

TABLE OF CONTENTS

	Page No.
AEROSPACE INDUSTRIES ASSOCIATION (AIA)	
AIA-EETC Report 5: Gyro Terminology	3
AID-EPC Report No. 60-68: Rate-Integrating Gyro Test Instructions	3
AIA-EPC Report No. 61-21: Test Instructions for Rate Gyros	3
AIA-EETC Report No. 11: Double-Integrating Gyro Test Instructions	3
AIA-EETC Report No. 12: Vertical Gyro Test Instructions	3
AIA-EETC Report No. 13: Directional Gyro Test Instructions	3
AIA-EETC Report No. 14: Free Gyro Test Instructions	3
AIA-EETC Report No. 15: Performance Criteria for Gyros in Typical Applications	3
AIA-Specifications NAS 710; Resistors: Variable. Precision	3
AMERICAN GEAR MANUFACTURERS ASSOCIATION (AGMA)	
AGMA-470.01: Precision Control Motor Gearheads	4
AGMA-237.0: Data Gear Accuracy Specifications	4
AMERICAN PETROLEUM INSTITUTE (API)	
API-RP50A: Measuring, Sampling, and Testing Natural Gas	4
API-RP50B: Measuring, Sampling, and Testing Natural Gasoline and Other Light Liquid Petroleum Hydrocarbons	4
API-STD 1101: Measurement of Petroleum Liquid Hydrocarbons by Positive Displacement Meter	4
API-RP 2502: Lease Automatic Custody Transfer	4
API-Bull. 2509B: Shop Testing of Automatic Liquid-Level Gages	4
API-STD 2531: Mechanical Displacement Meter Provers	4
API-STD 2541: Tables for Positive Displacement Meter Prover Tanks	4
API-STD 2542: Measuring the Temperature of Petroleum and Petroleum Products	5
API-STD 2545: Gaging Petroleum and Petroleum Products	5
API-STD 2546: Sampling Petroleum and Petroleum Products	5
API-STD 2550: Measurement and Calibration of Upright Cylindrical Tanks	5
API-STD 2551: Measurement and Calibration of Horizontal Tanks	5
API-STD 2552: Measurement and Calibration of Spheres and Spheroids	5
API-STD 2553: Measurement and Calibration of Barges	5
API-STD 2554: Measurement and Calibration of Tank Cars	5
API-STD 2555: Liquid Calibration of Tanks	5
API-RP550: Installation of Refinery Instruments and Control Systems. Part I - Process Instrumentation and Control	5
API-RP550: Installation of Refinery Instruments and Control Systems. Part II - Process Stream Analyzers	6
AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)	
ASTM-C115-58: Test for Fineness of Portland Cement by the Turbidimeter	6
ASTM-D1086-60T: Measuring the Temperature of Petroleum and Petroleum Products	6
ASTM-D1137-53: Analysis of Natural Gases and Related Types of Gaseous Mixtures by the Mass Spectrometer	6
ASTM-D1293-65: Test for pH of Industrial Water and Industrial Waste Water	6
ASTM-D1355-60: Continuous Analysis and Automatic Recording of the Sulfur Dioxide Content of the Atmosphere	6

TABLE OF CONTENTS (Continued)

	Page No.
AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM) Continued	
ASTM-D1356-60: Terms Relating to Atmosphere Sampling and Analysis	6
ASTM-D1428-64: Test for Sodium and Potassium in Industrial Water and Water-Formed Deposits by Flame Photometry	6
ASTM-D1589-60: Test For Dissolved Oxygen in Industrial Waste Water	6
ASTM-D1605-60: Sampling Atmospheres For Analysis of Gases and Vapors	7
ASTM-D1690-61: Measurement of Gamma Radioactivity of Industrial Water and Industrial Waste Water	7
ASTM-D1717-65: Analysis of Commercial Butane-Butylene Mixtures by Gas Chromatography	7
ASTM-D1750-62: Tables for Positive Displacement Meter Prover Tanks	7
ASTM-D1826-64: Test For Calorific Value of Gases in Natural Gas Ranges by Continuous Recording Calorimeter	7
ASTM-D1890-66: Measurement of Beta Particle Radioactivity of Industrial Water and Industrial Waste Water	7
ASTM-D1945-64: Analysis of Natural Gas by Gas Chromatography	7
ASTM-D1946-62T: Analysis of Reformed Gas by Gas Chromatography	7
ASTM-D2009-65: Collection By Filtration and Determination of Mass. Number, and Optical Sizing of Atmospheric Particulars	7
ASTM-D2011-65: Test for Continuous Analysis and Automatic Recording Of The Oxidant Content Of The Atmosphere	7
ASTM-D2012-63T: Test for Continuous Measurement of Nitric Oxide. Nitrogen, Dioxide, and Ozone In The Atmosphere	7
ASTM-D2029-64T: Test for Water Vapor Content of Electrical Insulating by Measurement of Dew Point	7
ASTM-D2034-64T: Open Channel Flow Measurement of Industrial Water And Industrial Waste Water By Weirs	8
ASTM-D2155-66: Test for Autoignition Temperature Of Liquid Petroleum Products	8
ASTM-D2186-66: Test for Deposit-Forming Impurities In Steam	8
ASTM-D2389-65T: Test for Minimum Pressure For Vapor Phase Ignition Of Monopropellants	8
ASTM-D510-64T: Sampling Industrial Water	8
ASTM-E1.66: Specifications For Thermometers	8
ASTM-E70-52T: Method For pH of Aqueous Solutions with the Glass Electrode . . .	8
ASTM-E77-64: Inspection Test, and Standardization of Etched-Stem L Liquid-In-Glass Thermometers	8
ASTM-E80-63: Dilatometric Analysis of Metallic Materials	8
ASTM-E83-64T: Methods of Verification and Classification of Extensometers . . .	8
ASTM-E94-62T: Radiographic Testing	8
ASTM-E100-66: Specifications For Hydrometers	8
ASTM-E116-59T: Photographic Photometry in Spectrochemical Analysis	8
ASTM-E126-62: Inspection Test, and Standardization of Hydrometers	8
ASTM-E131-65T: Terms and Symbols Relating to Molecular Spectroscopy	9
ASTM-E135-65: Terms and Symbols Relating to Emission Spectroscopy	9
ASTM-E137-65: Evaluation of Mass Spectrometers For Use in Chemical Analysis	9
ASTM-E168-64T: General Techniques of Infrared Quantitative Analysis	9
ASTM-E172-60T: Describing and Specifying the Excitation Source in Emission Spectrochemical Analysis	9

TABLE OF CONTENTS (Continued)

Page No.

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM) Continued

ASTM-E207-62T: Thermal EMF Test of Single Thermoelement Materials By Comparison With A Secondary Standard Of Similar Temperature-EMF Properties	9
ASTM-E220-64: Calibration of Thermocouples By Comparison Techniques	9
ASTM-E230-63: Temperature-Electromotive Force (EMF) Tables of Thermocouples	9
ASTM-E235-64T: Specification for Metal-Sheathed , Corrosion-Resistant Thermocouples For Nuclear Service	9
ASTM-E260-65T: General Gas Chromatography Procedures	9

AMERICAN SOCIETY OF HEATING, REFRIGERATING, AND AIR CONDITIONING ENGINEERS, INC. (ASHRAE)

ASHRAE-Std. No. 28-57R: Test for Capillary Tubes	10
ASHRAE-Std. No. 41: Part I, Measurements Guide Section on Temperature Measurement	10

THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS (ASME)

ASME-PTC 19.1. Instruments and Apparatus: General Considerations	10
ASME-PTC 19.2. Instruments and Apparatus: Pressure Measurement	10
ASME-PTC 19.3. Instruments and Apparatus: Temperature Measurement	10
ASME-PTC 19.5.1. Instruments and Apparatus: Weighing Scales	10
ASME-PTC 19.5.2: Instruments and Apparatus: Volumetric (Displacement) Meters	10
ASME-PTC 19.5.3. Instruments and Apparatus: Fluid Velocity Measurement	10
ASME-PTC 19.5.4. Instruments and Apparatus: Flow Measurement	10
ASME-PTC 19.5.5: Instruments and Apparatus: Special Methods of Flow Measurement	10
ASME-PTC 19.6. Electrical Measurement in Power Circuits	11
ASME-PTC 19.7. Measurement of Shaft Horsepower	11
ASME-PTC 19.8. Measurement of Indicated Horsepower	11
ASME-PTC 19.10. Flue and Exhaust Gas Analyses	11
ASME-PTC 19.11. Quality and Purity of Steam	11
ASME-PTC 19.12. Measurement of Time	11
ASME-PTC 19.13. Measurement of Rotary Speed	11
ASME-PTC 19.14. Linear Measurements	11
ASME-PTC 19.16. Density Determinations of Solids and Liquids	11
ASME-PTC 19.17. Determination of the Velocity of Liquids	11
ASME-PTC 19.20. Smoke Density Determination	11
ASME-PTC 19.21. Leakage Measurement	11

AMERICAN STANDARDS ASSOCIATION (ASA)

ASA-B3.10: Requirements for Instrument Precision Ball Bearings	12
ASA-B16.27: Plastic Insert Fittings for Flexible Polyethylene Pipe	12
ASA-B18.11: American Standard for Miniature Screws	12
ASA-B31.1: Code for Pressure Piping	12
ASA-B31.3: Standard for Petroleum Refinery Piping	12
ASA-B31.4: Standard for Oil Transportation Piping	12
ASA-B31.8: Standard for Gas Transmission and Distribution Piping Systems	12
ASA-B40.1: Indicating Pressure and Vacuum Gages	12

TABLE OF CONTENTS (Continued)

Page No.

AMERICAN STANDARDS ASSOCIATION (ASA) (Continued)

ASA-B46.1: Surface Texture	12
ASA-B87.1: Standard for Decimal Inch	12
ASA-B93.1: Dimension Identification Code for Fluid Power Cylinders	13
ASA-B93.2: Glossary of Terms for Fluid Power	13
ASA-C1: National Electrical Code	13
ASA-C12: Code for Electricity Metering	13
ASA-C16.21: Terms on Antennas and Waveguides	13
ASA-C16.28: Measurement of Pulse Quantities	13
ASA-C16.33: Measurement of Differential Gain and Differential Phase	13
ASA-C16.35: Static Magnetic Storage Terms	13
ASA-C16.36: Terms for Radio Transmitters	13
ASA-C19.1: Industrial Control Apparatus	13
ASA-C37.1: Standard for Relays and Relay Systems Associated with Electric Power Apparatus	13
ASA-C37.2: Manual and Automatic Station Control, Supervisory, and Associated Telemetry Equipment	14
ASA-C39.1: Electrical Indicating Instruments	14
ASA-C39.2: Direct-Acting Electrical Recording Instruments - Switchboard and Portable Types	14
ASA-C39.3: Shock-Testing Mechanism for Electrical Indicating Instruments	14
ASA-C39.4: Specifications for Automatic Null-Balancing Electrical Measuring Instruments	14
ASA-C39.5: Electrical Safety Requirements for Electrical Measuring and Controlling	14
ASA-C39.6: Automatic DC Digital Voltmeters and Ratiometers	14
ASA-C42.25: Electrical Terms - Industrial Control Equipment	14
ASA-C42.30: Electrical Terms - Instruments, Meters, and Meter Testing	14
ASA-C42.45: Electrical Terms - Electromechanical Devices	15
ASA-C42.65: Electrical Terms - Communications	15
ASA-C42.70: Electrical Terms - Electron Devices	15
ASA-C57.13: Instrument Transformers	15
ASA-C83.3: Terminology for Piezoelectric Crystals	15
ASA-C83.8: Forms, Dimensions, and Ratings of Panel Lamps	15
ASA-C83.10: Requirements for Rectangular Waveguides	15
ASA-C83.16: Definitions and Terminology for Relays	15
ASA-C83.17: Measurement and Definition of the Piezoelectric Vibrator	15
ASA-C83.19: Requirements for Circular Waveguides	15
ASA-C83.23: Determination of the Elastic, Piezoelectric, and Dielectric Constant of Piezoelectric Crystals	15
ASA-C83.24: Measurement of Piezoelectric Ceramics	15
ASA-C85: Terminology for Automatic Control	16
ASA-C96.1: Temperature Measurement Thermocouples	16
ASA-C98.1: Dimensions of Two-Inch Video Magnetic Tape	16
ASA-C98.2: Monochrome Video Magnetic Tape Leader	16
ASA-C98.3: Audio Records for Two-Inch Video Magnetic Tape Recordings	16
ASA-C98.4: Speed of Two-inch Video Magnetic Tape	16
ASA-N1.1: Terms for Nuclear Science and Technology	16
ASA-N2.1: Radiation Symbols	16

TABLE OF CONTENTS (Continued)

Page No.

AMERICAN STANDARDS ASSOCIATION. (ASA) Continued

ASA-PH2.12: General Purpose Photographic Exposure Meters ■	16
Photoelectric Type ,	16
ASA-S1.2: Physical Measurement of Sound.	16
ASA-S1.4: General-Purpose Sound Level Meters	16
ASA-S1.6: Preferred Frequencies for Acoustical Measurements	16
ASA-S2.2: Calibration of Shock and Vibration Pickups.	16
ASA-X3.4: Code for Information Interchange.	16
ASA-Y10.12: Letter Symbols for Chemical Engineering.	17
ASA-Y10.15: Letter Symbols for Petroleum Reservoir Engineering and Electric Logging	17
ASA-Y32.2: Graphical Symbols for Electrical and Electronics Diagrams.	17
ASA-Y32.10: Graphical Symbols for Fluid Power Diagrams	17
ASA-Y32.11: Graphical Symbols for Process Flow Diagrams	17
ASA-Y32.14: Graphic Symbols for Logic Diagrams.	17
ASA-Z10.1: Abbreviations for Scientific and Engineering Terms.	17
ASA-Z21.15: Requirements for Manually Operated Gas Valves.	17
ASA-Z21.20: Requirements for Automatic Burner Ignition and Safety Shutoff Devices	17
ASA-Z21.21: Requirements for Automatic Valves for Gas Appliances	17
ASA-Z21.22: Requirements for Relief Valves and Automatic Gas Shutoff Devices for Hot Water Supply Systems	17
ASA-Z21.23: Requirements for Gas Appliance Thermostats	18
ASA-Z24.5: Audiometers for General Diagnostic Purposes	18
ASA-Z24.15: Characteristics of Analyzers used for the Analysis of Sounds and Vibrations	18
ASA-224.21: Specifying the Characteristics of Pickups for Shock and Vibration Measurement	18
ASA-Z24.24: Calibration of Electroacoustic Transducers. Particularly Those for Use in Water	18
ASA-Z32.13: Abbreviations for Use on Drawings.	18

AMERICAN VACUUM SOCIETY (AVS)

AVS-1.1: Glossary of Terms Used In Vacuum Technology	18
--	----

AMERICAN WATER WORKS ASSOCIATION (AWWA)

AWWA-C700-64: Cold-Water Meters ■ Displacement Type.	19
AWWA-C701-47: Cold-Water Meters ■ Current Type.	19
AWWA-C703-49: Cold-Water Meters ■ Fire Service Type	19
AWWA-C704-50: Cold-Water Meters ■ Current Type Propeller Driven	19
AWWA-C705-60: Testing Cold-Water Meters	19
AWWA-M6: Water Meters ■ Selection. Installation. Testing. and Maintenance.	19

DAIRY AND FOOD INDUSTRIES SUPPLY ASSOCIATION. INCORPORATED (DFISA)

DFISA-0900, 3A: Sanitary Standards for Thermometer Fittings and Connections Used on Milk and Milk Products Equipment	19
DFISA-3A: Sanitary Construction. Installation. Testing and Operation of High-Temperature Short-Time Pasteurizers	19

TABLE OF CONTENTS (Continued)

Page No.

ELECTRONIC INDUSTRIES ASSOCIATION (EIA)

EIA-Automation Bulletin No. 3B: Glossary of Terms for Numerically Controlled Machine Tools	20
EIA-Microsystem Electronics Bulletin No. 1: Terminology for Microsystem Electronics.	20
EIA-Microsystem Electronics Bulletin No. 2: Users' Guide for the Preparation of Specification Formats for Digital Microcircuits	20
EIA-Microsystem Electronics Bulletin No. 3: Users' Guide for the Preparation of Specification Formats for Operational Amplifier Microelectronic Devices	20
EIA-RS169: Thermoplastic Insulated and Jacketed Hook-Up Wire	20
EIA-RS178A : Solderability Test Standard	20
EIA-RS225: Rigid Coaxial Transmission Lines.	20
EIA-RS227 : One-Inch Perforated Tape	20
EIA-RS232B : Interface Between Data Processing Terminal Equipment and Data Communication Equipment.	20
EIA-RS247 : Analog-to-Digital Conversion Equipment	20
EIA-RS254 : Precision Reel for Instrumentation Use	20
EIA-RS-258: Semi-flexible Air Dielectric Coaxial Cables and Connectors.	20
EIA-RS-259: Rigid Coaxial Transmission Lines and Connectors	20
EIA-RS-269: Signalling Speeds for Data Transmission	21
EIA-RS-275 : Thermistor Definitions and Test Methods	21
EIA-RS-281: Construction Standard for Numerical Machine Tool Control.	21
EIA-RS-287: Standard for Mercury Content Label.	21
EIA-RS-291: Eleven-Sixteenth-Inch Wide. Five-Track Perforated Paper Tape	21
EIA-RS-292 : Standard on Punched Cards	21
EIA-RS-293: Sonic Wire Delay Lines	21
EIA-RS-305: Display Storage Tube Nomenclature	21
EIA-RS-309 : General Specification for Thermistors. Insulated and Non-Insulated	21

FLUID CONTROLS INSTITUTE. INC. (FCI)

FCI-62-1: Standard Classification and Terminology for Power Actuated Valves	21
FCI-66-1 : Definitions of Regulator Capacities	21
FCI-63-2: Measurement Procedure for Determining Control Valve Flow Capacity	22
FCI-61-1: Procedure in Rating Flow and Pressure Characteristics for Solenoid Valves.	22
FCI-62-1: Formulas for Sizing Control Valves	22
FCI-65-1: Guide to Material Selection for Industrial Regulators	22
FCI-65-2: Face-to-Face Dimensions of Control Valves	22
FCI-65-3: Standards for Determining Industrial Steam Trap Capacity Rating	22

INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS (IEEE)

IEEE-No. 18 : Capacitor Units.	22
IEEE-No. 52 : Groundings of Instrument Transformer Secondary Circuits and Cases	22
IEEE-No. 59 : Semiconductor Rectifier Components	22
IEEE-No. 74 : Test Code for Industrial Control.	22
IEEE-No. 75 : Test Code for Power-Factor Testing of Mineral-Oil-Insulated Instrument Transformers	22

TABLE OF CONTENTS (Continued)

Page No.

INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS (IEEE) Continued

IEEE-No. 85: Test Procedure for Aikborne Noise Measurements on Rotating Electric Machinery	23
IEEE-No. 87: Medium-Voltage Motor Controllers for Rubber and Plastic Industries.	23
IEEE-No. 88: Terms Associated with Telemetry.	23
IEEE-No. 89: Perforated Tape	23
IEEE-No. 94: Terminology for Automatic Generation Control on Electric Power Systems	23
IEEE-No. 108: Electronic Voltmeters	23
IEEE-No. 109: Signal Sources	23
IEEE-No. 110: Cathode-Ray Instruments	23
IEEE-No. 118: Resistance Measurement	23
IEEE-No. 119: Temperature Measurement of Electric Apparatus	23
IEEE-No. 147: Definitions for Waveguide Components	24
IEEE-No. 148: Waveguide and Waveguide Component Measurements	24
IEEE-No. 151: Terms for Audio and Electroacoustics	24
IEEE-No. 159: Gas Filled Radiation Counter Tubes: Methods of Testing	24
IEEE-No. 162: Definitions of Terms for Electronic Digital Computers	24
IEEE-No. 163: Standards on Static Magnetic Storage: Definitions of Terms	24
IEEE-No. 165: Definitions of Terms for Analog Computers	24
IEEE-No. 166: Symbols for Analog Computers	24
IEEE-No. 169: Definitions of Industrial Electronics Terms	24
IEEE-No. 170: Definitions of Terms for Modulation Systems	24
IEEE-No. 171: Definitions of Terms for Information Theory	24
IEEE-No. 175: Definitions for Scintillation Counting	24
IEEE-No. 182: Definitions of Terms for Radio Transmitters	24
IEEE-No. 194: Definitions of Pulse Terms	24
IEEE-No. 196: Definitions of Terms for Transducers	25
IEEE-No. 212: Graphical and Letter Symbols for Feedback Control Systems	25
IEEE-No. 216: Definitions of Semiconductor Terms	25
IEEE-No. 217: Definitions of Superconductive Electronics Terms	25
IEEE-No. 221: Definitions of Terms for Thermoelectric Devices	25
IEEE-No. 222: Definitions of Terms for Optoelectronic Devices	25

**MANUFACTURERS STANDARDIZATION SOCIETY OF THE VALVE AND FITTINGS
INDUSTRY (MSS)**

MSS-SP-25: Standard Marking System for Valves, Fittings, Flanges, and Unions.	25
MSS-SP-27: 125-lb Bronze Gate Valves	25
MSS-SP-42: 150-lb Corrosion-Resistant Cast Flanged Valves.	25
MSS-SP-45: Bypass and Drain Connections	25
MSS-SP-58: Pipe Hangers and Supports	25
MSS-SP-66: Pressure-Temperature Ratings for Steel Butt-Welding End Valves	25
MSS-SP-67: Butterfly Valves.	25

NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION (NEMA)

NEMA-AS 1-1962: Industrial Automatic Systems	26
NEMA-DC1-1964: General Standards for Automatic Temperature Controls	26
NEMA-DC 2-1959: Automatic Temperature Controls - Quick Connect Terminals	26

TABLE OF CONTENTS (Continued)

	Page No.
NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION (NEMA) Continued	
NEMA-DC 3-1964: Automatic Temperature Controls - Room Thermostats	26
NEMA-DC 5-1962: Automatic Temperature Controls - Surface-Type Electric Water Heater Controls	26
NEMA-DC 7-1960: Automatic Temperature Controls - Refrigeration Controls	26
NEMA-DC 8-1964: Automatic Temperature Controls - Automatic Gas Valves	26
NEMA-DC 9-1960: Automatic Temperature Controls - Oil Burner Primary Controls	26
NEMA-DC 10-1964: Automatic Temperature Controls - Temperature Limit Controls for Electric Baseboard Heaters	26
NEMA-EI 2-1966: Instrument Transformers	26
NEMA-EI 15-1960: Thermal Demand Meters	26
NEMA-EI 20-1960: Watthour Meters	26
NEMA-EI 21-1964: Instrument Transformers for Metering Purposes up to and Including 15 Kv	26
NEMA-IC 1-1965: Industrial Controls	26
NEMA-IC 3-1964: Precision Snap-acting Switches	27
NEMA-IS 1.1-1966: Enclosures for Industrial Controls	27
NEMA-PB 1-1957: Standards for Panelboards	27
NEMA-42-82: Installation, Operation, and Care of Panelboards	27
NEMA-SB 1-1965: Local Fire Alarm System	27
NEMA-SB 27-1960: Signaling Apparatus - Heavy-duty Electrically-Operated Audible Signaling Devices for General Use	27
NEMA-SG 1-1962: Electric Power Connectors	27
NEMA-WC 30-1964: Color Coding of Wires and Cables	27
NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) Continued	
NFPA-No. 70: National Electrical Code	27
NFPA-No. 71: Central Station Protective Signaling Systems	27
NFPA-No. 72A: Local Protective Signaling Systems	27
NFPA-No. 72B: Auxiliary Protective Signaling Systems	27
NFPA-No. 72C: Remote Station Protective Signaling Systems	27
NFPA-No. 72D: Proprietary Protective Signaling Systems	27
NFPA-No. 75: Electronic Computer Systems	27
NFPA-No. 79: Electrical Metalworking Machine Tools	28
NFPA-No. 85: Explosion Prevention Watertube Boiler-Furnaces Oil-or Gas-Fired	28
NFPA-No. 85B: Furnace Explosions in Natural Gas-Fired Utility Boiler-Furnaces	28
NFPA-No. 86A: Ovens and Furnaces	28
NFPA-No. 496-T: Purged and Ventilated Electrical Equipment in Hazardous Locations	28
NATIONAL FLUID POWER ASSOCIATION (NFPA)	
NFPA-STD T3.11.6.1: Use of Fire Resistant Fluids for Fluid Power Systems . . .	28
NFPA-STD T3.10.65.1: Filtration for Hydraulic Fluid Power Systems	28
NFPA-STD T3.5.65.1: Sub-plate Mounting Surfaces for Hydraulic Fluid Power Valves	28
NFPA-STD T3.9.65.1: Mounting Flanges and Shafts for Positive Displacement Fluid Power Pumps and Motors	28

TABLE OF CONTENTS (Continued)

	Page No.
NATURAL GAS PROCESSORS ASSOCIATION (NGPA)	
NGPA-Publication 2140-62: Liquefied Petroleum Gas Specifications and Test Methods	29
NGPA-Publication 2261-64: Natural Gas Analysis by Gas Chromatography	29
NGPA-Publication 2165-65 : Analysis of Natural Gas Liquid Mixtures by Gas Chromatography	29
PRECISION POTENTIOMETER MANUFACTURERS' ASSOCIATION, INC. (PPMA)	
PPMA- Incoming Inspecting Standards for Wirewound Precision Potentiometers . . .	29
RANGE COMMANDERS COUNCIL (RCC)	
IRIG-101-63: Criteria for Standard Oscillographic Data Display Format	29
IRIG-101-65 : Frequency Standards for Radar Beacons	29
IRIG-111-65 : Standard Coordinate System and Data Format for Antenna Patterns . .	29
IRIG-102-63: IRIG Standard Format for Data Transmissions,	30
IRIG-102-64: IRIG Standard Format for Data Transmissions.	30
IRIG-102-65 : Frequency Standards for Radio Communications	30
IRIG-103-61: IRIG System Standards for Radio Command Control 405-550 Mcs Band	30
IRIG-103-64: Methods for Estimating Accuracy of Position, Velocity, and Acceleration Data	30
IRIG-103-65 : IRIG Standard for Pulse Repetition Frequencies and Reference Oscillator Frequency for C-Band Radars.	30
IRIG-104-60 : IRIG Standard Time Formats	30
IRIG-104-64: A Glossary of Range Terminology	30
IRIG-105-62 : Index System for IRIG Data Reduction Program Exchange	30
IRIG-105-63 : Radio Frequency Parameters and Criteria for Instrumentation Timing.	30
IRIG-106-59 : IRIG System Standards for C-Band (5 cm) Instrumentation Radars and Beacons	30
IRIG-106-66: Telemetry Standards	31
IRIG-107-64: Telemetry Test Procedure Standards for the Performance Evaluation of Subcarrier Oscillators.	31
IRIG-109-64 : Standard Format for Inter-Range Distribution of Visual Count-Status Information	31
IRIG-204-63 : Safety Standard for Firing Circuits	31
IRIG-303-64 : Standardized Test Procedures UHF Flight Termination Receivers. . .	31
SCIENTIFIC APPARATUS MAKERS ASSOCIATION (SAMA)	
SAMA-II 1 : Load Cell Terminology and Definitions	31
SAMA-II 2 : Load Cell Test Procedures	31
SAMA-LA 1: Laboratory type, Liquid-in-Glass Thermometers.	31
SAMA-RC 1: Mechanical and Electric Chart Drive Speeds of Circular Charts,	31
SAMA-RC 2: Air Pressures For Pneumatic Controllers and Transmission Systems	31
SAMA-RC 4: Bimetallic Thermometers	31
SAMA-RC 5: Resistance Thermometers	31
SAMA-RC 6: Filled System Thermometers	32
SAMA-RC 7: Liquid-in-Glass Industrial Thermometers	32
SAMA-RC 8: Thermocouple Thermometers (Pyrometers)	32

TABLE OF CONTENTS (Continued)

Page No.

SCIENTIFIC APPARATUS MAKERS ASSOCIATION (SAMA) Continued

SAMA-RC 9: Temperature-emf Relation For Iron-Constantan Thermocouples	32
SAMA-RC 10: Locks and Keys For Instrument Cases	32
SAMA-RC 11: Mechanical Chart Drives	32
SAMA-RC 12: Panel Cut-Out Dimensions	32
SAMA-RC 17: Bushings and Wells For Temperature Sensing Elements	32
SAMA-RC 18: Markings For Adjustable Means in Automatic Controllers	32
SAMA-RC 19: Tubing Connection Markings for Pneumatic Instruments	32
SAMA-RC 20: Measurement and Control Terminology	32

SOCIETY OF AUTOMOTIVE ENGINEERS, INC. (SAE)

SAE-AIR 46: Preparation and Use of Chromel-Alumel Thermocouples For Turbojet Engines	33
SAE-AIR 65: Thermoelectric Circuits and The Performance of Several Aircraft Engine Thermocouples	33
SAE-AIR 82: Tachometer Generator Envelopes	33
SAE-AIR 722: Integrated Flight Instruments and Flight Control Systems	33
SAE-AS 21: Symbols and Sketches For Pressure and Temperature In An Aircraft Induction System Engine	33
SAE-AS 196: Thermo-sensitive Element (Iron-Constantan).	33
SAE-AS 234: Thermo-Sensitive Element (Resistance-Bulb Type)	33
SAE-AS 236: Adapter. Thermo-Sensitive Element	33
SAE-AS 264 D: Instrument and Cockpit Lighting for Commercial Transport Aircraft	33
SAE-AS 390: Electrically Heated Pitot or Pitot-Static Pressure Tubes	33
SAE-AS 391 C: Pitot Static Airspeed Indicator	33
SAE-AS 392 C: Pressure-Actuated, Sensitive-Type Altimeter	33
SAE-AS 393 A: Electrically Heated Airspeed Tubes	33
SAE-AS 394 A: Pressure-Actuated. Rate of Climb Indicator	33
SAE-AS 395 C: Turn and Slip Indicator	34
SAE-AS 3% B: Bank and Pitch Instruments	34
SAE-AS 397 A: Non-Magnetic, Stabilized-type Direction Instrument	34
SAE-AS 398 A: Magnetic. Non-Stabilized-type Direction Instrument	34
SAE-AS 399 A: Magnetic. Stabilized-type Direction Instrument	34
SAE-AS 400 A: Cargo Compartment Fire Detection Instruments	34
SAE-AS 401 B: Powerplant Fire Detection Instruments - Thermal & Flame Contact Types	34
SAE-AS 402 A: Automatic Pilots	34
SAE-AS 403 A: Stall Warning Instrument	34
SAE-AS 404 B: Magnetic Drag. Electric Tachometer	34
SAE-AS 405 B: Fuel and Oil Quantity Instruments	34
SAE-AS 406: Flight Directors	34
SAE-AS 407 B: Fuel Flowmeters	35
SAE-408 B: Fuel. Oil. and Hydraulic Pressure Instruments	35
SAE-AS 411 A: Manifold Pressure Indicating Instruments	35
SAE-AS 412 A: Carbon Monoxide Detection Instruments	35
SAE-AS 413 A: Temperature Indicator	35
SAE-AS 414: Temperature Instruments	35
SAE-AS 415: Pressure-Compensated Altimeter	35
SAE-AS 417: Air-Daia Computer	35

TABLE OF CONTENTS (Continued)

	Page No.
SOCIETY OF AUTOMOTIVE ENGINEERS, INC. (SAE) Continued	
SAE-AS 418 A: Maximum Allowable 'Airspeed Instruments	35
SAE-AS 420 B: Flight Directors	35
SAE-AS 425 A: Flight Control Compartment Nomenclature and Abbreviations	36
SAE-AS 428: Exhaust Gas Temperature Instruments	36
SAE-AS 429: Pressure Actuated Rate-of-Climb Indicator	36
SAE-AS 430: Powerplant Fire Detection Instruments - Thermal and Flame Contact Types	36
SAE-AS 431 A: True Mass Fuel Flow Instruments	36
SAE-AS 432 A: Tachometer Instruments	36
SAE-AS 436: Mach Meters	36
SAE-AS 437: Maximum Allowable Airspeed Instruments	36
SAE-AS 438: Turn and Slip Indicator	36
SAE-AS 440: Automatic Pilots	36
SAE-AS 443: Magnetic, Nonstabilized-type Compass	36
SAE-AS 445 : Fuel and Oil Quantity Instruments	37
SAE-AS 446: Cargo Compartment Fire Detection Instruments	37
SAE-ARP 89 B: Automatic Airplane Cabin, Temperature Control Equipment	37
SAE-ARP 175: Temperature Measurement, Well Insert Type	37
SAE-ARP 416: Directional Indicating System	37
SAE-ARP 421: Overhaul Facilities for Aircraft Instruments	37
SAE-ARP 427: Pressure Ratio Instruments	37
SAE-ARP 433: Liquid Oxygen Quantity Instruments	37
SAE-ARP 450 B: Flight Deck Visual, Audible, and Tactual Signals	37
SAE-ARP 461: A Synchros	37
SAE-ARP 464: Thermocouple Mount	37
SAE-ARP 465: Thermocouple Mounting Flange, 1.500 in Centers	37
SAE-ARP 466: Thermocouple Mounting Flange, 1.875 in Centers	37
SAE-ARP 485: Nomenclature for Temperature Measuring Devices	38
SAE-ARP 493: Recommended Design for Aircraft Control Knobs	38
SAE-ARP 571 A: Instrumentation and Cockpit Control Arrangement For Electronic Navigation and Communication Aids	38
SAE-ARP 724: Pilot's Center Instrument Overhead Panels and Flight Engineer's Panel	38
SAE-J 655: Temperature Instrument Mounting	38
SAE-J 668: Air Brake Build-Up Time Instrumentation	38
SAE-J 672: Measurement of Truck and Bus Noise	38
SOCIETY OF MOTION PICTURE and TELEVISION ENGINEERS (SMPTE)	
SMPTE-RP 15: Calibration of Densitometers Used for Black-and-white Photographic Density Measurement	39
SMPTE-RP 16: Specifications of Tracking Control Record for 2-in. Video Magnetic Tape Recordings	39
SMPTE-RP 17: A Photographic Recording Technique for Measuring High- Speed Camera Image Unsteadiness	39
ULTRASONIC MANUFACTURERS ASSOCIATION, INC. (UMA)	
UMA-Standard Definitions	39
UMA: Recommended Standard Rating for Electric Generators	39
UMA: Cavitation Activity Measuring Procedure, and "Chlorine-Release Test for Cavitation-Activity Measurement"	39

TABLE OF CONTENTS (Continued)

	Page No.
UNITED STATES GOVERNMENT STANDARDS AND SPECIFICATIONS	39
BRITISH STANDARDS INSTITUTION (BSI)	40
CANADIAN STANDARDS ASSOCIATION (CSA)	42
CSA-B53: Code for Identification of Piping System	42
CSA-C22: Construction and Test of Enclosed Switches (Part II, No. 4 of Canadian Electrical Code)	42
CSA-C22: Temperature-Indicating and -Regulating Equipment (Part II, No. 24 of Canadian Electrical Code)	42
CSA-C22: Construction and Test of Grounding and Bonding Equipment (Part II, No. 41 of Canadian Electrical Code)	42
CSA-C22: Noise Measuring Instruments and General Methods of Measurements (Part IV, No. 101 of Canadian Electrical Code)	42
CSA-C22: Tolerable Limits and Special Methods of Measurement of Radio Interference from High Voltage Lines and Apparatus (Part IV, No. 103 of Canadian Electrical Code)	43
CSA-C22: Tolerable Limits of Radio Interference from Radio Frequency Generators - Industrial, Scientific, and Medical (Part IV, No. 106 of Canadian Electrical Code)	43
CSA-C22: Use of Electricity in Mines (Part V)	43
CSA-C130: Explosion-proof Enclosures for Electrical Equipment	43
CSA-C133: Oil-Immersed Industrial Control Equipment for Use in Hazardous Locations	43
INTERNATIONAL ELECTROTECHNICAL COMMISSION (IEC)	
IEC-43: Alternating Current Watt-Hour Meters	43
IEC-50: International Electrotechnical Vocabulary	43
IEC-51: Indicating Electrical Measuring Instruments and Their Accessories	44
IEC-54: Standard Direction of Motion of Operating Devices and for Indicating Lamps for Circuit-Breakers	44
IEC-62: Colour Code for Fixed Resistors	44
IEC-73: Colour of Push-Buttons	44
IEC-78: Characteristic Impedances and Dimensions of Radio-Frequency Coaxial Cables	44
IEC-79: Construction of Flameproof Enclosures of Electrical Apparatus	44
IEC-79-2: Electrical Apparatus for Explosive Gas Atmosphere	44
IEC-79-3: Electrical Apparatus for Explosive Gas Atmospheres. Part 3: Testing of Intrinsically Safe Apparatus	44
IEC-94: Magnetic Tape Recording and Reproducing Systems: Dimensions and Characteristics	44
IEC-96-1: Radio-Frequency Cables	44
IEC-117-4: Graphical Symbols for Measuring Instruments and Electric Clocks	45
IEC-129: Alternating Current Isolators (Disconnectors) and Earthing Switches	45
IEC-130: Connectors Used For Frequencies Below 3 MHz (Mcs)	45
IEC-130-1: Part 1: General Requirements and Measuring Methods	45
IEC-130-2: Part 2: Connectors for Radio Receivers and Associated Sound Equipment	45
IEC-130-3: Part 3: Battery Connectors	45

TABLE OF CONTENTS (Continued)

	Page No.
INTERNATIONAL ELECTROTECHNICAL COMMISSION (IEC) Continued	
IEC-130-6: Part 6: Rectangular Miniature Multipole Connectors with Blade Contacts	45
IEC-131: Toggle Switches	45
IEC-131-1: Part 1: General Requirements and Measuring Methods	45
IEC-131-2: Part 2: Requirements for Toggle Switches Type I	45
IEC-132: Rotary Wafer Switches	45
IEC-132-1: Part 1: General Requirements and Measuring Methods	45
IEC-132-2: Part 2: Rotary Wafer Switches with Central Mounting	45
IEC-132-3: Part 3: Rotary Wafer Switches with Two-hole Mounting	45
IEC-139: Preparation of Outline Drawings of Oscilloscope and Picture Tubes . . .	45
IEC-141: Tests on Oil-Filled and Gas-Pressure Cables and Their Accessories . . .	45
IEC-141-1: Part 1: Oil-filled, Paper-insulated , Metal-sheathed Cables and Accessories for Alternating Voltages Up to 275 Kv	45
IEC-141-2: Part 2: Internal Gas-pressure Cables and Accessories for Alternating Voltages Up to 275 Kv	46
IEC-141-3: Part 3: External Gas-Pressure (Gas Compression) Cables and Accessories for Alternating Voltages up to 275 Kv	46
IEC-144: Degrees of Protection of Enclosures for Low-Voltage Switchgear and Controlgear	46
IEC-148: Letter Symbols for Semiconductor Devices	46
IEC-158: Low-Voltage Controlgear for Industrial Use	46
IEC-158-1: Part 1: Contactors	46
IEC-163: Sensitive Switches	46
IEC-163-1: Part 1: Terminology	46
IEC-170: Class 1.0 Alternating-Current Watt-hour Meters	46
IEC-179: Precision Sound Level Meters	46
IEC-181: Index of Electrical Measuring Apparatus Used in Connection With Ionizing Radiation	46
IEC-181A: Supplement to Publication 181	46
IEC-184: Methods for Specifying the Characteristics of Electro-Mechanical Transducers For Shock and Vibration Measurements	46
INTERNATIONAL ORGANIZATION FOR STANDARDIZATION (ISO)	
ISO-R31: (Part I). Fundamental Quantities and Units of the Mksa System and Quantities and Units of Space and Time	47
ISA-Bulletin 9: Rules for Measuring the Flow of Fluids by Means of Nozzles and Orifice Plates	47
ISA-Bulletin 12: Rules for Measuring the Flow of Fluids by Means of Nozzles and Orifice Plates	47

TABLE OF CONTENTS (Continued)

	Page No.
INSTRUMENT SOCIETY OF AMERICA (ISA)	49
ASA-C96.1: American Standard for Temperature Measurement Thermocouples	
ISA-RP2.1: Manometer Tables	
ISA-RP3.1: Flowmeter Installations Seal and Condensate Chambers	
ISA-RP3.2: Flange-Mounted, Sharp-Edged Orifice Plates for Flow Measurement	
ISA-RP4.1: Uniform Face-to-Face Dimensions for Flanged Control Valve Bodies	
ISA-RP4.2: Standard Control Valve Manifold Designs (Carbon Steel Valves Only)	
ISA-RP5.1: Instrumentation Flow Plan Symbols	
ISA-RP7.1: Pneumatic Control Circuit Pressure Test	
ISA-RP7.2: Color Code for Panel Tubing	
ISA-RP8.1: Instrument Enclosures for Industrial Environments	
ISA-RP11.1: Mercury Handling	
ISA-RP12.1: Electrical Instruments in Hazardous Atmospheres	
ISA-RP12.2: Intrinsically-Safe and Non-Incendive Electrical Instruments	
ISA-RP12.4: Instrument Purging for Reduction of Hazardous Area Classification	
ISA-RP16.1.2.3: Terminology, Dimensions and Safety Practices for Indicating Variable Area Meters (Rotameters)	
ISA-RP16.4: Nomenclature and Terminology for Extension Type Variable Area Meters (Rotameters)	
ISA-RP16.5: Installation, Operation, Maintenance Instructions for Glass Tube Variable Area Meters (Rotameters)	
ISA-RP16.6: Methods and Equipment for Calibration of Variable Area Meters (Rotameters)	
ISA-RP18.1: Specifications and Guides for The Use of General Purpose Annunciators	
ISA-RP20.1: Specification Forms for Instruments, Gages, Thermocouples, Orifice Plates & Flanges, Control Valves, and Pressure Safety Valves	
ISA-RP20.2: Specification Forms for Resistance Bulbs, Gauge Glasses & Cocks, Pressure & Temperature Switches, Level Switches, Steam Traps & Drainers and Miscellaneous Instruments	
ISA-RP23.1: Miniature Recorder Chart Ranges	
ISA-RP25.1: Materials for Instruments in Radiation Service	
ISA-RP26.1: Dynamic Response Testing of Process Control Instrumentation Part I - General Recommendations	
ISA-RP26.2: Dynamic Response Testing of Process Control Instrumentation Part II - Devices with Pneumatic Output Signals	
ISA-RP26.3: Dynamic Response Testing of Process Control Instrumentation Part III - Devices with Electric Output Signals	
ISA-RP26.4: Dynamic Response Testing of Process Control Instrumentation Part IV - Closed Loop Actuators for Final Control Elements	
ISA-RP31.1: Terminology and Specifications for Turbine-Type Flow Transducers (Volumetric)	
ISA-RP37.1: Nomenclature and Specification Terminology for Aerospace Test Transducers with Electrical Output	
ISA-RP37.2: Guide for Piezoelectric Accelerator Transducers for Aerospace Testing	
ISA-RP37.3: Guide for Strain Gage Pressure Transducers for Aerospace Testing	
ISA-RP42.1: Nomenclature for Instrument Tubing Fittings (Threaded)	
INDEX	51
Abstracted Standards.	53
ISA Standards & Recommended Practices.	67