Evaluation of Underground Coatings Using Aboveground Techniques
Outline

- Introduction
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- Safety considerations
- Pipe locating
- Direct Current Voltage Gradient (DCVG)
- Alternating Current Voltage Gradient (ACVG)
- Close-Interval Survey (CIS)
- AC Current Attenuation (Electromagnetic)
- Pearson Survey
- Summary
Introduction

- Detecting Coating Flaws on buried Pipelines
  - Pipeline Locating is used to establish the location and centerline of the pipeline.
  - Direct Current Voltage Gradient (DCVG) Surveys are used to locate and size coating holidays.
  - Alternating Current Voltage Gradient (ACVG) Surveys are used to locate and size coating holidays.
  - Close-Interval Surveys (CIS) are used to determine cathodic protection (CP) levels, electrical shorts to other structures, static stray current conditions, and large coating holidays.
  - Alternating Current (AC) Attenuation Surveys are used to assess coating quality.
Introduction

■ Why Indirect Inspection of Coatings?
  – Locate problem areas and fix them
  – ECDA – External Corrosion Direct Assessment tools
  – Quality control on new construction
  – Changes in rectifier resistance/output
  – Locating shorts
    ■ Locate broken anode header cable
    ■ AC Mitigation grounding short
  – 3rd party damage
    ■ Post installation of new utilities/crossings
  – Improve overall cathodic protection
Reference Procedures

■ SP0502-2010, Pipeline External Corrosion Direct Assessment Methodology.
■ SP0207-2012, Performing Close-Interval Potential Surveys and DC Surface Potential Gradient Surveys on Buried or Submerged Metallic Pipelines
■ NACE/CEA 54277, Specialized Surveys for Buried Pipelines 1988
■ NACE Standard TM0497-2012, Measurement Techniques Related to Criteria for Cathodic Protection on Underground or Submerged Metallic Piping Systems
■ NACE Standard SP0169-2013, Control of External Corrosion on Underground or Submerged Metallic Piping Systems
■ NACE Standard SP0177-2014, Mitigation of Alternating Current and Lightning Effects on Metallic Structures and Corrosion Control Systems
Safety

- Be knowledgeable in electrical safety precautions before installing, adjusting, repairing, removing, or testing impressed current CP equipment.
- Use properly insulated test lead clips and terminals to avoid contact with an unanticipated high voltage (HV).
- Use caution when long test leads are extended near overhead high-voltage alternating current (HVAC) power lines, which can induce hazardous voltages onto the test leads. Refer to NACE Standard RP0177.
- Use caution when performing tests at electrical isolation devices.
- Avoid testing when thunderstorms are in the area.
- Use caution when stringing test leads across streets, roads, and other locations subject to vehicular and pedestrian traffic.
- Observe appropriate Company safety procedures, electrical codes, and applicable safety regulations.
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Limitations and Detection Capabilities: All survey methods are limited in sensitivity to the type and makeup of the soil, presence of rock and rock ledges, type of coating such as high dielectric tapes, construction practices, interference currents, and other structures. At least two or more survey methods may be needed to obtain desired results and confidence levels.

Shielding by Disbonded Coating: None of these survey tools is capable of detecting coating conditions that exhibit no electrically continuous pathway to the soil. If there is an electrically continuous pathway to the soil, such as through a small holiday or orifice, tools such as DCVG or current attenuation may detect these defect areas. This comment pertains to only one type of shielding from disbonded coatings. Current shielding, which may or may not be detectable with the indirect inspection methods listed, can also occur from other metallic structures and from geological conditions.

Pipe Depths: All of the survey tools are sensitive in the detection of coating holidays when pipe burials exceed normal depths. Field conditions and terrain may affect depth ranges and detection sensitivity.

KEY

1 = Applicable: Small coating holidays (isolated and typically < 600 mm² [1 in²]) and conditions that do not cause fluctuations in CP potentials under normal operating conditions.
2 = Applicable: Large coating holidays (isolated or continuous) or conditions that cause fluctuations in CP potentials under normal operating conditions.
3 = Applicable where the operator can demonstrate, through sound engineering practice and thorough analysis of the inspection location, that the chosen methodology produces accurate comprehensive results and results in a valid integrity assessment of the pipe being evaluated.
Pipeline Locating

- Pipeline centerline must be known for most of these survey techniques.
- Some coating survey equipment locates pipe and evaluates coating condition
- Stationing (footage) along pipeline critical for finding indications later
  - Number 100 foot station markers
  - Sub-meter GPS stationing
100 Foot Station Numbers
GPS Stationing
What is DCVG?

- Direct Current Voltage Gradient
  - Coating holiday detection survey
  - If a coating holiday exists, direct current from CP system will go to the holiday
  - Voltage gradient created by current traveling to holiday measured by voltmeter
  - Nearest CP system interrupted
  - Voltmeter “points” to holiday.
  - Isolated survey vs. Combined survey
Equipment

- Current interrupter
  - *AC or DC interruption*
  - *Typically fast cycle w/ON less time than OFF*
    - 0.3 seconds ON/ 0.7 seconds OFF
  - *When combined with CIS Longer On prevents depolarization*
    - 0.7 seconds ON/ 0.3 seconds OFF

- Sensitive voltmeter
  - *Analog with ability to illustrate “+” and “-” values*
  - *Digital meters now available*

- 2 reference electrodes
  - *Doesn’t need to be copper sulfate*
Current Interruption

- Nearest CP source
  - Only 1 interrupted at a time?
  - Desire significant IR drop at test stations in survey segment:
    - 100 to 400 mV or more on soil
    - More IR, easier to find smaller coating faults
    - Less IR, harder to find smaller coating faults
    - More signal when high resistance contact?
  - Increase rectifier output if necessary
    - Will affect CIS surveys if combined
- Use temporary CP system
  - 12 volt battery or battery bank
  - Stream culvert, guard rails, fencing
Procedure

- Locate pipeline
- Interrupt CP source(s)
- Measure and record IR drop at beginning test station
- Walk pipeline with one probe over pipe, one perpendicular as far as comfortable
  - Alternative method both probes over pipe.
- Find coating holidays (maximum voltage gradient-document)
- Pinpoint coating holiday epicenter
- Measure and record the sum of all lateral drains until 1 mV measured
- Log coordinates/GPS/Stationing/Flag
- Continue along pipeline with survey
- Calculations back at the office (%IR)
Survey Direction

Voltmeter needle swings towards defect

Increasing signal strength (when approaching defect)

Equipotential lines

Location of coating defect

Voltmeter needle remains stationary

Voltmeter needle swings towards defect

Decreasing signal strength (when leaving defect)
Defect in top of pipe
Close packed even distribution of V.G.
Defect in bottom of pipe
VG evenly distributed but spread out.
Defect in side of pipe
VG more spread out on defect side of pipe.
Coating with long scratch or split
VG are elongated.
Two or more defects in close proximity
VG have an overlapping effect.
Pipe

Taking of lateral readings OL/RE

Over-the-line to remote earth voltage drop = V1 + V2 + V3 etc.
Calculations

- Straight line linear attenuation is assumed
- Signal strength:
  \[=200 \text{mV} + \left( \frac{1500}{500+1500} \right) (300-200) \text{mV} \]
  \[=200 \text{mV} + 75 \text{mV} \]
  \[=275 \text{ mV} \]
Calculations

- Straight line linear attenuation is assumed
- Signal strength:

\[ = 200 \text{mV} + \left( \frac{1500}{(500+1500)} \right)(300-200) \text{mV} \]

\[ = 200 \text{mV} + 75 \text{mV} \]

\[ = 275 \text{ mV} \]
Calculations

Remote earth voltage = 25+15+6+4+3+1+1 mV
    = 55 mV

Percentage IR = (Remote earth voltage/Signal Strength) * 100%
    = (55/275)*100
    = 20%

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mV1
%IR = mV2 - (m1/(m1+m2)*(mV2-mV3))/mV1
mV1 = Voltage swing at pipe
mV2 = Voltage swing at last test station
mV3 = Voltage swing at next test station
m1 = Distance to last test station
m2 = Distance to next test station
What is %IR?

- DCVG faults are “sized” in a term known as %IR.
- It’s a way to relatively size coating faults per structure.
- A 10% %IR on one pipeline will not be the same size as a 10% %IR on another pipeline.
- There is no real correlation between %IR and coating fault square inches/feet.
- Basis for dig priority.
  - *Also consider AC conditions, where very tiny faults can be BIG problems.*
CIS/DCVG Combination
%IR Categories

- **Category 1**: 1 to 15% IR – Holidays in this category are often considered of low importance. A properly maintained CP system generally provides effective long-term protection to these areas of exposed steel.

- **Category 2**: 16 to 35% IR - These holidays are generally considered of no serious threat and are likely to be adequately protected by a properly maintained CP system. This type of holiday may be slated for additional monitoring. Fluctuations in the levels of protection could alter this status as the coating further degrades.
%IR Categories

- **Category 3**: 36 to 60% IR - The amount of exposed steel in such a holiday indicates it may be a major consumer of protective CP current and that serious coating damage may be present. As in Category 2 indications, this type of possible coating holiday may be slated for monitoring as fluctuations in the levels of CP could alter the status as the coating further degrades.

- **Category 4**: 61 to 100% IR - The amount of exposed steel indicates that the holiday is a major consumer of protective CP current and that massive coating damage may be present. *Category 4* holidays typically indicate the potential for very serious problems with the coating.
Limitations:

- Depth of cover
- Pipeline coating conditions
- AC Mitigation
- Electrical shorts to ground/foreign utilities
- Access to electrolyte (roads/highways/casings)
  - Dry soil
- Stray current sources (ground wires, other utilities)
- Topography of ROW
  - Excavations can be difficult
- Ingress / Egress
- CP current attenuation
What is ACVG?

- Alternating Current Voltage Gradient (ACVG)
- Locate coating holidays
- Apply an AC signal using low frequency transmitter connected to pipeline
- Use existing or temporary anode beds as ground
- Operator walks above pipeline measuring signal direction at specified intervals.
- Once coating holiday passed, reverse direction and shorten intervals
- When holiday is centered, the magnitude will be zero
ACVG Transmitter
ACVG Probes
ACVG Receiver Face
ACVG Setup

- Red: Distant Fault-no indication, "No CD" displayed
- Green: Line fault ahead, Line fault behind

Diagram showing PCM Tx and fault on the line.
ACVG Along Pipeline
Severity Ranking
Alternating Current Voltage Gradient (ACVG)

- Usually, the holiday location can be located to within a foot, however the accuracy of the location can be impacted by numerous variables.

- Sizing of holidays is very problematic
  - Depth of Cover
  - Soil Resistivity
  - AC/DC Currents

- ACVG to identify the “location” of a holiday, and NOT the “size” of the holiday.

- Operators then integrate data from other tools, primarily CIS, and investigate holidays that may be subject to reduced or potentially inadequate CP.
Correlations Between ACVG Indirect and Direct Examinations

Operator B Validation of Anomaly Severity Categories

Close-Interval Survey (CIS)

- Used to measure CP levels and identify:
  - *Interference*
  - *Shorted casings*
  - *Areas of electrical/geologic current shielding*
  - *Contact with other metallic structures, and*
  - *Defective electrical isolation.*
CIS (cont’d)

To satisfy a CP criteria, often On/Off potential surveys are completed
- *Interrupted surveys require knowledge of what to interrupt*
- *Testing to determine which sources and when to interrupt.*
- *Proper interruption cycle*
  - Minimize depolarization during survey
  - Minimize depolarization during Off cycle
  - Prevent recording of Off potentials during spike
DC Waveform
DC Waveform
CIS Equipment

- High input impedance voltmeters/ dataloggers
- CIS wire - 30 to 34 gage
- Copper-copper sulfate electrodes
- Pipe locaters
- Measuring device
  - chainer
  - 100 ft tape
CIS Equipment
AC Attenuation

- Locate large coating holidays
- Apply an AC signal using low frequency transmitter connected to pipeline
- Use existing or temporary anode beds as ground
- Operator walks above pipeline measuring signal at specified intervals.
- Intervals can be 20 to 1000 foot depending upon company procedure/specifications
AC Attenuation Transmitter
AC Attenuation Receiver
Graphical Presentation
Graphical Presentation

Current gain/loss profile
Graphical Presentation
Graphical Presentation

Coating Conductance Plot

Survey Interval (m)

Conductance µS/m²

Coating Quality | Normalized Specific Conductance Range (Gₙ) (µS/m²) | (µS/ft²) |
---|---|---|
Excellent | < 100 | < 10 |
Good | 101 to 500 | 10 to 50 |
Fair | 501 to 2,000 | 51 to 200 |
Poor | > 2,000 | > 200 |
Pearson Survey

- Locates coating holidays
- May require two operators
- Apply AC audio frequency to pipeline
  - 175-1000Hz depending on coating quality
- Receiver picks up frequency at coating holidays
Pearson Survey Equipment
Remove the AUDIO OSCILLATOR from the carrying case and connect a 12 volt storage battery to the terminals marked "12 VOLT BATTERY" observe polarity.

Connect the pipe to the oscillator terminal marked "PIPE" and connect the ground cable from the terminal marked "GROUND" to a GOOD EARTH contact at a position remote to the pipeline. Water pipes, metal fences, or driven rods should be used.

Operators put on Cleats, running the Cleat Cables inside your pant legs and connect the connecting cable as shown above. The plug coming from the rear man's terminal board is connected to the jack marked "CLEATS" on the RECEIVER.

Turn on the OSCILLATOR following the instructions printed on the front panel.

Turn on RECEIVER and begin traverse along the pipeline. For details about Shorts, locating Holidays, see Instruction Manual.
Summary

- These above grade survey techniques can locate coating holidays.
- Some techniques can relatively size coating holiday.
- CIS technique determines CP levels.
- Proper alignment of data critical if utilizing the ECDA process.
- Survey techniques require practice and knowledge of how equipment and principles work.
- Surveys do not work in all situations.
QUESTIONS?

Contact Information