

Committee Code	Staff Liaison	Committee Title
SC 01	Bradshaw, Everett	Cathodic/Anodic Protection
SC 02	Schreiner, Trudy	External Coatings - Atmospheric
SC 03	Schreiner, Trudy	External Coatings - Buried & Immersed
SC 04	Schreiner, Trudy	Linings & Internal Coatings
SC 05	Schreiner, Trudy	Surface Preparation
SC 06	Southard, Rick	Process Industries
SC 07	Goss, Shari	Defense & Aerospace
SC 08	Southard, Rick	Metallic Material Selection & Testing
SC 09	Southard, Rick	Non-metallic
SC 10	Bradshaw, Everett	Asset Integrity Management
SC 11	Southard, Rick	Electric Utility Generation, Transmission & Distribution
SC 12	Southard, Rick	Concrete Infrastructure
SC 13	Bradshaw, Everett	Corrosion Monitoring & Measurement
SC 14	Bradshaw, Everett	Oil and Gas - Upstream
SC 15	Bradshaw, Everett	Pipelines & Tanks
SC 16	Bradshaw, Everett	Oil and Gas - Downstream
SC 17	Schreiner, Trudy	Rail & Land Transportation
SC 18	Southard, Rick	Water & Wastewater
SC 19	Schreiner, Trudy	Maritime
SC 20	Bradshaw, Everett	Internal Corrosion Management
SC 21	Goss, Shari	Mining & Mineral Processing
SC 22	Bradshaw, Everett	Biodeterioration
Project	Admin SC	Document Title
TR7L198	SC 01	Design of Galvanic Anode Cathodic Protection Systems for Offshore Structures
TR7L192	SC 01	Cathodic Protection Design Considerations for Deep Water Projects
TR35110	SC 01	AC Corrosion State-of-the-Art: Corrosion Rate, Mechanism, and Mitigation Requirements
TR35108	SC 01	One Hundred Millivolt (mV) Cathodic Polarization Criterion
TR30105	SC 01	Electrical Isolation/Continuity and Coating Issues for Offshore Pipeline Cathodic Protection Systems
TR21441	SC 01	-850 mV Potential Criterion

TR21440	SC 01	Monitoring of Pipeline Casing Using CP Coupons, ER Probes, Permanent Reference Electrodes, etc. within the Annular Space of the Casing
TR21439	SC 01	Cathodic Protection Systems, Retrofit, for Offshore Platforms
TR1E100	SC 01	Engineering Symbols Related to Cathodic Protection
TR10A392	SC 01	Effectiveness of Cathodic Protection on Thermally Insulated Underground Metallic Structures
TR05107	SC 01	Report on Corrosion Probes in Soil or Concrete
TR01210	SC 01	Cathodic Protection for Masonry Buildings Incorporating Structural Steel Frames
TM0190	SC 01	Impressed Current Laboratory Testing of Aluminum and Zinc Alloy Anodes
TM0108	SC 01	Testing of Catalyzed Titanium Anodes for Use in Soils or Natural Waters
SP21438	SC 01	Cathodic Protection of Structures Submerged in Fresh Water
SP21437	SC 01	Cathodic Protection Rectifier Safety
SP21424	SC 01	AC Corrosion on Cathodically Protected Pipelines: Risk Assessment, Mitigation, and Monitoring
SP0572	SC 01	Design, Installation, Operation, and Maintenance of Impressed Current Deep Anode Beds
SP0388	SC 01	Impressed Current Cathodic Protection of Internal Submerged Surfaces of Carbon Steel Water Storage Tanks
SP0286	SC 01	Electrical Isolation of Cathodically Protected Pipelines
SP0196	SC 01	Galvanic Anode Cathodic Protection of Internal Submerged Surfaces of Steel Water Storage Tanks
SP0104	SC 01	The Use of Coupons for Cathodic Protection Monitoring Applications
SP0100	SC 01	Cathodic Protection to Control External Corrosion of Concrete Pressure Pipelines and Mortar-Coated Steel Pipelines for Water or Waste Water Service

TR6G197	SC 02	NACE 6G197/SSPC TU 2 Design, Installation, and Maintenance of Coating Systems for Concrete Used in Secondary Containment
TR02203	SC 02	NACE Publication 02203/ICRI Technical Guideline 03741/SSPC TR-5 Design, Installation, and Maintenance of Protective Polymer Flooring Systems for Concrete
TR02107	SC 02	Coatings for Protection of Threaded Fasteners Used with Structural Steel, Piping, and Equipment
TM21498	SC 02	Measurement of Leachable Chloride Content of Coatings Applied to Stainless Steel in High Temperature Service Environment
TM21431	SC 02	Determining True Insulative Value of Liquid Insulative Materials Applied on Steel Surfaces
TM21423	SC 02	Determination of Substrate and Surface Temperature Limits for Insulative Coatings used for Personnel Protection
TM0404	SC 02	Offshore Platform Atmospheric and Splash Zone New Construction Coating System Evaluation
TM0304	SC 02	Offshore Platform Atmospheric and Splash Zone Maintenance Coating System Evaluation
TM0104	SC 02	Offshore Platform Ballast Water Tank Coating System Evaluation
SP21497	SC 02	Application and Inspection of Intumescent Fireproofing
SP21442	SC 02	Standard Practice for Evaluating Protective Coatings for Use Under Insulation
SP21100	SC 02	NACE No. 12/AWS C2.23M/SSPC CS-23 Specification for the Application of Thermal Spray Coatings (Metallizing) of Aluminum, Zinc, and Their Alloys and Composites for the Corrosion Protection of Steel

SP0281	SC 02	Method for Conducting Coating (Paint) Panel Evaluation Testing in Atmospheric Exposures
SP0198	SC 02	Control of Corrosion Under Thermal Insulation and Fireproofing Materials - A Systems Approach
SP0108	SC 02	Corrosion Control of Offshore Structures by Protective Coatings
TR21447	SC 03	Consequences of Coating Failures as Related to Interaction with Cathodic Protection
TM21445	SC 03	Coating Bending Test Method
TM21420	SC 03	Test Method for Measurement of Peel Strength of Multilayer Polyolefin Coating Systems
TM0215	SC 03	Test Method for Measurement of Gouge Resistance of Coating Systems
TM0204	SC 03	Exterior Protective Coatings for Seawater Immersion Service
TM0174	SC 03	Laboratory Methods for the Evaluation of Protective Coatings and Lining Materials In Immersion Service
TM0115	SC 03	Cathodic Disbondment Test for Coated Steel Structures Under Cathodic Protection
TM0102	SC 03	Measurement of Protective Coating Electrical Conductance on Underground Pipelines
SP21493	SC 03	External Coatings, Polyurethane for Field Repair, Rehabilitation, and Girth Weld Joints
SP21446	SC 03	Plural Component Spray Standard Method
SP21444	SC 03	National Modified Adoption of ISO 21809-3, Petroleum and natural gas industries -- External coatings for buried or submerged pipelines used in pipeline transportation systems -- Part 3: Field joint coatings
SP21443	SC 03	Coating Systems (External) for Pipeline Directional Drill Applications

SP0602	SC 03	Field-Applied Coal Tar Enamel Pipe Coating Systems: Application, Performance, and Quality Control
SP0490	SC 03	Holiday Detection of Fusion-Bonded Epoxy External Pipeline Coatings of 250 to 760 μm (10 to 30 mil)
SP0402	SC 03	Field-Applied Fusion-Bonded Epoxy (FBE) Pipe Coating Systems for Girth Weld Joints: Application, Performance, and Quality Control
SP0399	SC 03	Plant-Applied, External Coal Tar Enamel Pipe Coating Systems: Application, Performance, and Quality Control
SP0394	SC 03	Application, Performance, and Quality Control of Plant-Applied Single Layer Fusion-Bonded Epoxy External Pipe Coating
SP0375	SC 03	Wax Coating Systems for Underground Piping Systems
SP0303	SC 03	Field-Applied Heat-Shrinkable Sleeves for Pipelines: Application, Performance, and Quality Control
SP0274	SC 03	High-Voltage Electrical Inspection of Pipeline Coatings
SP0188	SC 03	Discontinuity (Holiday) Testing of New Protective Coatings on Conductive Substrates
SP0185	SC 03	Extruded Polyolefin Resin Coating Systems with Soft Adhesives for Underground or Submerged Pipe
SP0109	SC 03	Field Application of Bonded Tape Coatings for External Repair, Rehabilitation, and Weld Joints on Buried Metal Pipelines
SP0105	SC 03	Liquid-Epoxy Coatings for External Repair, Rehabilitation, and Weld Joints on Buried Steel Pipelines
TR35101	SC 04	Plastic Liners for Oilfield Pipelines
TM0384	SC 04	Holiday Detection of Internal Tubular Coatings of Less Than 330 μm (13 mils) Dry Film Thickness

TM0186	SC 04	Holiday Detection of Internal Tubular Coatings of 250 to 760 µm (10 to 30 mils) Dry Film Thickness
TM0185	SC 04	Evaluation of Internal Plastic Coatings for Corrosion Control of Tubular Goods by Autoclave Testing
TM0183	SC 04	Evaluation of Internal Plastic Coatings for Corrosion Control of Tubular Goods in Aqueous Flowing Environment
SP21492	SC 04	Technical specifications of power spray of fluoropolymer coating.
SP0892	SC 04	Liquid-Applied Coatings and Linings Over Concrete for Immersion and Containment Service
SP0304	SC 04	Design, Installation, and Operation of Thermoplastic Liners for Oilfield Pipelines
SP0298	SC 04	Sheet Rubber Linings for Abrasion and Corrosion Service
SP0291	SC 04	Care, Handling, and Installation of Internally Plastic-Coated Oilfield Tubular Goods and Accessories
SP0288	SC 04	Inspection of Lining Application in Steel and Concrete Equipment
SP0202	SC 04	NACE No. 10/SSPC-PA 6 Fiberglass-Reinforced Plastic (FRP) Linings Applied to Bottoms of Carbon Steel Aboveground Storage Tanks (SP0202)
SP0191	SC 04	Application of Internal Plastic Coatings for Oilfield Tubular Goods and Accessories
SP0181	SC 04	Liquid-Applied Internal Protective Coatings for Oilfield Production Equipment
SP0103	SC 04	NACE No. 11/SSPC-PA 8 Thin-Film Organic Linings Applied In New Carbon Steel Process Vessels (SP0103)
TR6G198	SC 05	NACE 6G198/SSPC TR 2 "Wet Abrasive Blast Cleaning"
TR6G194	SC 05	NACE 6G194/SSPC SP-TR 1 "Thermal Precleaning"
TR6G186	SC 05	Surface Preparation of Soluble Salt Contaminated Steel Substrates Prior to Coating

SP21065	SC 05	NACE No. 1/ SSPC-SP 5 White Metal Blast Cleaning (SP21065)
SP1015	SC 05	NACE WAB-4/SSPC-SP 7 (WAB) SP1015 Brush-Off WAB
SP0915	SC 05	NACE WAB-8/SSPC-SP 14 (WAB) SP0915, Industrial WAB Cleaning
SP0815	SC 05	NACE WAB-3/SSPC-SP 6 (WAB) SP0815 Commercial WAB
SP0794	SC 05	NACE No. 4/ SSPC-SP 7 Brush-Off Blast Cleaning (SP0794)
SP0716	SC 05	Soluble Salt Testing Frequency and Locations on Previously Coated Surfaces
SP0715	SC 05	NACE WAB-1/SSPC-SP 5 (WAB) SP0715 White Metal WAB
SP0694	SC 05	NACE No. 3/ SSPC-SP 6 Commercial Blast Cleaning (SP0694)
SP0615	SC 05	NACE WAB-2/SSPC-SP 10 (WAB) SP0615 Near-White Metal WAB
SP0594	SC 05	NACE No. 2/ SSPC-SP 10 Near-White Metal Blast Cleaning (SP0594)
SP0512	SC 05	NACE WJ-4/SSPC-SP WJ-4 Waterjet Cleaning of Metals—Light Cleaning (WJ-4) (SP0512)
SP0508	SC 05	ANSI/ NACE "Methods of Validating Equivalence to ISO 8502-9 on Measurement of the Levels of Soluble Salts"
SP0412	SC 05	NACE WJ-3/SSPC-SP WJ-3 Waterjet Cleaning of Metals—Thorough Cleaning (WJ-3) (SP0412)
SP0397	SC 05	NACE No. 6/SSPC-SP 13 Surface Preparation of Concrete (SP0397)
SP0312	SC 05	NACE WJ-2/SSPC-SP WJ-2 Waterjet Cleaning of Metals—Very Thorough Cleaning (WJ-2) (SP0312)
SP0307	SC 05	ANSI/NACE No. 13/SSPC-ACS-1, "Industrial Coating and Lining Application Specialist Qualification and Certification." (SP0307)
SP0299	SC 05	NACE No. 8/SSPC-SP 14 Industrial Blast Cleaning (SP0299)

SP0287	SC 05	Field Measurement of Surface Profile of Abrasive Blast Cleaned Steel Surfaces Using a Replica Tape
SP0213	SC 05	Definition of Set Soluble Salt levels by Conductivity Measurements
SP0212	SC 05	NACE WJ-1/SSPC-SP WJ-1 Waterjet Cleaning of Metals—Clean to Bare Substrate (WJ-1) (SP0212)
SP0178	SC 05	Fabrication Details, Surface Finish Requirements, and Proper Design Considerations for Tanks and Vessels to Be Lined for Immersion Service
TR5A192	SC 06	Integrity of Equipment in Anhydrous Ammonia Storage and Handling
TR5A171	SC 06	Materials for Storing and Handling Commercial Grades of Aqueous Hydrofluoric Acid and Anhydrous Hydrogen Fluoride
TR21448	SC 06	Corrosion Prevention and Control for Marine Scrubbers
TM0498	SC 06	Evaluation of the Carburization of Alloy Tubes Used for Ethylene Manufacture
SP0391	SC 06	Materials for The Handling and Storage of Concentrated (90 To 100%) Sulfuric Acid at Ambient Temperatures
SP0294	SC 06	Design, Fabrication, and Inspection of Tanks for the Storage of Concentrated Sulfuric Acid and Oleum at Ambient Temperatures
SP0292	SC 06	Installation of Thin Metallic Wallpaper Lining in Air Pollution Control and Other Process Equipment
SP0199	SC 06	Installation of Stainless Chromium-Nickel Steel and Nickel-Alloy Roll-Bonded and Explosion-Bonded Clad Plate in Air Pollution Control Equipment
TM21510	SC 07	Polarization Curves: Material Preparation, Data Acquisition and Analysis
TM21450	SC 07	Corrosion Under Paint (CUP) Test Standards for Equipment Used in the Nondestructive Evaluation (NDE) of CUP on Military Aircraft

TM21449	SC 07	Continuous Measurements for Characterization of Coating Protective Properties
AD HOC I-SC 07	SC 07	Environmental Spectra for Severity Classification
TR8X294	SC 08	Review of Published Literature on Wet H ₂ S Cracking of Steels Through 1989
TR21502	SC 08	Sour Laboratory Test Environment Preparation and Verification
TR1F192	SC 08	Use of Corrosion-Resistant Alloys in Oilfield Environments
TM21453	SC 08	Test Method for Resistance to Environmentally-Induced Hydrogen Stress Cracking in Welds
TM21452	SC 08	Test Method for Ripple Load Test for Evaluation of Sour Service Cracking Resistance
TM21451	SC 08	Test Method for Evaluation of Carbon and Low-Alloy Steels for Resistance to Stress-Oriented Hydrogen-Induced Cracking (SOHIC)
TM0316	SC 08	Four-Point Bend Testing of Materials for Oil and Gas Applications
TM0284	SC 08	ANSI/NACE TM0284 "Evaluation of Pipeline and Pressure Vessel Steels for Resistance to Hydrogen-Induced Cracking"
TM0198	SC 08	Slow Strain Rate Test Method for Screening Corrosion-Resistant Alloys for Stress Corrosion Cracking in Sour Oilfield Service
TM0193	SC 08	Chemical Cleaning Test Methods—Low-Temperature Solutions
TM0177	SC 08	Laboratory Testing of Metals for Resistance to Sulfide Stress Cracking and Stress Corrosion Cracking in H ₂ S Environments
TM0169	SC 08	NACE TM0169-2012/ASTM G31-12a "Standard Guide for Laboratory Immersion Corrosion Testing of Metals"
TM0111	SC 08	Slow Strain Rate Test Method for Evaluation of Ethanol Stress Corrosion Cracking In Carbon Steels

TG 299	SC 08	Petroleum, petrochemical, and natural gas industries—Materials for use in H ₂ S-containing environments in oil and gas production
SP21504	SC 08	Laboratory Corrosion Testing of Metals in Static Chemical Cleaning Solutions at Temperatures Above 100 °C (212 °F)
SP21503	SC 08	Biodegradable Magnesium Alloys
SP21454	SC 08	Standard Practice for Environmental Prediction for Material Selection in Oil and Gas Production
SP0497	SC 08	Field Corrosion Evaluation Using Metallic Test Specimens
SP0407	SC 08	Format, Content, and Other Guidelines for Developing a Materials Selection Diagram
MR0176	SC 08	Metallic Materials for Sucker-Rod Pumps For Corrosive Oilfield Environments
MR0175 MP	SC 08	NACE MR0175/ ISO 15156 Maintenance Panel
MR0175 DATABASE	SC 08	Computerized Environmental Cracking Database
MR0103	SC 08	ANSI/NACE MR0103/ISO 17945 Materials Resistant To Sulfide Stress Cracking In Corrosive Petroleum Refining Environments
AD HOC I-SC 08	SC 08	Autoclave Testing Preparation
TM0298	SC 09	Evaluating the Compatibility of FRP Pipe and Tubulars with Oilfield Environments
TM0297	SC 09	Effects of High-Temperature, High-Pressure Carbon Dioxide Decompression on Elastomeric Materials
TM0296	SC 09	Evaluating Elastomeric Materials in Sour Liquid Environments
TM0192	SC 09	Evaluating Elastomeric Materials in Carbon Dioxide Decompression Environments
TM0187	SC 09	Evaluating Elastomeric Materials in Sour Gas Environments
SP21456	SC 09	Reinforced Thermoset and Thermoplastic piping for Oil/Gas Service

SP0491	SC 09	Worksheet for the Selection of Oilfield Nonmetallic Seal Systems
TR42102	SC 10	Corrosion in Power and Communication Manholes
TR35100	SC 10	In-Line Inspection of Pipelines
TR21410	SC 10	Selection of Pipeline Flow and Internal Corrosion Models
TR10B189	SC 10	Direct Current Operated Rail Transit Stray Current Mitigation
TR10A292	SC 10	Corrosion and Corrosion Control for Buried Cast- and Ductile-Iron Pipe
TR05114	SC 10	High-Voltage Direct Current Interference
TPC 11	SC 10	A Guide to the Organization of Underground Corrosion-Control Coordinating Committees
TM21458	SC 10	Field Procedures relating to Pipeline AC Interference Detection, Monitoring & Mitigation
SP21509	SC 10	Degradation of sealing systems
SP21457	SC 10	Standard Framework for Establishing Corrosion Management Systems
SP21436	SC 10	Large Standoff Magnetometry Inspection of Pipelines
SP21435	SC 10	Drone-Based Condition Monitoring of Below and Above Ground Pipeline Integrity Threats
SP21412	SC 10	SP21412/SSPC-CPC 1 "Corrosion Prevention and Control Planning"
SP0507	SC 10	NACE/PODS Standard Practice External Corrosion Direct Assessment (ECDA) Integrity Data Exchange (IDX)
SP0502	SC 10	ANSI/NACE Pipeline External Corrosion Direct Assessment Methodology
SP0210	SC 10	Pipeline External Corrosion Confirmatory Direct Assessment
SP0208	SC 10	Internal Corrosion Direct Assessment Methodology for Liquid Petroleum Pipelines
SP0206	SC 10	Internal Corrosion Direct Assessment Methodology for Pipelines Carrying Normally Dry Natural Gas (DG-ICDA)

SP0204	SC 10	Stress Corrosion Cracking (SCC) Direct Assessment Methodology
SP0177	SC 10	Mitigation of Alternating Current and Lightning Effects on Metallic Structures and Corrosion Control Systems
SP0116	SC 10	Multiphase Flow Internal Corrosion Direct Assessment (MP-ICDA) Methodology for Pipelines
SP0113	SC 10	Pipeline Integrity Method Selection
SP0110	SC 10	Wet Gas Internal Corrosion Direct Assessment Methodology for Pipelines
SP0102	SC 10	In-Line Inspection of Pipelines
TR41013	SC 11	State-of-the-Art Report: External Corrosion, Assessment, and Control of Buried Piping Systems in Nuclear Power Plants
TR21505	SC 11	Adverse Impacts of Wildfires on Power Transmission Infrastructure Integrity, an Introduction
TR21496	SC 11	Evaluation of Tubular Steel Pole Strength Loss from Corrosion
SP21460	SC 11	Steel, Structural: Corrosion Control of Pilings in Nonmarine Applications
SP21459	SC 11	SP21459/IEEE Std 2655 "Above Grade Inspection and Assessment of Corrosion on Steel Electrical Transmission, Distribution, and Substation Structures"
SP21434	SC 11	External Cathodic Protection for Nuclear Power Plant Piping Systems
SP21433	SC 11	SP21433/IEEE Std 2445 "Inspection and Assessment of Below Grade and Groundline Corrosion on Weathering Steel on Electrical Transmission and Distribution Structures"
SP0515	SC 11	Nondestructive Evaluation (NDE) Technologies to Evaluate Buried Pipe on Nuclear Sites
SP0415	SC 11	NACE SP0415/IEEE Std 1895 "Joint Standard practice for Below-Grade Inspection and Assessment of Corrosion on Steel Transmission, Distribution, and Substation Structures"

SP0315	SC 11	NACE SP0315/IEEE Std 1835 "Joint Standard Practice for Atmospheric (Above Grade) Corrosion Control of Existing Electric Transmission, Distribution, and Substation Structures by Coating Systems"
SP0297	SC 11	Maintenance Painting of Electrical Substation Apparatus Including Flow Coating of Transformer Radiators
SP0215	SC 11	NACE SP0215/IEEE Std 1839 "Joint Standard Practice for Below-Grade Corrosion Control of Transmission, Distribution, and Substation Structures by Coating Repair Systems"
TR21463	SC 12	Criteria for Corrosion Control of Steel in Concrete
TR21462	SC 12	Inspection Methods for Corrosion Evaluation of Prestressed Concrete Structures
TR21429	SC 12	State of the Art Report on Corrosion-Resistant Reinforcement
TR21428	SC 12	Corrosion Inhibiting Admixtures for Reinforced Concrete – A State of the Art Report
TR01110	SC 12	Stray-Current-Induced Corrosion in Reinforced and Prestressed Concrete Structures
TR01105	SC 12	Sacrificial Cathodic Protection of Reinforced Concrete Elements—A State-of-the-Art Report
TR01104	SC 12	Electrochemical Realkalization of Steel-Reinforced Concrete - A State-of-the-Art Report
TR01102	SC 12	State-of-the-Art Report: Criteria for Cathodic Protection of Prestressed Concrete Structures
TR01101	SC 12	Electrochemical Chloride Extraction from Steel-Reinforced Concrete - A State-of-the-Art Report
TM0294	SC 12	Testing of Embeddable Impressed Current Anodes for Use in Cathodic Protection of Atmospherically Exposed Steel-Reinforced Concrete

TM0105	SC 12	Evaluation of Coatings Containing Conductive Carbon Additives for Use as an Anode on Atmospherically Exposed Reinforced Concrete
SP21461	SC 12	Corrosion Evaluations of Masonry Clad Steel Frame Buildings (Pre-1950)
SP21427	SC 12	Stray-Current-Induced Corrosion in Reinforced and Prestressed Concrete Structures
SP0408	SC 12	Cathodic Protection of Reinforcing Steel in Buried or Submerged Concrete Structures
SP0395	SC 12	Fusion-Bonded Epoxy Coating of Steel Reinforcing Bars
SP0390	SC 12	Maintenance and Rehabilitation Considerations for Corrosion Control of Atmospherically Exposed Existing Steel-Reinforced Concrete Structures
SP0308	SC 12	Inspection Methods for Corrosion Evaluation of Conventionally Reinforced Concrete Structures
SP0290	SC 12	Impressed Current Cathodic Protection of Reinforcing Steel in Atmospherically Exposed Concrete Structures
SP0216	SC 12	Sacrificial Cathodic Protection of Reinforcing Steel in Atmospherically Exposed Concrete Structures
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SP0112	SC 12	Corrosion Management of Atmospherically Exposed Reinforced Concrete Structures
SP0107	SC 12	Electrochemical Realkalization and Chloride Extraction for Reinforced Concrete
TR7H100	SC 13	Evaluation of Boiler Tube Deposit Mass Loading (Deposit Weight Density) Methodology
TR61114	SC 13	Under Deposit Corrosion (UDC) Testing and Mitigation Methods in the Oil and Gas Industry
TR3T199	SC 13	Techniques for Monitoring Corrosion and Related Parameters in Field Applications

TR31014	SC 13	Field Monitoring of Corrosion Rates in Oil and Gas Production Environments Using Electrochemical Techniques
TR21468	SC 13	Techniques for Evaluating the Corrosiveness of Onshore Structures External Environment
TR1D182	SC 13	Wheel Test Method Used for Evaluation of Film Persistent Inhibitors for Oilfield Application
TR11114	SC 13	A State of the Art Report on the Internal Corrosion of Residential Water Heating Systems
TR11100	SC 13	Reference Electrodes for Atmospherically Exposed Reinforced Concrete Structures
TR01116	SC 13	State-of-the-Art Report on Evaluating Cathodic Protection Systems on Existing Reinforced Concrete Structures
TM0416	SC 13	ANSI/NACE Test Method for Monitoring Atmospheric Corrosion Rate by Electrochemical Measurements
TM0211	SC 13	Durability Test for Copper/Copper Sulfate Permanent Reference Electrodes for Direct Burial Applications
TM0208	SC 13	Laboratory Test to Evaluate the Vapor-Inhibiting Ability of Volatile Corrosion Inhibitor Materials for Temporary Protection of Ferrous Metal Surfaces
TM0113	SC 13	Evaluating the Accuracy of Field-Grade Reference Electrodes
SP21467	SC 13	Labeled Corrosion Images for Computer Vision Applications
SP21466	SC 13	Material Sustainability
SP21464	SC 13	Oil and Gas Production, Erosion Management
SP0487	SC 13	Considerations in the Selection and Evaluation of Rust Preventives and Vapor Corrosion Inhibitors for Interim (Temporary) Corrosion Protection
SP21469	SC 14	Corrosion Inhibitor Program Management for Oil and Gas Fields

SP0492	SC 14	Metallurgical and Inspection Requirements for Offshore Pipeline Bracelet Anodes
SP0387	SC 14	Metallurgical and Inspection Requirements for Cast Galvanic Anodes for Offshore Applications
SP0176	SC 14	Corrosion Control of Steel Fixed Offshore Platforms Associated with Petroleum Production
TR21479	SC 15	Under Deposit Corrosion (UDC) of Pipelines
TR21478	SC 15	3D Laser and Structured Light
TR21477	SC 15	Corrosion Direct Assessment of Process Piping Systems
TM21501	SC 15	Determining Corrosive Properties of Water-Soluble Liquid Hydrocarbon Pipeline Cargoes
TM21476	SC 15	Method for Determining In-Situ pH Values in Oil & Gas Pipeline
TM0497	SC 15	Measurement Techniques Related to Criteria for Cathodic Protection on Underground or Submerged Metallic Piping Systems
TM0172	SC 15	Determining Corrosive Properties of Insoluble Petroleum Product Pipeline Cargoes
TM0109	SC 15	Aboveground Survey Techniques for the Evaluation of Underground Pipeline Coating Condition
TM0101	SC 15	Measurement Techniques Related to Criteria for Cathodic Protection of Underground Storage Tank Systems
SP21491	SC 15	Assessment Method for Corrosion Inhibitor Used in Gas Gathering and Transportation System
SP21475	SC 15	Mitigation and Prioritization Strategies for Casings
SP21474	SC 15	External Corrosion Control of On-Grade Carbon Steel Storage Tank Bottoms
SP21473	SC 15	Pipelines, Steel: Standard for In Situ Internal Cleaning and Coating

SP21472	SC 15	Hydrotesting and Long-Term Wet Storage of Pipelines, Risers, and Subsea Equipment
SP21471	SC 15	Pipeline Corrosion Management
SP21455	SC 15	Best Practice of Carbon Steel HDD Design, Construction and Management
SP0575	SC 15	Internal Cathodic Protection (CP) Systems in Oil-Treating Vessels
SP0313	SC 15	Guided Wave Technology for Piping Applications
SP0285	SC 15	External Corrosion Control of Underground Storage Tank Systems by Cathodic Protection
SP0207	SC 15	Performing Close-Interval Potential Surveys and DC Surface Potential Gradient Surveys on Buried or Submerged Metallic Pipelines
SP0200	SC 15	Steel-Cased Pipeline Practices
SP0193	SC 15	External Cathodic Protection of On-Grade Carbon Steel Storage Tank Bottoms
SP0186	SC 15	Application of Cathodic Protection for External Surfaces of Steel Well Casings
SP0169	SC 15	Control of External Corrosion on Underground or Submerged Metallic Piping Systems
SP0115	SC 15	ANSI/NACE SP0115/ISO 15589-2 "Petroleum, petrochemical, and natural gas industries – Cathodic protection of pipeline transportation systems – Part 2: Offshore pipelines"
SP0106	SC 15	Control of Internal Corrosion in Steel Pipelines and Piping Systems
TR8X194	SC 16	Materials and Fabrication Practices for New Pressure Vessels to Be Used in Wet H ₂ S Refinery Equipment
TR34109	SC 16	Crude Distillation Unit—Distillation Tower Overhead System Corrosion
TR34108	SC 16	Review and Survey of Alkaline Carbonate Stress Corrosion Cracking in Refinery Sour Waters
TR34105	SC 16	Effect of Nonextractable Chlorides on Refinery Corrosion and Fouling

TR34103	SC 16	Overview of Sulfidic Corrosion in Petroleum Refining
TR21480	SC 16	Technical Guidance for Using Self-Propelled In-Line Inspection Devices in the Direct Examination Phase of External Corrosion Direct Assessment
TR21470	SC 16	Potential Effects of Upstream Additives on Refinery Corrosion and Fouling
SP0472	SC 16	Methods and Controls to Prevent In-Service Environmental Cracking of Carbon Steel Weldments in Corrosive Petroleum Refining Environments
SP0403	SC 16	Avoiding Caustic Stress Corrosion Cracking of Refinery Equipment and Piping
SP0296	SC 16	Detection, Repair, and Mitigation of Cracking in Refinery Equipment in Wet H ₂ S Environments
SP0205	SC 16	Design, Fabrication, and Inspection of Tanks for the Storage of Petroleum Refining Alkylation Unit Spent Sulfuric Acid at Ambient Temperatures
SP0170	SC 16	Protection of Austenitic Stainless Steels and Other Austenitic Alloys from Polythionic Acid Stress Corrosion Cracking During a Shutdown of Refinery Equipment
SP0114	SC 16	Refinery Injection and Process Mix Points
TR43114	SC 17	Nonvisible Contaminants on Railcar Surfaces
TR43113	SC 17	Waterborne Coatings on Railcars
TR43108	SC 17	Railcars: Corrosion Protection and Control Program Frequency of Inspection of Tank Car Linings in Corrosive Service
TR21500	SC 17	Surface Preparation by Encapsulated Blast Media for Repair of Existing Coatings on Railcars
TR21499	SC 17	Coating Thickness Measurement, Methods, and Recording—Specific to the Railcar Industry
TR21414	SC 17	Maintenance Overcoating of Railcar Exteriors

TR14C296	SC 17	A State-of-the-Art Report on Protective Coatings for Mitigating Corrosion under Insulation on Rail Tank Cars
SP21481	SC 17	Maintenance Overcoating of Railcar Exteriors
SP0692	SC 17	Application of a Coating System to Exterior Surfaces of Steel Rail Cars
SP0592	SC 17	Application of a Coating System to Interior Surfaces of New and Used Rail Tank Cars in Concentrated (90 to 98%) Sulfuric Acid Service
SP0516	SC 17	Guidelines for Data Collection and Analysis of Railroad Tank Car Interior Coating/Lining Condition
SP0495	SC 17	Guidelines for Qualifying Personnel as Abrasive Blasters and Coating and Lining Applicators in the Rail Industries
SP0398	SC 17	Recommendations for Training and Qualifying Personnel as Rail Car Coating and Lining Inspectors
SP0386	SC 17	Application of a Coating System to Interior Surfaces of Covered Steel Hopper Rail Cars in Plastic, Food, and Chemical Service
SP0302	SC 17	Selection and Application of a Coating System to Interior Surfaces of New and Used Rail Tank Cars in Molten Sulfur Service
SP0295	SC 17	Application of a Coating System to Interior Surfaces of New and Used Rail Tank Cars
TR08113	SC 18	Corrosion Problems and Renewal Technologies in Municipal Wastewater Systems
TM0199	SC 18	Standard Test Method for Measuring Deposit Mass Loading ("Deposit-Weight-Density") Values for Boiler Tubes by the Glass-Bead-Blasting Technique
SP21482	SC 18	Steam Generating Systems: Shut-Down/Lay-Up/Start-Up
SP0590	SC 18	Prevention, Detection, and Correction of Deaerator Cracking

SP0392	SC 18	Recovery and Repassivation After Low pH Excursions in Open Recirculating Cooling Water Systems
SP0300	SC 18	ANSI/NACE SP0300/ISO 16784-1 "Pilot Scale Evaluation of Corrosion and Scale Control Additives for Open Recirculating Cooling Water Systems"
SP0214	SC 18	Inspection, Cleaning, and Remediation Technology for Water Piping in Buildings
SP0189	SC 18	On-Line Monitoring of Cooling Water Systems
TM0112	SC 19	Test to Determine the Potential Corrosion Effects of Ballast Water Treatment Systems on Ballast Tanks
SP21507	SC 19	Sandwich Plate Composite Repair of Steel Structures
SP21494	SC 19	Technical Specification of Coating for Ship Maintenance (China)
SP21487	SC 19	Hull in Water Inspection and Reporting
SP21486	SC 19	Dry Docking Hull Surface Maintenance and Repair Standard Practice
SP21485	SC 19	Citric Acid-Based Stainless Steel Passivation of Tankers and Storage Tanks.
SP21484	SC 19	Splash Zone Site-Applied Corrosion Protection System
SP21483	SC 19	Corrosion Protection of Offshore Wind Power Units
SP21421	SC 19	Pictorial Standard for Underwater Evaluation of Fouling Degree on Ship Hulls
SP21419	SC 19	Performance Requirements for Navy Ships Nonskid Coating Systems
SP21418	SC 19	Performance Requirements for Underwater Hull Paint Systems
SP21417	SC 19	Performance Requirements for Navy Ships Exterior Topside Coatings
SP21416	SC 19	Application Process for Optimum Paint and Coating Systems' Performance for Navy Ships
SP0616	SC 19	Standard for Hull Roughness Measurements on Ship Hulls in Dry Dock

SP0111	SC 19	Coating Technical File in Accordance with the IMO Performance Standard for Protective Coatings
MR21506	SC 19	Universal solvent free definition
TR46107	SC 20	Control of Corrosion, Deposition, and Microbiological Growth in Recirculating Water Systems in Buildings
TR31215	SC 20	Laboratory Evaluation of Corrosion Inhibitors Used in the Oil and Gas Industry
TR21488	SC 20	Pre-Job Determination for the Decontamination of Refinery and Pipeline Equipment
TR21413	SC 20	Prediction of Internal Corrosion in Oilfield Systems from System Conditions
TM0399	SC 20	Determination of Phosphonate Concentration in Water
TM0397	SC 20	Screening Tests for Evaluating the Effectiveness of Gypsum Scale Removers
TM0374	SC 20	Laboratory Screening Tests to Determine the Ability of Scale Inhibitors to Prevent the Precipitation of Calcium Sulfate and Calcium Carbonate from Solution (for Oil and Gas Production Systems)
TM0197	SC 20	Laboratory Screening Test to Determine the Ability of Scale Inhibitors to Prevent the Precipitation of Barium Sulfate or Strontium Sulfate, or Both, from Solution (for Oil and Gas Production Systems)
TM0173	SC 20	Methods for Determining Quality of Subsurface Injection Water Using Membrane Filters
SP21508	SC 20	Specification for batch treatment and continuous injection of corrosion inhibitor for oil and gas gathering pipelines
SP0775	SC 20	Preparation, Installation, Analysis, and Interpretation of Corrosion Coupons in Oilfield Operations
SP0499	SC 20	Corrosion Control and Monitoring in Seawater Injection Systems

SP0273	SC 20	Handling and Proper Usage of Inhibited Oilfield Acids
SP0195	SC 20	Corrosion Control of Sucker Rods by Chemical Treatment
SP0192	SC 20	Monitoring Corrosion in Oil and Gas Production with Iron Counts
MR0174	SC 20	Selecting Inhibitors for Use as Sucker-Rod Thread Lubricants
SP21490	SC 21	Slurry Pipeline Corrosion Management
SP21489	SC 21	The Mitigation of Internal Corrosion in Non-Lined, Non-Coated Pipelines Carrying Seawater for the Mining Industry
TM21465	SC 22	Molecular Microbiological Methods - Sample Handling and Laboratory Processing
TM0212	SC 22	Detection, Testing, and Evaluation of Microbiologically Influenced Corrosion on Internal Surface of Pipelines
TM0194	SC 22	Field Monitoring of Bacterial Growth in Oil and Gas Systems
TM0106	SC 22	Detection, Testing, and Evaluation of Microbiologically Influenced Corrosion (MIC) on External Surfaces of Buried Pipelines
TM21495	SC 22	Laboratory evaluation of the effect of biocides on biofilms and microbiologically influenced corrosion (MIC)