution Service for Motors and	ASAE R329
	Flywheels for	Single Plate Spring Loaded Clutches; Rec. Pract. (1969)	SAE J168C
	Spec. for Distribution Enclosed	Single Pole Air Switches (1969)	ANSI C37.45
utouts and Fuse Links, Secondary and Power Fuses, Enclosed	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	utouts and Fuse Links, Secondary Fuses, Distribution Enclosed	Single Pole Air Switches, Disconnecting Switches and Ac	ANSI C37.48
utouts and Fuse Links, Secondary Fuses, Distribution Enclosed	d Two Produc/	Single Pole Air Switches, Power Fuses, Fuse Disconnecti	ANSI C37.41
	Rec. Std. for the Base Layout of Single and	Single Product Twin Service Station Pumps or Remote, An	API BUL1610
	Test for Tearing Strength of Woven Fabrics by the Tongue	(Single Rip) Meth. (Constant Rate of Extension	Eth. of ASTM D2261
	Test for Tearing Strength of Woven Fabrics by the Tongue	(Single Rip) Meth. (Constant Rate of Traverse Tensile Te	ASTM D2262
ained Chlorine (1971) ANSI L14.126		Single Sample Test Method of Textile Tensile Loss by Re	AATCC 92
imiting Nominal Design Dimensions for Freight Car Trucks -		Single Shoe Brakes, 33 In. Dia. Wheels, 5 X 9 In., 5 1/	AAR MSRP-D-7
imiting Nominal Design Dimensions for Freight Car Trucks -		Single Shoe Brakes, 36 In. Dia. Wheels, 6 1/2 X 12 In. J	AAR MSRP-D-8
imiting Nominal Design Dimensions for Freight Car Trucks -		Single Shoe Brakes, 38 In. Dia. One Wear Wheels, 7 X 12	AAR MSRP-D-8B
imiting Nominal Design Dimensions for Freight Car Trucks -		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)	End Gate	Single Tier Floating Load Carloading Pattern (for Rail	RI P217-2
	Carloading Pattern (for Rail Shipment)	Single Tier Floating Load, 20 Pallets (1959)	RI P233-1
1959)	Carloading Pattern (for Rail Shipment)	Single Tier Floating Load, 20 Pallets, End Gates Only	RI P214-2
ts (1959)	Carloading Pattern (for Rail Shipment)	Single Tier Load Anchored with Steel Strapping 20 Palle	RI P209-2
(1959)	Carloading Pattern (for Rail Shipment of Brick)	Single Tier Solid Load Tilted Pallets 26 to 27 Pallets	RI P232-1
	Carloading Pattern (for Rail Shipment) for Bulk Materials Packed in Bags,	Single Tier Solid Load 22 to 23 Pallets (1959)	/A ding RI P225-2
	Carloading Pattern (for Rail Shipment of Brick)	Single Tier Solid Load 26 to 27 Pallets (1959)	RI P210-2
s, Loose Brick In/	Carloading Pattern (for Rail Shipment)	Single Tier Solid Load, Tilted Pallets, 22 to 23 Pallet	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)	Single Tier Solid Load, 22 to 23 Pallets, Loose Brick I	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 Track Tunnel (1969)	AREA	28-2-2
Concrete Compression Test Cylinders (19/	Rec. Pract. for 55 Gallon	Single Trip Metal Drums for Liquid Chemicals (Direction	MCA	D33
8)	Tent. Spec. for	Single Use Molds for Forming 6 by 12 In. (152 by 305mm)	ASTM	C470
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970)	Tungsten Carbide, Cobalt Powder,	Sintered and Crushed (1970)	SAE	AMS7880
	Std. Spec. for	Sintered Austenitic Stainless Steel Structural Parts (1	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 Carbon Steel Structural Parts (1970) ANSI G63.	ASTM	B303
	Std. Spec. for	Sintered Carbon Steel Structural Parts (1970) ANSI H9.1	ASTM	B310
	Std. Spec. for	Sintered Copper Steel Structural Parts (1970)	ASTM	B426
70)/	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	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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28	Std. Test Meth. for Coefficient of Friction and Wear of	Sintered Metals Friction Materials Under Dry Clutch Con	ASTM	B526
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tion of Animal Hair Content in Mixtures of Animal Hair and	Quantitative Determina	Sisal Fiber (1968)	ABFLO	D-20
xcelisor, Flax, Jute, Kapok, Manila, Milkweed, Moss, Palm,	E	Sisal, Tula) (1968)	ABFLO	X-3
lectric and Internal Combustion Powered Industrial Trucks,	Brakes, E	Sit Down Rider Type (1965)	ITA	3C1
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Std. Meth. for Wet Preparation of Soil Samples for Grain		Size Analysis of Soils (1963)	ASTM	D2217
70) ANSI 9.22	Rec. Pract. for Evaluating Apparent Grain	Size and Distribution of Cemented Tungsten Carbides (19	ASTM	D422
ats) (1970)	Rec. Pract. and Std. Covering Materials,	Size and Installation of Propeller Shafting Systems (Bo	ASTM	B390
trial Machinery (1968)	Pipe Plugs,	Size and Type of Head for Use in Construction and Indus	ABYC	P6
erospace Fluids (1970) ANSI /	Std. Meth. of Test for Pore	Size Characteristics of Membrane Filters for Use with A	SAE	J371
ged Square Head Industrial Fluid Power/	Std. Bore and Rod	Size Combinations and Rod End Configurations for Catalo	ASTM	F316
adiographic Film (1970)	Std.	Size Designations and Dimensions for Intraoral Dental R	NFLDP	T3.6.67.4
l Sedimentatio/	Tent. Meth. for Determination of Particle	Size Designations and Dimensions for Quartz Using Centrifuga	ANSI	PH6.2
	Std. Test Meth. for Pellet	Size Distribution of Alumina or Quartz Using Centrifuga	ASTM	C678
	Meth. for Particle	Size Distribution of Carbon Black (R1969)	ASTM	D1511
	Std. Test Meth. for Particle	Size Distribution of Coating Clay (1968)	TAPPI	T649
	Meth. for Determination of the Particle	Size Distribution of Granular Activated Carbon (1970)	ASTM	D2862
ve Prints (1/	Std. 16mm Positive Aperture Dimensions and Image	Size Distribution of Space Insecticide Aerosol (1971)	CSMA	AG*25
t (1970)	Std. Negative Aperture Dimensions and Image	Size for Positive Prints Made From 35mm Negatives (1946	ANSI	PH22.46
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	Meth. for Measuring Particle	Size Limiting Systems Used in Diagnostic X-Ray Equipmen	NEMA	XR4
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	Std. Meth. for Designating the	Size of Bed Pillows (1968)	ABFLO	J-1
	Std. Meth. for Determining Particle	Size of Coal From Its Sieve Analysis (1969) ANSI M20.3	ASTM	D431
	Test Meth. for Particle	Size of Multicolor Lacquers (1968)	ASTM	D2338
ub Sieve Sizer (/	Std. Meth. of Test for Average Particle	Size of Pulverized Limestone (1970)	PLA	3
metal Bearing Ores and Relat/	Std. Test Meth. for Particle	Size of Refractory Metals and Compounds by the Fisher S	ASTM	B330
f Wood Preservatives for Marine Services by Means of Small	Test Meth. for Tub	Size or Screen Analysis at No. 4 Sieve and Coarser for	ASTM	E389
1971)	erminating, Bussing Arrangement, Blocks, Feedthru, Contact	Size Specimens (1970)	ASTM	D2481
	nating, Bussing Arrangement, Blocks, Non Feedthru, Contact	Size Starch on Paper (Extract with Water, Add Iodine)	TAPPI	UM-412
	n Std. for Insert Arrangement, Electrical Connector, Shell	Size 12 (1971)	/Connecting Devices, Electrical, Wire T	NSA
	erminating, Bussing Arrangement, Blocks, Feedthru, Contact	Size 16 (1971)	/ecting Devices, Electrical, Wire Termi	NSA
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	eth. for Total Moisture in Coal Reduced to No. 8 Top Sieve	Size 20 (1971)	/Connecting Devices, Electrical, Wire T	NSA
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nmmental Requirements, Enclosures Mounting, Termination and	Std. (1953)	Size of Coal From Its Sieve Analysis (1969) ANSI M20.3	TAPPI	T628
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of Refractory Metals and Compounds by the Fisher Sub Sieve	Sized Cake, Meal, Screenings, Pellets and Flakes (1971)	Size Specimens (1970)	NCPA	*3
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0)	Spec. for Shapes,	Size (1970)	/Meth. of Test for Average Particle Size	ASTM
	Spec. for Shapes,	Sizes and Data (1956)	ANSI	X2.4.3
	Rec. Coupon	Sizes and Identification of Mounted Wheel Mandrels (197	ANSI	B74.9
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	Std.	Sizes for Plastic and Rubber Laboratory Tubing (1968)	SAMA	LA3
	Std.	Sizes for Rough Sawn Southern Pine Siding (1970)	SFPA	TB4
(1968)	Bolt and Capscrew	Sizes for Use in Construction and Industrial Machinery	SAE	J370
	n Place Density of Compacted Base Courses Containing Large	Sizes of Coarse Aggregates (1962)	AASHO	T181
	Rec.	Sizes of Limestone Ashlar (1967)	ILIA	*8.29A
	Std. for Drills, High Speed Steel Threaded Shank,	Sizes 1/16 In. Thru Letter F (1971)	NSA	965
	. 27 In. X 48 In. Wood Pallet (for Bricks) for Certain Bof	Sizes (1966)	Std RI	P244
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	Std. for Paper Ice Bag	Sizes (1971)	USC	PS44
	Southern Pine Rec. Grade Use Guide; Including	Sizes, Std. Grade Names, and Working Stresses. (1970)	SFPA	TB1
olled Areas Using Inst/	Std. Meth. of Test for Continuous	Sizing and Counting of Airborne Particles in Dust Contr	ASTM	F50
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	Std. for Body Measurements for the	Sizing of Apparel for Young Men (Students) (1971)	USC	PS45
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	Trading Rules for Cottonseed	Skimmings (1969)	TAPPI	T635
	Std. Meth. of Test.	Skin Packaging (1971)	NSA	3445
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	Std. Spec. for Carbon Steel Blooms, Billets, and	Slab Flexible Urethane Foam (1971)	ASTM	D1564
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aterials (1968)	Std. Meth. of Sampling Stone,	Slag, Gravel, Sand and Stone Block for Use as Highway M	AASHO	T2
	Std. for Package Handling	Slat Conveyors (1970)	CEMA	405
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	Std. Meth. of Flexure Testing of	Slate (Modulus of Rupture, Modulus of Elasticity) (1970)	ASTM	C120
0)	Std. Meth. of Test for Water Absorption of	Slate (1970)	ASTM	C121
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	Std. Spec. for Flexible Treated	Sleeving Used for Electrical Insulation (1970)	ASTM	D350
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	Concrete	Sliding Patio Doors (1970)	NWMA	I.S.3
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0) ANSI L14.10/	Tent. Meth. for Comparative Determination	Slings (1968)	Safety Code for Crawler	ANSI
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	Std. Test Meth. for	Slip Form Canal and Ditch Linings (1970)	ASAE	S289
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	Std. Spec. for Round	Solid Ec Grade Aluminum Conductor (1971)	ASTM B544
d. Test Meth. for Voltage Endurance Under Corona Attack of	Std. Test Meth. for Voltage Endurance Under Corona Attack of	Solid Electrical Insulating Materials (1968)	St ASTM D2275
	Std. for Splices for	Solid Extrusions (Extruded Solid Rubber Products) (1970)	RMA *8.34
	Physical Tests of	Solid Fertilizers (1964)	FI 5
	Meth. for Bursting Strength of Corrugated and	Solid Fiberboard (1966)	TAPPI T810
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ng Endurance (Wear) Life and Load Carrying Capacity of Dry	Solid Film Lubricants (1969)	Std. Meth. for Determini	ASTM	D2625
Std. Meth. of Test for Adhesion of Dry	Solid Film Lubricants (1969) ANSI Z11.272		ASTM	D2510
Std. Meth. of Test for Thermal Shock Sensitivity of Dry	Solid Film Lubricants (1969) ANSI Z11.273		ASTM	D2511
td. Meth. for Determining Corrosion Characteristics of Dry	Solid Film Lubricants (1970)		ASTM	D2649
and Vinyl (1969)	Spec. for Woven Goods	Solid for Coating, Including But Not Limited to Rubber	ATMI	P.1
	Std. for Length Tolerances for	Solid Lathe Cut Extruded Solid Rubber Products (1970)	RMA	*8.35
arloading Pattern (for Rail Shipment of Brick) Single Tier	l Shipment) for Bulk Materials Packed in Bags, Single Tier	Solid Load Tilted Pallets 26 to 27 Pallets (1959)	RI	P232-1
	arloading Pattern (for Rail Shipment of Brick) Single Tier	Solid Load 22 to 23 Pallets (1959)	RI	P225-2
ck In/	Carloading Pattern (for Rail Shipment) Single Tier	Solid Load 26 to 27 Pallets (1959)	RI	P210-2
(1959/	(for Rail Shipment) for Insulating Firebrick, Single Tier	Solid Load, Tilted Pallets, 22 to 23 Pallets, Loose Bri	RI	P230-1
oose /	Carloading Pattern (for Rail Shipment) Single Tier	Solid Load, 22 to 23 Pallets in 40 Ft.-6 In. Car, 28 to	RI	P223-1
I A98.1	Carloading Pattern (for Rail Shipment) Single Tier	Solid Load, 22 to 23 Pallets, Loose Brick in Door Area	RI	P205-2
I A99.1	Carloading Pattern (for Rail Shipment) Single Tier	Solid Load, 22 to 23 Pallets, Wood Braced in Place of L	RI	P207-2
	arloading Pattern (for Rail Shipment of Brick) Single Tier	Solid Load, 24 to 25 Pallets (1959)	RI	P231-1
	Std. Spec. for Building Brick	(Solid Masonry Units Made From Clay or Shale) (1969) ANS	ASTM	C62
	Std. Spec. for Facing Brick	(Solid Masonry Units Made From Clay or Shale) (1971) ANS	ASTM	C216
amic Glazed Structural Clay Facing Tile, Facing Brick, and	Solid Masonry Units (1971) ANSI A101.1	/ Spec. for Cer	ASTM	C126
of Test for Reaction Threshold Temperature of Liquid and	Solid Materials (1970)	Tent. Meth	ASTM	D2883T
ark) (R1970) An/	Std. Meth. of Test for Toluene Insoluble	Solid Matter in Rosin (Chiefly Sand, Chips, Dirt, and B	ASTM	D269
	Std. Definitions of Terms and Symbols Relating to	Solid Rocket Propulsion (1970)	ASTM	D2506
	Std. for Tolerances of Molded	Solid Rubber Products (1970)	RMA	*8.10
	Std. for Finish and Appearance of Molded	Solid Rubber Products (1970)	RMA	*8.17
	Std. for Flash of Molded	Solid Rubber Products (1970)	RMA	*8.18
	Std. for Rubber to Metal Adhesions of Molded	Solid Rubber Products (1970)	RMA	*8.20
	Std. for Cross Sectional Tolerances of Extruded	Solid Rubber Products (1970)	RMA	*8.29
	Std. for Extruded Finish and Appearance of Extruded	Solid Rubber Products (1970)	RMA	*8.31A
	Std. for Formed Tubing for Special Shapes of Extruded	Solid Rubber Products (1970)	RMA	*8.31B
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	Std. for Ground Surface Tolerances of Extruded	Solid Rubber Products (1970)	RMA	*8.36A
	Std. for Tolerances for Mandrel Cured Extruded	Solid Rubber Products (1970)	RMA	*8.36B
	Std. for Total Indicator Reading Tolerances of Extruded	Solid Rubber Products (1970)	RMA	*8.37
atic and Dynamic Load Deflection Characteristics of Molded	Std. for Splices for Solid Extrusions (Extruded	Solid Rubber Products (1970)	Std. for St	RMA
	for Angle Cut Tolerances for Normal Extrusions (Extruded	Solid Rubber Products (1970)	Std. RMA	*8.33
	for Cut Length Tolerances for Normal Extrusions (Extruded	Solid Rubber Products (1970)	Std. RMA	*8.32
for Counterbalanced Rider Fork Trucks with Std. or Cushion	Solid Rubber Tires (1970)	/ Pract. for Axle Loadings	ITA	11B1
titer) (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)	AASHO	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
	Std. Meth. for Infrared Identification of Vehicle	Solids Content of Black Liquor (1971)	TAPPI	T650SU
	Test Procedure for	Solids From Solvent Type Paints (1969)	ASTM	D2621
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	Std. Meth. for Linear Thermal Expansion of Rigid	Solids with a Coffee Hydrometer (1970)	CBC	43
	Tent. Meth. of Test for Specific Heat of Liquids and	Solids with Interferometry (1970)	ASTM	E289
of Mass Spectrometers for Mass Spectrochemical Analysis of	Solids (1968)	Solids (1968)	ASTM	D2766T
ulsion F/	Tent. Test Meth. for Nonvolatile Matter (Total	Solids) in Water Emulsion, Solvent Based, and Polymer E	ASTM	E304
	tions of Terms Relating to Density and Specific Gravity of	Solids, Liquids, and Gases (1970)	ASTM	D2834
	Rec. Std. for Rivet Wire (for Common or	Solid; Split(Bifurcated); and Tubular) (1970)	Std. Defini	ASTM
	Tent. Meth. for	Solubility of Alkali-Soluble Resins (1970)	SWA	*75
	Test Meth. for	Solubility of Aqueous Dyes for Paper (1971)	CSMA	245A
	Std. Meth. of Test for	Solubility of Fixed Gases in Liquids (1969)	TAPPI	UM-601
60)	Std. Meth. for Estimation of	Solubility of Gases in Petroleum Liquids (1969)	ASTM	D2779
	Tent. Std. for	Solubility of Pulp in Sodium Hydroxide at 20 Deg. C (19	TAPPI	T235
	Std. for Water	Solubility of Pulp (1954)	TAPPI	T207
	Std. for 1% Caustic Soda	Solubility of Pulp (1954)	TAPPI	T212
	Std. for Water	Solubility of Wood (1959)	TAPPI	T1
	Std. for 1% Caustic Soda	Solubility of Wood (1959)	TAPPI	T4
	Std. for Ether	Solubility of Wood (1959)	TAPPI	T5
	Std. for Alcohol Benzene	Solubility of Wood (1959)	TAPPI	T6
	Meth. for Water	Soluble Acidity or Alkalinity of Paper (1967)	TAPPI	T428
	for Spectrochemical Analysis of Low Alloy Steel for Acid	Soluble Aluminum by the Solution Technique (1968)	/Eth	ASTM
	Std. for Acid	Soluble Iron in Paper (1968)	TAPPI	E293
of Top Flaps of Fiberboa/	Std. Spec. for Water or Solvent	Soluble Liquid Adhesives for Automatic Machine Sealing	TAPPI	T434
	Tent. Meth. for Acid Number for Certain Alkali	Soluble Resins (1970)	ASTM	DI874
	Tent. Meth. for Softening Point for Certain Alkali	Soluble Resins (1970)	CSMA	245B
aNSI c59.103	Std. Test Meth. for Sediment and	Soluble Sludge in Service Aged Insulating Oils (R1969)	CSMA	245C
raphy (1969) ANSI Z11.276	Std. Meth. for Analysis of Oil	Soluble Sodium Petroleum Sulfonates by Liquid Chromatog	ASTM	D1698
	Directions and Meth. for Measuring	Soluble Solids with a Coffee Hydrometer (1970)	ASTM	D2548
(1960)	Tent. Std. for Water	Soluble Sulfates and Chlorides in Paper and Paperboard	CBC	43
	Tent. Std. for Water	Soluble Sulfates and Chlorides in Pulp (1945)	TAPPI	T468
	Oil; Fluorescent Penetrant, Solvent	Soluble (1970)	TAPPI	T229
	Oil; Fluorescent Penetrant, Water	Soluble (1970)	SAE	AMS3155B
	Oil; Fluorescent Penetrant, High Fluorescence, Solvent	Soluble (1970)	SAE	AMS3156B
	Titanium Alloy Bars 6al-25n-4zr-2mo	Solution and Precipitation Heat Treated (1970)	SAE	AMS3157A
or Titanium Alloy Bars, Forgings, and Rings 6al - 6v - 2sn	Spec. for Aluminum Alloy Die Forgings,	Solution and Precipitation Heat Treated (1970)	SAE	AMS4975A
		Solution and Precipitation Heat Treated (1971)	/Pec. F	SAE
			SAE	AMS4979
			SAE	AMS4148

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c. for Titanium Alloy Bars, Forgings, and Rings, 6al - 4v,	Solution and Precipitation Heat Treated (1971)	Spe	SAE	AMS4965B
c. for Titanium Alloy Bars and Rings, 6al - 2sn - 4zr-2mo,	Solution and Precipitation Heat Treated (1971)	Spe	SAE	AMS4975B
Upset Headed, Heat Treated, Roll Threaded 1800f (982.2c)	Solution and Precipitation Treated (1967)	/T Resistant	SAE	AMS4747B
Titanium Bars and Forgings 7al-4mo	Solution and Precipitation Treated (1970)		SAE	AMS4970C
Corrosion and Heat Resistant, Heat Treated, Roll Threaded	Solution and Precipitation Treated (1970)	/Ews, Steel,	SAE	AMS4748G
Upset Headed, Heat Treated Roll Threaded, 2050f (1121.1c)	Solution and 1650f (898.9c) Precipitation Heat Treatmen		SAE	AMS47469A
Std. Meth. of Test for Recovery of Asphalt From	Solution by Abson Method (1969)		ASTM	D1856
lywood Pressure Treated with Light Petroleum Solvent Penta	Solution for Above Ground Use (1971)	/Er, Timber and P	AWPB	LP-3
lywood Pressure Treated with Heavy Petroleum Solvent Penta	Solution for Above Ground Use (1971)	/Er, Timber and P	AWPB	LP-7
essure Treated with Volatile Petroleum Solvent (LPG) Penta	Solution for Above Ground Use (1971)	/R and Plywood Pr	AWPB	LP-4
lywood Pressure Treated with Light Petroleum Solvent Penta	Solution for Ground Contact Use (1971)	/, Timber and P	AWPB	LP-33
lywood Pressure Treated with Heavy Petroleum Solvent Penta	Solution for Ground Contact Use (1971)	/, Timber and P	AWPB	LP-77
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ec. for Rivets, Steel, Corrosion and Heat Resistant, 1650f	Solution Heat and Partially Precipitation Heat Treated		SAE	AMS7235A
Spec. for Titanium Alloy Bars and Rings 8al -1mo - 1v	Solution Heat Treated and Stabilized (1970)		SAE	AMS4972A
Titanium Alloy Forgings 8al-1mo-1v;	Solution Heat Treated and Stabilized (1970)		SAE	AMS4973A
nium Alloy Bars and Wire 11.5mo-6.0zr-4.5sn 1375f (746.1c)	Solution Heat Treated (1970)		SAE	AMS4980
nsurable Electrode Vacuum Induction Melted 1975f (1079.4c)	Solution Heat Treated (1970)	/5co-4.3mo-3.0ti-1.4al Co	SAE	AMS5708
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
able Electrode or Vacuum Induction Melted, 1525 F (829.4c)	Solution Heat Treated (1971)	/ - 1.1ti - 2.0cu, Consum	SAE	AMS5860
able Electrode or Vacuum Induction Melted, 1800 F (982.2c)	Solution Heat Treated (1971)	/ - 2.9cb - 1.8ti, Consum	SAE	AMS5605
able Electrode or Vacuum Induction Melted, 1750 F (954.4c)	Solution Heat Treated (1971)	/ - 2.9cb - 1.8ti, Consum	SAE	AMS5606
able Electrode or Vacuum Induction Melted, 1800 F (982.5c)	Solution Heat Treated (1971)	/ - 2.9cb - 1.8ti, Consum	SAE	AMS5701
able Electrode or Vacuum Induction Melted, 1750 F (954.4c)	Solution Heat Treated (1971)	/ - 2.9cb - 1.8ti, Consum	SAE	AMS5702
Strength, Corrosion Resistant (35ni - 35co - 20cr - 10mo)	Solution Heat Treated (1971)	/Ec. for Alloy Bars, High	SAE	AMS5758
.1ti - 0.30v) Consumable Electrode Melted, 1650 F (898.9c)	Solution Heat Treated (1971)	/15cr - 26ni - 1.3mo - 2	SAE	AMS5734C
steel Wire, Corrosion Resistant, 18cr - 11.5ni (SAE 30305)	Solution Heat Treated, Rivet Wire (1971)		Spec. for	SAE
steel Wire, Corrosion Resistant, 18cr - 11.5ni (SAE 30305)	Solution Heat Treated, Safety Wire (1971)		Spec. for	SAE
upset Headed, Heat Treated, Roll Threaded, 1950f (1065.6c)	Solution Heat Treatment (1970)	/N and Heat Resistant,	SAE	AMS4717B
th. for Copper in Insulating Oils Spectrochemically by the	Solution Rotating Disk Method (1970)	Std. Test Me	ASTM	D2675
alysis of Low Alloy Steel for Acid Soluble Aluminum by the	Solution Technique (1968)	/Eth. for Spectrochemical An	ASTM	E293
.1ti - 0.30v) Consumable Electrode Melted 1650 F (898.9 C)	Solution Treated and Precipitation Heat Treated (1971)		SAE	AMS5737E
d. Corrosion Resistant, 19cr - 10ni (SAE 30304) Hydraulic,	Solution Treated (1971)	/EI Tubing, Seamless and Welde	SAE	AMS5567A
Std. Test Meth. for Dilute	Solution Viscosity of Polymers (1970)		ASTM	D2857
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Std. for Creosote Pentachlorophenol Wood Preservative	Solution (1970)		AWPA	*11-70
studies (1969)	Solution, Isothiocyanates Used in Fluorescent Antibody		BSC	P2
rode or Vacuum Induction Melted 1825-1900f (996.1-1037.8c)	Solution, Stabilization and Precipitation Heat Treated		SAE	AMS5704A
mable Electrode or Vacuum Induction Melted 1975f (1079.4c)	Solution, Stabilization and Precipitation Heat Treated		SAE	AMS5709A
able Electrode or Vacuum Induction Melted, 1750 F (954.4c)	Solution, Stabilization, and Precipitation Heat Treated		SAE	AMS5703
trode or Vacuum Induction Melted 1825-1900 (996.1-1037.8c)	Solution, Stabilization, and Precipitation Heat Treated		SAE	AMS5706D
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tory (1968)	Solutions Commonly Used in the Filling Materials Labora		ABFLO	X-1
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Std. Meth. of Test for (Ph) of Aqueous	Solutions of Soaps and Detergents (1970)		ASTM	D1172
Std. Test Meth. for Surface and Interfacial Tension of	Solutions of Surface Active Agents (1970)		ASTM	D1331
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le Petroleum Solvent (LPG) for Preparing Pentachlorophenol	Solutions (1969)		ASTM	D2380
Tent. Test Meth. for Methanol Content of Formaldehyde	Solutions (1969)		ASTM	E318
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est Meth. for Fatty Acid Content of Alkyd Resins and Resin	Solutions (1969)		ASTM	D2792
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est Meth. for Pressure Sensitive Tape Shear Strength After	Solvent Immersion (1968)	Adhesion T	PSTC	12
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Timber and Plywood Pressure Treated with Heavy Petroleum	Solvent Penta Solution for Ground Contact Use (1971)		AWPB	LP-77
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ts (1970)	Solvent Systems Used for Removal of Water Formed Deposi		ASTM	D2790
Std. Test Meth. for	Solvent Tolerance of Amine Resins (R1961)		ASTM	D1198
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r (R1970)	(Sound) and Film (Motion Picture) Synchronization (1969)	ANSI	PH22.164
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Rec. Guide for Spec. of Signal	Sources for Photographic Sensitometry (1969)	Std. F ANSI	PH22.67
ral Glued Laminated Timber, of Douglas Fir, Western Larch,	Sources (1955)	Spec. for ANSI	PH22.65
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Std. Grading Rules for	Southern Pine and California Redwood (1971)	UL	696
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i B93.15	Std. for	Square Head, Slotted Headless, Hexagon and Spline Socke	AGMA
t Set Screws (1970)	Meth. for Fiber Orientation and	Squareness of Paper (Zero Span Tensile Strength) (1960)	460.05
	Bolts, Screws and Studs, Straightness, Concentricity, and	Squareness Requirements (1970)	EIA
	Rec. Std. for Torpedo or	Squib Wire (1970)	RS378
	Meth. for Comparing the Color	Stabilities of Photographs (1969)	ANSI
ustrial Truck Rider Type, Operation, Stacking, Loaded And/	nce Requirements for Stopping Power, Traction and Steering	Stability and Safety, Tilting Platform Tests (Fork Indu	B94.25
(1970) ANSI Z11.60	Std. Meth. of Test for Oxidation	Stability for Regular Bicycles (1970) /D. for Performa	SEC. D
	Std. Meth. of Test for Thermal	Stability of Aviation Fuels (Potential Residue Methods)	SEC. A
Rec. Pract. for Detecting Swell, Growth, and Dimensional	Std. Meth. of Test for	Stability of Aviation Turbine Fuels (1970) ANSI Z11.148	SAE
1970)	Test Meth. for Dimensional	Stability of Brake Linings (1970)	J160
	Std. Test. Procedure for Dimensional	Stability of Distillate Fuel Oil (Accelerated Method)	ASTM
errell Test) (1968) ANSI C59.124	Std. Test Meth. for	Stability of Epoxy Casting Compounds (1969)	D2274
hod (1970) ANSI Z11.65	Std. Meth. of Oxidation	Stability of Fibre Tubes and Cores (1967)	SPI
	Std. Test Meth. for Freeze Thaw	Stability of Insulating Oils Under Electrical Stress (M	ERF14
nce) (1970)	Meth. for Relative	Stability of Lubricating Greases by the Oxygen Bomb Met	T119
	Std. Meth. of Test for Sonic Shear	Stability of Multicolor Lacquers (1968)	ASTM
	Std. Test Meth. for Thermal Oxidative	Stability of Paper (by Effect of Heat on Folding Endura	D2337
orrugated or Fiber Board Trays for Interior Protection and	Std. Meth. of Test for Heat	Stability of Polymer Containing Oils (1970)	TAPPI
969) ANSI G55.16	Rec. Pract. for Crane Load	Stability of Propylene Plastics (1969)	T453
		Stability of Shapes Which Are Difficult to Palletize (R	ASTM
		Stability of Steam Turbine Shafts and Rotor Forgings (1	D2603
		Stability Test Code (1969)	ASTM
			D2445
			RI
			P242
			ASTM
			A472
			SAE
			J765A

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Rec. Pract. for Level Boat Flotation	Stability (1969)	BIA	305
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
cuum Induction Melted 1825-1900 (996.1-1037.8c) Solution,	Stabilization, and Precipitation Heat Treated (1970)	SAE	AMS5706D
cuum Induction Melted 1825-1900 (996.1-1037.8c) Solution,	Stabilization, and Precipitation Heat Treated (1970)	SAE	AMS5707C
rode or Vacuum Induction Melted, 1750 F (954.4c) Solution,	Stabilization, and Precipitation Heat Treated (1971)	SAE	AMS5703
spec. for Chromium Nickel Iron Molybdenum Copper Columbium	Stabilized Alloy Bar and Wire (1970)	Std. ASTM	B473
spec. for Chromium Nickel Iron Molybdenum Copper Columbium	Stabilized Alloy Billets and Bars for Reforging (1970)	ASTM	B472
or Rolled Chromium Nickel Iron Molybdenum Copper Columbium	Stabilized Alloy Pipe Flanges, Forged Fittings and Valv	ASTM	B462
spec. for Chromium Nickel Iron Molybdenum Copper Columbium	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
Std. Meth. for Sampling	Stacks for Particulate Matter (1971)	ASTM	D2928
Tent. Meth. of Test for Coincident Current Memory Core	Stacks (1970)	ASTM	F124T
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
presentations on Educational and Community Proscenium Type	Stages (1968)	Rec. Lighting for Theatrical	IES CP34
Std. Test Meth. for	Stain Removal From Multicolor Lacquers (1968)	ASTM	D2198
Rec. Pract. for Determining Relative	Stain Resistance of Plastics (1968)	ASTM	D2299
Pressure Sensitive Tape	Stain Resistant Test for Finishing (1959)	PSTC	21
Std. Meth. of Test for	Staining of Oil and Resin Base Caulking Compounds (1966	ASTM	D2203
r Compounding Ingredients (1968)	Staining of Poly (Vinyl Chloride) Compositions by Rubbe	ASTM	D2151
Meth. for Alkali	Staining Resistance of Paper (1970)	TAPPI	T440
Pressure Sensitive Tape Latent	Staining Test of Surface Finishes (1961)	PSTC	22
el Steel Plate, Sheet, and Strip for Fusi/	Stainless and Heat Resisting Chromium and Chromium Nick	ASTM	A240
e, Sheet, and Strip (1969)	Stainless and Heat Resisting Chromium Nickel Steel Plat	ASTM	A167
t and Strip (1969)	Stainless and Heat Resisting Chromium Nickel Steel Shee	ASTM	A177
t, and Strip (1969)	Stainless and Heat Resisting Chromium Steel Plate, Shee	ASTM	A176
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
spec. for General Requirements for Delivery of Flat Rolled	Stainless and Heat Resisting Steel Plate, Sheet, and St	ASTM	A480
Nu/	Stainless and Heat Resisting Steels (1963)	AIISI	13
Spec. on the Mechanical and Quality Requirements for	Stainless Steel and Nonferrous Bolts, Screws, Studs and	IFI	104
Test. of Seamless and Welded Tubular Products, Austenitic	Stainless Steel and Similar Alloys (1971)	/Dy Current) ASTM	E426
r Bulk Delivery And/or Farm Pick Up Se/	Stainless Steel Automotive Milk Transportation Tanks Fo	DFISA	0511
71)	Stainless Steel Bars and Wire for Surgical Implants (19	ASTM	F55
igh Temperature Service (1966/	Stainless Steel Bars, Forgings, and Forging Stock for H	ASTM	A505
Std. Spec. for Martensitic	Stainless Steel Butt Welding Fittings (1971)	MSS	SP43
cracking by Use/	Stainless Steel in Refineries Against Stress Corrosion	NACE	RP01-70
Rec. Pract. for Protection of Austenitic	Stainless Steel Mechanical Tubing (1971)	ASTM	A511
Std. Spec. for Seamless	Stainless Steel Pipe (1971) ANSI B125.16	ASTM	A312
on (1970)	Stainless Steel Sheet and Strip for Building Constructi	ASTM	B506
1971)	Stainless Steel Sheet and Strip for Surgical Implants	ASTM	F56
Std. Spec. for Sintered Austenitic	Stainless Steel Structural Parts (1970)	ASTM	B525
b125.15	Stainless Steel Tubing for General Service (1971) ANSI	ASTM	A269
vice (1969/	Stainless Steel Tubing (Small Diameter) for General Ser	ASTM	A632
Std. Spec. for Seamless and Welded Austenitic	Stainless Steel (1970) ANSI G53.13	ASTM	B254
Rec. Pract. for Preparation of and Electroplating on	Stainless Steels (1968)	Rec. Prac	ASTM A262
t. for Detecting Susceptibility to Intergranular Attack in	Stainless Steels (1969)	Rec. Pract. for We	PFI ES23
lding of Transition Joints Between Ferritic and Austenitic	Stainless Steels (1970)	SAE	J405D
Std. for Chemical Compositions of SAE Wrought	Stainless Steel; Carbon Steel and Iron; Organic, Vitreo	NAAMM*32	
inishes Manual Including Std. for Aluminum, Copper Alloys,	Stainless Steel 18-8 Steels by the Point to Plane Techni	ASTM	E327
que Using an /	Stainless, Heat Resisting, Maraging, and Other Similar	ASTM	E353
chromium Nickel Iron/	Stairs Manual Including Spec. for Straight, Circular, C	NAAMM*33	
urved, and Spiral Types (1971)	Stairs (for Public Use) (1971)	NAAMM*33.1	
Spec. for Straight Metal	Stairs (for Public Use) (1971)	NAAMM*33.2	
Spec. for Circular Metal	Stairs (for Public Use) (1971)	NAAMM*33.3	
Spec. for Curved Metal	Stairs (for Public Use) (1971)	NAAMM*33.4	
Spec. for Spiral Metal	Stakes (1970)	Std. ASTM	D1758
meth. of Evaluating Wood Preservatives by Field Tests with	Stalls and Nonmetallic Bathtubs (1969)	IAPMO	PS11
Prefabricated Shower Receptors, Shower	Stamping and Reports; and Glossary (1971)	/on Requirement	ASME BPVXC
ents; Relief Devices; Rules for Test, Inspection, Marking,	Stamping of Heating Boilers (1971)	ASME	BPVCIVHG5
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
or Meth. of Determining Plastic Deformation in Sheet Steel	Stamps for West Coast Lumber (Douglas Fir, West Coast H	WCLIB	*1
emlock, Western Red Cedar, White Fir and Sitka Spr/	Stanchions and Life Lines for House Boats (1970)	BIA	HEM9
Grade	Standardization of Saddleback Cars (Railway) (1970)	AAR	MSRP-L-91
Rec. Pract. for the Installation of Rails,	Standardization of Steel Wheels and Their Designs (Rail	AAR	MSRP-G-21
Std. for	Standardization of Volumetric Solutions (1960)	TAPPI	T610
Std. for Preparation and	Standardization Savings, Identification and Calculation	NSA	1524
Std. Pract. for	Standpipe and Hose Systems (1971)	NFPA	14
Std. for Installation of	Standpipes) (1970)	/ Piping Supplying Sprinklers, Wate	FI 24
r Spray and Foam Systems, Yard and Roof Hydrants, Monitor,	Stands for Diesel Fuel Injection Systems (1970)	SAE	J970A
Rec. Pract. for Test	Stands for Gravity Conveyors (1967)	MHI	*1
Portable	Stannous Chloride Reduction and Dichromate Titration (1	ASTM	E277
969)	Staple Lasting, and Toe Wire) (1970)	SWA	*79.1
Std. Test Meth. for Total Iron in Iron Ores by	Staple Wire (1970)	SWA	*71
Rec. Std. for Shoe Wire (Slugging,	Staple Wire, Preformed, Flat (1962)	SWA	*140
Rec. Std. for Preformed	Staples for Card Clothing) (1970)	SWA	*25
Rec. Std. for Card Wire	Stapling Gypsum Sheathing (1966)	GA	*22
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	Rec. Std. for Box	Stapling Wire (1970)	SWA	*17
	Uniform Credits Toward	Star Ratings for Judging of Salons (1969)	PSA	8
	Tab Colors for Divisional	Star Ratings for Photography (1967)	PSA	*2
	Uniform Pract. for Membership	Star Ratings (1969)	PSA	10
test) (1970)	Meth. for Viscosity of	Starch and Starch Products (Corn Industries Viscometer	TAPPI	T637
70)	Meth. for Measuring Viscosity of	Starch and Starch Products (Visco/Amylo/Graph Test) (19	TAPPI	T676
	Meth. for Analysis of	Starch and Starch Products (1968)	TAPPI	T638
	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
	Meth. for	Starch in Paper (1970)	TAPPI	T419
	Test Meth. for Tub Size	Starch on Paper (Extract with Water, Add Iodine) (1971)	TAPPI	UM-412
	Meth. for Viscosity of Starch and	Starch Products (Corn Industries Viscometer Test) (1970	TAPPI	T637
	Meth. for Measuring Viscosity of Starch and	Starch Products (Visco/Amylo/Graph Test) (1970)	TAPPI	T676
	Meth. for Analysis of Starch and	Starch Products (1968)	TAPPI	T638
	nal and Electrical Characteristics of 40 Watt T 12 Preheat	Start Fluorescent Lamp (1961)	Std. Dimensio	ANSI C78.408
	sional and Electrical Characteristics of 30 Watt T12 Rapid	Start Fluorescent Lamp (1969)	Std. Dimen	ANSI C78.708
	Safety Std. for Lampholders, Starters, and	Starter Holders for Fluorescent Lamps (1969) ANSI C33.3	UL	542
	Std. for	Starter Pinions and Ring Gears (1968)	SAE	J543B
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
	Safety Std. for Marine Electric	Starters, Generators and Diode Rectified Alternators (1	UL	1112
	Rec. Pract.	Starting Motor Mountings (1968)	SAE	J542B
	Marine Diesel Engine	Starting Systems (Std. Pract.) (1971)	DEMA	MD122
	battery Materials Spec., Vehicular, Ignition, Lighting and	Starting (1970)	BCI	*1.41
	Storage Battery Spec., Vehicular, Ignition, Lighting, and	Starting (1970)	BCI	*1.48
al Measurements (1971)	Trial Use Std. Guide on Solid	State Devices; Varactor Measurements, Part 1 Small Sign	IEEE	318
Impedance in Distributed Parameter Coaxi/	Std. Report on	State of the Art Measuring Unbalanced Transmission Line	IEEE	314
	Std. Outlines for Solid	State Products (1971)	EIA	R5389
	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
		Statement on Vinyl Dispersion Air Release (1969)	SPI	VDT20
971)	Tent. Rec. Pract. for Preparing Precision	Statements for Test Meth. for Construction Materials (1	ASTM	C670
extile Materials (1970)	Tent. Rec. Pract. for	Statements on Precision and Accuracy in Test Meth. of T	ASTM	D2906T
thode Ray Tubes And/	Rec. Pract. for Conversion of United	States to Metric Dimensions for Color and Monochrome Ca	EIA	JED72
n of Exterior Windows, Curtain Walls, and Doors by Uniform	n of Exterior Windows, Curtain Walls, and Doors by Uniform	Static Air Pressure Difference (1970)	ATER Penetratio	ASTM E331
olded Solid Rubber Products (1970)	Std. for	Static and Dynamic Load Deflection Characteristics of M	RMA	*8.22
ttlement Relationship for Individual Vertical Piles Under	Std. for	Static Axial Load (1969)	Std. Meth. of Test for Load S	ASTM D1143
Surfaces as Measured by the James M/	Std. Test Meth. for	Static Coefficient of Friction of Polished Coated Floor	ASTM	D2047
1971)	Meth. for	Static Creasing of Paper for Water Vapor Transmission	TAPPI	T465SU
w and Elevated Temperatures (1969)	Std. Meth. for	Static Determination of Young's Modulus of Metals at Lo	ASTM	E231
Meth.) (1967)	Meth. for Coefficient of	Static Friction of Shipping Sack Papers (Inclined Plane	TAPPI	T503
le (Car) Passenger Door Hinge Systems (Test Procedures and	Meth. for	Static Load Requirements) (1969)	/Ec. Pract. for Vehic	SAE J934A
(1969)	Meth. for	Static Load Strength of Flexible Barrier Material Seals	TAPPI	T518
ural Requirements for Regular Bicycles Including Tests for	Meth. for	Static Load, Frame, Fork, Steering Assembly and Tire BI	BMA	6/4
Cylinders Pressure Containing Components (1968) ANSI B9/	Rec. Pract. for Flight Test Procedures for	Static Pressure Rating Meth. of Square Head Fluid Power	NFLDP	T3.6.68.5
Aircraft (19/	Std. for Packaging Items in Bag, Anti	Static Pressure Systems Installed in Subsonic Transport	SAE	ARP921
es (Boats) (1970)	Rec. Pract. for Determining and	Static, (1971)	NSA	3425
nes (Boats) (1970)	Rec. Pract. for Determining and	Stating the Horsepower Rating of Inboard Gasoline Engine	ABYC	S6
	Safety Std. for Central	Stating the Horsepower Rating of Outboard Gasoline Engi	ABYC	S6A
ng Equipments (1970)	Std. for Manual and Automatic	Station Burglar Alarm Units and Systems (1971)	UL	611
0)	Rec. Pract. for Sound Level Measurements at the Operator	Station Control, Supervisory, and Associated Telemeteri	ANSI	C37.2
ar/	Std. for Installation, Maintenance and Use of Central	Station for Agricultural and Construction Industrial Eq	SAE	J919A
the Base Layout of Single and Single Product Twin Service	Rec. Pract. for Lighting Indoor Locations of Central	Station Invoice Form for Spot Television Schedules (197	AAAA	*7
, 70, and 78 In. Series) for Passenger Vehicles, Vehicles,	Std. for	Station Properties (1957)	IES	CP9
Safety Std. for	Std. for Installation and Use of	Station Protective Signaling Systems for Guard, Fire Al	NFPA	71
1410	Std. Meth. for Calibrating	Station Pumps or Remote, and Two Product Remote Dispens	API	BUL1610
c. Std. and Spec. for Tablets and Related Products; Paper,	Std. Meth. for	Station Wagons, Motorcycles and Scooters, and Trailers	TRA	1
rs Associated with Laminar Flow Clean Rooms and Clean Work	Std. for	Stationary and Fixed Electric Tools (1971)	UL	987
ces (1971)	Safety Std. for Central	Stationary Combustion Engines and Gas Turbines (1970)	NFPA	37
	Rec. Pract. for Cabin Attendant	Stationary Horizontal Tanks (1970) ANSI A11.198, Astm D	API	2551
	for Class Ie Electric Systems for Nuclear Power Generating	Stationery (1964)	Re PSTMA	*1
	teria for Protection Systems for Nuclear Power Generating	Stations by Use of a Condensation Nuclei Detector (1970	ASTM	F91
	containment Structures for Nuclear Fueled Power Generating	Stations for Watchman, Fire Alarm and Supervisory Servi	UL	827
	Glossary of Quality Control	Stations (1970)	SAE	ARP583C
cluding Cost) and Recording Patron and Non Employee Injury	Statistical Terms (1963)	Stations (1970)	Criteria	IEEE 308
ograms (1971)	Statistics (1968)	Stations (1971)	Cr IEEE	279
	Std. Meth. of Measuring (in	Stations (1971)	/Electrical Penetration Assemblies in	IEEE 317
	Rec. Pract. for Gas Turbine Engine	Statistical Terms (1963)	FI	7
	Rec. Std. for Corset	Status Performance Presentation for Digital Computer Pr	ANSI	Z108.1
	Shielded Workshops for the B	Stay Wire (1970)	SAE	ARP1211
	Std.) (1966)	Steam and Hot Water Boilers (1967)	SWA	*31.1
	Steam and Hot Water Boilers (1967)	Steam and Hot Water Unit Heaters (1961)	NACAB	S-5
	Steam and Hot Water Unit Heaters (1961)	Steam and Hot Water Unit Heaters (1963)	ANSI	Z21.13
	Steam Curing of Concrete (1970)	Steam Locomotives - Railway) (1971)	AMCA	BUL-12
ction and Measurement) (1970)	Steam in the Power Cycle (Purity and Quality, Leak Dete	Steam Locomotives - Railway) (1971)	AMCA	BUL-15
spec. for Body Marking for All Valves (Globe and Angle for	Steam Locomotives - Railway) (1971)	Steam or Valve Bronze Castings (1970)	ACI	517
Gland Nut (Outside Screw) (for Globe and Angle Valves for	Steam Pleating (1971) ANSI L14.240	Steam Supply Systems for Reactor Fuel (1969)	ASME	PTC19.11
Test Meth. for Colorfastness of Textile Resistance to	Steam Spleating (1971) ANSI L14.240	Steam Turbine Driven Auxiliary Machinery (1969)	AAR	MSRP-F-174
Nuclear	Steam Supply Systems for Reactor Fuel (1969)	Steam Turbine Generator Units (1970)	Spec. for	AAR MSRP-F-173
	Steam Surface Condensers (1970)	Steam Turbine Pumps for Various Ships Services (1969)	ASTM	B61
	Steam Turbine Driven Auxiliary Machinery (1969)		AATCC	131
formance Test Code for Pressure Control Systems Used on	Steam Turbine Generator Units (1970)		ASME	PTC32.1
c. Pract. for the Design of Lubricating Systems for Marine	Steam Turbine Pumps for Various Ships Services (1969)		HEI	*4
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alculations) (1964)	Std. Meth. of Test for Heat Stability of Std. for Multistage Std. for Single Stage	Steam Turbine Shafts and Rotor Forgings (1969) ANSI G55 Steam Turbines for Mechanical Drive Service (1970) Steam Turbines for Mechanical Drive Service (1970) Steam Turbines (Numerical Examples of Various Turbine C Steam Turbines (1964) Steam Turbines (1969) Steam Turbines (1970) Steam (1970) ANSI Z111.2	ASTM A472 NEMA SM21 NEMA SM22 ASME PTC6A ASME PTC6 ASME PTC6RPRT ASME PTC6S ASTM D1192
ulation of Measurement Uncertainty in Performance Tests of Simplified Procedures for Routine Performance Tests of std. Spec. for Equipment for Sampling Industrial Water and	Test Code for Calcium Magnesium Butyl Zinc Oxide Zinc	Stearate (1951) Stearate (1960) Stearate (1960) Stearate (1965) Stearic Acid 37.5 Percent (1967) Stearic Acid 42.5 Percent (1967) Stearic Acid 95 Percent (1967) Stearyl Alcohol (1960) Stearyl dimethylbenzylammonium Chloride Paste (1960)	CTFA 38 CTFA 17 CTFA 39 CTFA 92 CTFA 20 CTFA 21 CTFA 49 CTFA 63 CTFA 78
Spec. for Factory Made Piping Fittings of Wrought Carbon Std. Spec. for Piping Fittings of Wrought Carbon Safety Std. for Flexible Metal		Steel and Alloy Steel for Low Temperature Service (1971) Steel and Alloy Steel for Moderate and Elevated Tempera (Steel and Aluminum) Conduit (1971)	ASTM A420 ASTM A234 UL 1
reproofing of Vermiculite Type Mono Kote; Bond Applied to head, Undrilled and Drilled, Plain and Self Locking, Alloy head, Undrilled and Drilled, Plain and Self Locking, Alloy Std. for Wrought		Steel and Concrete (1968) /Ta for Direct Application F Steel and Corrosion Resisting Steel, Unified Coarse 3a Steel and Corrosion Resisting Steel, Unified Fine 3a Th Steel and Iron Pipe (1970)	NSA 1352 NSA 1351 ANSI B36.10
Std. for Aluminum, Copper Alloys, Stainless Steel; Carbon on the Mechanical and Quality Requirements for Stainless seamless and Welded Tubular Products, Austenitic Stainless		Steel and Iron; Organic, Vitreous and Laminated Coating Steel and Nonferrous Bolts, Screws, Studs and Nuts (196 Steel and Similar Alloys (1971) /Dy Current) Test. of Steel Armoring Tape for Electrical Cables (1971)	NAAMM*32 IFI 104 ASTM E426 ASTM A459 ASTM A90
Std. Spec. for Zinc Coated Flat for Weight of Coating on Zinc Coated (Galvanized) Iron or Pract. for Inspection and Test. Agencies for Concrete and Sanitary Std. for Stainless		Steel Articles (1969) Std. Test Meth. Steel as Used in Construction (1970) Steel Automotive Milk Transportation Tanks for Bulk Del Steel Axles, Non Heat Treated and Heat Treated, for Rai	Rec. ASTM E329 DFISA 0511 ASTM A21
Rec. Pract. for Selection of Std. Pract. for Fabrication of Reinforcing Std. Pract. for Estimating Reinforcing Spec. for Placing Reinforcing Std. Spec. for Aluminum Coated Std. Spec. for Zinc Coated (Galvanized)		Steel Bar Compositions According to Section (1969) ANSI Steel Bar Materials and Service (1968) Steel Bar Materials and Service (1970) Steel Bar Supports in Concrete Construction (1970) Steel Barbed Wire (1969) Steel Barbed Wire (1969) ANSI G8.10	ASTM A400 CRSI *1.5.3 CRSI *1.5.1 CRSI *1.3.5 ASTM A585 ASTM A121
g Quality (1971) .17 - 0.22c) (SAE 4620) (1971) 18cr - 10.5ni) Free Machining (1971) 18cr - 13ni - 2.1mo) Free Machining (1971) 18cr - 10.5ni (303 + Cb) Free Machining (1971) (1.00-1.10c) (1970) o (0.951.20c) (SAE 51440c) Consumable Electrode Melted (/		Steel Bars and Forgings Premium Quality (1971) Steel Bars and Forgings (1.05cr - 0.98 - 1.10 C) Bearin Steel Bars and Forgings, Carburizing, 1.8ni - 0.25mo (0 Steel Bars and Forgings, Corrosion and Heat Resistant Steel Bars and Forgings, Corrosion and Heat Resistant Steel Bars and Forgings, Corrosion and Heat Resistant, Steel Bars and Forgings, Corrosion Resistant 14cr-4.0mo	SAE AMS6488A SAE AMS6449 SAE AMS6394D SAE AMS5642D SAE AMS5649A SAE AMS5642E SAE AMS5619
8mn - 5.8ni - 2.0cu) Free Machining (1971) i) Free Machining (1971) 0ni (SAE 30303, 30303se, 30303mod) Free Machin/ e (1971) e (1971) - 0.40c) (SAE 4337) (1971) (SAE 4640) Heat Treated, 125, 000 psi (862 Mn/M/		Steel Bars and Forgings, Corrosion Resistant 17cr-0.50m Steel Bars and Forgings, Corrosion Resistant (18cr - 9n Steel Bars and Forgings, Corrosion Resistant, 18cr - 9 Steel Bars and Forgings, Nitriding Heat Treated, 18cr - 9 Steel Bars and Forgings, 0.25mo (0.35 - 0.40c) (SAE 403 Steel Bars and Forgings, 0.80cr - 1.8ni - 0.25mo (0.35 Steel Bars and Forgings, 1.8ni - 0.25mo (0.38 - 0.43c)	SAE AMS5618 SAE AMS5762 SAE AMS5635A SAE AMS5640K SAE AMS56472A SAE AMS6300A SAE AMS6412G SAE AMS6317C ASTM A108 ASTM A564
d Cold Finished Age Hardening Stainless and Heat Resisting Std. Spec. for Stainless		Steel Bars and Shafting (1969) Steel Bars and Shapes (1971) / Spec. for Hot Rolled An Steel Bars and Wire for Surgical Implants (1971)	ASTM A564 ASTM F55
ectrode Vacuum Melted (1971) 00) Premium Quality (1971) wn (1971) wn (1971) ning, High Yield Strength (1971) o - 0.11v 0.45 - 0.50c) (1971) istant (15cr - 26ni - 1.3mo - 2.1ti - 0.30v) C/		Steel Bars, and Forgings Premium Quality, Consumable El Steel Bars, and Forgings, 1.05cr (0.98 - 1.10c) SAE 511 Steel Bars, Corrosion Resistant (18cr - 8.5ni) Cold Dra Steel Bars, Corrosion Resistant (18cr - 8.5ni) Cold Dra Steel Bars, Corrosion Resistant (18cr - 9ni) Free Machi Steel Bars, Forgings and Tubing (1.05cr - 0.55ni - 1.0m Steel Bars, Forgings and Tubing, Corrosion and Heat Res Steel Bars, Forgings and Tubing, Nitriding (1971)	SAE AMS6443C SAE AMS6446A SAE AMS5636B SAE AMS5637B SAE AMS5738A SAE AMS6431B SAE AMS5737E SAE AMS6470G ASTM A505
ature Service (1966/ - 0.33c) (SAE 4130) (1971) mable Electrode Vacuum Melted (1971) mo-0.09v (0.17-0.23c) Premium Quality, Consumable Electr/ 80-0.90c) Vacuum Consumable Melted (1970) 23-0.28c) (1970) 0mo-0.07v (0.38-0.43c) Premium Quality Consumable Electr/ 0mo-0.07v (0.40-0.45c) Premium Quality, Consumable Electr/ mo - 0.07v (0.23 - 0.33c) Premium Quality, Con/	Std. Spec. for Martensitic Stainless	Steel Bars, Forgings, and Forging Stock for High Temper Steel Bars, Forgings, and Rings, 0.95cr - 0.20mo (0.28 Steel Bars, Forgings, and Tubing Premium Quality, Consu Steel Bars, Forgings, and Tubing 0.75cr-9.0ni-4.5co-1.0 Steel Bars, Forgings, and Tubing 0.75si-1.0cr-0.58mo(0. Steel Bars, Forgings, and Tubing 1.5cr-3.5ni-0.25mo (0. Steel Bars, Forgings, and Tubing 1.6si-0.82cr-1.8ni-0.4 Steel Bars, Forgings, and Tubing (0.85cr - 1.8ni - 0.40 Steel Bars, Forgings, and Tubing (1.25cr - 0.65ni (0.33 Steel Bars, Forgings, and Tubing (1.8ni - 0.25mo (0.38 Steel Bars, Forgings, and Tubing, Corrosion and Heat Re Steel Bars, Forgings, and Tubing, Corrosion and Moderat Steel Bars, Forgings, and Tubing, Corrosion Resistant 1 Steel Bars, Forgings, and Tubing, 1.05cr - 1.1mn (0.92 Steel Bars, Forgings, and Tubing, 1.45cr (0.98-1.10c) Steel Bars, Forgings, Extrusions, and Rings, Corrosion Steel Bars, Forgings, Tubes, and Rings, Corrosion and H Steel Bars, Forgings, Tubing and Rings 18ni - 7.8co - 4 Steel Bars, Forgings, Tubing and Rings (1971)	SAE AMS6370G SAE AMS6444C SAE AMD62CF SAE AMS6426A SAE AMD64CR SAE AMS6417 SAE AMS6419 SAE AMS6411A SAE AMS6330B SAE AMS6312B SAE AMS5734C SAE AMS5611 SAE AMS5628C SAE AMS6458B SAE AMS6447A SAE AMS5764 SAE AMS5646F SAE AMS6512 SAE AMS5647C SAE AMS5648D SAE AMS5650B
eat Resistant (18cr - 13ni - 2.5mo) (1/ eat Resistant (23cr - 13.5ni) (1971)		Specification for Steel Bars, Forgings, Tubing and Rings, Corrosion and H Steel Bars, Forgings, Tubing and Rings, Corrosion and H	SAE AMS5648D SAE AMS5650B

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eat Resistant (18cr - 11ni - Cb+ta) Melted (19/	Spec. for	Steel Bars, Forgings, Tubing and Rings, Corrosion and H	SAE	AMS5654	
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 Indust/	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/	Spec. for	Steel Bars, Forgings, Tubing, and Rings, Corrosion Resi	SAE	AMS5719	
Std. Spec. for Corrugated Sheet	Std. for	Steel Beams for Highway Guardrail (1970)	AASHO	M180	
NSI g55.2	Std. Spec. for Carbon	Steel Bi-Fold Closet Door Units, Frames, and Trim (1970)	USC	PS38	
SI G55.3	Std. Spec. for Alloy	Steel Blooms, Billets, and Slabs for Forgings (R1969) A	ASTM	A273	
and 5 1/2 X 10 In. Journals (Railway) (19/	Std. for Cast	Steel Blooms, Billets, and Slabs for Forgings (1969) AN	ASTM	A274	
. 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	
. and 5 1/2 X 10 In. Journals (Railway) /	Std. for Forged	Steel Body Center Plate for Freight Cars with 7 X 12 in	AAR	MSRP-C-28C	
n. Journals, for Repairs Only /	Alternate Std. for Forged	Steel Body Center Plates for Freight Cars with 5 X 9 in	AAR	MSRP-C-27	
	Std. Spec. for Seamless Medium Carbon	Steel Body Center Plates for Freight Cars with 6 X 11 I	AAR	MSRP-C-28	
rvnce (/	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	Std. Spec. for Seamless Carbon	Steel Boiler and Superheater Tubes (1969)	ASTM	A209	
I B125.7	Std. Spec. for Electric Resistance Welded Carbon	Steel Boiler and Superheater Tubes (1971) ANSI B125.13	ASTM	A250	
	Std. Spec. for Seamless Carbon	Steel Boiler Tubes for High Pressure Service (1969) ANS	ASTM	A192	
71/	Std. Spec. for Seamless Ferritic and Austenitic Alloy	Steel Boiler Tubes (1971)	ASTM	A178	
r 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	
able Nuts and Plain Hardene/	Std. Spec. for Quenched and Tempered Alloy	Steel Bolting Materials for High Temperature Service (1	ASTM	A193	
	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	
	Code of Std. Pract. for	Steel Bridges or Timber Structures (1970)	AASHO	M68	
	Std. for Wrought Stainless	Steel Buildings and Bridges (1970)	AISC	*2	
	Tent. Criteria for Structural Applications of	Steel Butt Welding Fittings (1971)	MSS	SP43	
	Spec. for Grade C-75 and C-95	Steel Cables for Buildings (1966)	ANSI	23	
	Spec. for High Strength Seamless	Steel Casing and Tubing (1970)	API	5AC	
	Bul. on Performance Properties of	Steel Casing and Tubing (1970)	API	5AX	
166.11	Std. Reference Radiographs of Investment	Steel Casing, Tubing, and Drill Pipe (1971)	API	5C2	
	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	
	Std. Spec. for	Steel Castings for High Temperature Service (1969) ANSI	ASTM	A351	
or High Temperature Service (1969) /	Inspection and Test. of	Steel Castings for Highway Bridges (1971) ANSI G52.3	ASTM	A486	
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er Piping Components (Dry Powder Magnet/	Quality Std. for	Steel Castings for Pressure Vessels (Mandatory Appendic	ASME	BPVC	
er Piping Components (Visual) (1971)	Quality Std. for	Steel Castings for Structural Purposes (1971) ANSI G52.	ASTM	A148	
Annealed (1970)	Std. Spec. for Carbon	Steel Castings for Valves, Flanges and Fittings and Oth	MSS	SP53	
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I G52.5	Std. for Automotive	Steel Castings Investment, Electrical Induction Melted,	SAE	AMS5210A	
	ification of Procedures and Personnel for the Welding of	Steel Castings Suitable for Fusion Welding for High Tem	ASTM	A216	
sure Vessels (1971)	Std. Spec. for	Steel Castings Suitable for Pressure Service (1971) ANS	ASTM	A487	
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71)	Spec. for	Steel Castings (1969) ANSI 52.6	Rec. Pract. for Qu	ASTM	A488
s, Flanges, Fittings, and Other Piping /	Quality Std. for	Steel Castings, Heavy Walled, Carbon and Alloy for Pres	ASTM	A643	
	Spec. for Galvanized	Steel Castings, Investment (1971)	SAE	AMS5333A	
. Spec. for Concentric Lay Stranded Copper and Copper Clad	Std. Spec. for Concentric Lay Stranded Copper Clad	Steel Castings, Investment, Maraging, Vacuum Melted (19	SAE	AMS5337	
ted (Galvanized) and Aluminum Coated (Aluminized) Stranded	Std. Spec. for Aluminum Clad	Steel Castings; Radiographic Inspection Meth. for Valve	MSS	SP54	
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std. Spec. for Zinc Coated (Galvanized) Corrugated Iron or	Std. Spec. for Reinforced Concrete Water Pipe;	Steel Composite Conductors (1971) ANSI C7.19	Std ASTM	B229	
r Procedures for Wind Damaged Built Up Roof Coverings Over	Requirements for Insulated	Steel Conductors (1971)	ASTM	B228	
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material to Light Gage Steel Studs (1970)	Performance Test for Std.	Steel Core Wire for Aluminum Conductors, Aluminum Clad	ASTM	B502	
	Std. Spec. for	Steel Crankshaft Forgings (1971) ANSI G60.3	ASTM	A456	
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(1971)	Std. Spec. for Zinc Coated (Galvanized) Iron or	Steel Cylinder Type, Pretensioned (1970)	AWWA	C303	
erature /	Std. Spec. for Electric Resistance Welded Carbon	Steel Deck (1971)	FMS	LPDI-28	
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ue /	Steel Products Manual for Carbon	Steel Deformed Bars for Concrete Reinforcement (1970)	AASHO	M42	
70)	Std. Meth. for Spectrochemical Analysis of Low Alloy	Steel Diaphragms (1967)	ANSI	21	
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ory Made Piping Fittings of Wrought Carbon Steel and Alloy	Guide Spec. for Structural	Steel Drill Screws for the Application of Gypsum Sheet	ASTM	C646	
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Std. Meth. of Test for Reboiling Tendency of Sheet	Std. Spec. for Forged or Rolled 9% Nickel Alloy	Steel Drums, Double Tier Floating Load, 4 Units Per Car	RI	P227	
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		Steel Foil, Corrosion Resistant (1971)	ASTM	A522	
		Steel for Acid Soluble Aluminum by the Solution Techniq	ASTM	A522	
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55.4	Std. Spec. for Carbon and Alloy Steel Forgings for Pressure Vessel Shells (1969) ANSI G	ASTM	A372
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ssure Vessel Components (1969) ANS/	Std. Spec. for Carbon Steel Forgings for Seamless Drums, Heads, and Other Pre	ASTM	A266
969)	Std. Spec. for Carbon Steel Forgings with Special Magnetic Characteristics (1	ASTM	A594
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	Std. for Ca-33 Steel Freight Car Wheel (Railway) (1970)	AAR	MSRP-G-31A
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	Std. Reference Radiographs for Steel Fusion Welds (1969)	ASTM	E390
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25.11	Std. Spec. for Electric Resistance Welded Carbon Steel Hex Flange Locknuts (1969)	ASTM	A214
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y Use/	Rec. Pract. for Protection of Austenitic Stainless Steel Hydraulic Line Tubing (1969) ANSI B93.11	NFLDTP	T3.15.67.2
	Spec. for High Carbon Steel in Refineries Against Stress Corrosion Cracking B	NACE	RP01-70
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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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s for General Service (1/	Std. Spec. for Forged or Rolled Steel Pipe Flanges, Forged Fittings and Valves and Part	ASTM	A181
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s (1971)	Std. Spec. for 8 and 9% Nickel Alloy Steel Plate, Quenched and Tempered, for Pressure Vessel	ASTM	A553
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s (1971)	Std. Spec. for 5% Nickel Alloy Steel Plate, Specially Heat Treated for Pressure Vessel	ASTM	A645
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	manganese Molybdenum and Manganese Molybdenum Nickel	Steel Plates, Quenched and Tempered, for Pressure Vesse	ASTM	A533	
	ls (1969a) ANSI/	Std. Spec. for Chromium Molybdenum Alloy	ASTM	A542	
	ls (1969/	Std. Spec. for Nickel Chromium Molybdenum Alloy	ASTM	A543	
	std. Spec. for General Requirements for Delivery of Rolled	Steel Plates, Shapes, Sheet Piling, and Bars for Struct	ASTM	A6	
	Steel Sheet Piling (19/	Steel Plates, Structural Sections, Rolled Floor Plates,	AISI	2	
	(1969)	Steel Products Manual for Alloy Steel Plates (1970)	AISI	3	
	67)	Steel Products Manual for Alloy Steel Sheets and Strip	AISI	12	
	t Rolled and Cold Finished Bars (1970)	Steel Products Manual for Alloy Steel Wire and Rods (19	AISI	15	
		Steel Products Manual for Alloy Steel, Semifinished, Ho	AISI	4	
		Steel Products Manual for Carbon Steel Flat Wire (1959)	AISI	9	
	Tubing Line Pipe Oil Country Tubular Goods (1964)	Steel Products Manual for Carbon Steel Pipe, Structural	AISI	18	
	al Sections, Rolled Floor Plates, Steel Sheet Piling (19/	Steel Products Manual for Carbon Steel Plates, Structur	AISI	2	
	d Cut Lengths) (1970)	Steel Products Manual for Carbon Steel Sheets (Coils An	AISI	5	
		Steel Products Manual for Carbon Steel Strip (1964)	AISI	6	
	r Forgings, Hot Rolled and Cold Finished Bars Hot Rolled/	Steel Products Manual for Carbon Steel, Semifinished Fo	AISI	1	
	(1968)	Steel Products Manual for Flat Rolled Electrical Steel	AISI	16	
		Steel Products Manual for Tool Steels (1970)	AISI	14	
		Steel Products Manual for Wrought Steel Wheels (1961)	AISI	11	
		(Steel Products Manual) Wire and Rods, Carbon Steel (196	AISI	8	
		Steel Products (1971)	ASTM	A386	
	Std. Spec. for Zinc Coating (Hot Dip) on Assembled	Steel Products (1971)	Std. SAE	AS1182	
	Machining Allowance, Aircraft Quality and Premium Quality	Steel Products (1971) ANSI G60.1	ASTM	A370	
	Std. Meth. and Definitions for Mechanical Test. of	Steel Rails (1970)	AREA	4-2-1	
		Spec. for	AREA	15	
		Spec. for	ASTM	E428	
	971) Rec. Pract. for Fabrication and Control of	Steel Reference Blocks Used in Ultrasonic Inspection (I	ASTM	B500	
	(Aluminized) Stranded Steel Core for Aluminum Conductors,	Steel Reinforced (ACSR) (1971) /D) and Aluminum Coated	ASTM	B549	
	uminum Conductors, Concentric Lay Stranded, Aluminum Clad,	Steel Reinforced (ACSR/Aw) (1971)	Std. Spec. for Al	SWA *29.2	
	Rec. Std. for Core Wire Aluminum Coated (Aluminized)	Steel Reinforced (1970)	SWA	*29.3	
	Std. Std. for Core Wire Zinc Coated (Galvanized)	Steel Reinforced (1970)	ASTM	B502	
	lad Steel Core Wire for Aluminum Conductors, Aluminum Clad	Steel Reinforced (1970)	Std. Spec. for Aluminum C	ASTM	B232
	td. Spec. for Aluminum Conductors, Concentric Lay Stranded	Steel Reinforced, (ACSR) (1971) ANSI C7.22	ASTM	M215	
	Std. Spec. for Very High Strength Alloy	Steel Reinforcement Bars for Prestressed Concrete (1965	AASHO	ANSI B94.31	
	(1969)	Steel Rotary Slitting Knives and Steel Spacing Collars	ASTM	A418	
	f Ultrasonic Test. and Inspection of Turbine and Generator	Steel Rotor Forgings (R1969) ANSI G55.5	Std. Meth. O	ISIS *1-1	
		Spec. for Iron and	IFI	113	
		Std. for	Bolt, Pan H	NSA 5000-6	
	ead. Close Tolerance, Short Thread, Tri Wing Recess, Alloy	Steel Self Drilling Tapping Screws (1971)	NFLDLP	T3.8.70.3	
	Applications (1970)	Steel Self Locking and Nonlocking (1970)	AISI	22	
		Qualification Test for	Guide	CSI 05120	
		Std. Nomenclature for Structural	ASTM	A123	
	spec. for Structural Steel for Buildings (Carbon and Alloy	Steel Shapes (1970)	ASTM	B506	
	gs on Products Fabricated From Rolled, Pressed, and Forged	Steel Shapes, Plates, Bars, and Strip (1971) ANSI G8.1	ASTM	F56	
		Std. Spec. for Copper Clad Stainless	ASTM	F56	
		Std. Spec. for Stainless	Re SAE	J126	
	c. Pract. for Selecting and Specifying Hot and Cold Rolled	Steel Sheet and Strip for Building Construction (1970)	Std. Spec. for	ASTM	
	high Strength Stainless and Heat Resisting Chromium Nickel	Steel Sheet and Strip for Surgical Implants (1971)	SAE	AMS5517E	
	, Cold Rolled (1971)	Steel Sheet and Strip (1969)	SAE	AMS5518D	
	(1971)	Steel Sheet and Strip (1969)	SAE	AMS5519F	
	Cold Rolled (1971)	Steel Sheet and Strip, Corrosion Resistant (18cr - 8ni)	AISI	2	
	on Steel Plates, Structural Sections, Rolled Floor Plates,	Steel Sheet and Strip, Corrosion Resistant (18cr - 8ni)	ASTM	A328	
		Steel Sheet and Strip, Corrosion Resistant (18cr - 8ni)	SAE	AMS6358C	
		Steel Sheet Piling (1963) /EI Products Manual for Carb	ASTM	A361	
		Std. Spec. for	ASTM	A463	
	- 0.38 - 0.43c) (1971)	Steel Sheet Piling (1969) ANSI G59.1	ASTM	A599	
	cess for Roofing (1971)	Steel Sheet Strip, and Plate (0.50cr - 0.55ni - 0.25mo	SAE	AMS5600A	
		Steel Sheet Zinc Coated (Galvanized) by the Hot Dip Pro	SAE	AMS5510J	
		Std. Spec. for	SAE	AMS5512DAM	
		Std. Spec. for	SAE	AMS5522C	
	on (1969)	Steel Sheet, Cold Rolled, Aluminum Coated Type 1 (1969)	SAE	AMS5523A	
	d (1970)	Steel Sheet, Cold Rolled, Tin Coated by Electrodepositi	SAE	AMS5524C	
	ant (18cr - 10ni - Ti) (1971)	Steel Sheet, Corrosion Resistant, Laminated, Edge Bonde	SAE	AMS5514D	
	ant (18cr - 10ni - Ti) (1971)	Steel Sheet, Strip and Plate, Corrosion and Heat Resist	SAE	AMS5515E	
	ant (1971)	Steel Sheet, Strip and Plate, Corrosion and Heat Resist	SAE	AMS5516G	
	ant, 23cr - 13.5ni (309s) (1971)	Steel Sheet, Strip and Plate, Corrosion and Heat Resist	SAE	AMS5513A	
	ant (18cr - 13ni - 2.5mo) (1971)	Steel Sheet, Strip and Plate, Corrosion and Heat Resist	SAE	AMS5511B	
	- 11.5ni) (1971)	Steel Sheet, Strip and Plate, Corrosion and Heat Resist	SAE	AMS6437B	
	- 8.5ni) (1971)	Steel Sheet, Strip and Plate, Corrosion Resistant (18cr	SAE	AMS6524	
	- 9.0ni) Cold Rolled (1971)	Steel Sheet, Strip and Plate, Corrosion Resistant (18cr	SAE	AMS6524	
	- 9.5ni) (1971)	Steel Sheet, Strip and Plate, Corrosion Resistant (19cr	SAE	AMS6525C	
		Steel Sheet, Strip and Plate, Corrosion Resistant (1971	SAE	AMS5521C	
	38 - 0.43c) (1971)	Steel Sheet, Strip and Plate, 5.0cr - 1.3mo - 0.50v (0.	SAE	AMS5860	
	0.09v (0.17-0.23c) Premium Quality, Consumable Electrode/	Steel Sheet, Strip, and Plate 0.75cr-9.0ni-4.5co-1.0mo-	SAE	AMS528B	
	0.09v (0.29-0.34c) Premium Quality, Consumable Electrode /	Steel Sheet, Strip, and Plate 1.0cr-7.5ni-4.6co-1.0mo-0	SAE	AMS6354A	
	38c) (1971)	Steel Sheet, Strip, and Plate (0.95cr - 0.2mo 0.33 - 0.	ASTM	A642	
	tant, Deep Drawing and Spinning (1971)	Steel Sheet, Strip, and Plate, Corrosion and Heat Resis	AISI	12	
	eat Resistant, 12cr - 8.5ni - 0.30 (Cb + Ta) - /	Steel Sheet, Strip, and Plate, Corrosion and Moderate H	ASTM	A528	
	r - 7.1ni - 1.1al (1971)	Steel Sheet, Strip, and Plate, Corrosion Resistant, 17c	AASHO	M218	
	- 0.102r (0.10 - 0.17c) (1971)	Steel Sheet, Strip, and Plate, 0.75si - 0.62cr - 0.20mo			
	cess Drawing Quality, Special Killed (19/	Std. Spec. for			
		Steel Products Manual for Alloy			
	971) Std. Spec. for Zinc Coated (Galvanized) Carbon	Steel Sheets and Strip (1969)			
	Std. Spec. for Zinc Coated (Galvanized) Iron or	Steel Sheets by the Hot Dip Process, Drawing Quality (1			
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ss (1971) Std. Spec. for Zinc Coated (Galvanized) Carbon	Steel Sheets of Commercial Quality by the Hot Dip Proce	ASTM	A526
	Steel Sheets of Flange Quality (1969) ANSI 33.4	ASTM	A414
cess (197/ Std. Spec. for Zinc Coated (Galvanized) Carbon	Steel Sheets of Lock Forming Quality by the Hot Dip Pro	ASTM	A527
hs (1969) ANSI G/ Std. Spec. for Zinc Coated (Galvanized)	Steel Sheets of Structural Quality Coils, and Cut Leng	ASTM	A446
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	Rec. Pract. for Cast	SAE	J827
	Steel Rotary Slitting Knives and	ANSI	B94.31
	(Plate) Backstop	NRA	*14
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act. for Meth. of Determining Plastic Deformation in Sheet	Steel Spring Wire and Springs (1970)	Rec. Pr	SAE J863B
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	Std. for Industrial	RMI	*1
971) Std. Spec. for Zinc Coated	Steel Strand for Messenger Support of Figure 8 Cable (1	ASTM	A640
pattern (for Rail Shipment) Single Tier Load Anchored with	Steel Strapping 20 Pallets (1959)	Carloading R1	P209-2
Steel Products Manual for Carbon	Steel Strip (1964)	AISI	6
Std. Spec. for Cold Rolled Carbon	Steel Strip (1965)	ASTM	A109
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1/ Std. Spec. for Cold Formed Welded and Seamless Carbon	Steel Structural Rivets (1965) ANSI G42.2	ASTM	A502
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1) Std. for Drills, High Speed	Steel Threaded Fasteners (1970)	SAE	J174
Std. Spec. for Hot Worked High Carbon	Steel Threaded Shank, Sizes 1/16 In. Thru Letter F (197	NSA	965
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Std. Spec. for Soft	Steel Track Bolts, and Carbon Steel Nuts (1969)	AREA	4-2-15
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Std. Spec. for Seamless and Welded Carbon and Alloy	Steel Tube Bushings for Coupler Shanks (1970)	AAR	MSRP-C-35
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- Ti) Hydraulic (1971)	Steel Tubing (Small Diameter) for General Service (1969	ASTM	A632
- 0.40c) (SAE 4337) (1971)	Steel Tubing, Corrosion and Heat Resistant (18cr - 11ni	SAE	AMS5557B
esistant, 18cr - 11ni - Ti (SAE 30321) Hydraulic/	Steel Tubing, Mechanical, 0.80cr - 1.8ni - 0.25mo (0.35	SAE	AMS6413E
19cr - 10ni (SAE 30304) Hydraulic, Solution T/	Steel Tubing, Seamless and Welded, Corrosion and Heat R	SAE	AMS5557C
lectrode or Vacuum Induction Melted (1971) (19/	Steel Tubing, Seamless and Welded, Corrosion Resistant,	SAE	AMS5567A
sistant, 18cr- 11ni - (Cb+ta) (SAE 30347) Hydr/	Steel Tubing, Seamless Corrosion Resistant Consumable E	SAE	AMS5560E
19cr - 10ni (SAE 30304) High Pressure Hydraul/	Steel Tubing, Seamless or Welded, Corrosion and Heat Re	SAE	AMS5556B
8.5cr - 11ni - Ti) (1971)	Steel Tubing, Seamless or Welded, Corrosion Resistant,	SAE	AMS5566E
8cr - 11ni - Cb+ta) (1971)	Steel Tubing, Seamless, Corrosion and Heat Resistant (1	SAE	AMS5570H
7cr - 12.5ni - 2.5mo) (1971)	Steel Tubing, Seamless, Corrosion and Heat Resistant (1	SAE	AMS5571C
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3cr - 13.5ni) (1971)	Steel Tubing, Seamless, Corrosion and Heat Resistant (2	SAE	AMS5572C
7cr - 12.5ni - 2.5mo (SAE 30316) (1971)	Steel Tubing, Seamless, Corrosion and Heat Resistant (2	SAE	AMS5574A
130) (1970)	Steel Tubing, Seamless, Corrosion and Heat Resistant, 1	SAE	AMS5573E
r - 11ni - Cb+ta) Thin Wall (1971)	Steel Tubing, Welded 0.95 Cr-0.20mo (0.28-0.33c) (SAE 4	SAE	AMS6373A
r - 11ni - Cb+ta) (1971)	Steel Tubing, Welded, Corrosion and Heat Resistant (18c	SAE	AMS5558A
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terways (1971) Rec. Pract. for Hard Drawn Carbon	Steel Using a Vacuum Spectrometer (1971)	SAE	J172
	Steel Valve Spring Quality Wire and Springs (1970)	ABS	*1
	Steel Vessels for Service on Rivers and Intraoastal Wa	ABS	*5
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- 11ni - Cb+ta) Wire, Welding (1971)	Steel Welding for Buildings (1969)	SAE	AMS5680C
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t and Throat Radius Gage for New One Wear Wrought and Cast	Steel Wheels as Shown on Plate B-42i (Railway Cars) (19	AAR	MSRP-B-96B
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	Steel Wheels for Locomotives and Railway Cars (1970)	ASTM	A583
	Spec. for Wrought Carbon	AAR	MSRP-B-42I
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	for Std. Intermediate, Heavy Intermediate and Heavy Custom Steel Windows (1969)	Spec. SWI	B.1
ial Use (1969)	Rec. Spec. for Steel Windows; Cold Rolled, for Residential and Commerc	SWI	J.1
ommercial Use (1969)	Rec. Spec. for Steel Windows; Semi Intermediate, for Residential and C	SWI	K.1
	Steel Products Manual for Alloy Steel Wire and Rods (1967)	AISI	15
	Rec. Pract. for Oil Tempered Chromium; Silicon Alloy Steel Wire and Springs (1970)	SAE	J157
in Concrete (1970)	Spec. Steel Wire Bar Supports Used to Position Reinforcement	CRSI	*1.3.1
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	Std. Spec. for Alloy Steel Wire for Cold Heading of Hexagon Head Bolts (1968	ASTM	A547
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-(Cb+ta) (1971)	Spec. for Steel Wire, Corrosion and Heat Resistant 18cr - 11.5ni	SAE	AMS5674A
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(1971)	Spec. for Steel Wire, Corrosion and Heat Resistant (25cr - 20ni)	SAE	AMS5694C
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+ta) - 1.1 Ti - 2.0cu Spring Temper (1970)	Spec. for Steel Wire, Corrosion Resistant 12cr - 8.5ni - 0.30 (Cb	SAE	AMS5672
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05) Solution Heat Treated, Safety Wire (1971)	Spec. for Steel Wire, Corrosion Resistant, 18cr - 11.5ni (SAE 303	SAE	AMS5685F
05) Solution Heat Treated, Rivet Wire (1971)	Spec. for Steel Wire, Corrosion Resistant, 18cr - 11.5ni (SAE 303	SAE	AMS5686C
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971)	Std. Spec. for Steel Wire, Oil Tempered Carbon Valve Spring Quality (1	ASTM	A230
treated (1971)	Spec. for Steel Wire, Safety, Corrosion Resistant, Solution Heat	SAE	AMS5685E
26 - 0.32c) Vacuum Melted, Environment Control/	Spec. for Steel Wire, Welding 1.05cr - 0.55ni - 1.0mo - 0.07v (0.	SAE	AMS5027
.40c) Vacuum Melted, Environment Controlled (1/	Spec. for Steel Wire, Welding 1.05cr-0.55ni-1.0mo-0.07v (0.34 - 0	SAE	AMS5028
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k (197/	Std. Spec. for High Strength Low Alloy Structural Steel with 50,000 psi Minimum Yield Point to 4 In. Thic	AASHO	M222
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	Std. Spec. for High Speed Tool Steel (1969)	ASTM	A600
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	Ball, Low Chromium High Carbon Steel (1970)	SAE	AMS7440A
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	bon and Low Alloy Steels, Nonferrous Materials, High Alloy Steel, Alloy Heat Treated, Roll Threaded (1970)	SAE	AMS7452J
970)	Std. Meth. for Chemical Analysis of Steel, Cast Iron, Integrally Clad Plate or with Applied	ASME	BPVC8-1-C
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	Spec. for Welding Electrodes, Coated, Steel, Corrosion and Heat Resistant (1971)	SAE	AMS5695B
	Threaded Solution and Precipitation T/ Bolts and Screws, Steel, Corrosion and Heat Resistant, Heat Treated, Roll	SAE	AMS7478G
Threaded, 1650f Heat Treatment (1970)	Bolts and Screws, Steel, Corrosion and Heat Resistant, Heat Treated, Roll	SAE	AMS7479C
Treated, Roll Threaded 1800f (982.2c)/	Bolts and Screws, Steel, Corrosion and Heat Resistant, Upset Headed, Heat	SAE	AMS7477B
t and Partially Precipitation Heat Tre/	Spec. for Rivets, Steel, Corrosion and Heat Resistant, 1650f Solution Hea	SAE	AMS7235A
ted, Roll Threaded (1970)	Bolts and Screws, Steel, Corrosion and Moderate Heat Resistant, Heat Trea	SAE	AMS7470F
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o)	Std. E Coupler Yoke, Cast Steel, for Twin Draft Gear and Rigid Shank Coupler (1970)	AAR	MSRP-C-58
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70)	Std. E Coupler Yoke, Cast Steel, for Twin Draft Gear and Swivel Shank Coupler (1970)	AAR	MSRP-C-57
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gear Pocket (1970)	Std. E Coupler Yoke, Cast Steel, for Use with B-E 67 Ht Coupler and 36 In. Draft	AAR	MSRP-C-55
	Screw, Hex Head, Tri Wing Recess, Alloy Steel, Full Thread, Nonlocking (1970)	NSA	5900-3
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eneral Requirements for Carbon and High Strength Low Alloy Steel, Hot Rolled Strip, Hot Rolled Sheet, and Cold Roll	Steel, Ingot Iron, and Wrought Iron (1971)	ASTM	A568
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lt, 100 Deg. Head, Tri Wing Recess, Close Tolerance, Alloy Bolt, Hex Head, Close Tolerance, Alloy	Steel, Long Thread, Self Locking and Nonlocking (1970)	NSA	6604-20
ength Hardened, Tempered, Roll Threaded/ Bolts and Screws,	Steel, Low Alloy Heat Resistant 195, 000 psi Tensile Str	SAE	AMS7459A
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, Roll Threaded (1970)	Steel, Low Alloy, Heat Resistant, Hardened and Tempered	SAE	AMS7455
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inished Bars Hot Rolled/ Steel Products Manual for Carbon	Steel, Semifinished for Forgings, Hot Rolled and Cold F	AISI	1
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lain and Self Locking, Alloy Steel and Corrosion Resisting	Steel, Unified Coarse 3a and 2a Thread (1971)	/Lled, P	NSA
lain and Self Locking, Alloy Steel and Corrosion Resisting	Steel, Unified Fine 3a Thread (1971)	/D and Drilled, P	NSA
g (1971)	Steel, 0.85 - 1.05c, Hardened and Tempered After Formin	SAE	AMS7304B
t Bolt, 100 Deg. Flush Tension Head Hi Torque Recess Alloy	Steel, 160, 000 psi (1971)	Std. Par	NSA
olt 100 Deg. Flush Tension Head .0312 Oversize Shank Alloy	Steel, 160, 000 psi (1971)	Std. Part B	NSA
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s for Pressure Vessels Constructed of Carbon and Low Alloy	Steel, Nonferrous Materials, High Alloy Steel, Cast Ir	ASME	BPVC8-1-C
nal Including Std. for Aluminum, Copper Alloys, Stainless	Steel, Carbon Steel and Iron; Organic, Vitreous and Lam	NAAMM	*32
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le, Mineral Surface (1970)	Roof Spec. Plate for Steep Slope, Asphalt: No. 15 Asbestos Felts, Non Nailab	NRCA	*2-V12
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atus (1969)	Tent. Meth. for Measuring the Relative Stiffness of Leather by Means of a Torsional Wire Apparatus (1969)	ASTM	D2821
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ance Sampling of Carbon and Low Alloy Steels, Forgings and Stock (1970)	Stock (1970)	SAE	AMS2372
pper and Copper Alloy Seamless Condenser Tubes and Ferrule Stock (1971)	Stock (1971)	ASTM	B111
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ing; Water Repellents for the Exterior Surfaces of Brick, Stone, and Concrete Block Masonry (1970)	Stone, and Concrete Block Masonry (1970)	CSI	7170
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Std. for the Production, Storage and Handling of Anhydrous Ammonia (1968)	Storage and Handling of Anhydrous Ammonia (1968)	FI	M1
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st for Gloss Retention of Waxed Paper and Paperboard After Storage and Use of Explosive Materials (1970)	Storage and Use of Explosive Materials (1970)	IME	3
actors (1970) Storage at 104 F (40c) (1970)	Storage at 104 F (40c) (1970)	ASTM	D2895T
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Std. Definitions for Lead Acid Industrial Storage Batteries (1971)	Storage Batteries (1971)	NEMA	IB1
Rec. Pract. for Life Test for Automotive Storage Batteries (1971)	Storage Batteries (1971)	SAE	J240
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Rec. for Storage of Baled Crude Rubber (1971)	Storage of Baled Crude Rubber (1971)	FMS	8-1
Std. for Indoor General Storage of Combustible Products (1970)	Storage of Combustible Products (1970)	NFPA	231
Std. Magazine (Brick) for Storage of Dynamite and Similar High Explosives (1968)	Storage of Dynamite and Similar High Explosives (1968)	IME	1.1
Std. Magazine (Sand Filled Walls) for Storage of Dynamite and Similar High Explosives (1968)	Storage of Dynamite and Similar High Explosives (1968)	IME	1.2
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Std. Magazine for Storage of Small Quantities of Explosives and Caps (196	Storage of Small Quantities of Explosives and Caps (196	IME	1.8
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75 Shore, O-Ring (1970)	Packing, Preformed,	Straight Relief, Press Fit (1970)	ANSI	B94.28	
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971)	Safety Std. for Flow Meters, Including	Strainers and Water Scoops (on Boats) (1970)	/Pract. F ABYC	A2	
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971) ANSI C7.14	Std. Spec. for Concentric Lay	Stranded Copper and Copper Clad Steel Composite Conduct	ASTM	B229	
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71)	Std. Spec. for Aluminum Conductors, Concentric Lay	Stranded Steel Core for Aluminum Conductors, Steel Rein	ASTM	B500	
8/	Std. Test Meth. for Acetone Extraction and Ignition of	Stranded Steel Reinforced, (ACSR) (1971) ANSI C7.22	ASTM	B232	
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pec. Asphalt Concrete Paving Used for Parking Lots, Roads, Design Guide for	Street Rules; for the Textile Industry (1964)		ATMI	1
gn Full Depth Asphalt Pavement Structures for Highways and Geometric Design Guide for Local Roads and Rec. for Public Lighting Needs and Spec. for High	Streets and Driveways (1971)		CSI	02612
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	Strength of Corrugated and Solid Fiberboard (1968)		ASTM	D2738
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r and Pressure Vessel Code) (1971)	Strength Analysis Meth. for Power Plant Components (Boile	ASME BPVCIII A
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71)	Rec. Pract. for Minimizing Stress Corrosion Cracking by Use of Neutralizing Soluti	NACE RP01-70
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971)	Stressed in Shear by Tension Loading (1971)	Std. ASTM D2919
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	Std. for Stretch of Paper and Paperboard (1946)	TAPPI T457
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971)	Spec. for Steel Sheet, Strip and Plate, Corrosion Resistant (18cr - 11.5ni) (1	SAE AMS5514D
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71)	Spec. for Steel Sheet, Strip and Plate, Corrosion Resistant (19cr - 9.5ni) (19	SAE AMS5513A
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971)	Spec. for Steel Sheet, Strip and Plate, 5.0cr - 1.3mo - 0.50v (0.38 - 0.43c)	SAE AMS6437B
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	Std. Spec. for Copper Clad Stainless Steel Sheet and Strip for Building Construction (1970)	ASTM B506
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sting Chromium and Chromium Nickel Steel Plate, Sheet, and	Strip for Fusion Welded Unfired Pressure Vessels (1969)	ASTM A240
	Std. Spec. for Stainless Steel Sheet and Strip for Surgical Implants (1971)	ASTM F56
Revolving Drum Tests to Measure the Durability of the Two	Strip Gummed Tape Closure for the Flaps of Corrugated F	GIA 2
Copper and Brass Sheet and Strip Handbook; Terms and Definitions (1960)	Strip Handbook; Terms and Definitions (1960)	CDA 31
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	inless and Heat Resisting Chromium Steel Plate, Sheet, and	Strip (1969)	Std. Spec. for Sta	ASTM A176
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	bdenum Copper Columbium Stabilized Alloy Plate, Sheet, and	Strip (1970)	Std. Spec. for Chromium Nickel Iron Moly	ASTM B463
	olled, Pressed, and Forged Steel Shapes, Plates, Bars, and	Strip (1971) ANSI G8.1	/on Products Fabricated From R	ASTM A123
.23c)	Premium Quality, Consumable Electrode/	Steel Sheet, Strip, and Plate 0.75cr-9.0ni-4.5co-1.0mo-0.09v (0.17-0	SAE	AMS6523
34c)	Premium Quality, Consumable Electrode /	Steel Sheet, Strip, and Plate 1.0cr-7.5ni-4.6co-1.0mo-0.09v (0.29-0.	SAE	AMS6524
3c)	(1971)	Spec. for Steel Sheet Strip, and Plate (0.50cr - 0.55ni - 0.25mo - 0.38 - 0.4	SAE	AMS6358C
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	ase - 19.5cr - 13.5co - 4.3mo - 3/	Spec. for Alloy Sheet Strip, and Plate, Corrosion and Heat Resistant Cobalt B	SAE	AMS5608
	awing and Spinning (1971)	Spec. for Alloy Sheet Strip, and Plate, Corrosion and Heat Resistant Nickel B	SAE	AMS5544B
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	base - 16.Cr - 37fe - 2.9cb - 1.8/	Spec. for Alloy Sheet Strip, and Plate, Corrosion and Heat Resistant, Nickel	SAE	AMS5605
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	.12cr - 8.5ni - 0.30 (Cb + Ta) -/	Spec. for Alloy Sheet Strip, and Plate, Corrosion and Heat Resistant; Nickel	SAE	AMS5540H
	.1al (1971)	Spec. for Steel Sheet Strip, and Plate, Corrosion and Moderate Heat Resistant	SAE	AMS5860
	10 - 0.17c) (1971)	Spec. for Steel Sheet Strip, and Plate, Corrosion Resistant, 17cr- 7.1ni - 1	SAE	AMS5528B
		Strip, and Plate, 0.75si - 0.62cr - 0.20mo - 0.10zr (0.	SAE	AMS6354A
		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
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	lloy (Nickel Silver) and Copper Nickel Alloy Plate, Sheet,	Strip, and Rolled Bar (1971a)	/or Copper Nickel Zinc A	ASTM B122
71)		Strip, Corrosion Resistant (18cr - 8ni) Cold Rolled (19	SAE	AMS5519F
		Strip, Corrosion Resistant (18cr - 8ni) (1971)	SAE	AMS5518D
971)		Strip, Corrosion Resistant (18cr - 8ni), Cold Rolled (1	SAE	AMS5517E
	s for Carbon and High Strength Low Alloy Steel, Hot Rolled	Strip, Hot Rolled Sheet, and Cold Rolled Sheet (1971)	ASTM	A568
	Std. Spec. for Copper Sheet,	Plate and Rolled Bar (1971)	ASTM	B152
	Spec. for Titanium and Titanium Alloy	Strip, Sheet, and Plate (1969)	ASTM	B265
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	netic Sound Release Prints (/	Striping of 35mm Motion Picture Film for Four Track Mag	ANSI	PH22.177
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	Std. Test Meth. for Shear Strength and Shear Modulus of	Structural Adhesives (1970)	ASTM	E229
	Std. Mechanical Properties and Tolerances for	Structural Aluminum Shapes (1970)	AA	*2813
1966)	Tent. Criteria for	Structural Applications of Steel Cables for Buildings	AISI	23
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	Color Std. for Glazed and Unglazed	Structural Clay Facing Tile (1964)	FTI	*2
	sonry Units (1971) ANSI A1/	Structural Clay Facing Tile, Facing Brick, and Solid Ma	ASTM	C126
	d Cavity Walls (1962)	Structural Clay Non Load Bearing Tile (1971) ANSI A76.1	ASTM	C56
		Structural Clay (Properly Constructed Masonry) Insulate	SCPI	*26
	Std. Spec. for Lightweight Aggregates for	Structural Concrete (1962)	AASHO	M195
	Preformed Expansion Joint Fillers for Concrete Paving and	Structural Construction (Nonextruding and Resilient Bit	ASTM	D1751
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	(Tech. Note) (1971)	Structural Design of Brick Masonry Arches (Tech. Notes)	SCPI	31A
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	ents, Test Meth. and Ratings for Glazed and Natural Finish	Structural Facing Tile and Glazed Brick (Including Fire	FTI	*5
	Std. Spec. for Elastomeric	Structural Facing Tile (1971)	Spec. Std. Requirement	FTI *1
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	rn Larch, Southern Pine and California Re/	Structural Glued Laminated Southern Pine Timber (1965)	AITC	*2
	ually Graded Lumber of Douglas Fir, South/	Structural Glued Laminated Timber of Douglas Fir, Weste	AITC	117
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	Std. Spec. for	Structural Insulating Board (1966)	TAPPI	T1005
	Std. Test Meth. for	Structural Insulating Board, Calcium Silicate (1970)	ASTM	C656
	Rec. Product and Application Spec. for	Structural Insulating Roof Deck (R170)	ASTM	D2164
	Rec. Pract. for Service Brake	Structural Insulating Roof Deck (1970)	AIMA	1
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	Std. Spec. for Copper Infiltrated Sintered Carbon Steel	Structural Parts (1970) ANSI G63.2	ASTM	B303	
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0)	Std. Spec. for Aluminum Alloy	Structural Plate for Pipe, Pipe Arches and Arches (1966	AASHO	M219	
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	Std. Spec. for High Strength Steel Castings for	Structural Purposes (1971) ANSI G52.1	ASTM	A148	
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ests for Static Load, Frame, Fork, Steel/	Safety Std. for	Structural Requirements for Regular Bicycles Including	BMA	6/4	
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	Std. Test Meth. for Density of Core Materials for	Structural Sandwich Constructions (1970)	ASTM	C271	
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e 2b) (1971)	Steel Products Manual for Carbon Steel Plates,	Structural Sections, Rolled Floor Plates, Steel Sheet P	AISI	2	
	Std. Spec. for Aluminum Alloy Std.	Structural Self Plugging Pull Mandrel Blind Rivets (Typ	IFI	116	
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shapes) (1970)	Guide Spec. for	Structural Shielding Design and Evaluation Handbook (19	NCRPM	R34	
	Guide Spec. for	Structural Steel for Buildings (Carbon and Alloy Steel	CSI	05120	
	Std. Spec. for	Structural Steel for Buildings (1970)	CSI	5120	
	std. Spec. for Quenched and Tempered Alloy Steel Bolts for	Structural Steel for Ships (1971)	ASTM	A131	
ain Hardene/	Std. Spec. for High Strength Steel Bolts for	Structural Steel Joints (1971)	ASTM	A490	
	Spec. for Fabricated	Structural Steel Joints, Including Suitable Nuts and Pl	ASTM	A325	
	Std. Nomenclature for	Structural Steel Lintels (Tech. Notes) (1969)	SCPI	31B	
	Guide Spec. for	Structural Steel Pipe (1969)	API	2B	
4 In. Thick (197/	Std. Spec. for High Strength Low Alloy	Structural Steel Shapes (1970)	AISI	22	
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	Std. Spec. for	Structural Steel with 50,000 psi Minimum Yield Point to	AASHO	M222	
	High Strength, Quenched, and Tempered	Structural Steel with 50,000 psi Minimum Yield Point to	ASTM	A588	
	Spec. for Design and Construction of	Structural Steel (1969) ANSI G41.5	ASTM	A36	
	Std. Spec. for	Structural Steels (1970)	SAE	J368	
	td. Spec. for Cold Formed Welded and Seamless Carbon Steel	Structural Supports for Highway Luminaires (1970)	AASHO	SSL-1	
1964)	Steel Products Manual for Carbon Steel Pipe;	Structural Timber, Lumber, and Piling (1965)	AASHO	M168	
	std. Spec. for Hot Formed Welded and Seamless Carbon Steel	Structural Tubing in Rounds and Shapes (1971) ANSI G24.	ASTM	A500	
	Std. Spec. for Steel Tubes, Low Carbon, Tapered	Structural Tubing Line Pipe Oil Country Tubular Goods	AISI	18	
	of Rolled Steel Plates, Shapes, Sheet Piling, and Bars for	Structural Tubing (1971) ANSI G24.22	ASTM	A501	
	aring and Expansion Plates and Sheets for Bridge and Other	Structural Use (1969)	ASTM	A595	
	Std. Spec. for Zinc Coated Steel	Structural Use (1969a) ANSI G24.4	ASTM	A6	
	Spec. for Graphite Yarn, Non	Structural Uses (1971a) ANSI H31.1	/Ments for Delivery	ASTM	A6
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	Thickness Design Full Depth Asphalt Pavement	Structural; 2 Ply, 720 Filaments (1970)	ASTM	A603	
	Std. for Electrical Penetration Assemblies in Containment	Structure for Rubber Tired, Self Propelled Scrapers (19	SAE	AMS3890	
	Spec. for Clearance Diagrams Fixed Obstructions for	Structures for Highways and Streets (1970)	SAE	J320A	
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e and Occupancy, Location and Maintenance of Buildings and	orded Concrete Masonry Load Bearing Walls in Multi Storied	Structures (Tech. Notes) (1969)	ASME	BPVC8-1-D	
orded Concrete Masonry Load Bearing Walls in Multi Storied	Soils Manual for Design of Asphalt Pavement	Structures (1955)	Brick	SCPI	
orded Concrete Masonry Load Bearing Walls in Multi Storied	design, Materials and Construction of Prestressed Concrete	Structures (1967)	Std. Building Code Re	ANSI	
Spec. for Black Paint for Steel Bridges or Timber	Spec. for Black Paint for Steel Bridges or Timber	Structures (1967)	/ Removal, Demolition, Equipment, Us	AIA	
	Spec. for Drilling and Well Servicing	Structures (1968)	the Application of Reinf	NCSMA	
	Instructions for the Inspection of Concrete and Masonry	Structures (1969)	AI	MS10	
ct. for Atmospheric Exposure of Adhesive Bonded Joints and	luminum Paint, Pigment Paste, and Mixing Varnish for Steel	Structures (1969)	Spec. for	AREA	
oncrete and Reinforced Concrete Railroad Bridges and Other	Minimum Performance Std. for Single Wall Air Supported	Structures (1970)	the Application of Non Reinf	NCSMA	
	Surface Preparation Spec. for Steel	Structures (1970)	AASHO	M68	
. Notes) (1969)	Brick and Tile in Sanitation	Structures (1970)	API	4E	
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	Std. for	Structures, Industrial Waste Treatment Facilities (Tech	CPAI	*1	
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70)	Rec. Pract. for Ball	Structures, Sewage Treatment Facilities (Tech. Notes)	SCPI	34B	
	Std. for Cam Follower, Needle Bearing, High Strength	Structures, Water Treatment Facilities (Tech. Notes) (1	SCPI	34C	
	Principles of Clay Masonry Construction;	Structures; Aluminum Construction Manual (1967)	SCPI	34A	
	body Measurements for the Sizing of Apparel for Young Men	Strut Pin Hole Gage (1970)	SCPI	34	
	Rec. Pract. for Film Analysis Guides for Dynamic	Stud and Socket Assembly Performance Test Procedure (19	AA	*27	
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	ial Solution, Isothiocyanates Used in Fluorescent Antibody	Student's Manual (1960)	AAR	B12B	
	Rec. Pract. for Color Temperature for Color Television	(Students) (1971)	SAE	J193	
	Std. for Bent Bolts, Studs, Projection Weld	Studies of Test Subjects (1970)	NSA	562	
	irements for Stainless Steel and Nonferrous Bolts, Screws,	Studies (1969);	SCPI	*44	
	Rec. Pract. Used for Ball	Studies (1969)	Std. for	USC	
	Spec. for Screw Thread Requirements for Bolts, Screws and	Std. for the Evaluation of Commere	SAE	J138	
	act. for the Surface Discontinuities on Bolts, Screws, and	Studio Monitors (1969)	IGCI	EP7	
		Studs and Forged Eyebolts (1970)	BSC	*2	
		Studs and Nuts (1968) /the Mechanical and Quality Requ	SMPTE	RP37	
		Studs and Socket Assemblies (1970)	IFI	SEC.C	
		Studs (Rolling Process) (1970)	IFI	104	
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	Std. for Bent Bolts,	Studs, Projection Weld Studs and Forged Eyebolts (1970)	IFI	SEC.C
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	Std. Meth. of Testing Synthetic Rubber Latices	(Styrene Butadiene Copolymers) (1969)	ASTM	D1417
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	Std. Spec. for Acrylonitrile Butadiene	Styrene Butadiene Molding and Extrusion Materials (1968	ASTM	D2292
(1968) ANSI /	Std. Meth. of Test for Butadiene Dimer and	Styrene Composite Sewer Piping (1970)	ASTM	D2680
	Tent. Spec. for	Styrene in Butadiene Concentrates by Gas Chromatography	ASTM	D2426
	Tent. Spec. for	Styrene Monomer 993 (1969)	ASTM	D2826
	Std. Test Meth. for Aldehydes in	Styrene Monomer 996 (1969)	ASTM	D2827
	Std. Test Meth. for Polymer Content of	Styrene Monomer (1968)	ASTM	D2119
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	Safe Handling and Use of	Styrene Monomer (1968) ANSI Z163.1	ASTM	D2340
	Std. Spec. for Socket Type Acrylonitrile Butadiene	Styrene Monomer (1971)	MCA	SD37
	Std. for Threaded Acrylonitrile Butadiene	Styrene Plastic Pipe Fittings, Schedule 40 (1969)	ASTM	D2468
	Std. Spec. for Socket Type Acrylonitrile Butadiene	Styrene Plastic Pipe Fittings, Schedule 80 (1969)	ASTM	D2465
	Std. Spec. for Acrylonitrile Butadiene	Styrene Plastic Pipe Fittings, Schedule 80 (1969)	ASTM	D2469
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d Fittings (1969)	Std. Spec. for Rigid Acrylonitrile Butadiene	Styrene Plastics (1968)	ASTM	D1788
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	Installation Procedures for Acrylonitrile Butadiene	Styrene (Abs) Plastic Piping (1969)	SPI	PPI-TR12
	Std. Acceptable Concentrations of	Styrene (1969)	ANSI	Z37.15
./	Std. 4 1/4 In. and 5 3/8 In. Bridge Plate Details and	Sub Assemblies for Cars with Std. Draft Gears and 10 in	AAR	MSRP-L-78E
B93.7	Std. Dimensions for Mounting Surfaces of	Sub Plate Type Hydraulic Fluid Power Valves (1968) ANSI	NFLDP	T3.5.65.1
icle Size of Refractory Metals and Compounds by the Fisher	Std. Spec. for Materials for Aggregate and Soil Aggregate	Sub Sieve Sizer (1970)	/Meth. of Test for Average Part	ASTM
	Tent. Spec. for Graded Aggregate Material for Bases or	Subbase Base and Surface Courses (1965)	AASHO	M147
	Std. Form of Agreement Between Contractor and	Subbases for Highways or Airports (1971)	ASTM	D2940
(1969)	Std. Safety in Conducting	Subcontractor (1972)	AIOA	A2401
	Std. Spec. for Concrete Pavement	Subcritical Neutron Multiplication Measurements in Situ	ANSI	N16.3
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nt. Test Meth. for Critical Dilatation of Concrete Specimens	Rec. Pract. Spec. for 35mm	Subgrades (1964)	AASHO	M57
oms (1968)	ract. for Film Analysis Guides for Dynamic Studies of Test	Subject to Freezing (1971)	Te ASTM	C671
	ract. for Control of External Corrosion on Underground or	Subjective Picture Test Film for Theaters and Review Ro	SMPT	RP33
	Test. and Rating	Subjects (1970)	Rec. P SAE	J138
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(1970)	Std. for Deep Well Vertical Turbine Pumps (Line Shaft and	Submersible Pump Motors (Water Systems) (1971)	WSC	*6
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sification (1970) ANSI H9.9	Std. Meth. for	Submersible Pumps, Electric Driven, Dewatering Large Ar	CPB	*5
pressure Altimeter System Minimum Safe Performance Std. on	Test Procedures for Static Pressure Systems Installed in	Submersible Types) (1971) ANSI B58.1	AWWA	E101
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	std. Spec. for Woven Glass Fabrics Treated with Bituminous	Subsieve Analysis of Granular Metal Powders by Air Clas	ASTM	B293
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	Std. for Secondary Unit	Substance of Paper and Paperboard (1968)	TAPPI	T410
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	Std. Test Meth. for Sulfide Sulfur in White Pigment Separated From Solvent Sulfite Cooking Liquor (1970)	ASTM	D2351
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iquid Monopropellants (1970)	Std. Meth. of Test for Copper in Electrical Insulating Oils by Photom	ASTM D2608
erential Etch Techniques (1970)	Std. Meth. of Test for Corrosivity of Water in the Absence of Heat Tr	ASTM D2688
1969) ANSI K20.1	Std. Meth. of Test for Critical Diameter and Detonation Velocity of L	ASTM D2541
setting Plastic Pipe (1969)	Std. Meth. of Test for Crystallographic Perfection of Silicon by Pref	ASTM F47
	Std. Meth. of Test for Cubic Foot Weight of Crushed Bituminous Coal	ASTM D291
	Std. Meth. of Test for Cyclic Pressure Strength of Reinforced, Thermo	ASTM D2143
	Manual of Roofing Practice; Corps of Engineers Test for Deck Dryness (1970)	NRCA *2-A
969)	Std. Meth. of Test for Degree of Set for Glazing Compounds on Sash (1	ASTM D2451
hite Articles by Physical Measurements (19/ 1970) ANSI H9.19	Std. Meth. of Test for Density in Air of Manufactured Carbon and Grap	ASTM C559
ramic Surfaces (1971)	Std. Meth. of Test for Density of Sintered Metal Friction Materials	ASTM B376
pe or Tile (1970)	Std. Meth. of Test for Determination of Lead Extracted From Glazed Ce	ASTM C555
nsulating Gases at Commercial Power Freque/ tion Factor of Solid Ceramic Dielectrics A/	Std. Meth. of Test for Determining Physical Properties of Concrete Pi	ASTM C497
	Std. Meth. of Test for Dielectric Breakdown Voltage and Strength of I	ASTM D2477
	Std. Meth. of Test for Dielectric Constant (Permittivity) and Dissipa	ASTM D2149
	Std. Meth. of Test for Dissolved Oxygen in Industrial Water (1966)	ASTM D888
	Std. Meth. of Test for Distillation of Pitch (1969)	ASTM D2569
1968)	Std. Test for Drop Impact Resistance of Plastic Containers	SPI PBd4
nts (1970)	Std. Meth. of Test for Drop Weight Sensitivity of Liquid Monopropella	ASTM D2540
a37.11, AASHO T51	Std. Meth. of Test for Ductility of Bituminous Materials (1969) ANSI	ASTM D113
ntered Metal Friction Materials Under Dry / ng Distillate Fuel (1970) ANSI Z11.183	Std. Meth. of Test for Dynamic Coefficient of Friction and Wear of Si	ASTM B460
(Thin Film Oven Test) (1969) ANSI A37.140	Std. Meth. of Test for Effect of Air Supply on Smoke Density in Burni	ASTM D2157
s (1970) ANSI C7.44	Std. Meth. of Test for Effect of Heat and Air on Asphaltic Materials	ASTM D1754
rbides (1970) ANSI H9.24	Std. Meth. of Test for Electrical Conductivity by Use of Eddy Current	ASTM B342
n Glass Encased Electronic Components (19/ water to Fresh Water Fishes (1970)	Std. Meth. of Test for Electrical Resistivity of Cemented Tungsten Ca	ASTM B421
ide Temperature Range (1970)	Tent. Meth. of Test for Embedment Stress Caused by Casting Compounds O	ASTM F135T
) ANSI Z11.36	Std. Meth. of Test for Evaluating Acute Toxicity of Industrial Waste	ASTM D1345
s Hose (1970)	Std. Meth. of Test for Evaporation Loss of Lubricating Greases Over W	ASTM D2595
ompounds (1969)	Std. Meth. of Test for Existing Gum in Fuels by Jet Evaporation (1970	ASTM D381
athering of Bituminous Materials (1968) A/ 1969) ANSI A1.31, AASHO T185	Std. Meth. of Test for Extractable Material and Permeability of LP Ga	ASTM D2769
etic Ratio of Nonmetallic Magnetic Material/	Std. Meth. of Test for Extrudability of Oil and Resin Base Caulking C	ASTM D2452
	Std. Meth. of Test for Failure End Point in Accelerated and Outdoor W	ASTM D1670
	Std. Meth. of Test for False Set of Portland Cement (Mortar Method)	ASTM C359
	Std. Meth. of Test for Ferrimagnetic Resonance Linewidth and Gyromagn	ASTM F130
(1971)	Meth. for Drum Test for Fiberboard Shipping Containers (1964)	TAPPI T800
r (1970) ANSI A1.7, AASHO T098	Std. Meth. of Test for Fineness of Hydraulic Cement by No. 325 Sieve	ASTM C430
	Std. Meth. of Test for Fineness of Portland Cement by the Turbidimete	ASTM C115
	Pressure Sensitive Tape Stain Resistant Test for Finishing (1959)	PSTC 21
	Std. Meth. of Panel Spalling Test for Fireclay Plastic Refractories (1970)	ASTM C180
g Materials (1970)	Tent. Meth. of Test for Flammability of Finished Textile Floor Coverin	ASTM D2859T
11.24	Std. Meth. of Test for Flash Point by Tag Closed Tester (1970) ANSI Z	ASTM D56
(1969)	Std. Meth. of Test for Flexural Strength of Hydraulic Cement Mortars	ASTM C348
Flow Table (1971) AASHO T120, ANSI A37.26	Std. Meth. of Test for Flow of Portland Cement Concrete by Use of the	ASTM C124
	Std. Meth. of Test for Flow Rate of Metal Powders (1970) ANSI H9.2	ASTM B213
n (1968)	Std. Test Meth. of Test for Free Acidity in Casein and Isolated Soy Protei	ASTM D1801

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aints (1968)	Std. Meth. of	Test for Freeze Thaw Resistance of Latex and Emulsion P	ASTM	D2243
970) ANSI Z11.88	Std. Meth. of	Test for Freezing Points of High Purity Hydrocarbons (1	ASTM	D1015
7.28. AASHTO T112	Std. Meth. of	Test for Friable Particles in Aggregates (1971) ANSI A3	ASTM	C142
riation Materials Run in Lubricants (1970)/	Std. Meth. of	Test for Frictional Characteristics of Sintered Metal F	ASTM	B461
erating Vehicle (1971)	Std. Fatigue	Test for Front End Suspension C Type Lift Kits for Acce	SEMA	9-1
ional Frequencies of Concrete Specimens (1/	Std. Meth. of	Test for Fundamental Transverse, Longitudinal, and Tors	ASTM	C215
	Std. Meth. of	Test for Fusibility of Coal and Coke Ash (1968)	ASTM	D1857
9.23	Std. Meth. of	Test for Gas Content of Insulating Oils (R1969) ANSI C5	ASTM	D831
after Storage at 104 F (40c) (1970)	Tent. Meth. of	Test for Gloss Retention of Waxed Paper and Paperboard	ASTM	D2895T
len Test (R1969) ANSI Z109.19	Std. Meth. of	Test for Grain Crack and Extension of Leather by the Mu	ASTM	D2210
	Std. for Turpentine	Test for Grease Resistance of Paper (1966)	TAPPI	T454
mens (1970)	Std. Meth. of	Test for Green Strength of Compacted Metal Powder Speci	ASTM	B312
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) ANSI Z155.12	Std. Meth. of	Test for Hardness of Electrical Contact Materials (1970)	ASTM	B277
(1970) ANSI 9.18	Std. Meth. of	Test for Hardness of Sintered Metal Friction Materials	ASTM	B347
b Calorimeter (High Precision Meth.) (1970)/	Std. Meth. of	Test for Heat of Combustion of Hydrocarbon Fuels by Bom	ASTM	D2382
or Forgings (1969) ANSI G55.16	Std. Meth. of	Test for Heat Stability of Steam Turbine Shafts and Rot	ASTM	A472
	Std. Meth. of	Test for Hexane Extractable Matter in Water (1969)	ASTM	D1891
	Std. Meth. of	Test for High Duty Fireclay Brick (1970)	ASTM	C107
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ick (1968)	Std. Meth. of	Test for Hydration of Pitch Bearing Basic Refractory Br	ASTM	C620
by Fluorescent Indicator Absorption (1970)/	Std. Meth. of	Test for Hydrocarbon Types in Liquid Petroleum Products	ASTM	D1319
e Meth.) (1970)	Std. Meth. of	Test for Hydrogen Sulfide in Natural Gas (Atomylene Blu	ASTM	D2725
(1970) ANSI Z143.1	Std. Meth. of	Test for Hydrophobic Surface Films by the Thymler Test	ASTM	F21
nants in Aerospace Fluids (1970)	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
Gravimetric Analysis (1970)	Std. Meth. of	Test for Insoluble Contamination of Hydraulic Fluids by	ASTM	F313
Spec. and Tests for Strain Gage Pressure Transducers		(Test for Instrumentation Systems) (1970)	ISA	S37.3
(Paper) (1971)		Test for Interfiber Bond Using the Internal Bond Tester	TAPPI	UM-403
by Infrared Absorption (1970)	Tent. Meth. of	Test for Interstitial Atomic Oxygen Content of Germanium	ASTM	F122T
by Infrared Absorption (1970)	Tent. Meth. of	Test for Interstitial Atomic Oxygen Content of Silicon	ASTM	F121T
	Std. Meth. of	Test for Iodine Adsorption Number of Carbon Black (1970	ASTM	D1510
rmed Deposits (1970)	Std. Meth. of	Test for Iron Bacteria in Industrial Water and Water Fo	ASTM	D932
	Std. Meth. of	Test for Iron in Manganese Ore (1971)	ASTM	E316
pe Fuels by the Motor Method (1970) ANSI Z/	Std. Meth. of	Test for Knock Characteristics of Motor and Aviation Ty	ASTM	D2700
tribution Octane Number (Don) Meth. (197/	Tent. Meth. of	Test for Knock Characteristics of Motor Fuels by the Di	ASTM	D2886T
search Method (1970) ANSI Z11.245	Std. Meth. of	Test for Knock Characteristics of Motor Fuels by the Re	ASTM	D2699
vated Temperatures (1970)	Std. Meth. of	Test for Lap Joint Strength of Refractory Mortar at Ele	ASTM	C606
	Std. Meth. of	Test for Lead in Gasoline by X-Ray Spectrometry (1970)	ASTM	D2599
SI Z11.48	Std. Meth. of	Test for Lead in Gasoline, Gravimetric Method (1970) AN	ASTM	D526
(1970) ANSI Z11.223	Std. Meth. of	Test for Lead in Gasoline, Volumetric Chromate Method	ASTM	D2547
969)	Tent. Meth. of	Test for Length Change of Cement Mortar and Concrete (1	ASTM	C157T
	Tent. Meth. of	Test for Liquid Flow Rate of Membrane Filters (1968)	ASTM	F317T
ritical Piles Under Static Axial Load (1969/	Std. Meth. of	Test for Load Settlement Relationship for Individual Ve	ASTM	D1143
	Std. Meth. of	Test for Manganese in Iron Ores (1971)	ASTM	E314
elling Polarized Light Methods) (1970) Ans/	Std. Meth. of	Test for Maturity of Cotton Fibers (Sodium Hydroxide Sw	ASTM	D1442
oil (1970) ANSI Z11.174	Std. Meth. of	Test for Maximum Fluidity Temperature of Residual Fuel	ASTM	D1659
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onopropellants (1970)	Std. Meth. of	Test for Minimum Pressure for Vapor Phase Ignition of M	ASTM	D2389
actories (1970)	Std. Meth. of	Test for Modulus of Rupture of Air Setting Plastic Refr	ASTM	C491
970)	Std. Meth. of	Test for Modulus of Rupture of Castable Refractories (1	ASTM	C268
1970)	Std. Meth. of	Test for Modulus of Rupture of Natural Building Stone	ASTM	C99
PI T655 Sm	Std. Meth. of	Test for Modulus of Rupture of Petroleum Wax (1970) TAP	ASTM	D2004
Lb. Rammer and an 18 In. Drop (1970) AASH/	Std. Meth. of	Test for Moisture Density Relations of Soils Using a 10	ASTM	D1557
	Std. Meth. of	Test for Moisture in Graphite (1969)	ASTM	C562
4.202	Std. Meth. of	Test for Moisture in Wool by Oven Drying (1970) ANSI L1	ASTM	D1576
ine Grained Soils (1969)	Std. Meth. of	Test for Moisture Penetration Resistance Relations of F	ASTM	D1558
NSI z11.173	Std. Meth. of	Test for Needle Penetration of Petroleum Waxes (1970) A	ASTM	D1321
xafluoride by Gas Chromatography (1971)	Std. Meth. of	Test for Nitrogen and Carbon Tetrafluoride in Sulfur He	ASTM	D2685
ear Select Memory with a Non Symmetrical /	Tent. Meth. of	Test for Nonmetallic Magnetic Cores to be Used in a Lin	ASTM	F125T
ents and Their Admixtures (1971)	Std. Meth. of	Test for Nonvolatile Matter in Halogenated Organic Solv	ASTM	D2109
water (1970)	Std. Meth. of	Test for Odor in Industrial Water and Industrial Waste	ASTM	D1292
	Meth. of	Test for Optimum So3 in Portland Cement (1970)	ASTM	C563
cts (1968) ANSI A128.1	Std. Meth. of	Test for Organic Fiber Content of Asbestos Cement Produ	ASTM	C458
oils (1970)	Tent. Meth. of	Test for Organic Characteristics of Extreme Pressure	ASTM	D2893T
ter (1970)	Std. Meth. of	Test for Oxidation Reduction Potential of Industrial Wa	ASTM	D1498
al Residue Methods) (1970) ANSI Z11.60	Std. Meth. of	Test for Oxidation Stability of Aviation Fuels (Potenti	ASTM	D873
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971)	Tent. Meth. of	Test for Penetration Resistance of Pipeline Coatings (1	ASTM	G17
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11.176	Std. Meth. of	Test for Peroxide Number of Petroleum Wax (1970) ANSI Z	ASTM	D1832
	Std. Meth. of	Test for Ph of Industrial Water and Waste Water (1970)	ASTM	D1293
	Std. Meth. of	Test for Phenolic Compounds in Water (1970)	ASTM	D1783
	Std. Meth. of	Test for Phosphorus in Iron Ores (1971)	ASTM	E278
stometer (1969)	Std. Meth. of	Test for Plastic Properties of Coal by the Gieseler Pla	ASTM	D1812
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ax Blends (1970)	Std. Meth. of	Test for Pressure Blocking Point of Petroleum Wax and W	ASTM	D2618
	Std. Spec. for Edge Dip	Solderability Test for Printed Wiring Boards (1970)	IPC	S801
	Std. Meth. of	Test for Purity of Acetaldehyde (1968)	ASTM	D2192

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	Std. Meth. of	Test for Radioactive Tritium in Water (1970)	ASTM	D2476
	Std. Meth. of	Test for Radionuclides of Radium in Water (1970)	ASTM	D2460
olid Materials (1970)	Tent. Meth. of	Test for Reaction Threshold Temperature of Liquid and S	ASTM	D2883T
n Enameling (1969)	Std. Meth. of	Test for Reboiling Tendency of Sheet Steel for Porcelain	ASTM	C632
h (1969)	Std. Meth. of	Test for Recovery of Asphalt From Solution by Absorbent	ASTM	D1856
(1970)	Std. Meth. of	Test for Reheat Change of Carbon Brick and Shapes (1970)	ASTM	C436
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	Std. Meth. of	Test for Relative Density of Cohesionless Soils (1969)	ASTM	D2049
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on Line Analyzers (1970)	Tent. Meth. of	Test for Research and Motor Method Octane Ratings Using	ASTM	D2885T
70) ANSI Z11.184	Std. Meth. of	Test for Residues in Liquefied Petroleum (L.P.) Gases (19)	ASTM	D2158
ompacted Soils (1969)	Std. Meth. of	Test for Resistance R Value and Expansion Pressure of C	ASTM	D2844
res Using Marshall Apparatus (1971)	Std. Meth. of	Test for Resistance to Plastic Flow of Bituminous Mixtu	ASTM	D1559
ituminous Mixtures by Means of the Hubbard/	Std. Meth. of	Test for Resistance to Plastic Flow of Fine Aggregate B	ASTM	D1138
d Acetate Woven Fabrics (1970) ANSI L14.10/	Std. Meth. of	Test for Resistance to Yarn Slippage in Silk, Rayon, An	ASTM	D434
nce and Contact Materials (1970) ANSI Z155/	Std. Meth. of	Test for Resistivity of Metallically Conducting Resista	ASTM	B63
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ay Freight Car Service) (1971)	Laboratory Inspection and	Test for Roller Bearing Approval (for Interchange Railw	TAPPI	UM-200
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ate (1969)	Std. Meth. of	Test for Sand Equivalent Value of Soils and Fine Aggreg	ASTM	D1748
on of Nonmetallic Magnetic Materials (1970/	Std. Meth. of	Test for Saponification Number of Rosin (R1970)	ASTM	D2419
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z11.178	Std. Meth. of	Test for Sealing Strength of Petroleum Wax (1970) ANSI	ASTM	D410
(1969) ANSI Z11.58	Std. Meth. of	Test for Sediment in Crude and Fuel Oils by Extraction	ASTM	D2005
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the Card Gap Test (1970)	Std. Meth. of	Test for Shock Sensitivity of Liquid Monopropellants by	ASTM	D880
t (1971) ANSI L14.190	Std. Meth. of	Test for Shrinkage of Yarns in Boiling Water or Dry Heat	ASTM	D2539
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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(1966)	Std. Meth. of	Test for Slump of Oil and Resin Base Caulking Compounds	ASTM	D2202
a37.29	Std. Meth. of	Test for Slump of Portland Cement Concrete (1971) ANSI	ASTM	C143
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e Fuels (1970) ANSI Z11.182	Std. Meth. of	Test for Smoke Density in the Flue Gases From Distillat	ASTM	D2156
n Ethylene Glycol (Ring and Ball) (1968)	Std. Meth. of	Test for Softening Point of Asphalt (Bitumen) and Tar 1	ASTM	D2398
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r (1970)	Std. Meth. of	Test for Solvent Extraction of Organic Matter From Water	ASTM	D2778
ls (1970)	Std. Meth. of	Test for Sonic Shear Stability of Polymer Containing Oi	ASTM	D2603
te or Magnesium Sulfate (1971) AASHTO T104	Std. Meth. of	Test for Soundness of Aggregates by Use of Sodium Sulfat	ASTM	C88
z69.1	Std. Meth. of	Test for Specific Gravity of Gaseous Fuels (1970) ANSI	ASTM	D1070
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nds (1966)	Std. Meth. of	Test for Staining of Oil and Resin Base Caulking Compou	ASTM	D2203
xit Device Reinforcings (1969)	Performance	Test for Std. Steel Doors, Frames, Anchors, Hinge and E	ANSI	A151.1
uid Power Applications (1970)	Qualification	Test for Steel Separable Tube Fittings for Hydraulic Fi	NFLDLP	T3.8.70.3
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n by Infrared Absorption (1970)	Tent. Meth. of	Test for Substitutional Atomic Carbon Content of Silico	ASTM	F123T
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gen Burner or Lamp) (1970)	Std. Meth. of	Test for Sulfur in Liquefied Petroleum Gases (Oxy Hydro	ASTM	D2784
70) ANSI Z11.108	Std. Meth. of	Test for Sulfur in Petroleum Products (Lamp Method) (19	ASTM	D1266
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s for Precision Resistors (1970) ANSI Z155/	Std. Meth. of	Test for Temperature Resistance Constants of Alloy Wire	ASTM	B84
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1970) ANSI I.14, AASHTO T132	Std. Meth. of	Test for Tensile Strength of Hydraulic Cement Mortars	ASTM	C190
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a 5.5 Lb. Rammer and a 12 In. Drop (1970)	Std. Meth. of	Test for the Moisture Density Relations of Soils Using	ASTM	D698
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the Heat Flow Meter (1970)	Std. Meth. of	Test for Thermal Conductivity of Materials by Means of	ASTM	C518
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970) ANSI Z11.148	Std. Meth. of	Test for Thermal Stability of Aviation Turbine Fuels (I	ASTM	D1660
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ly Sand, Chips, Dirt, and Bark) (R1970) An/	Std. Meth. of	Test for Toluene Insoluble Solid Matter in Rosin (Chief	ASTM	D269
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tent (Gravimetric) of Concrete (1971) A/ initial Decomposition Temperature of Liquids/ inematic and Dynamic Viscosities) (1970) A/	Std. Meth. of Test for Unconsolidated, Undrained Strength of Cohesive	ASTM	D2850
969)	Std. Meth. of Test for Unit Weight of Aggregate (1971) AASHTO T19, ANS	ASTM	C29
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11.8	Std. Meth. of Test for Water and Sediment in Crude Oils (1968) ANSI Z	ASTM	D96
96	Std. Meth. of Test for Water and Sediment in Crude Oils (1968) ASTM D	API	2542
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70)	Std. Test Meth. for Acidity of Sulfur Hexafluoride (1968) AN	ASTM	D2284
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etric) (1971)	Test Meth. for Alkali Loss of Washed Brown Stock (Volum	TAPPI	UM-604
d Soy Protein (1968)	Std. Test Meth. for Alkali Requirement of Casein and Isolate	ASTM	D1800
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d Fiberboard (1968)	Tent. Test Meth. for Bursting Strength of Corrugated and Solid Rec. Test Meth. for Bursting Strength of Disposable Soft Goods	ASTM D2738 DA 30.0
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	Std. Test Meth. for Maleic Diene Value of Drying Oils (R1969	ASTM	D1961
	Std. Test Meth. for Mar Resistance of Plastics (1969)	ASTM	D673
	Std. Test Meth. for Matter Insoluble in Chloroform in Oitic	ASTM	D1958
ca Oil (R1969)	Std. Test Meth. for Maximum Pore Diameter and Permeability O	ASTM	E128
f Rigid Porous Filters for Laboratory Use (1969)	Std. Test Meth. for Mean Molecular Weight of Mineral Insulat	ASTM	D2224
ing Oils by the Cryoscopic Meth. (1968)	Std. Test Meth. for Mechanical Analysis of Extracted Aggrega	AASHO	T30
te (1970)	Tent. Test Meth. for Mercaptan Content of the Atmosphere (197	ASTM	D2913T
0)	Test Meth. for Mercerization in Dyed and Dyed Cotton Ya	AATCC	89
rns and Fabrics (1971) ANSI L14.124	Tent. Test Meth. for Methanol Content of Formaldehyde Solutio	ASTM	D2380
ns (1969)	Tent. Test Meth. for Microquantities of Uranium in Water by F	ASTM	D2907T
lurometry (1970)	Test Meth. for Mildew and Rot Resistance of Textiles: F	AATCC	30
ungicides, Evaluation on Textiles (1971)	Std. Test Meth. for Minimum Film Formation Temperature of Em	ASTM	D2354
ulsion Vehicles (1968)	Std. Test Meth. for Moisture and Creosote Type Preservative	ASTM	D1860
in Wood (1970)	Std. Test Meth. for Moisture Density Relations of Soil Cemen	AASHO	T134
t Mixtures (1970)	Std. Test Meth. for Moisture Density Relations of Soils Usin	AASHO	T180
g a 10 Lb. Rammer and an 18 In. Drop (1970)	Std. Test Meth. for Moisture in Activated Carbon (1970)	ASTM	D2867
	Std. Test Meth. for Moisture in Cotton by Oven Drying (1970)	ASTM	D2495
(1971)	Test Meth. for Moisture in Paper and Coated Paperboard	TAPPI	UM-414
ene Distillation (1968)	Std. Test Meth. for Moisture in Paper and Paperboard by Tolu	ASTM	D2044
minous Paving Mixtures (1970)	Std. Test Meth. for Moisture or Volatile Distillates in Bitu	AASHO	T110
1971)	Test Meth. for Mottle and Fuzz on Paperboard (Visual)	TAPPI	UM-400
ein (R1968)	Std. Test Meth. for Nitrogen in Casein and Isolated Soy Prot	ASTM	D1803
	Std. Test Meth. for Non Lint Content of Cotton (1969)	ASTM	D2812
organic Solvent, Degreasing Grade (1968)	Std. Test Meth. for Nonamine Acid Acceptance of Halogenated	ASTM	D2107
organic Solvents, Degreasing Grade (Nonreflux Meth/	Tent. Test Meth. for Nonamine Acid Acceptance of Halogenated	ASTM	D2942
l, and Melamine Adhesives (1970)	Std. Test Meth. for Nonvolatile Content of Phenol, Resorcino	ASTM	D1582
er Emulsion, Solvent Based, and Polymer Emulsion F/	Tent. Test Meth. for Nonvolatile Matter (Total Solids) in Wat	ASTM	D2834
emperatures of Nonconducting Specimens (1971)	Std. Test Meth. for Normal Spectral Emittance at Elevated Te	ASTM	E423
1968)	Std. Test Meth. for Oil in Casein and Isolated Soy Protein	ASTM	D1804
aNSI I14.82	Test Meth. for Oils, Wool: Oxidation in Storage (1971)	AATCC	62
71)	Test Meth. for Oleic Acid Penetration of Paperboard (19	TAPPI	UM-406
ods (1970)	Rec. Test Meth. for Optical Properties of Disposable Soft Go	DA	60.0
(1968)	Std. Test Meth. for Organic Impurities in Sands for Concrete	AASHO	T21
tivation and Direct Counting Technique (1969)	Tent. Test Meth. for Oxygen Content Using a 14 Mev Neutron Ac	ASTM	E385
ctivated Carbon (1970)	Std. Test Meth. for Particle Size Distribution of Granular A	ASTM	D2862
970)	Test Meth. for Particle Size of Pulverized Limestone (1	PLA	3
4 Sieve and Coarser for Metal Bearing Ores and Rela/	Std. Test Meth. for Particle Size or Screen Analysis at No.	ASTM	E389
(R1969)	Std. Test Meth. for Pellet Size Distribution of Carbon Black	ASTM	D1511
5 Specific Gravity in Coarse Aggregate (1949)	Std. Test Meth. for Percentage of Particles of Less Than 1.9	AASHO	T150
plywood Under Mold Conditions (1970)	Std. Test Meth. for Permanence of Adhesive Bonded Joints in	ASTM	D1877
970)	Rec. Test Meth. for Permeability of Disposable Soft Goods (I	DA	70.0
ls (R1969) ANSI C59.65	Std. Test Meth. for Peroxide Number of Mineral Insulating Oi	ASTM	D1563
Z163.1	Std. Test Meth. for Peroxides in Styrene Monomer (1968) ANSI	ASTM	D2340
(1968) ANSI Z107.3	Tent. Test Meth. for Ph of Leather (1969)	ASTM	D2810
1968)	Std. Test Meth. for Phenol Content of Phenol Water Mixtures	ASTM	D2145
lic Materials (1970)	Std. Test Meth. for Pigment Content of Solvent Type Paints	ASTM	D2371
ility of Packaged Products (1968)	Tent. Test Meth. for Plane Strain Fracture Toughness of Metal	ASTM	E399
oils by Use of the Sand Equivalent Test (1970)	Test Meth. for Plastic Bottle Permeability and Compatib	SPI	PBD5
iberboard (Wet) (1970)	Std. Test Meth. for Plastic Fines in Graded Aggregates and S	AASHO	T176
ated Fiberboard (1969)	Test Meth. for Ply Separation of Solid and Corrugated F	TAPPI	T812
	Std. Test Meth. for Ply Separation (Wet) of Solid and Corrug	ASTM	D1028
	Std. Test Meth. for Polymer Content of Styrene Monomer (1968	ASTM	D2121
	Test Meth. for Pot Life of Epoxy Compounds (1970)	SPI	ERF13
1969)	Std. Test Meth. for Pour Density of Pelleted Carbon Black (R	ASTM	D1513
	Std. Test Meth. for Powdering of Floor Polishes (1969)	ASTM	D2048
electrical Insulating Liquids (R1969)	Std. Test Meth. for Power Factor and Dielectric Constant of	ASTM	D924
crete (1949)	Std. Test Meth. for Preformed Expansion Joint Filler for Con	AASHO	T42
or Determination of Fatty Acid Composition by Gas C/	Std. Test Meth. for Preparation of Methyl Esters From Oils F	ASTM	D2800
Performance (1959)	Adhesion Test Meth. for Pressure Sensitive Tape Cold Temperature	PSTC	11
gh Temperature (1970)	Adhesion Test Meth. for Pressure Sensitive Tape Resistance to Hi	PSTC	10
fter Solvent Immersion (1968)	Adhesion Test Meth. for Pressure Sensitive Tape Shear Strength A	PSTC	12
of Plastic Film Electrical Tape (1970)	Test Meth. for Pressure Sensitive Tape Tear Resistance	PSTC	58
	Test Meth. for Pressure Sensitive Tape (1970)	PSTC	13
	High Speed Unwind Adhesion Test Meth. for Primary Air to Kraft Furnaces (1971)	TAPPI	UM-602
Oil Test) (1969) TAPPI T462 Ts-63	Std. Test Meth. for Printing Ink Permeation of Paper (Castor	ASTM	D780
e 0 Degree Reflectometer (1971)	Test Meth. for Printing Opacity of Paper Using 45 Degre	TAPPI	UM-411
s (1964)	Std. Test Meth. for Production of Plastic Fines in Aggregate	AASHO	T210

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heets (1970)	Test Meth. for Properties of Diatomaceous Silica (1970)	TAPPI	T658
omatography (1969)	Std. Test Meth. for Punching Quality of Phenolic Laminated S	ASTM	D617
ance of Floor Polishes (1968)	Std. Test Meth. for Purity of Methyl Ethyl Ketone by Gas Chr	ASTM	D2804
(1970)	Tent. Test Meth. for Qualitative Determination of Slip Resist	CSMA	117
ANSI L14.132	Std. Test Meth. for Quality of Water to be Used in Concrete	AASHO	T26
rying Oils (R1969)	Test Meth. for Quantitative Analysis of Textiles (1971)	AATCC	20A
bituminous Paving Mixtures (1970)	Std. Test Meth. for Quantitative Determination of Break in D	ASTM	D1952
0)	Std. Test Meth. for Quantitative Extraction of Bitumen From	AASHO	T164
arrier Materials (1968)	Adhesion Test Meth. for Quick Stick Pressure Sensitive Tape (197	PSTC	5
ersion of Electrical Insulating Liquids (R1969) A/	Std. Test Meth. for Rate of Grease Penetration of Flexible B	ASTM	F87
s, and the Melting Range of Industrial Organic Chem/	Std. Test Meth. for Refractive Index and Specific Optical Di	ASTM	D1807
ated Round Magnet Wire (1968) ANSI C59.93	Std. Test Meth. for Relative Initial and Final Melting Point	ASTM	E324
tory Aging Conditions (1970)	Std. Test Meth. for Relative Thermal Endurance of Film Insul	ASTM	D2307
pper Leather to Artificial Perspiration (1969)	Std. Test Meth. for Resistance of Adhesives to Cyclic Labora	ASTM	D1183
and Thawing (1971)	Std. Test Meth. for Resistance of Chrome Tanned White Shoe U	ASTM	D2322
fects of Rapid Deformation (1969)	Std. Test Meth. for Resistance of Concrete to Rapid Freezing	ASTM	C666
nts (1969) ASTM D543	Std. Test Meth. for Resistance of Organic Coatings to the Ef	ASTM	D2794
ANSI L14.64	Test Meth. for Resistance of Plastics to Chemical Reage	SPI	ERF19
rface Abrasion (1969)	Test Meth. for Resistance of Textiles to Insects (1971)	AATCC	24
als (1969)	Std. Test Meth. for Resistance of Transparent Plastics to Su	ASTM	D1044
69)	Std. Test Meth. for Resistance to Abrasion of Plastic Materi	ASTM	D1242
athers (Spray Test) (1969) ANSI Z109.11	Test Meth. for Resistance to Impact by Falling Ball (19	SPI	ERF23
materials (1968)	Std. Test Meth. for Resistance to Wetting of Garment Type Le	ASTM	D1913
	Std. Test Meth. for Rheological Properties of Non Newtonian	ASTM	D2196
	Std. Test Meth. for Rosin Acids in Fatty Acids (1970)	ASTM	D1240
	Std. Test Meth. for Rosin in Paper and Paperboard (1967)	ASTM	D549
hydraulic Brake Actuating Cylinders (1971)	Spec. and Test Meth. for Rubber Boots for Use on Drum Type Wheel	SAE	J65A
68)	Test Meth. for Sag Flow of Highly Viscous Materials (19	SPI	ERF24
Titration (R1969) ANSI Z11.20	Std. Test Meth. for Saponification Number by Color Indicator	ASTM	D94
	Std. Test Meth. for Saybolt Viscosity (1968)	AASHO	T72
exposed to Deicing Chemicals (1971)	Tent. Test Meth. for Scaling Resistance of Concrete Surfaces	ASTM	C672
est the Removability of Spinning Oils From Woolen Yarns/	Test Meth. for Scourability of Spinning Lubricant (to T	AATCC	77
(1971) ANSI L14.84	Test Meth. for Scouring, Continuous, of Raw Grease Wool	AATCC	64
wall Paints (1969)	Tent. Test Meth. for Scrub Resistance of Interior Latex Flat	ASTM	D2486
	Std. Test Meth. for Sealability of Enveloped Gaskets (1970)	ASTM	F112
ged Insulating Oils (R1969) ANSI C59.103	Std. Test Meth. for Sediment and Soluble Sludge in Service A	ASTM	D1698
ical Insulation (1971)	Std. Test Meth. for Self Supporting Plastic Films for Electr	NEMA	MX3
paints (1968)	Std. Test Meth. for Separation of Vehicle From Solvent Type	ASTM	D2372
tuminous Filler (1942)	Std. Test Meth. for Settlement Ratio of Mineral Matter in Bi	AASHO	T109
(1970)	Std. Test Meth. for Shear Fatigue of Sandwich Core Materials	ASTM	C394
ctural Adhesives (1970)	Std. Test Meth. for Shear Strength and Shear Modulus of Stru	ASTM	E229
	Std. Test Meth. for Shear Strength of Plastics (1969)	ASTM	D732
ipe, Tubing, and Fittings (1969)	Std. Test Meth. for Short Time Rupture Strength of Plastic P	ASTM	D1599
tress of Plastic Film and Thin Sheeting (1969)	Std. Test Meth. for Shrink Tension and Orientation Release S	ASTM	D2838
base Caulking Compounds (1969)	Std. Test Meth. for Shrinkage and Tenacity of Oil and Resin	ASTM	D2453
ates (1970)	Std. Test Meth. for Sieve Analysis of Fine and Coarse Aggre	AASHO	T27
	Std. Test Meth. for Sieve Analysis of Mineral Filler (1970)	AASHO	T37
ized Limestone (1967)	Tent. Test Meth. for Sieve Determination of 325 Mesh pulver	PLA	1A-T
	Std. Test Meth. for Sieve Residue From Carbon Black (R1969)	ASTM	D1514
Bomb Ignition (1968) ANSI K75.1	Std. Test Meth. for Silicon in Organic Compounds by Peroxide	ASTM	E325
t444 Ts	Std. Test Meth. for Silver Tarnishing by Paper (1969) TAPPI	ASTM	D2043
ine Antifreezes (1970)	Std. Test Meth. for Simulated Service Corrosion Test. of Eng	ASTM	D2570
Base Finish Flooring (1969)	Std. Test Meth. for Simulated Service Test. of Wood and Wood	ASTM	D2394
70)	180 Deg. Peel Adhesion Test Meth. for Single Coated Pressure Sensitive Tape (19	PSTC	1
	Std. Test Meth. for Slip Resistance of Carbon Paper (1969)	ASTM	F254
aNSI z109.21	Std. Test Meth. for Slit Tear Resistance of Leather (R1969)	ASTM	D2212
ce (Terrestrial) of Sheet Materials (1971)	Std. Test Meth. for Solar Energy Transmittance and Reflectan	ASTM	E424
71)	Test Meth. for Solubility of Aqueous Dyes for Paper (19	TAPPI	UM-601
aint (1969)	Std. Test Meth. for Solvent and Fuel Resistance of Traffic P	ASTM	D2792
	Std. Test Meth. for Solvent Tolerance of Amine Resins (R1961	ASTM	D1198
sulfate or Magnesium Sulfate (1968)	Std. Test Meth. for Soundness of Aggregate by Use of Sodium	AASHO	T104
thawing (1962)	Std. Test Meth. for Soundness of Aggregates by Freezing and	AASHO	T103
I C59.68	Std. Test Meth. for Specific Gravity of Askarels (R 1969) ANS	ASTM	D1810
es, Resins, and Related Materials at 25/25c (R1969)	Std. Test Meth. for Specific Gravity of Drying Oils, Varnish	ASTM	D1963
	Std. Test Meth. for Specific Gravity of Soils (1970)	AASHO	T100
aterials (1969)	Std. Test Meth. for Specific Gravity of Wood and Wood Base M	ASTM	D2395
ctrical Insulating Liquids (R1969) ANSI C59.51	Std. Test Meth. for Specific Resistance (Resistivity) of Ele	ASTM	D1169
cy of Fluorescence Spectrometers (1969)	Tent. Test Meth. for Spectral Bandwidth and Wavelength Accura	ASTM	E388
ated Catalyst Oil and Its Derivatives (1969)	Std. Test Meth. for Spectrophotometric Diene Value of Dehydr	ASTM	D1358
rical Stress (Merrell Test) (1968) ANSI C59.124	Std. Test Meth. for Stability of Insulating Oils Under Elect	ASTM	D2298
1968)	Std. Test Meth. for Stain Removal From Multicolor Lacquers	ASTM	D2198
itions by Rubber Compounding Ingredients (1968)	Std. Test Meth. for Staining of Poly (Vinyl Chloride) Compos	ASTM	D2151
	Std. Test Meth. for Starch in Paper (1967)	ASTM	D591
ed Coated Floor Surfaces as Measured by the James M/	Std. Test Meth. for Static Coefficient of Friction of Polish	ASTM	D2047
tion with Own Specimen Weight) (1971)	Test Meth. for Stiffness of Paper or Paperboard (Deflec	TAPPI	UM-409
	Test Meth. for Stiffness of Thin Paperboard (1971)	TAPPI	UM-404
r by Tension Loading at Elevated Temperatures (Meta/	Std. Test Meth. for Strength Properties of Adhesives in Shea	ASTM	D2295
ply Wood Construction in Shear by Tension Loading (/	Std. Test Meth. for Strength Properties of Adhesives in Two	ASTM	D2339
hesives by Compression Loading (Disk Shear) (1969)	Std. Test Meth. for Strength Properties of Metal to Metal Ad	ASTM	D2182
(Including Fire Safety Data and Sanitation) (1/	Spec. and Test Meth. for Structural Facing Tile and Glazed Brick	FTI	*5
	Std. Test Meth. for Structural Insulating Roof Deck (R1970)	ASTM	D2164
d From Solvent Type Paints (1968)	Std. Test Meth. for Sulfide Sulfur in White Pigment Separate	ASTM	D2351
	Std. Test Meth. for Sulfur Content of Carbon Black (R1969)	ASTM	D1619
(West Gaeke Meth.) (1970)	Tent. Test Meth. for Sulfur Dioxide Content of the Atmosphere	ASTM	D2914T
avimetric) (1971)	Test Meth. for Sulphates in Sulphite Cooking Liquor (Gr	TAPPI	UM-600
sorption) (1971)	Test Meth. for Sulphur Loss From Acid Towers (Iodate Ab	TAPPI	UM-607

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ions of Surface Active Agents (1970)	Std. Test Meth. for Surface and Interfacial Tension of Solut	ASTM	D1331
(1971)	Std. Test Meth. for Swimming Pool and Bathing Place Waters	APHA	*2-413
pounds by Tap Pak Volumeter (1970)	Std. Test Meth. for Tap Density of Refractory Metals and Com	ASTM	B527
(1970)	Rec. Test Meth. for Tear Resistance of Disposable Soft Goods	DA	100.0
and Electrical Insulating Materials (1968)	Std. Test Meth. for Tensile Impact Energy to Break Plastics	ASTM	D1822
68)	Std. Test Meth. for Tensile Properties of Adhesive Bonds (19	ASTM	D897
al to Metal) (1969)	Test Meth. for Tensile Shear Strength of Adhesives (Met	SPI	ERF15
f Bar and Rod Specimens (1969)	Std. Test Meth. for Tensile Strength of Adhesives by Means O	ASTM	D2095
Z109.18	Std. Test Meth. for Tensile Strength of Leather (R1969) ANSI	ASTM	D2209
	Std. Test Meth. for Test. Emulsified Asphalts (1970)	AASHO	T59
gregates) Ratio (1963)	Std. Test Meth. for the California Bearing (Soil and Soil Ag	AASHO	T193
using a 5.5 Lb. Rammer and a 12 In. Drop (1970)	Std. Test Meth. for the Moisture Density Relations of Soils	AASHO	T99
cs (1971)	Std. Test Meth. for the Peel Strength of Metal Plated Plasti	ASEP	5B
Ision Floor Polishes (1968)	Test Meth. for the Preparation of Spec. for Aqueous Emu	CSMA	122
(1970)	Rec. Test Meth. for the Repellency of Disposable Soft Goods	DA	80.0
s by Means of a Probe (1970)	Std. Test Meth. for Thermal Conductivity of Cellular Plastic	ASTM	D2326
Magnesium Oxide (1970)	Std. Test Meth. for Thermal Conductivity of Electrical Grade	ASTM	D2858
tropolating) (1971)	Std. Test Meth. for Thermal Cycling of Plated Plastics (Elec	ASEP	5D
Plastics (1969)	Std. Test Meth. for Thermal Oxidative Stability of Propylene	ASTM	D2445
sion and Peroxide) (1971)	Test Meth. for Titanium in Coated Paper (Qualitative Fu	TAPPI	UM-408
SI Z159.5	Std. Test Meth. for Total Acidity of Organic Acids (1968) AN	ASTM	E301
970)	Std. Test Meth. for Total Ash Content of Activated Carbon (I	ASTM	D2866
	Std. Test Meth. for Total Ash in Leather (1969)	ASTM	D2617
eir Derivatives (R1969)	Std. Test Meth. for Total Iodine Value of Drying Oils and Th	ASTM	D1541
ride Reduction and Dichromate Titration (1969)	Std. Test Meth. for Total Iron in Iron Ores by Stannous Chlo	ASTM	E277
top Sieve Size (Limited Purpose Meth.) (1971)	Tent. Test Meth. for Total Moisture in Coal Reduced to No. 8	ASTM	D2961
odate Titration (1970)	Std. Test Meth. for Total Sulfur in Iron Ore by Combustion 1	ASTM	E395
Plastics Panels (1969)	Std. Test Meth. for Transverse Load of Corrugated Reinforced	ASTM	D1502
carbides (1970) ANSI H9.23	Std. Test Meth. for Transverse Rupture Strength of Cemented	ASTM	B406
ater, Add Iodine) (1971)	Test Meth. for Tub Size Starch on Paper (Extract with W	TAPPI	UM-412
69)	Std. Test Meth. for Two Parameter, 60 Deg Specular Gloss (19	ASTM	D1471
core Specimens (1971)	Std. Test Meth. for Unconfined Compressive Strength of Rock	ASTM	D2938
	Std. Test Meth. for Unsaponifiable Matter in Rosin (R1969)	ASTM	D1065
	Std. Test Meth. for Viscosity of Adhesives (R1970)	ASTM	D1084
	Std. Test Meth. for Viscosity of Cellulose Derivatives by Ba	ASTM	D1343
	Test Meth. for Viscosity of Epoxy Compounds and Related	SPI	ERF1
II Drop Method (1969)	Test Meth. for Visual Grading and Color Matching of Pap	TAPPI	T515
Components (1968)	Std. Test Meth. for Volatile Content of Carbon Black (R1969)	ASTM	D1620
er with an Ultraviolet Containing Daylight Illuminant (1/	Std. Test Meth. for Volatile Content of Paints (1968)	ASTM	D2369
	Std. Test Meth. for Volatile Solvents and Diluents (1969)	ASTM	D1296
	Tent. Test Meth. for Volatility of Oil and Resin Based, Knife	ASTM	C681
Grade. Channel Glazing Compounds (1971)	Std. Test Meth. for Voltage Endurance Under Corona Attack of	ASTM	D2275
Solid Electrical Insulating Materials (1968)	Std. Test Meth. for Volume of Oil in Oil Contaminated Askare	ASTM	D1808
ls (1969) ANSI C59.67	Tent. Test Meth. for Volume Resistivity of Conductive Adhesiv	ASTM	D2739
es (1968)	Std. Test Meth. for Water Absorption of Core Materials for S	ASTM	C272
tructural Sandwich Constructions (1970)	Std. Test Meth. for Water in Insulating Liquids (Karl Fisher	ASTM	D1533
Meth.) (R1969) ANSI C59.53	Std. Test Meth. for Water in Insulating Oils by Extraction	ASTM	D1315
1969)	Test Meth. for Water Repellency of Textile Fabrics (Spr	AAATCC	22
ay Test) (1967) ANSI L14.60, ASTM D583	Test Meth. for Water Resistance of Textile Fabrics (Imp	AAATCC	42
act Penetration Test) (1971) ANSI L14.71, ASTM D583	Test Meth. for Water Resistance of Textile Fabrics (Rai	AAATCC	35
n Test) (1971) ANSI L14.74, ASTM D583	Std. Test Meth. for Water Vapor Content of Electrical Insula	ASTM	D2029
ting Gases by Measurement of Dew Point (1968) ANSI /	Std. Test Meth. for Weather Resistance Exposure of Automotiv	ASTM	D1171
e Rubber Compounds (1968)	Std. Test Meth. for Weight Loss of Plasticizers on Heating	ASTM	D2288
1969)	Std. Test Meth. for Weight of Coating on Zinc Coated (Galvan	ASTM	A90
ized) Iron or Steel Articles (1969)	Test Meth. for Wet Strength of Paper (Mullen Tester) (1	TAPPI	UM-401
971)	Test Meth. for Wetting Agents for Mercerization of Cott	AAATCC	43
on Yarns (1971) ANSI L14.79	Rec. Pract. for the Test Meth. for Wicking of Automotive Fabrics and Fibrou	SAE	J913
s Materials (1969)	Safety Std. Test Meth. for Wind Resistance of Prepared Roof Coverin	UL	997
g Materials (1970)	Std. Test Meth. for Wire Rope (Guardrail) (1967)	AASHO	T39
	Std. Test Meth. for X-Ray Equipment (1970)	NEMA	XR3
	Std. Test Meth. for Yellowness Index of Plastics (1970)	ASTM	D1925
trical Insulating Oils (1970)	Test Meth. for 2, 6 Diteritary Butyl Para Cresol in Elec	ASTM	D1473
for Blue Light (Brightness) of Paper (1969) TAPPI T/	Std. Test Meth. for 45 Deg., 0 Deg. Directional Reflectance	ASTM	D985
	Std. Test Meth. for (Ph) Value of Carbon Black (R1969)	ASTM	D1512
	General Test Meth. of Colorfastness to Light of Textiles (1971)	AAATCC	16
Corrosion Tests (1970)	Test Meth. of Conducting Controlled Velocity Laboratory	NACE	TM02-70
	Test Meth. of Fire Roof Coverings (1970)	NFPA	256
(1970)	Test Meth. of Pressure Sensitive Tape at 180 Deg. Angle	PSTC	4
	Unwind Adhesion Test Meth. of Pressure Sensitive Tape (1970)	PSTC	8
forced, Thermosetting Plastic Pipe (1969)	Std. Test Meth. of Test for Cyclic Pressure Strength of Rein	ASTM	D2143
ted Soy Protein (1968)	Std. Test Meth. of Test for Free Acidity in Casein and Isola	ASTM	D1801
ntered Metal Powder Specimens (1970)	Std. Test Meth. of Test for Transverse Rupture Strength of S	ASTM	B528
l. Rec. Pract. for Statements on Precision and Accuracy in	Test Meth. of Textile Materials (1970)	Ten ASTM	D2906T
(1971) ANSI L14.180	Multiple Sample Test Meth. of Textile Tensile Loss by Retained Chlorine	AAATCC	114
	Rec. Test Meth. of Weight of Disposable Soft Goods (1970)	DA	130.0
(1970)	Pressure Sensitive Tape Adhesion Test Meth. Resistance to High Temperature and Humidity	PSTC	9
NSI c83.56	Rec. Test Meth. Tensile Properties of Magnetic Tape (1969) A	EIA	RS362
	Std. for Interlaboratory Evaluation of Test Meth. Used with Paper and Its Products (1969)	TAPPI	T1200
ain Enameled Aluminum (1968)	Std. Test Meth. Using Antimony Trichloride Spall, for Porcel	PEI	BULT51
1966)	Shear Adhesion Test Meth. (Holding Power) of Pressure Sensitive Tape	PSTC	7
	Fuel Filter Test Meth. (Hs 1905) (1968)	SAE	J905
	Pressure Sensitive Electrical Tape Dielectric Breakdown Test Meth. (1959)	PSTC	51
trical Tape Indirect Measurement of Electrolytic Corrosion	Test Meth. (1959)	Pressure Sensitive Elec	PSTC 52
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	al Tape Resistance to Penetration at Elevated Temperatures	Test Meth. (1966)	Pressure Sensitive Electric	PSTC 56
	Std. for Precision Statement for	Test Meth. (1969)	TAPPI	T1206
	ckness by Magnetic Field or Eddy Current (Electromagnetic)	Test Meth. (1969)	/C. Pract. for Measuring Coating Thi	ASTM E376
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	Pressure Sensitive Tape Water Penetration	Test Meth. (1970)	PSTC	35
	ressure Sensitive Electrical Tape Thermosetting Properties	Test Meth. (1970)	PSTC	53
	nile Strength and Elongation for Filament Reinforced Tape	Test Meth. (1970)	Pressure Sensitive Tape Te	PSTC 32
	Water Resistance of Textile Fabrics: Hydrostatic Pressure	Test Meth. (1971)	AATCC	127
	Thermistor Definitions and	Test Meth. (1971)	EIA	RS275-A
	for Measurement of Coating Thicknesses by the Eddy Current	Test Meth.: Nonconductive Coatings on Nonmagnetic Basis	ASTM	B529
	r Specimen for Fabrics, Vinyls, Coated Fiberboards, and /	Test Method for Determining Visual Color Match to Maste	SAE	J361
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ent. Test Meth. for Establishing Design Stresses for Round	Std. for All	Timber Piles (1970)	ASTM D25
esses (1971)	Std. Spec. for Pressure Treatment of	Timber Products Preservative Treatment by Pressure Proc	ASTM D2899
	Std. for Inspection of Treated	Timber Products (1969)	AWPA C1-71
	Spec. for Black Paint for Steel Bridges or	Timber Products (1970)	ASTM D1760
las Fir, South/	Std. Spec. for Structural Glued Laminated	Timber Structures (1970)	AWPA M2-70
for Structural Glued Laminated Douglas Fir (Coast Region)		Timber Using E Rated and Visually Graded Lumber of Doug	AASHO M68
Std. Spec. for Structural Glued Laminated Southern Pine		Timber (1962)	AITC 120
ec. for Preservatives and Pressure Treatment Processes for		Timber (1965)	Std. Spec. WCLB1 *3
Std. Spec. for Hardwood Glued Laminated		Timber (1967)	AITC *2
	Std. Spec. for Structural	Timber (1971)	Std. Sp AASHO M133
d California R/	Std. Spec. for Structural Glued Laminated	Timber, Lumber, and Piling (1965)	AITC 119
nt by Pressure Processes (1970)	Std. for Pressure Treated Piles and	Timber, of Douglas Fir, Western Larch, Southern Pine An	AASHO M168
	Std. for Lumber,	Timbers in Marine Construction (1971)	AITC 203
(1970) ASTM D2471	Std. for Drainage,	Timbers, Bridge Ties and Mine Ties Preservative Treatme	AWPA C18-71
r Use of a Std. Reference Sheet for the Measurement of the	Test Meth. for Gel	Time and Factor, of Pulp (R1963)	AWPA C2-70
ion or Compression Loads at V/	Roe Chlorine Number (Short	Time and Peak Exothermic Temperature of Epoxy Compounds	TAPPI T221
1970)	Rec. Pract. for Test. Long	Time Averaged Vapor Pressure in a Controlled Humidity S	SPI ERF2
z Channel Bandwidths (1970)	Test Meth. for Long	Time Coding of Propulsion Engine Items (1971)	ASTM C677
969)	Std. Exposure	Time Correction Factor) (1971)	SAE AS1105
3.63	Rec. Pract. for Conducting Creep and	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
	Wetting	Time for Rupture Tension Tests of Materials (1969)	ASTM E21
istance (1970) ANSI A37.134	Std. Meth. of Test for	Time Indicating and Recording Appliances (1970) ANSI C3	ASTM E139
(1970) ANSI A1.17, AASHO T154	Std. Meth. of Test for	Time Instrumentation (1969)	UL 863
70) ANSI A1.15, AASHO T131	Std. Meth. of Test for	Time of Drying Oils (1969)	SAE J668
ings (1969)	Std. Test Meth. for Short	Time of Pulp for Insulating Board (1960)	ASTM D1955
	Std. Exposure Time Designations for	Time of Pulp (Disk Flotation) (1971)	TAPPI T1002
llic Materials Under Conditions of Rapid Heating and Short		Time of Setting of Concrete Mixtures by Penetration Res	TAPPI UM-208
	Std. Spec. for	Time of Setting of Hydraulic Cement by Gillmore Needles	ASTM C403
	Std. Reference Radiographs for	Time of Setting of Hydraulic Cement by Vicat Needle (19	ASTM C266
	Std. Spec. for Nickel	Time of Setting of Hydraulic Cement by Tubing, and Fitt	ASTM C191
	Std. Spec. for Tin Bronze and Leaded	Time Rupture Strength of Plastic Pipe, Tubing, and Fitt	ASTM D1599
	Std. Spec. for High Leaded	Timers of Dental X-Ray Machines (1970)	ANSI PH6.4
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aNSI a133.1	Safety Std. for Swinging Hardware for Std.	Timing of Power Chain Saw Engine Ignition (1970)	PSMA T1.1-65
ations (1970)	Std. Spec. for Steel Sheet, Cold Rolled,	Tin Bronze and Leaded Tin Bronze Sand Castings (1970)	ASTM B143
	Std. Spec. for	Tin Bronze Castings (1968) ANSI Z166.20	ASTM E310
	Solder,	Tin Bronze Castings (1970)	ASTM B292
		Tin Bronze Sand Castings (1970)	ASTM B143
		Tin Bronze Sand Castings (1970)	ASTM B144
		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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	Std. Spec. for Phosphor Bronze (Copper	Tin) Plate, Sheet, Strip, and Rolled Bar (1971a)	ASTM	B103
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oses (1969) ANSI C7.4	Std. Spec. for	Tinned Soft or Annealed Copper Wire for Electrical Purp	ASTM	B33
	Rec. Std. for Armature Binding (or Banding) Wire,	Tinned (1970)	SWA	*4
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	Std. Spec. for White and	Tinted Ready Mixed Paint (1970)	AASHO	M70
	Rec. Pract. for Off Highway	Tire and Rim Classification (1970)	SAE	J751C
	Rec. Std. for	Tire Bead Wire (1970)	SWA	*90
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ormance Criteria for Brake Systems for Off Highway, Rubber		Tired, Front End Loaders and Dozers (1971) /Nimur Perf	SAE	J237
Minimum Performance Criteria for Brake Systems for Rubber		Tired, Self Propelled Graders (1971) Rec. Pract. for	SAE	J236
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ormance Criteria for Brake Systems for Off Highway, Rubber		Tired, Self Propelled Scrapers (1971) /or Minimum Perf	SAE	J319B
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nd Logging (Short Hauls); Road Graders; Mining /	Std. for	Tires, for Off the Road Vehicles: Earthmoving, Mining A	TRA	3
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, 000 psi Yield (1970)	Spec. for	Titanium Alloy Bars and Forgings 6al - 4v Annealed, Hea	SAE	AMS4967C
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ation and Precipitation Heat Treated (1971)	Spec. for	Titanium Alloy Bars and Forgings, (6al - 4v) Annealed	SAE	AMS4928F
746.1c) Solution Heat Treated (1970)	Spec. for	Titanium Alloy Bars and Rings 8al - 1mo - 1v Solution He	SAE	AMS4972A
ation Heat Treated (1970)	Spec. for	Titanium Alloy Bars and Rings, 6al - 2sn - 4zr-2mo, Sol	SAE	AMS4975B
) Annealed (1971)	Spec. for	Titanium Alloy Bars and Wire 11.5mo-6.0zr-4.5sn 1375f	SAE	AMS4980
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ealed, Heat Treatable (1970)	Spec. for	Titanium Alloy Bars, Forgings, and Rings 6al - 6v - 2sn	SAE	AMS4978
ation and Precipitation Heat Treated (1971)	Spec. for	Titanium Alloy Bars, Forgings, and Rings 6al - 6v - 2sn	SAE	AMS4979
	Std. Spec. for Titanium and	Titanium Alloy Bars, Forgings, and Rings 6al-6v-25n Ann	SAE	AMS4971A
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ed and Stabilized (1970)	Spec. for	Titanium Alloy Extrusions, 6al - 6v -2sn (1971)	ASTM	B367
	Std. Spec. for Titanium and	Titanium Alloy Forgings 8al-1mo-1v; Solution Heat Treat	SAE	AMS4936
	Rec. Pract. for Minimizing Stress Corrosion in Wrought	Titanium Alloy Forgings 8al-1mo-1v; Solution Heat Treat	SAE	AMS4973A
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(1971)	Spec. for	Titanium Alloy Sheet, Strip and Plate, Annealed (1971)	SAE	AMS4918C
	Spec. for	Titanium Alloy Short Thread, Strip, and Plate, 5al - 2.5sn, An	SAE	AMS4910E
	Spec. for Titanium and	Titanium Alloy Short Thread, Self Locking and Nonlockin	NSA	4600-16
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100 Deg. Flush Tension Head Hi Torque Recess, Long Thread		Titanium Alloy (1970)	Std. for Bolt NSA	1083
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Fasteners, 6al-4v		Titanium Alloy (1971)	NSA	621
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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 (19	SAE	AMS7460B
	Std. Spec. for	Titanium and Titanium Alloy Bars and Billets (1969)	ASTM	B348
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69)	Spec. for	Titanium and Titanium Alloy Strip, Sheet, and Plate (19	ASTM	B265
tation Treated (1970)	Std. for Determination of	Titanium Bars and Forgings 7al-4mo Solution and Precipi	SAE	AMS4970C
		Titanium Dioxide (1958)	TAPPI	T627
		Titanium Dioxide (1966)	CTFA	12
de) (1971)	Test Meth. for	Titanium in Coated Paper (Qualitative Fusion and Peroxi	TAPPI	UM-408
	Std. for	Titanium Pigments in Paper (1960)	TAPPI	T439
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Granular Soap for Low Temperature Washing (Low and Medium		Title Abbreviations (1969)	Std. Spec. for Chip or	ASTM D1111
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	d. Test Meth. for Saponification Number by Color Indicator	Titration (1965)	/Td. Test Meth. for Determination of	AASHTO T211
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	st Meth. for Total Sulfur in Iron Ore by Combustion Iodate	Titration (1970)	/T. Meth. of Test for Total Base Numb	ASTM D2896T
	er of Petroleum Products by Potentiometric Perchloric Acid	Tocopherols Concentrate, Antioxidant (1965)	CTFA	97
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	Rec. Std. for Shoe Wire (Slugging, Staple Lasting, and	Toilet Installation (1966)	BIA	166
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	Std. Test Meth. for Solvent	Tolerance of Amine Resins (R1961)	ASTM	D1198
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	t Bolt, Self Locking, Flat Fillister Head, Torq Set, Close	Tolerance 6al-4v Titanium a Alloy, Long Thread, Self Lo	NSA	4304-16
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onlocking (1970)	Bolt, 100 Deg. Reduced Head, Tri Wing Recess Close	Tolerance, Alloy Steel, Long Thread, Self Locking and N	NSA	4104-16
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elf Locking and Nonlocking (1970)	Bolt, Pan Head, Close	Tolerance, Short Thread, Tri Wing Recess, Alloy Steel S	NSA	5000-6
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	Std. for Dimensional	Tolerances for Aluminum Mill Products (1970) ANSI H35.2	AA	*23
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	; Tread Plate; Mechanical Property Limits and Weights, and	Tolerances (1970)	AA	*287.28
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nance Std/	Rubber Hose Handbook (Materials, Construction,	Std. for Aluminum Sheet and Plate	AA	*287.36
	Fabricating	Tolerances, and Terminology for Home Cooking and Baking	ANSI	Z61.1
	Safe Handling and Use of	Tolerances, Application, Fittings, Storage, Care Mainte	RMA	*5
	Tent. Std. Moisture in Paper and Paperboard by	Tolerances, Minimum Bending Radii and Tangents (1969)	PFI	E53
	Std. for Moisture in Pulp by	Toluene Diisocyanate (1971)	MCA	SD73
	Std. for Moisture in Wood Chips and Sawdust by	Toluene Distillation (1958)	TAPPI	T484
	Std. Test Meth. for Moisture in Paper and Paperboard by	Toluene Distillation (1960)	TAPPI	T208
chips, Dirt, and Bark) (R1970) An/	Std. Meth. of Test for	Toluene Distillation (1960)	TAPPI	T3
	Std. Meth. of Test Para Red and	Toluene Distillation (1968)	ASTM	D2044
	Visual Inspection of Chlorine	Toluene Insoluble Solid Matter in Rosin (Chiefly Sand,	ASTM	D269
	Rec. Pract. for Judging Black and White	Toluidine Red Pigments (1968)	ASTM	D970
	Redwood	Ton Containers (1967)	CHI	53
	meth. of Test for Tearing Strength of Woven Fabrics by the	Toned Prints (1967)	PSA	*1
	meth. of Test for Tearing Strength of Woven Fabrics by the	Tongue and Groove Siding (1970)	CRA	3A4-6
	Std. for	Tongue (Single Rip) Meth. (Constant Rate of Extension	ASTM	D2261
	Installation Tab and Alignment	Tongue (Single Rip) Meth. (Constant Rate of Traverse Te	ASTM	D2262
	Manual for Machine	Tool and Die Steels (1970)	SAE	J438B
ools (1970)		Tool for Molded in Inserts (1970)	NSA	1837
	stem Design and Operating Limits (Drill Pipes, Strings and	Tool Gearing (1971)	AGMA	360.02
	Terminology and Definitions for Soil Tillage and Soil	Tool Holders Basic for Numerically Controlled Machine T	NSA	970
	Spindle Noses and	Tool Joints (1971)	API	RP7G
	Modular Machine	Tool Relationships (1970)	ASAE	R291
	Std. Spec. for Cast	Tool Shanks for Horizontal Boring Machines (1968)	ANSI	B5.40
	Std. Spec. for High Speed	Tool Stds. (1971)	ANSI	B5.43
els (1970)	Std. Meth. for Chemical Analysis of	Tool Steel (1969)	ASTM	A597
	Steel Products Manual for	Tool Steel (1969)	ASTM	A600
	Plastic Patterns,	Tool Steels and Other Similar Medium and High Alloy Ste	ASTM	E352
	Pattern Std. Classifications,	Tool Steels (1970)	AISI	14
	Electrical Std. for General Purpose Machine	Tooling (1970)	NAPM	PP1
	Std. Heavy Duty Carbide Inserts for Cutting	Tooling (1970)	NAPM	*1
	Rec. Pract. for Sintered Carbide	Tools (1967)	JIC	EGP-1
	round, Triangular, Square and Diamond) Inserts for Cutting	Tools (1969)	ANSI	B94.24
	Safety Requirements for Explosive Actuated Fastening	Tools (1969)	SAE	J439A
	Tool Holders Basic for Numerically Controlled Machine	Tools (1970)	ANSI	B94.25
	Electrical Std. for Metalworking Machine	Tools (1970)	ANSI	A10.3
	Safety Std. for Stationary and Fixed Electric	Tools (1971)	NSA	970
roduction Industrial Equipment and General Purpose Machine		Tools (1971)	NFPA	79
	Picker	Tools (1971)	UL	987
	Rec. Std. for Picker	Electronic Std. for Mass P	JIC	EL-1-71
	Std. for Package Quantities of	Tooth (Garnet) Wire (1962)	SWA	*123
	Soluble Liquid Adhesives for Automatic Machine Sealing of	Tooth (Garnet) Wire (1970)	SWA	*62.1
	Spec. for Continuous (Steel) Windows	Toothpaste (1971)	USC	PS50
slack Adjuster; Freight Cars (1970)	Std. Typical	Top Flaps of Fiberboard Shipping Cases (1970)	/Solvent ASTM	D1874
nt. Test Meth. for Total Moisture in Coal Reduced to No. 8	Top Hung (1969)	Top Rod Application Mechanical Double Acting Automatic	SWI	F.1
) Protection Type "C" weatherproof Protection 4 Slides and	Top (1969)	Top Sieve Size (Limited Purpose Meth.) (1971)	AAR	MSRP-E-65
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	Rec. Std. for	Torpedo Net Panel Wire (1970)	Pallet Load (of Brick	RI
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	Std. Part Screw, Machine, Pan Head, Full Thread,	Torq Set (1971)	SWA	*92
	td. Part Screw, Machine, Flat Fillister Head, Full Thread,	Torq Set (1971)	SWA	*93
	std. Part Screw, Machine, Flat 100 Deg. Head, Full Thread,	Torq Set (1971)	NSA	1100
	std. Part Screw, Self Locking, Flat, 100 Deg. Head, Shear,	Torq Set (1971)	NSA	1101
	Std. Part Screw, Self Locking, Pan Head, Shear	Torq Set (1971)	NSA	1102
	Std. Part Screw, Machine, Flat 82 Deg. Head, Full Thread,	Torq Set (1971)	NSA	1161
	td. Part Screw, Machine, Flat 100 Deg. Head, Short Thread,	Torq Set (1971)	NSA	1171
	Std. Part Screw, Machine, Pan Head, Short Thread,	Torq Set (1971)	NSA	1393
	t Screw, Machine, Pan Head, Close Tolerance, Short Thread,	Torq Set (1971)	NSA	1620
	machine, Pan Head Modified, Close Tolerance, Short Thread,	Torq Set (1971)	NSA	1630
	chine, Flat Fillister Head, Close Tolerance, Short Thread,	Torq Set (1971)	NSA	1131
	achine, Flat 100 Deg. Head, Close Tolerance, Short Thread,	Torq Set (1971)	Std. Par	NSA
	Std. Part Bolt, Self Locking, Flat Fillister Head,	Torq Set, Close Tolerance (1971)	Std. Part Screw, M	NSA
	Rec. Pract. for Brake System	Torque Balance Test Code, Commercial Vehicles (1971)	SAE	J225
	Flywheels for Engine Mounted	Torque Converters (1968)	SAE	J927A
	Agricultural Tractor Tire Loadings,	Torque Factors, and Inflation Pressures (1968)	SAE	J709B
aNSI z155.18	Std. Meth. of Test for Mechanical	Torque Rate of Spiral Coils of Thermostat Metal (1970)	ASTM	B362
	Std. Part Bolt, 100 Deg. Flush Tension Head Hi	Torque Recess Alloy Steel, 160, 000 psi (1971)	NSA	583
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	Std. Part Bolt Flat Pan Head, Hi	Torque Recess, Full Thread (1971)	NSA	1216
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	Std. for Bolt, 100 Deg. Flush Tension Head Hi	Torque Recess, Long Thread Titanium Alloy (1970)	NSA	663
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	Std. Part 100 Deg. Flush Tension Head, Hi	Torque Recess, Long Thread (1971)	NSA	1221
971)	Std. Part Bolt, 100 Deg. Flush Tension Head Hi	Torque Recess, Short Thread Alloy Steel, 160, 000 psi (1	NSA	1503
	Std. for Bolt 100 Deg. Flush Tension Head Hi	Torque Recess, Short Thread Titanium Alloy (1970)	NSA	1083
	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
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	t. for Fusion Test of Poly (Vinyl Chloride) Resins Using A	Torque Rheometer (1969)	Rec. Prac	ASTM D2538
	Rec. Std. for	Torque Rod Wire (1970)	SWA	*93.1
	Std. Test. Procedure for	Torque Strength of Fibre Tubes and Cores (1963)	CCFI	T116T
ers (1970)	Rec. Pract. for	Torque Tension Test Procedure for Steel Threaded Fasten	SAE	J174
	source Identification Marking of Grades B and C Prevaling	Torque Type Hex Locknuts (1968)	IFI	108
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	Test Meth. for Closure	Torque (1969)	SPI	PBD7
	Manual on Design and Manufacture of	Torsion Bar Springs (Hs 26) (1970)	SAE	J796A
	eth. of Test for Fundamental Transverse, Longitudinal, and	Torsional Frequencies of Concrete Specimens (1970) ANSI	ASTM	C215
	or Dynamic Mechanical Properties of Plastics by Means of A	Torsional Pendulum (1969)	Std. Test Meth. F	ASTM D2236
	Measuring the Relative Stiffness of Leather by Means of A	Torsional Wire Apparatus (1969)	Tent. Meth. for	ASTM D2821
	Oils and Derivatives) (1970/	Total Acidity and Acid Value (Dibasic Acids, Industrial	AOCS	TE4A
	Meth. of Sampling Purity by	Total Acidity of Organic Acids (1968) ANSI Z159.5	ASTM	E301
	Std. Test Meth. for	Total Ash Content of Activated Carbon (1970)	ASTM	D2866
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ic	Perchloric Acid Titration (19/	Total Base Number of Petroleum Products by Potentiometr	ASTM	D2896T
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	bber Products (1970)	Total Indicator Reading Tolerances of Extruded Solid Ru	RMA	*8.37
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	and Dichromate Titration (1969)	Total Iron in Iron Ores by Stannous Chloride Reduction	ASTM	E277
	bers and Cotton (1968)	Total Man Made Fiber Content in Mixtures of Man Made Fi	ABFLO	D-10
	(Limited Purpose Meth.) (1971)	Total Moisture in Coal Reduced to No. 8 Top Sieve Size	ASTM	D2961
	ymmer Emulsion F/	(Total Solids) in Water Emulsion, Solvent Based, and Pol	ASTM	D2834
	(1970)	Total Sulfur in Fuel Gases (1970) ANSI Z77.6	ASTM	D1072
) (1970)	Std. Meth. of Test for Trace Quantities of	Total Sulfur in Iron Ore by Combustion Iodate Titration	ASTM	E395
	Std. for Freight Car D3 Truck Springs,	Total Sulfur (Wickbold and Beckman Combustion Apparatus	ASTM	D2785
	Std. for Freight Car D5 Truck Springs,	Total Travel 2 1/2 In. (Railway) (1970)	AAR	MSRP-D-71
	Std. for Freight Car D4 Truck Springs,	Total Travel 3 1/16 In. (Railway) (1970)	AAR	MSRP-D-73
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	Safety Chain for	Toughness of Metallic Materials (1970)	ASTM	E399
	Test Meth. for Sulphur Loss From Acid	Towed Equipment (1970)	ASAE	R338
	Std. on Water Cooling	Towers (Iodate Absorption) (1971)	TAPPI	UM-607
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	al Passenger Tramways; Including Ski and Surface Lifts and	Towing Doubles and Multiaxle Trailers (1970)	SAE	J849B
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raphy (1969)	Std. Test Meth. for Aromatic	Trace Quantities Using the 1, 10 Phenanthroline Meth.	ASTM	E394
(1970)	Std. Test Meth. for Hydrocarbon	Traces in Light Saturated Hydrocarbons by Gas Chromatog	ASTM	D2600
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t Drive Lines (1970)	Rec. Pract. for Agricultural and Industrial	Traction of Agricultural Tractors, Self Propelled Imple	ASAE	R296.1
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peed; Fork Lift Trucks; Recreational, Boat and Mobile Home	Trailers; Utility, Garden Tractor; Motor Scooters (1971	TRFA	5
ulic Remote Control Cylinders to Agricultural Tractors and	Trailing Type Agricultural (Farm) Implements (1966) SAE	ASAE	S201.4
lication of Hydraulic Remote Control to Farm Tractors and	Trailing Type Farm Implements (1966)	Ap SAE	J716A
on of Remote Hydraulic Motors to Agricultural Tractors and	Trailing Type (Farm) Implements (1970)	Applicati	ASAE S316T
Freight Cars of Any Length Having Floating Sills with the	Train Line and Angle Cock Secured to Floating Sills (19	AAR	MSRP-E-32A
initions for Local Fire Protective Signalling Systems (in	Training Manual) (1971)	De NEMA	SB4
rne Radioactive Materials in Nucl/	Training of Nuclear Power Plant Guide to Sampling Airbo	ANSI	N13.1
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	Training Programs for Transporting Explosives (1968)	IME	6.1
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nt Test. Personnel (1968)	Rec. Pract. for the	ASNT	TC1A/D
etrant Test. Personnel (1968)	Rec. Pract. for the	ASNT	TC1A/B
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ic Test. Personnel (1968)	Rec. Pract. for the	ASNT	TC1A/C
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g Including Busses, Street Cars, Rapid Transit and Railway	Trains (1952)	Rec. for Transportation Lightin	ANSI B77.1
0)	Tramways; Including Ski and Surface Lifts and Tows (197	EIA	RS382
systems) (1969)	Std. Safety Requirements for Aerial Passenger	ISA	S37.1
	Minimum Std. Citizens Radio Service Am	ISA	RP37.2T
	Std. for Electrical	ANSI	S2.11
	Guide for Spec. and Tests for Piezoelectric Acceleration	ISA	S37.3
	for the Selection of Calibrations and Tests for Electrical	ISA	S37.10
	Spec. and Tests for Strain Gage Pressure	Meth. for P	IES LM30
ric (Including Ferro Electric) Pressure and Sound Pressure	Transfer Luminaires (1968)	Rec ASTM	D2562
hotometric and Thermal Test. of Air and Liquid Cooled Heat	Transfer Molded Parts (1970)	ASTM	D2096
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ll Signal VHF UHF Transistor Short Circuit Forward Current	Transfer Through Sheet Materials (1970)	TAPPI	D2688
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, Sampling and Measuring Procedures for Bulk Shipments and	Transformer Under Positive Pressure (1971)	ASTM	D2759
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re Laminations, Vertical and Horizontal Channel Frames for	Transformers High 16 340 Grd Y/9430 Volts and Below Low	ANSI	C57.1223
equipment for Underground Type Single Phase Distribution	Transformers 138000 Volts and Below 501 Through 10000/1	ANSI	C57.1210
3333/16667 kVa, Single and 501 Thr/	Transformers (1958)	ANSI	C57.94
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ogy, and Test Code for Distribution, Power, and Regulating	Transformers, and Reactors Other Than Current Limiting	ANSI	C57.1220
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r Pad Mounted Compartmental Type Single Phase Distribution	Transformers; High, 16340 Grd Y/9430 Volts and Below, A	ANSI	C57.1221
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(1970)	Transistor Short Circuit Forward Current Transfer Ratio	EIA	RS371
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nsportation Lighting Including Busses, Street Cars, Rapid	Transit and Railway Trains (1952)	Rec. for Tr	IES CP12
less Steels (1969)	Transition Joints Between Ferritic and Austenitic Stain	PFI	ES23
g35.7	Transition Properties for Pressure Vessels (1971) ANSI	ASTM	A442
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r Measuring the Screen Luminance of Microform Readers with	Translucent Screens (1969)	Std. Method Fo	ANSI PH5.10
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nd Hu/	Transmission Rate Sheet Materials at High Temperature A	TAPPI	T464SU
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ocedures and Minimum Evaluation Std. for 2 Speed Planetary	Transmittance and Reflectance (Terrestrial) of Sheet Ma	ASTM	E424
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d Ferritic Steels with Tensile Properties Enhanced by Heat	Treatment (1971)	/Stant Linings, Cast Ductile Iron, An	ASME
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ea Meters (Rotameters) (Glass, Metal, Extension Type Glass	ASTM B395
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e Melted (1970)	SAE AMD64CR
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	Std. for Electric Motors and Integral Drive	Units Made From Clay or Shale) (1971) ANSI A99.1	ASTM	C216
d D, and Clas/	Safety Std. for Portable Electric Lighting	Units of Expression for Wastes Characteristics and Trea	WPCF	6
	Std. Spec. for Building Brick (Solid Masonry	Units of Limestone (1967)	ILIA	*4
	Std. Spec. for Facing Brick (Solid Masonry	Units Per Car, 24 to 40 Pallets (1954)	/Hipment) for B	RI
atment (1967)	Std. Manual of Pract.	Units Used in Science and Technology (1969)	ANSI	Y10.19
	Spec. for High Strength Adhesive Bonded	Units (1967) ANSI A140.1	Rec. ACI	512
	ulk Materials in Steel Drums, Double Tier Floating Load, 4	Units (1968)	SAE	J573D
	Letter Symbols for	Units (1968)	Spec. for Measu	AGMA
	pract. for Manufactured Reinforced Concrete Floor and Roof	Units (1969)	AGMA	421.06
	Std. for Lamp Bulbs and Sealed	Units (1969)	Std. Pract. Helica	AGMA
	ement of Sound on High Speed Helical and Herringbone Gear	Units (1970)	ASAE	R285
	Std. Pract. for High Speed Helical and Herringbone Gear	Units (1970)	SAE	J390
	l and Herringbone Gear Speed Reducers for Oilfield Pumping	Units (1970)	SIGMA	70-7-1
	Use of English and Metric	Units (1970)	UL	618
	Std. for Dual Dimensioning, U.S. and Metric	Units (1970)	USC	PS32
	Glazing Spec. for Sealed Insulating Glass	Units (1970)	Std. ASSE	1008
	Safety Std. for Concrete Masonry	Units (1970)	Std. P ASSE	1009
	Std. for Hinged Interior Wood Door	Units (1970)	Performance Test Code Fo	ASME
	performance Requirements for Household Food Waste Disposer	Units (1970)	Rec. Pract. for the Modification	AAR
	performance Requirements for Commercial Food Waste Disposer	Units (1971)	API	11E
	r Pressure Control Systems Used on Steam Turbine Generator	Units (1971)	SIGMA	65-7-2
	of Integral Journal Box for Application of Roller Bearing	Units (1971)	UL	303
	Spec. for Oil Pumping	Units (1971)	Re IEEE	322
	Spec. for Sealed Insulating Glass	Units (1971) ANSI A101.1	/ Spec. for Ceramic Glazed St	ASTM
	Safety Std. for Condensing and Compressor	Units (1971) ANSI B124.1	UL	900
	c. Pract. Rules for the Use of the International System of	Units (1971) ANSI B132.1	UL	586
	tructural Clay Facing Tile, Facing Brick, and Solid Masonry	Units (1970)	Std. Metric Prac	ASTM
	Safety Std. for Air Filter	Units, Frames, and Trim (1970)	USC	PS38
	Safety Std. for High Efficiency Particulate Air Filter	Units, Definitions (1971-72)	/Ers; Baseboard and Finne	MCAA
	t. Guide, Involving the Use of Si (International System of	Universal Joint Drive Lines (1970)	ASAE	R331T
	Std. for Steel Bi-Fold Closet Door	Universal Leader for Magnetic and Photographic Tracks	RP25	SMPT
	d Tube Radiation; Test. and Rating Codes for Boiler Burner	Universal Symbols for Operator Controls on Agricultural	SAE	J389A
	Tractor and Farm Implement Power Takeoff	Universal (1970)	ANSI	B5.42
	ure Synchronization of Motion Picture Film Relative to the	Unlined Fire Hose (1969) ANSI A152.1	UL	18
	and Light Industrial Equipment (1969)	Unlined) Used for Shipping Corrosive Liquids as Defined	MCA	D30
	External Cylindrical Grinding Machines;	Unloaded, Travel Speed) (1964-69)	/Form Tests (Fork in	ITA
	by Dot Regulation/	Unloading Tank Cars, Temperature Volume Corrections, An	AI	MS6
	dustrial Truck Rider Type, Operation, Stacking, Loaded and	Unloading Tank Trailers (1971)	TMMA	RP34
d Tables (I/	Asphalt, Pocketbook of Useful Information on	Unmounted, Laminated, and Printed Types) (1970)	St AA	*289
	Rec. Pract. for Air Supply Manifold for	Unperforated and Perforated Film for Cameras Other Than	ANSI	PH1.20
	d. for Aluminum Foil; Properties and Tolerances (Including	Unplated Physical Properties) and Resin Characteristics	ASEP	3
Motion Picture Cameras (1970)	Std. Dimensions for 70mm	Unspoonifiable Matter in Rosin (R1969)	ASTM	D1065
, Pro/	Guide to Plastic Substrate Fabrication Requisites	Unshielded (1970)	IPC	FC220
	Std. Test Meth. for	Untempered (1970)	SWA	*23
	Std. Spec. for Flat Cable, Flat Conductor,	Untreated Mica Paper Used for Electrical Insulation (19	ASTM	D1677
71) ANSI C59.59	Rec. Std. for Brush Wire,	Untreated Paper Used for Electrical Insulation (1970)	ASTM	D202
	Std. Meth. for Sampling and Test.	Untried Type Built with a Span Bolster Arrangement (197	AAR	MSRP-C-8A
	Std. Meth. of Sampling and Test.	Unvulcanized Elastomeric Compounds (1968)	ASTM	D2230
	or Outline of Test Criteria for (Railway) Cars of a New or	Unwind Adhesion Test Meth. for Pressure Sensitive Tape	ASTM	13
(1970)	Std. Test Meth. for Extrudability of	Unwind Adhesion Test Meth. of Pressure Sensitive Tape	PSTC	8
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d Cotton Battings Used as Filling Materials in Articles of Rec. Std. for Spring Wire	Upholstered Furniture and Bedding (1968)	/Yde in Undye	ABFLO K-1
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std. Test Meth. for Resistance of Chrome Tanned White Shoe of Determining the Resistance of Chrome Tanned White Shoe Std. Meth. for Calibrating	Upholstery (1969) ANSI Z109.10		ASTM D1912
	Upholstery Leather (1969) ANSI Z109.13		ASTM D2027
	Uplift Tests (Performed on a Roof) (1970)		FMS 1-52
	Upper Leather to Artificial Perspiration (1969)		ASTM D2322
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	Upright Tanks (1970) ANSI Z11.197, API 2550		ASTM D1220
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ts and Screws, Nickel Alloy, Corrosion and Heat Resistant, Bolts and Screws, Steel, Corrosion and Heat Resistant, Bolts and Screws, Titanium Alloy 6al-4v.	Upset Headed, Heat Treated Roll Threaded, 2050f (1121.1)		SAE AMS7469A
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	Upset Headed, Heat Treated, Roll Threaded (1970)		SAE AMS7461A
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	Uranium and Plutonium Fuel Neodymium 148 Meth. (1969)		ASTM E321
	Uranium Castings (1971)		SAE AMS7730A
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	Urine in Cotton Fibers (1968)		ABFLO A-1
	Usage in Information Processing (1970)		ANSI X3.5
	Useful Information on Unloading Tank Cars, Temperature (User's Manual) (1970)		AI MS6
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	V-Belt Drives for Farm (Agricultural) Machines (1968)		ASAE S211.3
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	Vacuum Entrapment Technique (General Meth.) (1970)	/F	ASTM F306
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	Vacuum Induction Melted 1825-1900 (996.1-1037.8c) Solut		SAE AMS5706D
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	Vacuum Induction Plus Consumable Electrode Melted (1970)		SAE AMS5629A
	Vacuum Leak Calibration (1968)		AVS 2.2
	Vacuum Melted (1971)		SAE AMS5337
	Vacuum Melted (1971)	Spec. for Steel	SAE AMS6443C
	Vacuum Melted (1971)	Spec. for Steel Wire	SAE AMS6458D
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	Vacuum Melted (1971)	/Bing, 1.05cr - 1.1mn (0.92 - 1.0	SAE AMS6445B
	Vacuum Melted (1971)	/Corrosion and Heat Resistant, Ni	SAE AMS5377
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70)	Positive Displacement Compressors, Meth. of Rating for Mechanical	Vacuum Pumps and Blowers Reciprocating and Rotating (19	ASME	PTC9
	perature Analysis of Carbon and Low Alloy Steel Using A	Vacuum Pumps (1969) ANSI B93.12	NFLDP	T3.24.5
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	perature Characteristics of Baffles and Traps; Test in the	Vacuum System (1968)	AVS	4.10
	Std. Spec. for Quenched and Tempered	Vacuum Treated Carbon and Alloy Steel Forgings for Pres	ASTM	A508
	Guide for Pulse Rating Low Power	Vacuum Tubes (1963)	EIA	JED41
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(1970)	Rec. Std. for Hose Wire	(Vacuum) (1970)	SWA	*49.1
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ding Calorimeter (1970)/	Std. Meth. of Test for Calorific	Value of Gaseous Fuels by the Water-Flow Calorimeter (1	ASTM	D900
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	th. for Determination of Expansion Pressure and Resistance	Value of Soils and Fine Aggregate (1969)	ASTM	D2149
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(1970/	Meth. of Sampling Purity by Total Acidity and Acid	Value of Tar and Pitch (Modified Conradson) (1968)	ASTM	D2416
970)	Std. Rec.	Value (Dibasic Acids, Industrial Oils and Derivatives)	AOCS	TE4A
	Preferred	Values for Color Contribution of Photographic Lenses (1	ANSI	PH3.44
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ecovery Voltage, and a Guide /	Std. Meth. for Determining	Values for Thermometer Elements of Platinum, Nickel and	SAMA	PMC21-4
	Std. Meth. for Establishing Clear Wood Strength	Values of Sinusoidal Current Wave, a Normal Frequency R	ANSI	C37.5
	Std. Spec. for Steam or	Values (1970)	ASTM	D2555
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	Rec. Pract. for Oil Tempered Chromium Vanadium	Valve Oil (1970)	AAR	M912
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	Std. Spec. for Steel Wire, Oil Tempered Carbon	Valve Spring Quality Wire and Springs (1969)	SAE	J132
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	Std. Model A, 6 In. Dry Pipe	Valve Spring Quality (1971)	ASTM	A230
	Std. for High Pressure Oxygen System Filler	Valve Stem Key Wire (1962)	SWA	*146
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(1966)	Pressure Reducing and Regulating	Valves for Fire Protection Service (1970) ANSI B112.1	UL	668
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s (Visual) (1971)	Quality Std. for Steel Castings for	Valves, Flanges and Fittings and Other Piping Component	MSS	SP53
gs) (1971)	Quality Std. for Steel Castings for	Valves, Flanges and Fittings and Other Piping Component	MSS	SP55
perated (1971)	Spec. for Wellhead Equipment (Production	Valves, Flanges, Blowout Preventers and Wellhead Fittin	API	6A
	std. for Steel Castings; Radiographic Inspection Meth. for	Valves, Flanges, Fittings, and Other Piping Components	MSS	SP54
	Std. for	Valves, High Pressure Oxygen, Line Shut Off, Manually O	SAE	AS1214
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	Std. Spec. for Manganese	Vanadium Alloy Steel Plates for Pressure Vessels (1971)	ASTM	A225
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	Tent. Std. for Water	Vapor Permeability of Sheet Materials at 0 Deg. F (1952	TAPPI	T482
	Std. Meth. of Test for Minimum Pressure for	Vapor Phase Ignition of Monopropellants (1970)	ASTM	D2389
	Reference Sheet for the Measurement of the Time Averaged	Vapor Pressure in a Controlled Humidity Space (1971)	ASTM	C677
omposition Temperature of Liquids/	Std. Meth. of Test for	Vapor Pressure Temperature Relationship and Initial Dec	ASTM	D2879
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	Test Meth. for Dynamic Measurement of Water	Vapor Transfer Through Sheet Materials (1970)	TAPPI	T523
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	Meth. for Static Creasing of Paper for Water	Vapor Transmission (1971)	TAPPI	T465SU
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	Std. for Packaging of an Item in Bag, Water	Vaporproof (1971)	NSA	3407
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	Punches;	Variable, Head Type (1968)	ANSI	B94.22
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69)	Std. Test Meth. for Specific Gravity of Drying Oils,	Varnishes, Resins, and Related Materials at 25/25c (R19	ASTM	D1963
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	Tent. Std. for Species Identification of Nonwoody	Vegetable Fibers (Akund, Coco, Coir, Cotton, Excelsior,	TAPPI	T10
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	Rec. Pract. for Test. Engine Coolants in	Vehicle Service (1969)	ASTM	D2847
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z119.1	Std. for Aircraft Fuel Servicing of Hose, Tank	Vehicles and Airport Fixed Fueling Systems (1971) ANSI	NFPA	407
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	Battery Materials Spec.,	Vehicle, Ignition, Lighting and Starting (1970)	SAE	J910B
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69)	Std. Meth. for Laboratory Determination of Pulse	Velocities and Ultrasonic Elastic Constants of Rock (19	BCI	*1.48
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	Std. Definitions of Terms Relating to	Veneer and Plywood (1970) ANSI 07.2	ASTM	D1038
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	Spec. for Application of Gypsum Base for	Veneer Plasters and Application (Includes Terms) (1970)	GA	*2
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	Std. for	Vent, and Waste Services (1943)	ANSI	A40.5
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(1970)	Design of	Ventilation and Safe Practices of Abrasive Blasting Ope	ANSI	Z9.4
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0)	Rec. Pract. for	Ventilation Systems for Poultry and Livestock Shelters	ASAE	D270.3
	Application Guide for Piping, Trapping and	Ventilation Systems (1970)	SMACN	*8
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967)	Test Procedures for	Venting Lightweight Insulating Concrete Roof Fills (197	NRCA	*2-A2
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.16	Std. Spec. for Seamless and	Welded Austenitic Stainless Steel Pipe (1971) ANSI B125	ASTM	A312
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r) for General Service (1969/	Std. Spec. for Seamless and	Welded Austenitic Stainless Steel Tubing (Small Diamete	ASTM	A632
ater Tubes (1971)	Std. Spec. for	Welded Austenitic Steel Boiler, Superheater, Heat Excha	ASTM	A249
aNSI g62.3	Std. Spec. for Electric Resistance	Welded Carbon and Alloy Steel Mechanical Tubing (1969)	ASTM	A513
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gh Pressure Service (/	Std. Spec. for Electric Resistance	Welded Carbon Steel Boiler and Superheater Tubes for Hi	ASTM	A226
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b36.59	Std. Spec. for Electric Resistance	Welded Carbon Steel Feedwater Heater Tubes (1969) ANSI	ASTM	A557
(1971) ANSI B125.11	Std. Spec. for Electric Resistance	Welded Carbon Steel Heat Exchanger and Condenser Tubes	ASTM	A214
1971)	Std. Spec. for Electric Resistance	Welded Coiled Steel Tubing for Gas and Fuel Oil Lines	ASTM	A539
		Welded Copper Nickel Pipe and Tube (1969)	ASTM	B467
		Welded Copper Tube (1971)	ASTM	B447
ement (1969) ANSI G45.3	Std. Spec. for	Welded Deformed Steel Wire Fabric for Concrete Reinforc	ASTM	A497
	Std. Spec. for Seamless and Electric	Welded Low Alloy Steel Tubes (1971) ANSI B125.19	ASTM	A423
(1968) ANSI B36.60	Std. Spec. for Electric	Welded Low Carbon Steel Pipe for the Chemical Industry	ASTM	A587
b93.4	Std. Electric Resistance	Welded Mandrel Drawn Hydraulic Line Tubing (1967) ANSI	NFLDP	T3.15.1
		Std. Spec. for	ASTM	B517
		Welded Nickel Chromium Iron Alloy Pipe (1970)	ASTM	B515
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		Welded Nickel Iron Chromium Alloy Pipe (1970)	ASTM	B516
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	Spec. for Fabrication of Continuous	Welded Rail (1967)	AREA	4-2-6.1
971)	Meth. of Calculating A	Welded Ring Reinforced Furnace (for Heating Boilers) (1	ASME	BPVCIVC
	Std. Spec. for Electric Fusion	Welded Steel Pipe for High Pressure Service (1971)	ASTM	A155
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69) ANSI G45.1	Std. Spec. for Electric Fusion (Arc)	Welded Steel Pipe (1971) ANSI B36.9	ASTM	A139
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. for Electromagnetic (Eddy Current) Test. of Seamless and	Welded Tubular Products, Austenitic Stainless Steel and		ASTM	E426
d Chromium Nickel Steel Plate, Sheet, and Strip for Fusion	Welded Unfired Pressure Vessels (1969)	/Ng Chromium An	ASTM	A240
	Welded Wire Fabric (1970)		CRSI	*1.2.1
	Std. Spec. for Electric Fusion (Arch)	Welded Wrought Iron Plate Pipe (R1968)	ASTM	A419
	Std. Spec. for Seamless and	Welded Zirconium Tubes for Nonnuclear Application (1970	ASTM	B523
and Austenitic-Type Alloys (1971)	Spec. for Steel Tubing,	Welded 0.95 Cr-0.20mo (0.28-0.33c) (SAE 4130) (1970)	SAE	AMS6373A
-13.5co-4.3mo-2.9ti-1.4al Annealed, Consum/	Alloy Tubing,	Welded, Corrosion and Heat Resistant Austenitic Steels	SAE	AMS7490J
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(a) Thin Wall (1971)	Spec. for Steel Tubing,	Welded, Corrosion and Heat Resistant (18cr - 11ni - Cb+	SAE	AMS5558A
(a) (1971)	Spec. for Steel Tubing,	Welded, Corrosion and Heat Resistant (18cr - 11ni - Cb+	SAE	AMS5575G
l)	Spec. for Steel Tubing,	Welded, Corrosion and Heat Resistant (25cr - 20ni) (197	SAE	AMS5577B
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gh Pressure Hydraul/	Spec. for Steel Tubing, Seamless or	Welded, Corrosion Resistant, 19cr - 10ni (SAE 30304) Hi	SAE	AMS5566E
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s/	Qualification Std. for Welding and Brazing Procedures,	Welders, Brazers, and Operators (Boiler and Pressure Ve	ASME	BPVC1X
	Three Phase Direct Energy Spot	Welders, Press Type, Air Operated (1954)	RWMA	16-1.31
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	Std. for Electric Arc	Welding Apparatus (1971) ANSI C87.1	NEMA	EW1
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esistant (19.5cr - 10.5ni - Cb+ta) (1971)	Spec. for	Welding Electrodes, Coated, Steel, Corrosion and Heat R	SAE	AMS5681B
esistant (18cr - 13ni - 2.3mo) (1971)	Spec. for	Welding Electrodes, Coated, Steel, Corrosion and Heat R	SAE	AMS5691C
esistant (1971)	Spec. for	Welding Electrodes, Coated, Steel, Corrosion and Heat R	SAE	AMS5695B
	Std. Pract. for Ball Valves with Flanged or Butt	Welding Ends for General Service (1970)	MSS	SP72
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	Spec. for Resistance Seam and Roll Spot	Welding Equipment (3 Phase) (1971)	NSA	1444
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	Std. for Wrought Stainless Steel Butt	Welding Fittings (1971)	MSS	SP43
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	Std. Spec. for Carbon Steel Castings Suitable for Fusion	Welding for Buildings (1969)	CSI	5010
	Std. for Electron Beam High Vacuum	Welding for High Temperature Service (1969) ANSI G37.2	ASTM	A216
	Std. for Resistance Spot	Welding Machine (1971)	NSA	976
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	Std. Meth. for Packaging	Welding Rods, Electrodes and Filler Metals for Boiler A	ASME	BPVCIIC
	Identification of	Welding Wire (1970)	SAE	AMS2813B
- Cb+ta) Wire, Welding (1971)	Spec. for Steel	Welding Wire, Color Code System (1970)	SAE	AMS2816H
	Identification of	Welding Wire, Corrosion and Heat Resistant (18cr - 11ni	SAE	AMS5680C
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nd Preparation for Manual Inert Gas Tungsten Arc Root Pass	ngth Quenched and Tempered Alloy Steel Plate, Suitable for	Welding (1969)	Spec	AREA 4-2-6,5
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al Spot Welding (1963)	Electrode Materials for Spot	Welding, Corrosion and Heat Resistant Nickel Base - 21.	SAE	AMS5837A
) Vacuum Melted (1971)	Spec. for Steel Wire,	Welding, Riveting, Forging and Brazing (1971)	ASME	BPVC8-1-B
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d. for End Preparation and Machined Backing Rings for Butt	Std. Reference Radiographs for Steel Fusion	Welding, 0.65si - 1.25cr - 0.50mo - 0.30v (0.28 - 0.33c	SAE	AMS6458D
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	l Mounting Elements for Agricultural (Farm) Equipment Disk	Wheels (1970) SAE J712	ASAE	R219.1
	Test Std. for Custom Constructed Passenger Car	Wheels (1970) SAE J714a	Whee ASAE	R218.1
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9)	Rec. Tolerances for Spoke Type	Wheels, Cast Carbon Steel for Locomotives and Railway C	AAR	MSRP-M-208
	s for Freight Car Trucks - Single Shoe Brakes, 33 In. Dia.	Wheels, Demountable Rims, and Spacers; Rec. Pract. (196	SAE	J851
	ns for Freight Car Trucks - Single Shoe Brakes, 36 in Dia.	Wheels, 5 X 9 In., 5 1/2 X 10 In. and 6 X 11 In. Journa	AAR	MSRP-D-7
	ight Car Trucks - Single Shoe Brakes, 38 In. Dia. One Wear	Wheels, 6 1/2 X 12 In. Journals (Railway) (1970)	/Nsiio AAR	MSRP-D-8
	est Procedures (1970)	Wheels, 7 X 12 In. Journals (Railway) (1970)	/ for Fre AAR	MSRP-D-8B
	Rec. Pract. for Pressed Steel	Wheels, (Passenger Cars) Performance Requirements and T	SAE	J328A
	Meth. for Determining Overrun of Food Aerosols Such As	Whipped Cream (1971)	CSMA	AG*31
	Std. for Analysis of Soda and Sulfate	White and Green Liquors (1968)	TAPPI	T624
	Std. Spec. for	White and Tinted Ready Mixed Paint (1970)	AASHO	M70
	Std. Test Meth. for Color Change of	White Architectural Enamels (R1969)	ASTM	D1543
	Butts by the Thermal Process, Western Red Cedar, Northern	White Cedar and /Reservative Treatment of Incised Pole	AWPA	C7-71
	umber (Douglas Fir, West Coast Hemlock, Western Red Cedar,	White Fir and Sitka Spruce) (1970)	/S for West Coast L WCLIB	16
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	Std. Spec. for	White Floating Toilet Soap (1969) ANSI K60.4	ASTM	D499
	Std. Spec. for Basic Carbonate	White Lead (R1969) AASHO M122, ANSI K23.1	ASTM	D81
	Std. Spec. for	White Metal Bearing Alloys (1966) ANSI H39.1	ASTM	B23
	pract. for Calibration of Densitometers Used for Black and	White Photographic Density Measurement (1970)	Rec. SMPT E	RP15
	Std. Meth. of Test for Antimony Oxide in	White Pigment Separated From Solvent Type Paints (1968)	ASTM	D2350
	Std. Test Meth. for Sulfide Sulfur in	White Pigment Separated From Solvent Type Paints (1968)	ASTM	D2351
	Std. Meth. for Sulfur Dioxide in	White Pigment Separated From Solvent Type Paints (1968)	ASTM	D2352
69)/	Meth. for Preparation of Reference High Reflectance	White Powder Tablets (1968)	TAPPI	T672
69)	Meth. of Determining the Resistance of Chrome Tanned	White Shoe Upper Leather to Artificial Perspiration (19	ALCA	E61
	Std. Test Meth. for Resistance of Chrome Tanned	White Shoe Upper Leather to Artificial Perspiration (19	ASTM	D2322
	Rec. Pract. for Judging Black and	White Toned Prints (1967)	PSA	*1
	Std. for Measuring, Sampling, and Analyzing	White Waters (1961)	TAPPI	T656
	Std. Meth. for Flexural Properties of Ceramic	Whiteware Materials (1971)	ASTM	C674
	Tent. Definitions of Terms Relating to Ceramic	Whitewares and Related Products (1960)	ASTM	C242T
	Std. Test Meth. for Fire Retardance of Paints (Stick and	Wick Method) (1965)	ASTM	D1361
	Std. Meth. of Test for Trace Quantities of Total Sulfur	(Wickbold and Beckman Combustion Apparatus) (1970)	ASTM	D2785
69)	Std. Test. Procedure for Oil	Wicking Fibre Motor Oil Cans (1970)	CCTI	C124
	Rec. Pract. for the Test Meth. for	Wicking of Automotive Fabrics and Fibrous Materials (19	SAE	J913
	ec. Pract. for Dimensions Affecting Interchange of 102 In.	Wide Doubles Trailers (1970)	TTMA	RP31-70
	um Flange Thickness, Height and Throat Radius Gage for New	Wide Flange Steel Wheels as Shown on Plate B-42i (Railw	AAR	MSRP-B-96
	um Flange Thickness, Height and Throat Radius Gage for New	Wide Flange Steel Wheels as Shown on Plate B-42i (Railw	AAR	MSRP-B-96A
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	for Vehicles; Rec. Pract. (1968)	Wide Single Tire Rim and Wheel Mounting for Rear Axles	SAE	J876A
	of Test for Evaporation Loss of Lubricating Greases Over	Wide Temperature Range (1970)	Std. Meth ASTM	D2595
	Rec. Pract. for Preferred Axle Track for 102 In.	Wide Trailers (1970)	TTMA	RP30-70
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rdly Inclined (1969/)	Std. for Operating Limits for Single	Width Centrifugal Fans, Ventilating Airfoils and Backwa	AMCA	2408
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971)	Repair Procedures for	Wind Damage to Built Up Roof Covering (1968)	FMS	10-37
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70)	Safety Std. Test Meth. for	Wind Resistance of Prepared Roof Covering Materials (19		UL	997
	Std. Designation of a and B	Windings for Motion Picture Raw Stock (1969)		ANSI	PH22.75
	Std. for Fire Tests of	Window Assemblies (1970)		NFPA	257
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	etermining the Holding Strength of Fastening Devices Used in	Window Frames (1970)	Wood Test Meth. for Det	NWMA	M-4
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(1969)	Steel	Window Spec. for Projected, Casement and Pivoted Types		SWI	A.1
.1	Spec. for Aluminum	Windows for Residential Type Buildings (1970) ANSI A134		AAMA	302.7
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	Spec. for Metal	Windows (for Commercial Construction) (1971)		NAAMMSW-1	
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d. Intermediate, Heavy Intermediate and Heavy Custom Steel		Windows (1969)	Spec. for St	SWI	B.1
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ial Use (1969)	Rec. Spec. for Steel	Windows; Semi Intermediate, for Residential and Commer		SAE	K.1
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970)	Bolt, Pan Head, Close Tolerance, Short Thread, Tri	Wing Recess, Alloy Steel Self Locking and Nonlocking (1		NSA	5000-6
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197/	Screw, Machine Flat Fillister Head, Full Thread, Tri	Wing Recess, Alloy Steel, Self Locking and Nonlocking		NSA	5300-6
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70)	Bolt, Pan Head, Close Tolerance, Short Thread, Tri	Wing Recess, A286 CRES, Self Locking and Nonlocking (19		NSA	5100-6
70)	Screw, Machine Flat Fillister Head, Full Thread, Tri	Wing Recess, A286 CRES, Self Locking and Nonlocking (19		NSA	5400-6
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es (1971)	Rec. Pract. for Windshield	Wiper Systems for Trucks, Buses and Multipurpose Vehicl		SAE	J198
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	Spec. for Weather Resistant	Wire and Cable (Neoprene Type) (1954)		ANSI	C8.34
	(Vinyl Chloride) Jacket Compound for Electrical Insulated	Wire and Cable (1967)	Std. Spec. for Poly	ASTM	D1047
	td. Spec. for Polyethylene Jacket for Electrical Insulated	Wire and Cable (1968)		ASTM	D2308
	Std. Spec. for Extra Heavy Duty Black Neoprene Jacket for	Wire and Cable (1969)		ASTM	D2819
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70)	Gold	Wire and Ribbon 99.97au for Electronic Applications (19		SAE	AMS7731
	Steel Products Manual for Alloy Steel	Wire and Rods (1967)		SAE	15
	Std. Spec. for Aluminum Alloy Rivet and Cold Heading	Wire and Rods (1970) ANSI H38.12		ASTM	B316
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	Rec. Pract. for Hard Drawn Mechanical Spring	Wire and Springs (1969)		SAE	J113
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	Std. Spec. for Oxygen Free Electrolytic Copper	Wire Bars, Billets, and Cakes (1970) ANSI H23.11	ASTM	B170
	Std. for Thermocompression	Wire Bonding for Semiconductor Devices (1971)	SAE	AS1190
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	Std. Meth. for Measuring Diameter of Fine	Wire by Weighing (1970) ANSI Z151.1	ASTM	F205
	Std. Spec. for	Wire Cloth Sieves for Test. Purposes (1970) ANSI Z23.1	ASTM	E11
	Std. Test Meth. for Adhesion of Vulcanized Rubber to	Wire Cord (1968)	ASTM	D2229
	Std. Spec. for Welded Steel	Wire Fabric for Concrete Reinforcement (1969) ANSI G45.	ASTM	A185
	Std. Spec. for Welded Deformed Steel	Wire Fabric for Concrete Reinforcement (1969) ANSI G45.	ASTM	A497
	Welded	Wire Fabric (1970)	CRSI	*1.2.1
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anized) Iron or Steel Farm Field and Railroad Right of Way		Wire Fencing (1971)	Std. Spec. for Zinc Coated (Galv)	ASTM
orced (1970)	Std. Spec. for Aluminum Clad Steel Core	Wire for Aluminum Conductors, Aluminum Clad Steel Reinf	ASTM	B502
	Annealed Baling	Wire for Automatic Balers (1970)	ASAE	S229.5
	Rec. Std. for Mandrel	Wire for Blind Rivets (1970)	SWA	*54.1
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	Std. Spec. for Tinned Hard and Medium Hard Drawn, Copper	Wire for Electrical Purposes (1969) ANSI C7.37	ASTM	B246
	Std. Spec. for Tinned Soft or Annealed Copper	Wire for Electrical Purposes (1969) ANSI C7.4	ASTM	B33
	Std. Spec. for Tungsten	Wire for Electron Devices and Lamps (1971)	ASTM	F288
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1970)	Std. Spec. for Stainless Steel Bars and	Wire for Surgical Implants (1971)	ASTM	F55
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	Spec. for Fittings and Hose Assemblies, Air,	Wire Reinforced (1970)	AAR	M927
	Std. Spec. for	Wire Rope and Fittings for Highway Guardrail (1967)	AASHO	M30
	Rec. Pract. on Application, Care, and Use of	Wire Rope for Oil Field Service (1968)	API	9B
	Std. Test Meth. for	Wire Rope (Guardrail) (1967)	AASHO	T39
	Std. Spec. for Zinc Coated Steel Structural	Wire Rope (1970)	ASTM	A603
	Rec. Pract. for Cut Steel	Wire Shot (1969)	SAE	J441
	Std. for Identification of	Wire Side of Paper (1968)	TAPPI	T455
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ui/	Std. Procedure for Installing and Inspecting Clinched	Wire Type Interfacial Connections in Rigid Printed Circ	IPC	TC510
	Rec. Std. for Core	Wire Zinc Coated (Galvanized) Steel Reinforced (1970)	SWA	*29.3
ated (1970)	Std. for Preferred Diameters for Round	Wire 0.500 In. and Under (1969)	ANSI	B32.2
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	Rec. Std. for Hay Baling	Wire (Automatic) (1970)	SWA	*46
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U.S. DEPT. OF COMM. BIBLIOGRAPHIC DATA SHEET	1. PUBLICATION OR REPORT NO. NBS SP-329 Supplement 1	2. Gov't Accession No.	3. Recipient's Accession No.
4. TITLE AND SUBTITLE  An Index of U. S. Voluntary Engineering Standards Supplement 1		5. Publication Date December 1972	
		6. Performing Organization Code	
7. AUTHOR(S) William J. Slattery, Editor		8. Performing Organization	
9. PERFORMING ORGANIZATION NAME AND ADDRESS  NATIONAL BUREAU OF STANDARDS DEPARTMENT OF COMMERCE WASHINGTON, D.C. 20234		10. Project/Task/Work Unit No.	
		11. Contract/Grant No.	
12. Sponsoring Organization Name and Address  Same as No. 9.		13. Type of Report & Period Covered Final	
		14. Sponsoring Agency Code	
15. SUPPLEMENTARY NOTES			
<p>16. ABSTRACT (A 200-word or less factual summary of most significant information. If document includes a significant bibliography or literature survey, mention it here.)</p> <p>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.</p>			
17. KEY WORDS (Alphabetical order, separated by semicolons) Engineering Standards, index of; index of standards, recommended practices, specifications, test methods; Key-Word-In-Context index of voluntary standards; standards, voluntary, index of.			
18. AVAILABILITY STATEMENT  <input checked="" type="checkbox"/> UNLIMITED.  <input type="checkbox"/> FOR OFFICIAL DISTRIBUTION. DO NOT RELEASE TO NTIS.		19. SECURITY CLASS (THIS REPORT)  UNCL ASSIFIED	21. NO. OF PAGES  459
		20. SECURITY CLASS (THIS PAGE)  UNCLASSIFIED	22. Price  \$8.25









