Optimization of Test Methods for Cathodic Protection Systems on Hydraulic Structures

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Proper design and installation followed by routine testing and maintenance of a corrosion mitigation system are key to maximizing the useful life of a protected structure. Researchers evaluated measurements crucial to the effectiveness and efficiency of cathodic protection systems on Reclamation’s hydraulic steel gates. Factors inherent to cathodic protection on hydraulic steel structures were investigated: voltage drop between the structure and reference electrode; current shielding due to complex geometry of the structure, and placement of the reference electrode during testing.

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## Acronyms and Abbreviations

<table>
<thead>
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<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>3D</td>
<td>three dimensional</td>
</tr>
<tr>
<td>CERL</td>
<td>Construction Engineering Research Laboratory</td>
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<tr>
<td>CP</td>
<td>cathodic protection</td>
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<tr>
<td>CSE</td>
<td>copper-copper sulfate reference electrode</td>
</tr>
<tr>
<td>ERDC</td>
<td>Engineer Research and Development Center</td>
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<tr>
<td>ft</td>
<td>foot or feet</td>
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<tr>
<td>GACP</td>
<td>galvanic anode cathodic protection</td>
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<tr>
<td>HSS</td>
<td>hydraulic steel structures or hydraulic steel infrastructure</td>
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<tr>
<td>ICCP</td>
<td>Impressed current cathodic protection</td>
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<tr>
<td>in</td>
<td>inches</td>
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<tr>
<td>IR drop</td>
<td>voltage across a resistance when current is applied in accordance with Ohm’s Law</td>
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<tr>
<td>mV</td>
<td>millivolt</td>
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<tr>
<td>Reclamation</td>
<td>Bureau of Reclamation</td>
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<tr>
<td>U.S.</td>
<td>United States</td>
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<tr>
<td>USACE</td>
<td>U.S. Army Corps of Engineers</td>
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<tr>
<td>V</td>
<td>volt</td>
</tr>
<tr>
<td>V_{OFF}</td>
<td>polarized potential or instant-OFF potential</td>
</tr>
<tr>
<td>V_{ON}</td>
<td>applied potential or ON potential</td>
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Executive Summary

The Bureau of Reclamation (Reclamation) has an estimated inventory of more than 1,000 cathodic protection (CP) systems on hundreds of projects across all five regions. The estimated value of these systems totals in the $20-30 million range, protecting assets that value well above the $1 billion mark. Proper design and installation followed by routine testing and maintenance of a corrosion mitigation system are key to maximizing the useful life of a protected structure. Reclamation and the U.S. Army Corps of Engineers (USACE) have a mutual interest in improving the effectiveness of CP systems on their respective hydraulic steel infrastructure (HSS). Reclamation staff collaborated with counterparts at the USACE Engineer Research and Development Center’s (ERDC’s) Construction Engineering Research Laboratory (CERL) to investigate various way of optimizing both the design and testing of CP systems.

Reclamation researchers evaluated measurements crucial to the effectiveness and efficiency of CP systems on Reclamation’s hydraulic steel gates. The accurate measurement of the polarized potential on cathodically protected gates is the basis for system optimization and maintaining a long service life on the protected structure. Several factors inherent to CP on HSS were investigated: voltage drop between the structure and reference electrode, current shielding due to complex geometry of the structure, and placement of the reference electrode during testing. This report details the impact of these factors on CP applied to a laboratory-scale steel test gate with a vinyl coating. Parameters such as reference electrode location and anode location were varied, allowing researchers to observe the performance of the CP system based on polarized potential measurements. Researchers also utilized polarized potential mapping and photogrammetry with feature extraction to identify areas of corrosion.

The results of the testing did not show a significant impact of reference electrode placement on the polarized potential. In addition, placing the reference electrode close to the structure surface did not serve to eliminate the effects of IR drop, confirming that the bulk of the resistance in the circuit comes from the protective coating on the structure. Anode placement and shielding due to gate geometry was found to affect the polarized potential, but one that could be managed by proper CP system design and operation.

Potential mapping did not provide enough measurement precision to identify corroding regions of the gate. Photogrammetry, while useful in compiling a three-dimensional (3D) rendition of the gate as-built, also proved ineffectual in this case due to a fouling product that was similar in color to rust staining.

This study did not yield any findings that would change existing CP system testing practices. Reclamation facilities that manage hydraulic steel structure, such as gates, trashracks, or fish screens, with CP systems should continue to systematically test and adjust annually to meet polarized potential criteria using current interruption and the instant-OFF method. For direct-connect systems where the structure cannot be disconnected from the anode, indirect testing methods, such as an interruptible coupon, should be used for testing polarized potential. Visual inspections to identify areas of concern for corrosion should be conducted annually or when the structure is accessible.
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Introduction

The Bureau of Reclamation (Reclamation) has an estimated inventory of more than 1,000 cathodic protection (CP) systems on hundreds of projects across all five regions. This includes both galvanic and impressed current CP systems on structures such as pipelines, tanks, gates, trash racks, and fittings. Many additional structures have other forms of corrosion mitigation such as protective coatings. The estimated value of these systems totals in the $20-30 million range, protecting assets that value well above the $1 billion mark.

Proper design and installation followed by routine testing and maintenance of a corrosion mitigation system are key to maximizing the useful life of a protected structure. Reclamation and the U.S. Army Corps of Engineers (USACE) have a mutual interest in improving the effectiveness of CP systems on their respective water infrastructure. In FY14, USACE funded Reclamation to identify critical corrosion monitoring needs and technical gaps relevant to Reclamation infrastructure.¹,² The two agencies jointly identified cross-agency priorities and complementary research tracks. Beginning in 2015, the USACE Engineer Research and Development Center’s (ERDC’s) Construction Engineering Research Laboratory (CERL) in Champaign, IL, conducted research on “Improved Effectiveness of Corrosion Prevention and Control Systems for HSS.” Their effort used a combination of modeling and sensing to detect deficiencies in corrosion mitigation systems on submerged infrastructure, with miter gates as the model structure.³⁻⁶

The work conducted at USACE is two-fold: develop a tool to model individual structures to maximize the efficiency and protected area of a CP system upon installation and develop sensors to monitor the health of the coating and CP system through the lifetime of the structure. With this knowledge, corrosion mitigation systems could be installed and operated at their highest efficiency to prevent damage due to corrosion and extend the life of the structure. This approach could yield immediate benefit to Reclamation in both saved costs for repair and replacement of coatings or structure components, as well as provide a way to monitor the health of the corrosion mitigation system (coating and/or CP) without dewatering or removing the structure from service.

To complement the work being performed at USACE, Reclamation corrosion researchers investigated two topics under Reclamation’s Science and Technology Program: 1) the measurement of polarized potential on a test gate and 2) the phenomenon of cathodic disbondment for typical gate coatings. Investigations on polarized potential measurements are presented here; cathodic disbondment became the subject of a separate project.⁷⁻⁹

It is typical at Reclamation and USACE to install direct-connect galvanic anode CP (GACP) systems on gates. These systems use the principle of the galvanic series where a more active metal, such as magnesium, is electrically connected to the more noble structure metal, typically mild steel. The active metal will then become the anode for the structure and will sacrificially be consumed in the oxidation reaction to protect the structure metal, or cathode. These systems can be designed for a 20-year service life and require little maintenance. However, it is difficult to test their effectiveness in maintaining a protective polarized potential on the structure because
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the anodes cannot be disconnected from the system to eliminate the effects of voltage change due to circuit resistance, known as “IR drop.” The researchers hypothesized that placing a reference electrode close to the surface of a structure could eliminate the IR-drop. The result would be an applied potential, or ON potential ($V_{ON}$), that is equal to the polarized potential, or instant-OFF potential ($V_{OFF}$). The outcome would be especially true at areas of coating damage, thus allowing accurate measurement of a structure’s polarized potential with a direct-connect system. The researchers also evaluated the data to determine if standard reference electrodes placed close to a corroded surface would indicate: 1) the occurrence of corrosion based on the measured potential, 2) if shielding was occurring due to the structure geometry, and 3) if polarization maps could be generated to indicate areas of corrosion. Finally, researchers tested photogrammetry as a tool to generate three-dimensional (3D) maps of corrosion damage on a structure.

**Effect of IR Drop**

IR drop is defined as “the voltage across a resistance when current is applied in accordance with Ohm’s law.” CP current flows towards the structure, and it is additive, making the measured potential on the structure appear more negative while current is flowing. The effect is that a structure appears to be better protected from corrosion than is true. Reducing the distance between the reference electrode and the structure decreases the IR drop for bare or poorly coated structures. Gummow found that 95 percent of the IR drop between a holiday and remote earth will occur within a distance ten times the holiday diameter; everything outside that distance would be considered remote earth. However, for most coated structures, the majority of the IR drop is due to the coating, and it is thus impractical to position a field reference electrode in that space unless the coating is significantly damaged.

If the only current producing the IR drop is the CP current, this current can be interrupted and a $V_{OFF}$ measurement collected to provide the polarized potential of the protected structure. A $V_{OFF}$ measurement is used to properly account for IR drop. For an impressed current CP (ICCP) system, the rectifier output can then be adjusted to meet the desired nominal potential. For a GACP system, additional anodes may be required. This study attempts to determine if the IR drop can be quantified and minimized for immersion service to make $V_{OFF}$ measurements possible for a direct-connect anode system where the anode cannot be disconnected from the structure.

**CP Current Shielding**

To optimize corrosion prevention, a critical electrical potential must be maintained on all parts of the protected portion of the structure. This is achieved through distribution of anodes on the structure. With ICCP anodes in particular, there is not a fixed guideline on anode positioning because the current output can be adjusted to meet the needs of the structure. However, the geometry of the structure must also be considered as a factor when optimizing current distribution in CP systems. As Yi and Zhigang describe, it is possible for protection current to be blocked to certain parts of the structure by “adjacent structural surfaces,” in an effect known as “shielding.” To minimize this effect, the number and distribution of anodes can be changed, although there is an optimum layout, after which there is a point of diminished returns due to increased installation work requirements and anode overconsumption. Another option is to place anodes at “remote earth,” or at such a significant distance from a structure where the
current distribution on the structure is uniform. This study will investigate the effects of anode distance from a structure on geometric shielding and polarized potential.

**CP Polarization Mapping**

Evaluating the corrosion protection provided to a structure by CP involves measuring the structure’s polarized potential with a reference electrode. Generally, the reference electrode placement is at a region of the structure that is most distant from anodes, i.e., where the lowest drop in potential would be expected. In practice, if the region around a reference electrode meets potential requirements, the engineer assumes that the rest of the structure is also adequately polarized. However, the measured potential is primarily influenced by the electrical potential on the structure near the reference electrode. In practice, the surface of a steel structure is heterogeneous, and the use of multiple reference electrodes or a systematic grid survey measures the potential at each location on a structure to resolve local differences in polarized potential.

Geometric or fabrication features on a structure, such as corners, edges, or crevices due to skip welding, are more susceptible to corrosion. A less negative than expected polarized potential in these areas may be an indication that corrosion is occurring. This study uses an array of commercially-available reference electrodes to map the polarized potential on the test gate, which includes the above-mentioned features, and shows how it varies with the reference electrode location. The results are interpreted using heat maps, illustrating the polarization gradients across the test gate. Areas with less negative potentials will then be inspected for corrosion. This indicates the sensitivity of the reference electrode and whether mapping of the potentials is a useful exercise for identifying corrosion on a structure in the field.

**Photogrammetric Evaluation**

As a direct source of data for corrosion mapping purposes, researchers investigated the application of photogrammetric evaluation with corrosion protection systems. Photogrammetry involves using a series of images to solve for the positions of individual points to create a 3D model. This model can then be subject to geometric analysis. Previous studies have shown that high resolution photogrammetric analysis can identify areas of visible corrosion, typically via color change from rust staining, on a steel surface.

**Experimental Procedure**

**Test Gate Construction and CP System Installation**

To test the effectiveness of the corrosion monitoring systems, researchers fabricated a 4-foot (ft) wide by 6-ft tall bulkhead-style test gate out of mild steel panels (Appendix B). The steel panels were joined using the skip welding technique to intentionally create corrosion-susceptible locations at connections (Figure 1).
The test gate was coated with a zinc-rich vinyl primer and vinyl topcoats (USACE System 5-E-Z) following manufacturer recommendations. On the final coat, a speckle pattern was applied using the white vinyl topcoat to provide a contrasting optical texture for photogrammetry purposes (Figure 2).

A 4-ft wide by 30-ft long testing flume was outfitted for installation of the test gate by the addition of gate guides, an aluminum support frame, and a plexiglass viewing windows (Figure 3). The flume was sealed for water tightness. After the test gate was set in place, the flume was filled with water, and marks were made on the wall to indicate the minimum and maximum water levels with six inches (in) of allowable fluctuation. The water level was maintained between these marks for the duration of all tests.
Figure 2. Vinyl coating application (left) and speckled pattern created with white topcoat (right).

Figure 3. Testing flume during retrofit (left) and installation of test gate (right).
An ICCP system was installed on the test gate consisting of an 18-in platinum rod anode, power supply, and current interrupter. The evaluation procedure to record potentials on the test gate employed a custom-made array of ten copper-copper sulfate reference electrodes (CSEs) suitable for prolonged immersion service. The design included counterweights opposite the CSEs to keep the array level in the water. The array ensured that each CSE was equidistant from the steel surface it faced. One CSE, #4, was offset for positioning in front of the vertical steel brace of the gate, and all other CSEs were evenly distributed and set further forward for positioning at the interior of the test gate (Figure 4).

The CSE array was suspended from a pulley system which allowed the array to be vertically positioned spanning the entire immersed gate height. A rail system allowed the array to be moved horizontally into the frame of the gate, i.e., the “IN” position. The ten CSEs in the array also spanned the full width of the gate (Figure 4). This combination of vertical and horizontal mobility allowed researchers to record the polarized potential at several different regions of the gate over the duration of each experiment. By moving the reference electrode array closer to and further from the test gate, researchers observed differences between localized and general effects of corrosion on potential measurements.

Figure 4. CSE array in dewatered test gate (left) and submerged at the bottom of flume (right).
Polarization Tests

Two experiments were performed to test each corrosion prevention and control method. The first experiment, the “Fixed Anode Test,” fixed the anode position at a specific distance from the gate and performed regular measurements of the gate potential. In the second experiment, the “Moving Anode Test,” the anode position varied, and regular measurements occurred over a 46-day period.

![Equipment used to take potential measurements](image1)

![Power supply with current interrupter](image2)

Figure 5. Equipment used to take potential measurements (left) and power supply with current interrupter wired into circuit (right).

Potentials were recorded from CSEs attached to a switch box to activate each electrode (Figure 5). $V_{ON}$ was measured using a high impedance multimeter and taken with current flowing to the test gate. A current interrupter was included in the circuit between the power supply and the anode to facilitate measuring $V_{OFF}$. $V_{OFF}$ was measured using the same high impedance multimeter, recording the meter output value approximately 300 milliseconds after interrupting the current to the gate. The employed technique is typical of field data collection and is often described as the recording the second drop in the multimeter readings after interruption. The current interrupter cycle was set for ten seconds with current on followed by three seconds with current off. The system output was adjusted after completing each set of measurements so that the polarized potential at the least negative location on the gate equaled the NACE criteria for sufficient CP of -850 millivolt (mV) with respect to a CSE ($mV_{CSE}$).19

Fixed Anode Test Method

The Fixed Anode Test fixed the anode position at eight feet from the gate. The evaluation consisted of collecting data 30 times over a 40-day period; measurements were taken more often in the first seven days and approximately three times per week for the remainder of the experiment. The CSE placement included ten vertical positions (Z and A-I), ten horizontal positions (1-10), and three lateral positions (IN, MID, and OUT), for a total of 300 measurement
positions (Figure 6). The first 12 data collections, taken during the first seven days of testing, recorded only the $V_{ON}$ at each CSE position. The final 18 data collections, taken from days 8 through 40, recorded both the $V_{ON}$ and $V_{OFF}$.

![Diagram of CSE positions](image)

**Figure 6. Schematic of CSE positions with respect to the 4 ft x 6 ft test gate: vertical positions Z and A-I, horizontal positions 1-10, and lateral positions IN, MID, and OUT.**

The three lateral measurement positions are IN, MID, and OUT. The OUT position placed the reference electrode array so that the end of the reference was approximately 8 in from the exterior surface of the gate. The MID position placed the end of the CSEs approximately 0.5 in from the exterior surface. The IN position placed the CSEs as close to the interior gate surface as allowed by the array. Potential measurement at position I for the IN position was not possible due to the obstructing support beam of the test gate. Similarly, CSE #4 overlapped the vertical brace on the exterior surface of the gate and was positioned further back in the array than the other CSEs so that at the IN position, CSE #4 was just off the surface of the brace.

**Moving Anode Test Method**

The Moving Anode Test evaluated six anode positions, and researchers collected data 22 times at regular intervals over a duration of 46 days. The reference electrode array placement included three vertical positions (Z, D, and H), ten horizontal positions (1-10), and two lateral positions...
(IN and OUT), for a total of 60 measurement positions. These positions aligned with the correspondingly designated positions in Figure 6.

The initial anode position was 10 ft away from the test gate, and both the $V_{ON}$ and $V_{OFF}$ were recorded at each CSE position, again using a switch box to activate each CSE and a high impedance multimeter to record data as described above. Beginning on the tenth day, the anode was moved 2 ft closer to the test gate at six-day intervals until the anode was positioned just off the surface of the gate.

![Figure 7. Moving Anode Test anode positions. The platinum anode is 18 in long; the test gate is 6 ft high (full height not shown).](image)

**Photogrammetric Evaluation**

During this investigation, images of the steel test gate were captured before and after immersion with the intention of using feature extraction software to identify areas of corrosion. A 3D, scaled, geometric model of the gate was created using photogrammetric evaluation. Photos of the external portions of the steel test gate were taken using a Sony A7r mirrorless full-frame camera with 35 mm lens. For easier image capture of the interior compartments, 360-degree photographs were captured using a Nikon KeyMission 360 spherical camera. The series of images that were captured of the gate were then used to solve for the positions of individual points, yielding a geometric analysis, or point cloud model, of the gate.
Results and Discussion

Researchers conducted the above-described measurements to discover ways to improve the effectiveness and efficiency of CP systems on Reclamation’s hydraulic steel gates. Several factors inherent to CP on HSS were investigated: voltage drop between the structure and reference electrode; current shielding due to complex geometry of the structure, and placement of the reference electrode during testing. The following discusses the results of these experiments and their impact on CP of a laboratory-scale steel test gate with a vinyl coating.

Effect of IR Drop

The effects of voltage drop through the electrolyte and coating were discerned by measuring $V_{ON}$ and $V_{OFF}$ at many reference electrode array positions relative to the test gate. Measurements typically occurred twice per day for the first week of the Fixed Anode Test. The measured values stabilized as the polarization of the gate progressed. This resulted in a series of reductions to the measurement frequency, to once per day, several times per week, and then every few weeks, as reflected in Figure 8. The figure presents the Fixed Anode Test results for only the vertical positions Z, D, and H, and it shows $V_{ON}$ and $V_{OFF}$ in mV, i.e., $mV_{ON}$ and $mV_{OFF}$, respectively, in accordance with standard convention and for discussion purposes of the small voltage changes.

There was a spike in the $V_{ON}$ for the test gate between Day 7 and Day 8 of the Fixed Anode Test. On this day, the test methodology changed from measuring only $V_{ON}$ to measuring both $V_{ON}$ and $V_{OFF}$ on Day 8 and for each successive day of the Fixed Anode Test. This can be accounted for by the adjustment in applied potential to bring the polarized potential to meet -850 mV$_{CSE}$ criteria.

In general, both $V_{ON}$ and $V_{OFF}$ remained consistent across all CSE positions. However, several trends are apparent in the Fixed Anode Test data (Figure 8): 1) $V_{ON}$ becomes less negative as the distance to the interior of the test gate decreases, 2) conversely, $V_{OFF}$ becomes more negative as this distance decreases, and 3) the effect is less pronounced for CSE #4, with its results being most approximate to the OUT position for the other CSEs. The effect also appears to be more pronounced closer to the water surface, i.e., vertical position Z. The results of the other vertical or horizontal positions are consistent with these observations, and, therefore, the data is not shown. Average values for $V_{ON}$ and $V_{OFF}$ at representative CSE positions for OUT, MID, and IN lateral positions and additional statistics are included in Appendix A – Table I.
As expected, the difference between $V_{ON}$ and $V_{OFF}$, which is the IR drop, decreases as the distance to the interior of the test gate decreases. For example, the IR drop is greatest for the OUT position and became smaller as the CSE array moved to the MID and IN positions in Figure 8. This was due to the $V_{ON}$ tending to become less negative moving from the OUT to IN positions and the $V_{OFF}$ becoming more negative. The shifting of $V_{OFF}$ was not expected;
further clarification is needed and could be investigated with fixed reference electrodes at each position to measure the local depolarization curve.

The average IR drop for all positions combined was 319 mV. This reinforces the importance of measuring $V_{\text{OFF}}$ rather than $V_{\text{ON}}$ to demonstrate that a CP system is functioning properly and polarizing the structure to meet CP criterion.

CSE #4 showed the least variation between the IN, MID, and OUT lateral positions. This may be a result of CSE #4 being positioned over a vertical steel brace. All other CSEs in the electrode array are within the structure of the test gate for the IN position except CSE #4, which remains just off the surface of the vertical brace.

There is also a correlation between vertical position of the CSE and the IR drop, with IR drop increasing as the depth of water immersion increased. This is mainly due to the $V_{\text{ON}}$ becoming more negative; $V_{\text{OFF}}$ remained consistent for each vertical position. It should be noted that the anode was located at the water line, so the top-center of the gate would be approximately 14.5 in closer to the anode than the bottom-center of the gate and thus, have a lower resistance component from the electrolyte.

**CP Shielding and Polarization Mapping**

The effects of current shielding were determined for the Fixed Anode Test by constructing polarization heat maps showing $V_{\text{OFF}}$ at the IN, MID, and OUT lateral positions at Day 20 of the experiment (Figure 9). The first observation for these heat maps is that the CSE positions associated with CSE #4 and, to a lesser extent, position I are the least negative. These are the positions located directly adjacent to structural steel braces. This result is somewhat counterintuitive since it would be expected that these braces see the least amount of current shielding on the structure, and thus be more polarized, as is the case with CSE positions D and H which sit just above the horizontal braces.
Generally, the right side of the gate, at CSEs 1-4, is less polarized than the left-most positions on the gate. This could be because there is approximately 18% more surface area on the right side of the gate. In addition, the vertical brace right of center could be acting as a current shield for the far right of the gate.

Position Z and A at the top of the test gate are more polarized than positions I and H at the bottom. This follows the convention that current density, and thus polarization, will be inversely proportional to the distance from the anode. In this case, the anode is located at the water surface eight feet from the gate, so the top of the gate would be closer to the anode than the bottom of the gate, as previously mentioned.

The effects of current shielding were determined in the Moving Anode Test by varying anode position relative to the test gate and measuring $V_{ON}$ and $V_{OFF}$ at both the IN and OUT lateral positions. Average results for each anode position for the entire test duration (46 days) at each CSE position are presented graphically in Figure 10. (only vertical positions Z, D, and H were measured during the Moving Anode Test). Average values for $V_{ON}$ and $V_{OFF}$ at representative CSE positions for OUT and IN lateral positions and additional statistics are also included in Appendix A – Table II. Again, $V_{ON}$ and $V_{OFF}$ remained consistent across all CSE positions.
Figure 10. Moving Anode Test average $V_{\text{ON}}$ and $V_{\text{OFF}}$ for representative CSEs at each investigated anode distance from the gate, including a dashed line for the NACE -850 mVCSE criteria.
The OUT position tended to have a more negative value than the IN position for both $V_{ON}$ and, to a lesser extent, $V_{OFF}$. This difference was most pronounced when the CSE was close to the water surface, corresponding to a location where the anode was closest to the gate (anode is at water surface). The IR drop followed the same trend, with the OUT position having a larger differential, likely because the CSE is further from the gate surface and thus the IR drop is larger due to a larger resistance contribution from the electrolyte. Although the average $V_{OFF}$ for the gate met NACE criteria of -850 mV$_{CSE}$ or more negative, the lower right-hand corner of the gate, positions D1 and H1, did not consistently meet criteria (Figure 10). As noted in the Fixed Anode Test, this is the location furthest from the anode and with the most structural braces in proximity.

Heat maps were constructed to provide a visual representation of $V_{OFF}$ at one point in time. Researchers hoped to correlate differing $V_{OFF}$ values with corrosion found through a visual inspection. Figure 11 shows heat maps with $V_{OFF}$ measurements at the IN position, and Figure 12 shows heat maps with measurements at the OUT position. Each heat map represents the gate polarization gradients, i.e., $V_{OFF}$, at a unique anode position just before moving the anode to the next position. Results shown are for Day 6 except for the 10 ft anode position, which is Day 4 because Day 6 testing did not occur at this anode position. The Day 4 values at the 10 ft position closely reflected the other heat maps, allowing for a side-by-side comparison with the other data.
Figure 11. Moving Anode Test heat maps showing $V_{\text{OFF}}$ at the IN position for each investigated anode distance from the gate; Day 6 data shown for all positions except 10 ft (collected at Day 4).
Figure 12. Moving Anode Test heat maps showing $V_{off}$ at the OUT position for each investigated anode distance from the gate; Day 6 data shown for all positions except 10 ft (collected at Day 4).
The OUT position heat maps (Figure 12) reveal that the polarized potential tends to be more negative on the left side of the test gate and less negative in the lower right corner of the gate. This shows that the vertical brace to the right of center causes shielding of CSE positions 1-3. CSE #5 exhibits a significantly more negative polarized potential than the adjacent electrodes. This suggests that it is picking up additional polarization from the proximate corners and edges of the vertical brace. This is consistent with literature where computer simulations have shown that the maximum CP current is found at geometric features such as corners and edges. CSE #3 does not show this effect, likely due to the edges to the right of the brace being shielded from receiving as much current from the centered anode.

The V\text{OFF} at position Z in both Figure 11 and Figure 12, which is the closest vertical position to the anode, measured more negative than position H, at the bottom of the gate. Additionally, the lower right corner of the gate is the least polarized region of the gate. This supports the assertion that the polarized potential is affected by shielding and current concentrations due to geometric features, as well as an effect of distance from the anode with the locations farthest away receiving the least amount of CP current.

This effect of a polarization gradient is more significant for the OUT measurements (Figure 12) than for the IN measurements (Figure 11). The OUT position is what is typically measured in a field setting, where a reference electrode is lowered from the top of the gate to a specific depth below waterline at a distance 6-12 in ahead of the gate. This suggests that field measurements made with the reference electrode further from the structure instead of in the structural compartments could be collecting a global estimate which both under- and over-estimates the true polarized potential on different sections of the gate. However, the difference in the values is small enough — 9 mV less negative in the OUT position than the IN position for H1, and 12 mV more negative in the OUT position than the IN position for Z10, averaged across all anode distances — that a corresponding remedial action to bring the underpolarized areas above criteria would not result in overpolarization of other parts of the structure.

In all heat maps, the lower right corner of the gate tends to have a less negative polarized potential, indicated by the cooler color in this area. These results were compared to visual inspection of that location (Figure 13, Figure 14). The front lower right corner did not appear to have significant corrosion damage, with most of the discoloration in the examination due to fouling product. The back lower right corner, however, had significant rust staining in all the skip welds. It could not be determined that this was the causing factor for the less negative polarized potentials that were measured. The shielding and anode proximity effects discussed above likely have more weight on the observed polarizations in this location.
After creating 3D geometric models of the test gate, researchers utilized feature extraction to highlight suspected corrosion areas on the post-immersion model (Figure 15). First, a point on the model within an area known to be corrosion product was chosen to provide a color reference. The feature extraction software then searched the model for other similarly-colored areas within a certain RGB value range. These areas are highlighted on the model, as shown in the rightmost image in Figure 15. In practice, however, the corrosion product may be the same color as other
non-corrosion deposits that form or collect on the surface and may not always be representative of corrosion. In the example shown in Figure 16, there was corrosion detected in the corners and edges of some welds (see right hand side corresponding to skip welds in Figure 14), but the software also identified fouling deposits on the bottoms of the compartments as corrosion. This illustrates the need for a clean surface or optically-distinguishable rust staining when using photogrammetry to identify corrosion. In practice, it may require pressure washing or other methods to clean a gate that has been in immersion service for many years before photogrammetry could be employed.

Figure 15. Isometric view of each model: uncoated, coated before immersion, and coated after immersion with corrosion highlighted in brown (from left to right).
Figure 16: Feature extraction for corrosion in lower compartment of gate with corrosion highlighted as pink; the analysis could not differentiate between rusting staining and fouling.

Conclusions

This study focused on measurements crucial to the effectiveness and efficiency of CP systems on Reclamation’s hydraulic steel gates. The accurate measurement of the polarized potential on cathodically protected gates is the basis for system optimization and maintaining a long service life on the protected structure. A laboratory-scale test gate was fabricated to investigate both the reference electrode and anode positions with relation to the structure and their effect on IR drop and current shielding. Polarized potential mapping and photogrammetric evaluation with feature extraction was also performed to identify areas of corrosion.

The results of the testing did not show a significant impact of reference electrode placement on the polarized potential. In addition, placing the reference electrode close to the structure surface did not serve to eliminate the effects of IR drop. This holds with conventional wisdom in testing of buried structures that the bulk of the resistance in the circuit comes from the protective coating on the structure. This leads to the conclusion that polarized potential cannot be directly measured for direct-connect systems; indirect testing methods, such as an interruptible coupon, would need to be used. These test coupons should be in areas of the gate likely to have the lowest polarized potential, e.g., areas with complex geometry and located far from the anode. Anode placement and shielding due to gate geometry was not found to have a large effect on the polarized potential.

Potential mapping did not result in enough precision of measurement to identify corroding regions of the gate. Photogrammetry, while useful in compiling a 3D rendition of the gate as-built, proved ineffectual in this case due to a fouling product that was similar in color to rust staining.
Recommendations

This study did not yield any findings that would change the way CP systems are tested. Reclamation facilities that manage hydraulic steel structure, such as gates, trashracks, or fish screens, with CP systems should continue to systematically test their CP system using the following principles:

- test each system annually at approximately the same time each year,
- interrupt the current source to measure a polarized potential that accounts for the IR drop in the system,
- where interruption between the anode and the structure is not possible, e.g. for direct-connect systems, a test coupon could be installed with an interruptible connection to the structure,
- test large structures in a grid pattern with upstream and downstream sides tested separately,
- test with the reference electrode within two feet of the structure, where possible,
- adjust the current source to meet a polarized potential ($V_{OFF}$) of -850 mV$_{CSE}$ or more negative and not more negative than -1200 mV$_{CSE}$,
- visual inspection for signs of corrosion and coating damage should accompany potential testing, where possible.

Reclamation engineers that design corrosion protection systems for hydraulic steel structures should consider:

- that this study found evidence of current shielding even on the relatively simplistic geometry of the test gate,
- anode placement when designing a CP system should account for both the geometry of the structure and the distance from the anode.
References


19  NACE SP0388 (2014), "Impressed Current Cathodic Protection of Internal Submerged Surfaces of Carbon Steel Water Storage Tanks" (Houston, TX: NACE).

Data Sets that Support the Final Report

• T:\Jobs\DO\_NonFeature\Science and Technology\2015-PRG-Corrosion Mitigation System Monitoring
• Point of Contact: Jessica Torrey, jtorrey@usbr.gov, 303-445-2376
• Folder includes all data, photographs, reports, and presentations associated with this project.
• Keywords: corrosion, cathodic protection, reference electrode, current shielding, IR drop, hydraulic steel infrastructure, photogrammetry
• Approximate total size of all files: 600 MB
### Appendix A – Summary Tables

#### Table I. Fixed Anode Test Average $V_{ON}$ and $V_{OFF}$ at Representative CSE Positions

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#### Table II. Moving Anode Test $V_{ON}$ and $V_{OFF}$ Averaged for All Anode Positions at Each CSE Position

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AVERAGE Applied Potential ($V_{ON}$): $-1215$ +/- $28$ mV  
AVERAGE Polarized Potential ($V_{OFF}$): $-897$ +/- $15$ mV  
AVERAGE Difference between $V_{ON}$ and $V_{OFF}$ ($\Delta$): $319$ +/- $41$ mV
### Table III. Summary of $V_{ON}$ and $V_{OFF}$ During Moving Anode Tests Separated by Anode Distance from Gate for IN Position

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AVERAGE Applied Potential ($V_{ON}$): $-979 \pm 30$ mV

AVERAGE Polarized Potential ($V_{OFF}$): $-858 \pm 12$ mV

AVERAGE Difference between $V_{ON}$ and $V_{OFF}$ ($\Delta$): $121 \pm 26$ mV
Table IV. Summary of $V_{ON}$ and $V_{OFF}$ During Moving Anode Tests Separated by Anode Distance from Gate for OUT Position

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AVERAGE Applied Potential ($V_{ON}$): -995 +/- 35 mV
AVERAGE Polarized Potential ($V_{OFF}$): -859 +/- 17 mV
AVERAGE Difference between $V_{ON}$ and $V_{OFF}$ ($\Delta$): 136 +/- 28 mV
Appendix B – Test Gate Drawing