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Produced by the NASA Center for Aerospace Information (CASI)
SI-SAT-52 (021) January 17, 1983

U. S. Department of Transportation
Urban Mass Transportation Administration
Code: UMTA-URT-6/A. Ahmed
400 Seventh Street, SW
Washington, D. C. 20590

Subject: Corrosion Control Manual for Rail Rapid Transit

In response to a request from the Special Projects Development Office (PT-SPD) of the Advanced Planning and Technology Office (PT), a title page and cover page data were prepared for the publication "A Corrosion Control Manual for Rail Rapid Transit."

The document is the result of a cooperative effort by the Department of Transportation and NASA. The title page will serve to enter the manual into both the DOT and NASA scientific and technical information data bases.

A copy of the manual, which was provided to this office, is being forwarded to the NASA Scientific and Technical Information Facility, for reference purposes. Questions in regard to this matter should be brought to the attention of this office, telephone 305/867-4540 or FTS 823-4540.

M. Konjevich
Chief, Information Services Section

Enclosures

cc:
DD-FED-31/R. Haber
PT-SPD/R. Withrow
LGT-1/R. Gilbert
NIT-41/R. Hong
STIF/Title, Cover Page, and Document


163 p HC A08/MF A01 CSCL 11F N83-16490

Unclas G3/26 08238
**Technical Report Documentation Page**

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<td>The manual addresses corrosion problems in the design, construction, and maintenance of rapid transit systems. Design and maintenance solutions are provided for each problem covered. The scope encompasses all facilities of urban rapid transit systems: structures and tracks, platforms and stations, power and signals, and cars. Also included are descriptions of the types of corrosion and their causes, descriptions of rapid transit properties, a list of corrosion control committees, and NASA, DOD, and ASTM specifications and design criteria to which reference is made in the manual. A bibliography of papers and excerpts of reports, and a glossary of frequently used terms are provided.</td>
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A CORROSION CONTROL MANUAL
FOR RAIL RAPID TRANSIT

March 1982

by
Lloyd O. Gilbert
John H. Fitzgerald III, P.E.
Joseph T. Menke

Prepared for:
U. S. Department of Transportation
Urban Mass Transportation Administration
Office of Technical Assistance

National Aeronautics and Space Administration
Technology Utilization and Industry Affairs Division

Edited by:
Ruth M. Lizak
SRI International
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ACKNOWLEDGMENTS

Numerous individuals and organizations contributed valuable information and services necessary for the success of this project. Particular thanks are extended to:

- Mr. Ray L. Gilbert of NASA Headquarters and Mr. Robert Haber and Mr. Rocco Sannicandro of NASA, Kennedy Space Center, for their management, guidance, and support.

- Mr. Roy Field of Urban Mass Transportation Administration for his guidance and support.

- Mr. Keith Kelly of NASA, Kennedy Space Center for technical assistance.

- Mr. Frank Cihak and Mr. Carl Buhlman of the American Public Transit Association for their suggestions and their leadership of the Corrosion Control Manual Liaison Board.

- The Corrosion Control Manual Liaison Board for its user agency review: Messrs. James Stewart of the Chicago Transit Authority; Jason Rosen and Edward Sherman of the Massachusetts Bay Transit Authority; Michael Merrick of the Metropolitan Atlanta Rapid Transit Authority; Irving Barry, Richard Duin, and Michael Sammon of the New York City Transit Authority; Eulogio Castiello of the Port Authority Trans-Hudson Corporation; Alfred M. Trotta of the Port Authority Transit Corporation; Peter Todd of the San Francisco Bay Area Rapid Transit District; Dale Rhodes of the Southeastern Pennsylvania Transit Authority; and Arthur Thue of the Washington Metropolitan Area Transit Authority.

- Mr. James P. Wilhelm of SRI International for his project supervision.

- Dr. Dale M. Coulson of SRI International and Dr. Leonard Nanis, SRI consultant, for their technical review.

Thanks are also extended to Mrs. Eileen Stevens and Mrs. Tracy Walklet for editorial assistance; Mr. Jeffrey Barber for organizing specifications, and literature excerpts; Mrs. Rosa Melendez, Miss Annette Giron, and Mr. Kenneth Winn for the typing; and Mr. Andy Lau for the illustrations.
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GLOSSARY

Anode (corrosion)  The electrode of an electrochemical cell at which oxidation (corrosion) occurs; in corrosion processes, it is usually the electrode that has the greater tendency to ionize. These ions are positively charged.

Anode (cathodic protection)  The expendable material, usually buried, through which direct current flows into the soil (e.g., graphite, high-silicon cast iron, magnesium, and zinc).

Aspergillus nigrus  A variety of related fungi with chains of spores attached to stalks on the swollen end of a threadlike branch (e.g., yellow mildew).

Austenitic stainless steel  A corrosion-resistant type of steel that contains chromium and nickel.

Autocatalytic decomposition  The chemical change of a material—namely, the breaking up into constituent elements, which is assisted by the presence of the product generated by an initial reaction.

Bent-loop specimens  Special specimens that are bent to place the rubber coating under tensile stress.

Bonding  The process of establishing electrical continuity through the use of a metallic conductor.

Calibrated shunt  A short conductor of known resistance inserted into an electrical circuit. By measurement of the voltage drop across the shunt, the current flow in the circuit can be determined.
<table>
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<td>Capillary intrusion</td>
<td>The result of adhesion, cohesion, and surface tension in liquids that are in contact with solids; depending on whether the adhesive or cohesive force is greater, the liquid either rises or falls in a tiny space or tube.</td>
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<td>Catenary</td>
<td>The overhead contact wire of an electrified railroad or rapid transit system.</td>
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<td>Cathodic protection</td>
<td>The reduction or prevention of corrosion of a metal surface by making that surface the cathode of an electrochemical cell. Typical techniques use galvanic anodes or impressed currents.</td>
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<tr>
<td>Cathode (corrosion)</td>
<td>The electrode of an electrochemical cell at which reduction occurs; in corrosion processes, the cathode is the area that does not corrode.</td>
</tr>
<tr>
<td>Cathode (cathodic protection)</td>
<td>The structure that receives direct current from the anode(s) and is to be protected.</td>
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<td>Chromate primer</td>
<td>An undercoating composed of a salt of chromic acid and used to prepare a surface for painting.</td>
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<td>Coating resistance</td>
<td>The electrical resistance of a coating to the flow of current. (The unit of measurement is ohms square feet.)</td>
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<td>Conformal coating</td>
<td>A coating that does not modify the effective shape or cross section of the object to which it is applied.</td>
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<td>Current density</td>
<td>The current per unit area of an electrode, usually expressed in terms of milliamperes per square foot.</td>
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<tr>
<td>Desiccator</td>
<td>A substance that has a drying influence.</td>
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<tr>
<td>Dielectric coating</td>
<td>A substance applied to the surface of a metal that provides an electrical resistance between the metal and the environment (e.g., such organic coatings as polyethylene tape, coal-tar enamel, and extruded polyethylene).</td>
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<td>Term</td>
<td>Definition</td>
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<tr>
<td>Dielectric strength (of a coating)</td>
<td>The dielectric strength of a coating refers to the voltage at which the coating material will break down. (The unit of measurement is volts per mil.)</td>
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<tr>
<td>Diode</td>
<td>A solid-state semiconductor device that permits current passage in only one direction.</td>
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<tr>
<td>Electrical continuity</td>
<td>The property of a structure to allow conduction of electrical currents by way of a continuous metallic pathway.</td>
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<tr>
<td>Electrolyte</td>
<td>A chemical substance, the moist soil or a liquid solution, that is adjacent to and in contact with a buried or submerged metallic structure and that contains ions that migrate in an electric field.</td>
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<td>Electrode</td>
<td>A conductor used to establish electrical contact with the electrolyte part of a circuit (e.g., an anode or cathode).</td>
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<td>Enzymatic material</td>
<td>A mixture containing an organic substance that causes changes in other substances by catalytic action.</td>
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<tr>
<td>Ester</td>
<td>An organic compound formed by the reaction between an acid and an alcohol.</td>
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<tr>
<td>Exposure (stray current effects)</td>
<td>The discharge of direct current from a metallic structure into the surrounding electrolyte. In a rail system, the metallic structure is the track.</td>
</tr>
<tr>
<td>Faying surface</td>
<td>The area at which two objects are joined.</td>
</tr>
<tr>
<td>Flash-coat</td>
<td>A layer of paint or other material applied to weatherproof an exposed surface area.</td>
</tr>
<tr>
<td>Floating slab construction</td>
<td>A concrete track slab that is mechanically isolated from a subway structure for acoustical damping.</td>
</tr>
<tr>
<td>Forging plane</td>
<td>The direction perpendicular to the forging direction.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Galvanic anode</td>
<td>A metal that because of its relative position in the galvanic series provides cathodic protection when coupled in an electrolyte to metal or metals that are lower in the series (i.e., one type of cathodic protection).</td>
</tr>
<tr>
<td>Galvanic cell</td>
<td>A galvanic coupling of dissimilar metals in an electrolyte.</td>
</tr>
<tr>
<td>Grain boundaries</td>
<td>The edges of the grains within a metal.</td>
</tr>
<tr>
<td>Gusset</td>
<td>A bracket or angular piece of metal for strengthening angles of a structure.</td>
</tr>
<tr>
<td>Halogen</td>
<td>Any one of the five active nonmetallic chemical elements: fluorine, chlorine, bromine, astatine, and iodine.</td>
</tr>
<tr>
<td>Humectant</td>
<td>A substance that promotes retention of moisture.</td>
</tr>
<tr>
<td>Hydrophobic coating</td>
<td>A coating that does not absorb water or other liquids.</td>
</tr>
<tr>
<td>Impressed current</td>
<td>Direct current supplied by a device using a power source external to the electrode system used for cathodic protection.</td>
</tr>
<tr>
<td>Insulated fittings</td>
<td>Unions, couplings, or flanges that permit metallic and electrical separation of one section of a structure from another.</td>
</tr>
<tr>
<td>Interference bond</td>
<td>A metallic connection between structures that can be used to mitigate corrosion damage by controlling the current interchange resulting from cathodic protection.</td>
</tr>
<tr>
<td>Intermittent weld</td>
<td>A weld that is not continuous, thereby leaving some segments unsealed.</td>
</tr>
<tr>
<td>Lap joint</td>
<td>The extension of one part over another part at the point where they meet.</td>
</tr>
<tr>
<td>Leakage currents</td>
<td>Direct current that follows a path other than along the intended traction power circuit.</td>
</tr>
</tbody>
</table>
Metalloid: A nonmetal that can combine with a metal to form an alloy; a nonmetal that resembles a metal.

Monocoque: A type of construction in which structural strength is provided by the skin and skin formers.

Negative system: The return path for traction power current.

Rail clips: The portion of a rail fastener that transfers force from the fastening bolts to the rail flange.

Ready-bolt: An angular rod or pin to attach a structural member to concrete.

Spall: A chip or flake of stone, metal, or concrete.

Stray current: Current flowing through paths other than the intended circuit.

Stray current bond: A metallic connection to allow stray current to return to the negative return system.

Stray current drainage: The flow of stray current through a metallic bonding connection, mechanical contactor, or diode.

Sump area: A pit or well in which liquids collect.

Tannate: A salt or compound of tannic acid. (Tannic acid is a yellowish, astringent substance derived from plant sources.)

Thermite (or thermit): A mixture of finely granulated aluminum and an oxide of iron or other metal that reacts to produce molten metal for welding.

Tie-coat: An intermediate layer of material to bind one thing to another (usually a topcoat of paint to a primer).

Traction power: The system that supplies the traction force to draw the train over the tracks at some variable velocity opposed by inertial, frictional, and windage forces.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transverse grain</td>
<td>The grain of a metal that runs perpendicular to the direction of rolling.</td>
</tr>
<tr>
<td>Tubercle</td>
<td>A small round projection or nodule.</td>
</tr>
<tr>
<td>Web (rail)</td>
<td>The vertical portion of a rail that connects the ball and the base.</td>
</tr>
<tr>
<td>Zerk-type fitting</td>
<td>A type of grease fitting.</td>
</tr>
</tbody>
</table>
I INTRODUCTION

A. Background

Corrosion is defined as an undesirable interaction of a material with its environment. This interaction is usually a chemical action that gradually eats away the material. Corrosion is often the factor that establishes the lifetime of equipment. According to studies by the Materials Technology Institute, the total cost of corrosion loss in the United States in 1976 was $70 billion—a market increase from $8 billion in 1965. Added to the direct costs of corrosion are the resource costs for energy (about 3.5% of the U.S. energy demand) and for metallic ores. (Use of current corrosion-control technology could reduce the annual demand for the metallic ore by more than 2%.) Other costs, which should not be minimized, relate to safety and health hazards for equipment users.

The rapid transit industry is not free of corrosion problems. During a survey in 1980**, SRI, the National Aeronautics and Space Administration, Kennedy Space Center (NASA-KSC) and the U.S. Army Armament Material Readiness Command (ARRCOM) identified 117 corrosion or material deterioration problems affecting the following rail rapid transit properties:

- Chicago Transit Authority (CTA)
- Massachusetts Bay Transportation Authority (MBTA)
- Metropolitan Atlanta Rapid Transit Authority (MARTA)
- Metropolitan Dade County, Office of Transportation Administration
- New York City Transit Authority (NYCTA)

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**The survey was conducted under contract NAS10-9745, "Corrosion Control Technology Transfer: Phase I," co-funded by NASA and the Urban Mass Transportation Administration (UMTA) in 1979.
The corrosive environments of various areas of the United States are mapped in Figure 1. As shown, the greatest corrosive effects are experienced in the coastal and Great Lakes regions—the locations of most rapid transit properties. Urban rapid transit managers and engineers must give greater attention to corrosion control so as to design and build transit systems with long service lives at reasonable maintenance costs. The most economical form of corrosion control can be realized when hardware is properly designed, fabricated, and maintained. Indeed, "virtually all corrosion failures result from improper application, carelessness on the part of the user, or poor choice of materials or configuration by the designer" (ibid).

In 1979, during the planning stage of the Metropolitan Dade County Transit System, many NASA and Department of Defense (DoD) corrosion control documents were identified for technology transfer to the transit property. Much of the material contained in these documents did not apply to the transit industry, however, and other material required some interpretation by the transit engineer. The need was expressed for a corrosion control manual oriented to urban rapid transit property use. This manual responds to that need.

B. Manual Development

The manual was developed during 1980 and 1981 under the technical direction of the Design Engineering Directorate at NASA-KSC. Funding was provided by NASA and the Urban Mass Transportation Administration (UMTA).* Management of manual development was provided by Mr. Ray Gilbert of NASA's Technology Utilization Branch and Mr. Roy Field of UMTA's Office of Safety and Product Qualification. Mr. Lloyd O. Gilbert, Chemist and Corrosion Consultant at ARRCOM was responsible for the authorship of a major portion of the manual with the assistance of Mr. Joseph T. Menke, his associate at ARRCOM. Mr. Gilbert and Mr. Menke are the instructors of the Prevention of Material Deterioration: Corrosion Control Course presented by ARRCOM. Portions of the manual that consider corrosion problems related to the electrical system were authored by John H. Fitzgerald, P.E., President of The Hinchman Company. Assistance with the writing, organizing and editing of the manual was provided by Mr. John H. Fitzgerald and Mr. Roy Field.

The number of years and months required to corrode an uncoated 28-gauge steel test panel to a severe degree.

Legend:
- 3.00 - 3.11
- 4.00 - 4.11
- 5.00 - 5.11
- 6.00 - 6.11
- 7.00 - 7.11
- 8.00 - 8.11
- 9.00 - 9.11
- 10.00 - 14.11
- 15.00 +

Figure 1: Map of the United States showing corrosion effects in various areas.
The manual was provided by SRI, which received user agency advice from a special liaison board formed by Mr. Frank Ciuhak and Mr. Carl Buhlman of the American Public Transit Association (APTA).

C. Manual Content and Instructions for Manual Use

Because the rapid transit systems in North America are in various stages of construction and operation, the manual addressed corrosion problems in design, construction, and maintenance. Most important is the solution breakdown. Both design and maintenance solutions are provided for each problem. Practical and proven corrosion control techniques are provided. The scope encompasses all facilities of urban rapid transit systems: structures and track, platforms and stations, power and signals, and cars. The design and maintenance solutions contain references to commercial products. These references are included for the convenience of the transit engineer and are not endorsed by the authors or the sponsoring agencies.

Appended to the manual are descriptions of different types of corrosion and their causes; descriptions of selected rapid transit properties; a list of corrosion control committees; and NASA, DoD, and ASTM specifications and design criteria to which reference has been made in the manual. A bibliography of papers and excerpts of reports, uncovered during a literature search on corrosion control for rapid transit, precedes the appendices. For reader convenience, a glossary of frequently used terms is provided in the front of the manual.

The authors are aware that the manual does not address every corrosion problem faced by rapid transit properties. It concentrates on those problems identified during the site survey. The inclusion of problems was limited further by the availability of practical, proven solutions. The manual addresses some problems of older systems that are not applicable to new systems with improved designs. For certain problems, particularly those related to stray current corrosion, a corrosion specialist should be consulted.
II STRUCTURES AND TRACK: SURFACE AND AERIAL

A. Structural Members

1. Location and Orientation

   a. Problem

Corrosion or a need for excessive maintenance of structural steel can be the result of orientation of the structural members. Vibration may either contribute to the accumulation of sand, dust, and other debris on channel beams, angle beams, H- and I-beams, or may discharge such accumulation when these members are properly oriented. For example, the vibration of channel beams with the flanges oriented in an upward position does not prevent the retention of debris. Girders are then subject to poul tide corrosion as debris and water accumulate at locations where beams join the vertical columns or join one another. (In Figure 2, poul tide corrosion is caused by poor drainage.)

FIGURE 2. POULTICE CORROSION OF AERIAL STRUCTURE
b. Design and Maintenance Solution

Debris in channels with flanges placed in a downward position will be flushed by rain or loosened by vibration. (See Figure 3.) To prevent the retention of moisture in channel beams and at interfaces between beams and vertical columns, drain slots should be cut at the sump area. Drain slots are preferred over simple drain holes provided that structural considerations permit their use. Both water and debris will be discharged from a slot, whereas a drain hole in the same general location may become plugged with debris. A statement to ensure the above criteria should be a part of the design criteria.

![Figure 3 orientation of structural members](image)

2. Joints and Fasteners

a. Problem

A common practice that has led to corrosion difficulties in rapid transit systems is the use of two channel beams fastened together web-to-web with intermittent welds. (see Figure 4.) Even when prime-coated with a conventional lead chromate primer, these assemblies crevice-corrode, thereby creating serious maintenance problems. When rust forms between the painted surfaces and washes out during rain storms, it stains the adjacent structural members and concrete footings, often initiating corrosion of other members. Any lap joint between spacers or nut plates constitutes a potential corrosion problem due to the capillary intrusion of water between these adjacent surfaces. Nut
plates, gussets, and spacers inserted between girder webs are also subject to corrosion, as are the webs. Intermittent welds, usually used to prevent warping of the mating surfaces, also invite corrosion due to the capillary intrusion of water.

Welds, rivets, and bolts are commonly used to fasten structural members. Structural integrity often depends on the integrity of the fasteners. With conventional methods of construction, which require rivets or high-strength bolts, structural integrity may be lost as a result of rivet stretch or bolt breakage. Crevice corrosion between mating surfaces produces a volume of corrosion product that is greater than the volume of the parent metal. The wedging force created by the corrosion product distorts mating surfaces, stretches rivets, and breaks welds and high-strength bolts.
Oxygen concentration cell (crevice) corrosion may occur under rivet and bolt heads at the cathode even though a coating has been applied. Corrosion may also develop in weld areas if weld spatter is not removed before paint or coating is applied. (See Figure 5.) When weld spatter is present, the paint thickness may be less than that prescribed; hence, the protection against corrosion may be less than adequate. If the spatter is allowed to adhere, tuberculation corrosion may develop beneath the paint. In Figure 5, weld spatter corrosion may be seen on the steel vertical stiffener and tuberculation corrosion on the vertical support column. Weld areas between the steel web flange stiffener and girder flange and at weldments on vertical supports may develop knifeline corrosion (weld decay) in the heat-affected zone, caused by contact with deicing salts and other electrolytic materials, and be abetted by the insufficiency of the paint coat. Paint discoloration (e.g., a bluish tint) is caused by the alkali that results from the corrosion process. Weld decay can result in structural deterioration.

a. Vertical stiffener
b. Weld spatter on vertical stiffener
c. Tuberculation corrosion of aerial support

FIGURE 5 WELD SPATTER AND TUBERCULATION CORROSION ON AERIAL STRUCTURES
b. Design Solution

To avoid the problems of crevice corrosion between adjacent members or lap joints, either an elastomeric sealant such as MIL-S-81733 (an inhibited elastomeric polysulfide) should be used, or both faying surfaces should be coated with a zinc-rich primer. Wherever precut or mill-primed steel is used, the common practice of masking faying surface areas should be specifically prohibited. In the past, the Steel Structures Painting Council recommended that all faying surfaces be masked (not painted). Unfortunately, this leads to crevice corrosion and subsequent loss of structural strength. Seal-welding of the edges of the faying members to exclude water and debris is ineffective primarily because weld-cracking then results from thermal expansion and contraction or from subsequent pressure of structural loads.

The need to accommodate slight movement between faying surfaces makes the application of the elastomeric sealant the preferred method even when both faying surfaces have been pre-primed. If an unprimed or unsealed joint is assembled without a means for excluding water, a mass of rust will be formed by crevice corrosion of the steel between the surfaces.

In the not-too-distant past, the only faying-surface sealant used was a coat of primer applied at assembly. It is now known that even a slight thermal expansion caused by warm weather conditions breaks the brittle primer and regenerates the crevice. Hence, the superiority of the elastomeric sealants in these applications to accommodate slight movement is obvious.

Fastener plates should not be attached between two channel or angle beams because the resulting gap between beams would be too wide to retain a sealant and too narrow for coating or recoating. Instead, the plates should be attached at the flange or inner angle as shown in Figure 4.

An application of alkali-resistant paint, such as an epoxy or urethane, to bolts and other fasteners after installation will prevent alkali damage and subsequent corrosion caused by moisture retention.

c. Maintenance Solution

The mating surfaces of metals, especially metals with dissimilar thermal expansion properties, should be protected against corrosion by an elastomeric sealant such as MIL-S-81733 to accommodate the different expansions, contractions, and the vibrational movement. Paints and other coatings should not be used because cracks may form in the protective barrier and lead to corrosion and subsequent loss of structural strength. Weld spatter and weld flux must be removed before any coating is applied to ensure that the coating thickness will be even (Figure 6). These can be removed most effectively by chipping or abrasive blasting, followed by grinding of the weld to remove pockets in
accordance with Steel Structures Painting Counsel SF-10. (A weld pocket is a gas bubble in the weld.) If neither chipping nor abrasive blast is possible, an application of tannic acid\textsuperscript{*} followed by a water rinse should be made to transform the iron oxide into an innocuous iron tannate.\textsuperscript{*} (See Figure 7.)

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig6.png}
\caption{Adverse Effect of Weld Spatter on Coating Thickness}
\end{figure}

\textsuperscript{*}For example, Chesterton Rust Treatment manufactured by A. W. Chesterton Co. of Stoneham, Massachusetts.
As stated above, corrosion of a fastener plate that has been attached between two mated channel or angle beams has no maintenance solution. The gap created behind the plate will be too wide for retention of an elastomeric sealant and too narrow for surface coating. Corrosion control of channel beams with intermittent welds is possible, however, by edge-sealing the beams with an elastomeric sealant, such as MIL-S-81733 or MIL-S-8802.

3. Materials
   a. Metals
      (1) Problem

Several problems are inherent in the use of metal for aerial and surface structures. Certain trade-offs—including aesthetic and safety considerations—must be made in the choice of an appropriate alloy (and its heat treatment) for rapid transit systems. The selection of a
weathering type of structural steel in conjunction with concrete may result in heavy rust staining of the concrete. Before the steel's rust-protective layer can stabilize, rust will slough from the steel and may permanently stain the concrete. In addition, although the benefit of weathering steel is that it requires no maintenance, in a moist atmosphere it is continuously rusting, and hence the protective layer is repeatedly sloughed. Thus, weathering steel is not suitable for use in coastal areas, underground, or in structures that are partially buried, (such as signposts not set on a concrete base). Weathering steels are recommended for construction in most other locations. During the short period of prestabilized sloughing, the concrete can be protected by a plastic sheet.

It is difficult to predict the specific corrosion resistance of alloys, particularly in the case of aluminum alloys. The stronger the aluminum, the more susceptible it is to corrosion. (See Table A-1 in Appendix A for a ranking of alloys according to their susceptibility to galvanic corrosion.)

Oxygen concentration cell corrosion may result from unsealed faying surfaces, intermittent welds, and other situations that entail any metal structure in contact with another. The susceptibility of metal alloys to corrosion varies, and the alloy that is most resistant to crevice corrosion may not offer superior strength or overall corrosion resistance and may not be available in the shape/form required or at an acceptable price.

Austenitic stainless steels are widely used because they are generally corrosion resistant. Because they are normally used without a paint coating, they are susceptible to oxygen concentration cell corrosion and such subsequent problems as discoloration (yellowing) and eventually surface rusting. A high chloride environment will accelerate the breakdown of the protective oxide coating.

(2) Design and Maintenance Solution

Structural members should be erected on suitable footings with "ready-bolts." If prestabilized (weathering) steel is used, footings are less likely to become stained. (Prestabilized steel is more impermeable than steel that has weathered for roughly 1 year before it is used in construction.)

Exposed safety railings should be constructed of either a 5XXX or 6XXX series aluminum alloy anodized to provide supplemental corrosion resistance to deicing salt and other damaging residues. (In cases where particularly strong structures are required, it may be necessary to use the 2XXX or 7XXX series aluminum alloy that is highly susceptible to corrosion. In such cases, special care should be taken, such as anodizing followed by an epoxy coat.) These residues include herbicides, spilled food and drink, dust, mud, and trash. (Metal should be cleaned on a regular basis to ensure the removal of any potentially corrosive particulate material.)
b. Coatings, Sealants, Plastics, and Elastomers

(1) Zinc-Rich Coatings

(a) Problem

Exposed conventional mill-primed structural steel with a modified alkyd resin paint top-coating requires frequent repainting, abrasive blasting, and a new top coat. In many cases, such maintenance is necessary every 2-4 years.

(b) Design Solution

The National Association of Corrosion Engineers has indicated in its guidelines that 1 additional year added to the useful life of a coating system doubles the value of the coating. In one test, a near-white abrasive blasted structure coated with a 4 mil to 6 mil zinc-rich coating used at the Kennedy Space Center in Florida required no maintenance over a 18-year period. (See Appendix D, NASA Shelf Master.) This test proves that the incremental cost of abrasive blasting in conjunction with the application of a zinc-rich coating is a much more cost-effective anticorrosion technique than the mill prime modified alkyd method.

If zinc-rich coatings are used on structures, the use of a top coat should be discouraged, except in a case where aesthetic considerations are significant. If a top coat is applied, however, a suitable "tie-coat" helps to ensure top coat adhesion on the zinc-rich surface. The use of a zinc-rich coating makes periodic blasting unnecessary, except in spots where rust is beginning to form. In the best of circumstances, a new organic zinc-rich coating can be directly applied over a previous zinc-rich coating (either organic or inorganic).

The two types of zinc-rich coatings, inorganic and organic, differ according to the binder used in them. A widely-used inorganic zinc-rich coating consists of 75% to 95% powdered zinc and 5% to 25% sodium silicate or potassium silicate. In comparison, an organic zinc-rich coating consists of the same conventional organic resin binder usually found in ordinary paint. Organic zinc-rich coatings are available in epoxy, phenolic, phenoxy, alkyd, and vinyl resin varieties. Inorganic coating provides better corrosion resistance, better mechanical durability, and better heat resistance. Yet, where a top coat is necessary, an organic coating is preferable. On buried or underwater structures, a 4 mil to 6 mil coating of coal-tar epoxy prevents the rapid depletion of the zinc in the zinc-rich coating.
A combination zinc-aluminum pigmented inorganic coating product that has unique properties with respect to lightning strike protection and electrostatic charge dissipation is available. Although this room temperature-cured coating is nonconductive as applied, it can become conductive, drain off a charge, and then become nonconductive again. It both protects against corrosion and retains its lightning strike and static dissipation properties even after it is covered with a top coat.

(c) Maintenance Solution

A primary consideration in selecting a coating product, particularly an inorganic zinc-rich coating, for structures is its ease of application. The higher zinc content (86% by weight) single package inorganic coating, for example, is easier to apply than the multipackage (2 or 3) inorganic coating product.

(2) Urethane Paints

(a) Problem

A severe environment—such as that found in many rapid transit systems—leads to all types of corrosion. Frequent maintenance means higher labor costs and inconvenience to passengers.

(b) Design Solution

Although silicone alkyd paints have a longer service life (more than 4 years) than do modified alkyd paints, the more expensive alkali-resistant, catalyzed urethane paints can last as long as 5 to 10 years without repainting. In addition, the latter types of paints retain their gloss, shed dirt, and are chip-resistant.

The elastomeric nature of the urethane enamels obtained under MIL-C-83286 serves to prevent chipping and abrasive damage even under foot traffic when applied over an epoxy primer such as MIL-P-23377. Both the urethane and epoxy coatings should be applied at a minimum dry thickness of 1 mil for a total dry thickness minimum of 2 mil. Resistance to felt pen and marker graffiti is also superior to that of the modified alkyd resin coatings. Cleaning is minimized because of the dirt-shedding characteristics and the high gloss. Furthermore, wheel debris (rust, oil, and abrasives) is less likely to adhere and is easily removed if it does adhere. Rotary brush automated cleaning will not produce the microscratch pattern generally encountered with the acrylic or alkyd modified vinyl type of coatings.

*Available from Sermetal Inc., Limerick Road, Limerick, PA.
A spray coating of the polyamide epoxy primer (MIL-P-23377 or NASA-KSC-C-0002) should be followed by a top coat of polyurethane (MIL-C-83286). To ensure adequate top-coat adhesion, the polyamide epoxy primer should be applied within 10 hours.

(3) Hydrophobic Coatings

(a) Problem

If not kept clean, third-rail porcelain insulators may develop water absorption and arc-over problems that can result in cracking of the insulators. That is, insulators encrusted with salt, dirt, iron dust, and other particulate materials can direct stray currents into the ground.

(b) Design-and-Maintenance Solution

Application of a hydrophobic coating (MIL-R-81589) to the glazed surface of a porcelain insulator prevents water from streaming across the dielectric by causing the water to "bead up," thereby eliminating the formation of a continuous conductive path. The coating can be applied to a cloth pad and rubbed on a glazed surface where it forms a monomolecular film. No film buildup will occur, and removal occurs only by wear. Thus, the surface of a porcelain insulator to which a hydrophobic coating is applied becomes nonwettable and resistant to ultraviolet radiation and other weather conditions. It also remains free of dust and track debris. (Hydrophobic coatings are available from Unelko Corp, 727 E. 110th Street, Chicago, IL.)

(4) Sealants

(a) Problem

In the past, steel structures were assembled without sealing the faying surfaces of structural members. Consequently, water intruded and caused a significant amount of rust; in fact, the expanding volume of rust caused stretched rivets, broken welds and high-strength bolts, and broken fasteners, and distorted metal structures. The ultimate result was impaired structural integrity.

(b) Design and Maintenance Solution

Two methods are being used for preventing structural decay without dismantling of the members. First, the mating surfaces can be edge-sealed with an inhibited elastomeric sealant such as MIL-S-81733. This sealant will prevent water intrusion because the sealant will not crack when exposed to thermal (solar) radiation or vibrational loading. Second, a hole can be drilled (or tapped) into the center of a large faying surface area, a zerk-type fitting set in the hole, and sealant injected into the space.
A combination of these two techniques has been successfully used on bridge structures where heavy intermittent loading results in rust. As the rust works its way out from between the faying surfaces, it loosens fasteners and impairs load-carrying capacity.

(5) Ozone-Resistant Elastomers

(a) Problem

If rubber is under tension and exposed to ozone, as in elastomeric insulation pads, it develops cracks. When rubber is under compression, it extrudes and the extruded portion is under tensile stress and susceptible to ozone cracking.

(b) Design and Maintenance Solution

The application of an ozone-resistant elastomer such as neoprene can prevent cracks in the rubber unless the rubber compound contains a large amount of reclaim stock or process oil. The neoprene product should be tested before application to ensure its compliance with ASTM D 2000, paragraph 4.2.32 and 4.3. Bent loop specimens in accordance with ASTM D 580, Type B should also be tested.

Rubber should never be painted or coated with the commercially available rubber/vinyl preservative coatings. Although these coatings help to control the number of cracks that form, the cracks that do occur are larger and more damaging.

If elastomeric products are supplied without antiozonant, topical application of the antiozonant MIL-D-50,000 is acceptable, with equal amounts of dioctylphosphorylamine and acetone applied to the surface of the rubber. Two coats applied in accordance with ASTM specifications as identified above will ensure complete ozone resistance. Care should be taken not to stain painted surfaces.

(6) Polyurethane Enamel

(a) Problem

Erosion of third-rail covers results from chalking of the polyester resin binder used in the coating. In particular, polyester or epoxy composites are susceptible to ultraviolet radiation that causes delamination and ultimate deterioration of the covers.

(b) Design and Maintenance Solution

Deterioration of third-rail covers can be prevented by the application of a spray coat of polyurethane enamel such as MIL-C-83286. This coating is not affected by ultraviolet radiation or weathering, it
OF POOR QUALITY

retains its gloss, and it is available in all colors. Because the fiber glass polyester or epoxy and urethane adhere to each other, a primer is not required.

B. Track

1. Third Rail

a. Problem

The application of colloidal graphite/glycol mixtures to the third rail as an antiicer under sleeting conditions accelerates the corrosion of track and fastener components. Graphite is a metaloid that is cathodic to all metals except platinum or gold. As a result, it accelerates the corrosion of all structural metals. Because it is a conductive material, graphite also contributes to stray current problems associated with the track.

b. Design and Maintenance Solution

The use of colloidal graphite/glycol mixtures as a maintenance procedure in severe weather should be avoided. Instead, submicron size silica materials should be used and mixed with the glycol as a track antiicing material.

2. Concrete Ties

a. Problem

Concrete ties are susceptible to chloride penetration and subsequent deterioration. Chloride attacks the steel reinforcing rods thereby causing corrosion. Because the corrosion product occupies a volume greater than the metal from which it is formed, the concrete cracks, spalls, and exposes the rebar to direct atmospheric attack.

b. Design Solution

The design should specify an impermeable concrete. To make the surface of concrete ties more resistant to wear, chloride penetration, and moisture, a sodium silicate coating can be applied. Four parts of silicate to one part of water by volume that is applied to concrete that has been kept wet and covered for 24 hours will provide a surface film that seals the concrete. Should the concrete become wet within 6 hours after the application, the sodium silicate treatment (one part silicate, one part water) should be reapplied.

Reinforcing bars can be protected from corrosion by an application of epoxy paint (MIL-P-23377, Type IA) or inorganic zinc-rich coating [MIL-P-23236A (SH), Type I, Class 3 and NASA-KSC-C-0002].
c. Maintenance Procedure

Aged concrete should be cleaned with an appropriate concrete cleaner. After the cleaning is completed, a sodium silicate solution should be applied. On concrete that is more than 1 month old, a surface seal can be affected by brushing with a mixture of four parts water and one part sodium silicate.
III TRACK AND STRUCTURES: SUBWAY

A. Tunnel

1. Invert

a. Joints

(1) Problem

In metal-lined tunnels, the invert of reinforced concrete is constructed after the tunnel can be lined with the metal segments. For concrete-lined tunnels, the invert is an integral part of the liner with construction joints, which are sealed, along the sides. In the latter case, cracks may develop as a result of shrinkage, faulty curing, or temperature changes. Inadequate sealing at the joint between the invert and tunnel liner allows moisture intrusion that deteriorates the invert and liner. Moisture leaks through cracks and causes a high humidity in the subway tunnel, resulting in track bed deterioration and crevice corrosion between the rail and rail fastener.

(2) Design Solution

If steel is used to reinforce an invert, the steel should be completely covered with a 3-in. minimum thickness of concrete. Liquid grouting materials should be applied to the interior and exterior invert joints constructed of reinforced concrete.* Sealing is accomplished with MIL-S-81733 inhibited sealant. (Additional information can be obtained from the American Concrete Institute's "Guide to Joint Sealant for Concrete Structures," ACI-504R-77.) The design must also provide for drainage of the track bed to ensure that moisture is not retained in the event that leakage occurs.

(3) Maintenance Solution

Inadequately sealed or leaking invert joints should be treated with an appropriate grouting or sealant. Urethane ester materials should not be used for sealing because high humidity tends to break down these materials. The use of room-temperature vulcanizing (RTV) silicone sealants that emit acetic acid vapors should also be avoided unless adequate ventilation or dissipation of the vapors is provided. Sand-filled epoxy is an excellent material for sealing the concrete or for the repair of deteriorated/cracked concrete structures. (See Section B.2.b.)

*Quartz or similar material manufactured by Belzona Molecular Incorporated, 224 Seventh St., Garden City, NY 11530.
b. **Reinforced Concrete**

(1) **Problem**

Relatively high amounts of sulfate or sulfide with low pH (high acid) in soils external to concrete tunnels may cause premature deterioration of the concrete. Water seepage, which will be acid with corresponding amounts of sulfate, can attack the reinforced concrete invert. Concerns for chemical attack to external surfaces of tunnels are related to public safety and economic losses due to structural deterioration.

If sulfides are present in soils of an area where concrete tunnels are planned, water pumping to lower the water table temporarily to facilitate construction may result in an acid soil with a high sulfate content. The sulfide in the soil above the lower water table will no longer be protected by a stable environment and will eventually oxidize to the sulfate with resultant acid soil. When the replenishing waters from either rain or flow from adjacent areas leach the area, construction proceeds in an earth and ground water characterized by a low pH and high sulfate (sulfuric).

(2) **Design Solution**

The component in cement that is attacked by the sulfate is tricalcium aluminate. Hence, the amount of calcium aluminate in the portland cement concrete should be lower than normal to inhibit sulfate attack. The use of Type II ASTM C-150 cement will keep the aluminate below 8% and should be used for soils with a pH below 5.5. The use of Type V cement will lower the aluminate to a maximum of 5% and should be used where soils are more acidic.

Additional guidance for barrier protection against chemical attack of underground concrete can be obtained from American Concrete Institute Publication, ACI 515R-66, "Guide for the Protection of Concrete Against Chemical Attack by Means of Coating and Other Corrosion Resistant Materials." Coatings such as a sodium silicate can be used on concrete structures to prevent moisture and acid penetration. A diluted solution of one part (by volume) sodium silicate and 4 parts water is brushed on the concrete.* Two or more coats, applied at 24-hr intervals, will be required to saturate the pores.

(3) **Maintenance Solution**

When conventional concrete deteriorates such that cracking and chipping are observed, the invert may be reinforced with a sand-filled epoxy. Small holes may be drilled in the invert into which a sand-filled epoxy is troweled and allowed to cure.

*Available from PQ Corporation, Valley Forge, PA 19482.
2. **Tunnel Liners and Appurtenances**
   
a. **Problem**

In most underground structures, high humidity results from moisture intrusion and subsequent condensation. Steel or cast iron tunnel liners and other structural steel components in subway areas corrode (rust) as a result of poor or nonexistent protective coatings. Steel components include the galvanized steel pipe for the fire-extinguishing sprinkler system. Inadequate ventilation and plugged drains may also contribute to the problem.

b. **Design Solution**

Steel components used for internal underground structures should be precoated with a zinc-rich primer prior to assembly. External surfaces of tunnel liners should be given a 7- to 10-mil coating of coal-tar epoxy if cathodic protection is being utilized. If no cathodic protection is used, coating with a coal-tar epoxy should be preceded by the application of 3-4 mils of a zinc-rich primer [MIL-P-23236A(SH), Type I, Class 3 and NASA-KSC-C-0002].

Adequate drainage must be provided to eliminate any accumulation of water. In addition, adequate ventilation is required to provide dry air in the subway shaft or tunnel. Ventilation is also required during the construction period since the "pumping effect" of trains passing through cannot dry out the tunnel at this time.

c. **Maintenance Solution**

Maintenance procedures will depend on the degree to which the structure has deteriorated, that is, locally or throughout the structure. Long-term maintenance versus temporary repair procedures must also be considered.

Abrasive blasting the steel and applying a zinc-rich primer [NASA-KSC-C-0002and MIL-P-23236A(SH), Type I, Class 3] will provide long-term corrosion protection. For short-term protection on steel without abrasive blasting, wire brushing followed by tannate treatments and epoxy primers (such as MIL-P-23377) can be utilized. (See Chapter II, Section A.2.c.). Regular and effective cleaning practices especially in the station areas must be provided to ensure that debris does not clog drains.

3. **Control Boxes**
   
a. **Problem**

The presence of high humidity and pollutants/contaminants seriously degrades electrical equipment in control boxes in subway areas. Ozone generated as a result of arcing from shoes on the third rail contributes to the corrosive environment inside these boxes (see Figure 8.) Ozone in contact with air produces nitrogen oxides (NO\textsubscript{x}).
FIGURE 8  CORROSION OF ELECTRIC CONTROL BOXES IN SUBWAY AREAS
b. **Design Solution**

The use of copper for electrical control boxes will solve the corrosion problem. However, copper is expensive. An inexpensive solution may be provided by free-breathing desiccators or vapor corrosion inhibitors (VCIs). These items are installed inside closed and otherwise inadequately sealed boxes to prevent deterioration of the contents. The VCIs are available in capsule form and provide effective protection for as long as 1 year.\(^*\) Inside the closed box, the VCIs generate a slight vapor pressure that tends to minimize moisture condensation. The vapors form a thin protective film that does not interfere with the electrical function. Both NASA and the U.S. Army use VCIs.

Printed circuit boards in control boxes should be conformally coated to protect against short circuiting between the traces when condensation occurs. Epoxy and urethane conformal coatings can serve as protective materials. The conformal coating should ensure coverage of the board up to and onto the gold-plated connector tabs, especially when the circuits consist of lead-tin-solder plate, to prevent dissimilar metal corrosion at the gold/lead-tin interface. (See Figure 9.)

Vertical placement of printed circuit boards prevents moisture retention and also minimizes the accumulation of dust and other debris that become conductive in the presence of moisture and cause early failure of the boards. Vertical placement allows for better convective cooling of the boards and reduces the possibility of intermittent contact due to vibrational shock.

c. **Maintenance Procedures**

Yearly replacement of the VCI capsules, discussed in Subsection A.4.b above, will provide the necessary protection. The capsules should be replaced during periodic inspection of the equipment.

B. **Track**

1. **Rails and Rail Plates**

   a. **Problem**

Humidity in underground structures causes moisture intrusion between the rail and adjacent tie plates or insulation that can result in crevice corrosion of the bottom flange. The high moisture level deteriorates fasteners and contributes to an incomplete cure, and subsequent deterioration of amino-cured, epoxy potting materials. Stray current corrosion can cause damage when moisture or other conductive contaminants bridge the gap between rail and invert.

\(^*\) Available from Eaton Corporation under the brand name Cutler-Hammer Oxidation Inhibitor.
b. **Design Solution**

The bottom flange-tieplate/insulation interface should be sealed with MIL-S-81733 sealant to prevent water intrusion. Track fastener hardware should be cadmium-plated (0.5 mil minimum), and sand-filled epoxy should be used as a potting material. The sand-filled epoxy will increase the side-load carrying strength and prevent flexing and eventual failure of the joint.

c. **Maintenance Solution**

Repair of corroded rail fasteners, including cadmium-plated fasteners after the cadmium has been sacrificed, requires cleaning by an abrasive blast to near white, followed by coating with an inorganic zinc-rich product, such as MIL-P-23236A(SH), Type I, Class 3 or NASA-KSC-C-0002. For short-term protection, a tannate treatment followed by an epoxy coating application may be sufficient. A tannate treatment consists of the application (usually by brush) of a tannic acid formulation to transform the iron oxide (rust) into a harmless iron tannate.**

The retention of moisture or other conductive contaminants beneath the rails must be prevented. This is achieved by the proper maintenance of drainage and ventilation systems by regular cleaning.

2. **Joints and Fasteners**

a. **Problem**

Bolts are used routinely as rail fasteners. If crevice corrosion develops between mating surfaces, the volume of the corrosive product produced creates a wedging force. This corrosion combined with vibration causes loosening of the fastener.

b. **Design and Maintenance Solution**

To avoid crevice corrosion between mating surfaces and under bolt heads, design specifications should require the application of an elastomeric sealant such as MIL-S-81733, or the coating of both faying surfaces with a zinc-rich primer. Faying surfaces should not be masked. (Previous recommendations of the Steel Structures Painting Council stated that faying surfaces should be masked, not painted.)

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*A sand-filled epoxy is available from the Sandstrom Products Company, Port Byron, IL.

**A tannate formulation is available from A. W. Chesterton Co., Stoneham, MA.
The necessity for accommodating slight movement between faying surfaces or different thermal expansion rates makes the application of the elastomeric sealant the preferred corrosion control method even when both surfaces have been pre-primed. An application of alkali-resistant paint, such as an epoxy or urethane, to bolts will prevent alkali damage and subsequent corrosion due to moisture retention.
IV POWER AND SIGNALS

A. Stray Current Corrosion

1. General Effect of Stray Current Corrosion

a. Effect on Existing Utility Systems

(1) The Problem

Rail transit systems utilize a third rail or an overhead wire to provide current to the cars. After passing through the traction motors, the current then returns to the substation via the running rails. Such a system generates stray current because:

- The voltage drop through the running rails cannot be reduced to zero.
- The rail-to-earth resistance cannot be increased to infinity.

Because the earth is a parallel conductor to the rails, some current will flow into the earth. The level of stray current depends upon many factors. Among these are:

- Magnitude of the propulsion current
- Traction power substation spacing and grounding
- Conductance of negative conductors
- Number and location of track crossbonds
- Track-to-earth resistance.

In the past, most stray current control has been a matter of attempting to control currents or to reduce them to tolerable levels once they were detected on underground structures. The concept of controlling the source of stray current is relatively new. Consequently, criteria have not been established for permissible levels of stray current from modern transit systems. There are, however, some modern transit systems operating at stray current levels of 0.5 amperes or less per 1000 feet of track.

Many thousands of amperes are required to operate heavy rail systems. Smaller currents, perhaps in the hundreds of amperes, are used for light rail or trolley car lines. Larger currents occur during times of peak operation. The stray current situation is therefore dynamic, and a careful analysis of actual current, conductor resistance, and track-to-ground resistance is necessary to determine the stray current patterns.
Figure 10 illustrates the relationship of the various circuit elements that are important to the development and control of stray currents on a transit system. $R_N$ and $D$ are generally fixed by load and economic factors; consequently, stray current is most practicably controlled by maximizing $R_L$ and $R_S$.

\[ E_N = I_T \left( \frac{R_N}{R_L + R_S + R_N} \right) \]

The voltage ($E_N$) is produced by $I_N$, which, for a system with good stray current control, is essentially $I_T$ (total load current) flowing through $R_N$, the resistance of the negative return system between the load and the power substation. The value of $R_N$ in most systems consists essentially of the four running rails in parallel because of crossbonds between tracks. The resistance of the four running rails is approximately 0.0025 ohm/1000 ft. An eight-car train under maximum acceleration and loading will peak at 10,000 to 12,000 amperes (A), depending on the location within the system; thus, $E_N$ could attain a value of 50 V for a load of 10,000 A ($I_T$) at a distance of 2,000 ft between the load and the traction power substation.

Stray current from an improperly designed or constructed transit line can result in destruction of various metallic components belonging to both the transit company itself and to utility and other owners of underground structures. Probably of greatest economic impact would be the effects on underground utilities; many of these structures may have been constructed in such a manner that the mitigation of stray current effects is not feasible without major modifications and considerable financial outlay.
The effects of uncontrolled stray current on the safety of various underground utility lines also must be considered. Stray current can lead to severe corrosion; a resultant leak in a gas or oil line could cause an explosion or a fire. A telephone or power cable could fail, disrupting service to a hospital or other critical facility.

(2) Design Solution

Through proper engineering and design, stray current levels can be reduced to tolerable values. To construct a modern transit system without such attention to stray current control would leave the operator open to all manner of damage claims. It is apparent, therefore, that the aim of an effective stray current control program is to reduce the magnitude of stray currents to such low levels that their corrosive effect on buried structures is negligible. In the design of new transit systems, this is best accomplished through a carefully organized program of corrosion engineering.

The transit engineer needs to consider the impact that stray current will have on neighboring underground structures. What may be an entirely acceptable level of stray current on a remote trolley line, for example, may cause catastrophic damage in a metropolitan area. Thus, each transit system and indeed single portions of individual systems need to be carefully analyzed and corrosion control criteria established.

Corrosion engineering for a transit system should include a number of considerations. These are briefly described below.

**Corrosion Survey**—A corrosion survey includes a general review of the environmental conditions along the rights-of-way. The purpose of such a survey is to determine the impact of stray current on local utilities and to ascertain the effects of environmental corrosion on the transit structures themselves. The survey should also assess soil conditions. This is discussed in Section B at the end of this chapter.

A detailed study of the traction power plans should be made, including a computer analysis of the probable stray current to be expected from such parameters as different substation locations, rail-to-ground resistances and train operating conditions. From the survey, the transit corrosion engineer can develop criteria for the control of underground, stray current, and atmospheric corrosion.

At this time, initial liaison with local utility companies should begin. This is best done through the local corrosion coordinating committee. Appendix C lists many of the corrosion coordinating committees throughout the United States.

Careful coordination should be effected with local utility companies with regard to the protection of relocated lines. Gas companies, for example, are in most cases required by federal law to provide corrosion protection to their pipelines.
Preparation of Plans and Specifications--Standard
drawings, design criteria, and specifications for corrosion control need
to be prepared. These should be made part of the overall plans and
specifications for the system.

Review of Designers' Documents--Most transit systems have
many engineering firms working for them. The corrosion engineer needs
to review the work of these designers to make sure that corrosion
control criteria are being met.

Construction Inspection and Tests--The corrosion engineer
needs to inspect construction to see that corrosion control items are
being properly installed and that the various corrosion control criteria
are being met. Tests are made to determine track-to-ground resistance
and to check for any short circuits that may have developed. Utility
corrosion engineers should obtain base-line data during transit
construction. These data can be compared with data taken after transit
operation begins to determine if there are any effects from the transit
system.

Stray Current Tests--Tests should be made to establish
the levels and effects of stray current before the system is energized,
during test train operation, and subsequent to revenue operation. This
work requires close coordination with utility corrosion engineers. Any
stray current mitigation that may be necessary should be engineered at
this time.

Operation and Maintenance--Procedures for maintenance of
corrosion control must be developed in the design solution and made part
of the overall system maintenance manuals. Establishment of the types
and frequency of tests, manpower, and equipment is needed.

(3) Maintenance Solution

Many corrosion engineers with stray current experience have worked with
strays from old surface streetcars, interurbans, subways, or mine
railroads. They have been confronted with mechanically joined and
supposedly bonded rails, often laid on wooden ties and often in intimate
contact with the earth. Track maintenance may have been poor. Traction
power substations were frequently spaced 3 to 5 miles apart.

In most stray current areas, however, buried utility networks have been
designed to facilitate drainage of strays back to the transit system.
Engineers responsible for underground structures are usually familiar
with stray current control practices--such things as drainage bonds and
electrical continuity have become common practice.

Many older systems are expanding, however, as the need for rail rapid
transit increases. This often means construction of transit lines in
areas where there has been no stray current or where stray current
ceased to exist years ago with the abandonment of streetcar lines. When such expansion occurs, both the utility and the transit engineers are faced with problems similar to those experienced in areas where new rapid transit lines are being built or planned.

Where stray current problems are suspected or are found to exist, detailed surveys should be made. Through proper correlation of data, it is possible to establish the extent of the problem; often a survey may reveal that the problem is not nearly so severe as first suspected.

It is essential that the transit corrosion engineer of an operating system be an active member of the local corrosion coordinating committee (See Appendix C). Existing stray current mitigation bonds must be maintained, and often this requires cooperation with the local utility companies.

Of paramount importance is an understanding of the effect of stray current mitigation or drainage bonds. Many engineers in established stray current areas are familiar with these drains; all too often, however, a drain bond may be established simply because some stray current activity has been detected.

On older systems, with low track-to-earth resistance, the establishment of a drain bond probably will not materially affect this resistance. If the utility structure is electrically continuous, a drain bond may be an effective way of mitigating stray current corrosion. Many such bonds usually are connected to older systems, and procedures for testing and installing drain bonds are usually well established. Bonds require routine testing to ensure proper functioning.

On new systems, where control of stray current is vested largely in the design of the traction power and track networks, installation of a drain bond may seriously reduce the track-to-earth resistance. A domino effect on other utility lines may also occur. Installation of a drain from one line may create stray current corrosion on another.

When a problem is suspected, an engineering study should be made to establish that a significant corrosive condition exists and that it is attributable to the operation of the rapid transit system. If the problem cannot be resolved by some correction to the transit system, then a drain bond may be justified.

In the maintenance of newly constructed transit systems, corrosion control parameters must be kept in mind. Rights of way must be kept clean and properly drained. Track insulation and other corrosion control devices must be properly maintained to minimize stray current.
b. **Effect on Transit Structures**

(1) **The Problem**

Stray current from the transit system can lead to corrosion of such items as reinforcing steel in concrete structures, transit utility lines (chilled water, steam, etc.), hydraulic elevator cylinders, pipes, cables, tunnel liners, and the rails themselves. (See Figure 11.) The problems of stray current corrosion on transit structures, in effect, are about the same as those described for utilities. (See Section A.1.a. above.) Underground corrosion of transit structures is discussed in Section B of this chapter.

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**Figure 11** Exposure on Underground Structure Resulting from DC Leakage Currents
(2) Design Solution

Where feasible, underground structures should be made of nonmetallic materials. Metallic pipelines and similar underground structures are usually protected in a conventional manner by coating, cathodic protection, insulating, and bonding. The structures should be electrically continuous. Dielectric insulators are frequently used in transit system metallic piping as a means of stray current control.

Tunnel liners may be made of steel, cast iron, or reinforced concrete. Tunnel segments may be bonded together to provide electrical continuity and thus guard against possible stray current corrosion.

Reinforcing steel, particularly that in concrete track inverts, tunnels, and retaining walls, is made electrically continuous as a precaution against stray current corrosion. Reinforced tunnel liners are made electrically continuous by tack-welding longitudinal bars at joints; the longitudinal bars are tack-welded to transverse rings, and 250 MCM copper cables are used to provide electrical continuity across the joint. (See Figure 12.) Provisions should be made for test wires; cables to the reinforcing steel may be included at traction power substations; these will make possible stray current drainage should it ever be necessary.

Soldier piles and foundation piles are usually bonded together to provide electrical continuity.

Figure 12 BONDING OF REINFORCING STEEL
For the construction of new systems, the design should include installations for verifying and testing stray current control. For example, to measure the magnitude and direction of current flow in tunnel structures, measured lengths of tunnel can be calibrated. Some systems are using calibrated shunts (see Figure 13). Electrical continuity of reinforcing steel should be measured and the results compared with theoretical resistances.

**Figure 13** Bonding of Reinforcing Steel--Junction Box Detail

Source: City of Chicago
Another testing technique that should be part of the design is to provide the capability to monitor those critical utility structures that are installed under concrete by installing permanent copper/copper sulfate or other reference electrodes. Such electrodes will allow for observing the effects of stray currents and cathodic protection systems where testing would otherwise be nearly impossible due to physical circumstances.

(3) Maintenance Solutions

On older systems where stray current control has not been part of design, efforts should be made to prevent increases in the stray current being generated. Cleanliness of the trackway should receive attention. Debris, brake dust, and rail/wheel shavings should not be allowed to build up on the tracks. Any corrosion failures should be investigated promptly. If stray current is apparent, measures should be taken to control it.

Several maintenance procedures should be followed. Tests should be conducted with owners of foreign structures to ensure that the operation of the transit system (including the associated cathodic protection systems) is not adversely affecting other underground metallic structures. Structure-to-soil potential and other measurements should be observed to evaluate the stray current conditions and the effectiveness of the cathodic protection systems. Test rods that are removable for periodic inspection can protrude into surrounding soil and water from tunnel liners. Maintenance tests on the rods are conducted by removing, cleaning and examining the physical condition of the rod, measuring pit depth, and replacing the rod.

Bonded structure continuity tests should be made annually.

2. Substations
   a. The Problem

One source of stray current is the traction power substation. Substation spacing and grounding affect the amount of stray current to be expected. Returning stray current will concentrate around grounded substations.

   b. Design Solution

The spacing of traction power substations many miles apart, as is typical of many older transit systems, increases the voltage drop in the running rails and tends to increase stray current. In new systems, spacing between substations should be more on the order of about 1 mile or so. Optimal spacing should be determined by analyzing load conditions, stray current, voltage drops in positive and negative conductors, and economics.
Reference to the equation in Figure 10 shows that another factor relative to the reduction of \( R_N \) is the reduction of the distance between the load and the traction power substation. From a practical standpoint, this requires a reduction in the spacing of the substations, or stated another way, by the use of additional substations within the system. It should be emphasized that this simplistic circuit does not truly represent a modern transit system traction power configuration where several substations will be feeding a common positive bus. Nevertheless, the principle remains the same. New systems are designed to ensure that the required loads can be provided at all points within the system under the conditions of anticipated demands with some substations actually out of service. This conservative design concept usually provides for spacing of substations at an average of about 1 mile distance throughout the system. Closer spacing would require additional expenditures and from a practical standpoint can seldom be justified. Thus, the practical reduction of the voltage drop (\( EN \)) within the negative system is accomplished by combination of the conductance within the four rails and the spacing of the substations.

One of the major sources of stray current is grounding of the substation negative. This reduces the effective track-to-ground resistance by reducing \( R_g \) in the equation of Figure 10 and permits concentration of returning stray current in the substation area. New transit systems and extensions of older ones should be designed with the DC negative ungrounded. This has been shown to be a safe and practicable method of reducing stray currents.

All negative traction power cables should be fully insulated from ground. In the design of new substations, provisions should be made for stray current drainage should it ever become necessary. As mentioned earlier, however, the installation of a stray current drainage bond should be considered a last resort.

As part of the corrosion survey (see Section A.1.a. of this chapter.), a study should be made to determine the effect of taking a substation out of service. This will increase the voltage drop along the rails and in turn increase stray current. The operating characteristics of the system need to be evaluated in this light.

c. **Maintenance Solution**

On transit systems with operating stray current mitigation bonds, these bonds must be maintained. Loss of a bond could cause a serious safety hazard for the utility line to which it is connected. Substations should not be taken out of service (except in an emergency) without an analysis of the possible stray current effects. Track-to-earth voltages that will develop when a substation is taken out of service should be determined because they may reach dangerous levels.

It is essential that ungrounded substations remain so; the engineer should ensure that no inadvertent contacts to ground occur. He should also ensure that no unauthorized stray current mitigation bonds are installed.
3. Negative Return System

a. The Problem

The magnitude of stray current is affected largely by the resistance of the negative system ($R_N$), the rail-to-ground resistance ($R_L$) and, as discussed above, the substation-to-ground resistance ($R_S$). The lower the resistance of the negative circuit, the lower the voltage drop will be along the rail. Serious safety and stray current problems can arise if these factors are ignored.

Moisture or foreign materials forming a conductive film on the surfaces of insulators present a significant problem on maintaining effective track-to-earth resistance. Moisture on the surface or absorbed into the timber tie can change the timber from a fair insulator to a good conductor.

Rail conductance depends on rail size and method of joining. The old bolted, bonded, and often poorly maintained track joints were notorious sources of high resistance in trackage.

b. Design Solution

High track-to-earth resistance is one of the most important aspects of stray current control. This must be combined with ungrounded traction power substations.

Careful attention to trackwork design and construction can ensure both track insulation and high track-to-ground resistance. For tunnel or other construction where the track is laid on a concrete invert, insulated direct fixation fasteners are usually used, as shown in Figure 14.

![Figure 14: Track Fastener Insulation](image-url)

FIGURE 14 TRACK FASTENER INSULATION

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These fasteners consist essentially of a pad of high dielectric material between the rail and the invert. (The pad material must be antiozonate as discussed in Chapter VI, Section A.7.) The rail is fastened to the pad that is fastened to the invert. A good quality, low-permeability concrete invert is also desirable; a track-to-ground resistance of 500 ohms per 1000 feet of single track has been shown to be a reasonable value.

Tie and ballast construction is sometimes difficult to insulate effectively. Many systems use rail directly spiked to timber ties. Resistance of about 20 ohms per 100 feet of single track might be expected. It is better to use concrete ties with either direct fixation fasteners or similarly insulated pad under the rails, although some use has been made of insulated direct fixation fasteners with timber ties. Ballast should be clean and well drained and not in contact with the rails.

Special trackwork consists of timber tie and ballast construction. Of special importance is the insulation of switch throw rods and switch heaters. Care must be taken to avoid accidental electrical contact to ground.

The design solution must address the problem of controlling moisture or foreign materials forming a conductive film across the surfaces of the track insulators and thereby affecting track-to-earth resistance. To maintain proper levels of track insulation and maximize rail-to-earth resistance, proper water drainage must be provided. These factors must be recognized and reasonable levels of variation in track-to-earth resistance accepted.

Trackwork in yards and shops requires special attention. Shops usually require grounded rails for personnel safety. Yards and shops should be insulated from main lines with insulated track joints to prevent grounding of the main line tracks. Insulated track joints should be provided between the yard and the shop also. A separate traction power substation should be provided for the yard and one for the shop.

Aerial construction usually will have high resistance to ground if proper design is followed. Electrical continuity should be provided for the invert reinforcing steel, but there should not be electrical continuity between the invert and the aerial structure supports.

Floating slab construction aids in increasing rail-to-earth resistance. As in other construction, it is important that no electrical contacts be permitted between the rails and the earth.
Light rail systems often have tracks in streets. It becomes difficult to obtain high track-to-earth resistance. Attempts have been made to encase the track slab in a plastic or neoprene membrane. Possibly some type of dielectric material could be poured around the rails themselves. Here again, all reasonable precautions need to be taken to obtain as high as possible a resistance between track and ground.

It is essential that there be no electrical contacts between the rails and earth. Negative cables should not be interconnected to ground in the traction power substation. Any supplementary negative copper wire paralleling the rails must be insulated. Switch throw rods, switch heaters, and other trackside equipment must not provide electrical contact to ground.

The lower the resistance of the negative circuit ($R_N$), the lower the voltage drop within the rail. The point to which reduction in $R_N$ is practical becomes a matter of economics. Reduction of the resistance of the rail negative return system is accomplished by the use of all welded rail. Additional reduction in the resistance of the negative return circuit would require the installation of additional conductance, either built into the rail or by the use of insulated cable. A few calculations can show how costly the use of additional conductance can be compared to the benefits when the fact that reducing the unit value of $R_N$ to one-half might require an equivalent conductance of about 4 million circular mils of copper cable. Because of this cost, system designers on recent transit construction within the United States have tended to rely on the conductance provided by the rails for the negative return circuit. Conductance is often aided by the use of track cross-bonds, usually installed in conjunction with impedance bonds at perhaps 1500-ft intervals.

c. Maintenance Solution

Procedures should be established to maintain proper rail conductance and rail-to-ground resistance. Where mechanically joined rail is used, joint bonds must be maintained. This is particularly important in older transit systems with grounded traction power. Although it may be very difficult to maintain bonds on trolley lines having tracks in the street, everything possible should be done to maximize track conductance.

Rights-of-way should be kept as clean as possible. Buildup of debris and conductive material such as rail and wheel shavings should be avoided. Track insulators must be maintained. Procedures should be established to ensure that track-to-ground resistance is kept as high as possible. This is most important in newer systems that use ungrounded traction power; on older, grounded systems, rail-to-ground resistance is already low, but precautions should be taken to avoid lowering it further. Deicing salts, for example, should not be used on the tracks.
Operational procedures need to be developed for yards and shops. Cars must not be parked across insulated track joints. Switch rods must remain insulated. Grounding within the shop itself must be maintained for personnel safety.

During construction of new or expanded systems, visual and electrical inspections should be made to ensure that direct fixation fasteners and rail clips are properly installed. After construction is completed, rights-of-way, tunnels, stations, etc. need to be cleaned so as to establish proper rail-to-ground resistance.

A regular test program should be established. Rail-to-earth resistance tests should be made annually, as should bonded structure continuity and structure-to-earth potential tests. These tests will reveal problem areas that may lead to increased stray current. Procedures to solve the problems found must also be established.

Track and tunnel drainage and cleanliness are important. Buildup of debris or ponds of water in tunnels will cause a decrease in track-to-ground resistance. Tie and ballast sections must also be kept clean and drainage maintained. Ballast must be kept from coming in contact with the rails. Periodic tamping may be required. It is imperative to ensure that inadvertent contact to ground be prevented. All of these aspects are best accomplished by a good track inspection and testing program.

4. Positive Conductor
   a. The Problem

Because the positive conductor—contact rail or catenary—is usually well insulated from earth, it tends to generate virtually no stray current.

   b. Design Solution

The common design practice is to provide for high resistance to earth through insulated supports. To save energy, it is also desirable to minimize the voltage drop in the third (contact) rail. A recent development here is the use of a composite rail. This consists of the steel contact rail with perhaps an aluminum extrusion fitted into the web of the rail. The high conductivity of the aluminum plus the enlarged cross section of the rail increases the conductance. Care must be taken, however, through proper design and use of sealants (such as MIL-S-81733), to prevent galvanic corrosion between the two metals. The spacing of traction power substations should not be increased, however, if the composite rail is used.
c. Maintenance Solution

Positive conductor insulators must be maintained. Where composite third rails are used, elastomeric sealants (MIL-S-81733) must be maintained. Positive cables between the trackway and substations need an annual check to ensure that insulation is effective.

B. Soil Corrosion

1. The Problem

Buried transit structures such as piping, tanks, hydraulic cylinders, and metallic tunnel liners may be subject to soil corrosion. Corrosion control needs to be considered to prevent failures. Additional information on this subject is presented in Chapter V.

2. Design and Maintenance Solutions

The corrosion survey discussed in Section A.1.a. of this chapter should also include an evaluation of soil corrosion. For example, representative soil borings and water samples should be tested to determine the following properties:

<table>
<thead>
<tr>
<th>Soil Borings</th>
<th>Water Samples</th>
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<tbody>
<tr>
<td>pH (electrometric)</td>
<td>pH (electrometric)</td>
</tr>
<tr>
<td>Electrical resistivity (soil box method)</td>
<td>Electrical resistivity (soil box method)</td>
</tr>
<tr>
<td>Chlorides (mg/l NaCl)</td>
<td>Tests per AWWA Public Health Assn (mg/l)</td>
</tr>
<tr>
<td>Sulfates (mg/l SO₄)</td>
<td>Carbonates</td>
</tr>
<tr>
<td>Presence of sulfides</td>
<td>Bicarbonates</td>
</tr>
<tr>
<td></td>
<td>Free CO₂</td>
</tr>
<tr>
<td></td>
<td>Hardness</td>
</tr>
<tr>
<td></td>
<td>Chlorides</td>
</tr>
<tr>
<td></td>
<td>Sulfates</td>
</tr>
</tbody>
</table>

The sulfate content of soil and water should also be measured to ensure appropriate concrete selection. Sulfate resistance of Portland cement is as follows:*

<table>
<thead>
<tr>
<th>SO₄ Content of Water (mg/l)</th>
<th>Water-Soluble SO₄ in Soil (mg/l)</th>
<th>Cement Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Below 150</td>
<td>Below 1000</td>
<td>Type I</td>
</tr>
<tr>
<td>150–1000</td>
<td>1000–2000</td>
<td>Type II</td>
</tr>
<tr>
<td>Above 1000</td>
<td>Above 2000</td>
<td>Type V</td>
</tr>
</tbody>
</table>

The proper cement must be specified for concrete structures. Chlorides should be excluded from any concrete mix to prevent corrosion of reinforcing steel.

Generally, where soil resistivity is below 5,000 ohm centimeters, cast iron should have cathodic protection. Steel tanks and piping are usually provided with coating and cathodic protection in nearly all soils.

Either galvanic anodes (Figure 15) or an impressed current system (Figure 16) is used for cathodic protection. The galvanic anode system typically consists of prepackaged magnesium or zinc anodes spaced along and directly connected to the structure. The impressed current system usually consists of anodes (generally of cast iron, graphite, or platinum) connected to the structure through a rectifier. The positive header cable is connected with the negative structure wires to the respective terminals of the rectifier supplying the protective direct current. Where cathodic protection systems are used, they should be designed and installed in accordance with the National Association of Corrosion Engineers recommended practice RP-01-69.

---

**FIGURE 15 CATHODIC PROTECTION BY GALVANIC ANODE METHOD**
Tunnel liners of steel or cast iron generally require little exterior corrosion control other than perhaps a good-quality epoxy coating. Tunnel liner interiors may be painted with an inorganic zinc silicate primer [MIL-P-23236A(SH) Type I or III, Class 3 or NASA-KSC-C-0002]. This must be applied in strict accordance with the manufacturer's recommendations. A top coat is unnecessary unless preferred for aesthetic reasons.

Nonmetallic jacketed cable is recommended for electric cables. Where lead sheath cable or associated metallic components are underground, however, cathodic protection may be necessary, especially in areas contaminated by deicing salts. Nonmetallic ducts should be used wherever possible.
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V PLATFORMS AND STATIONS

A. Platform Structures

1. Resistance to Ground

   a. Problem

   In ungrounded traction power systems, under certain fault conditions, it is possible for high voltages to appear between track and ground. Because the car body is electrically connected through the trucks to the rails, these voltages can also appear between the car body and ground. Shock hazard to passengers and other personnel and stray current corrosion may exist if platform-to-ground resistance is inadequate.

   b. Design and Maintenance Solution

   Platform surfaces should be constructed of materials with high resistance to ground. Clay tiles, latex portland cement grout, granite, and similar materials have been found to be satisfactory. A bed of latex portland cement under the platform surface will also increase platform-to-ground resistance. Vitrified clay or quarry tiles are wear-resistant and can be placed up to about 1 ft from the edge of the platform.

   Handrails and other metallic structures that are within reaching distance of a car body should be insulated from ground. In addition, insulative coatings might be used. Any grounded metallic structures must be far enough from the edge of the platform that no one can touch both the car body and the structure at the same time.

   No criteria for platform-to-ground resistance have yet been established, but resistances from a few hundred to several hundred thousand ohms have been reported. It is important to note that rain and deicing salts can materially reduce platform-to-ground resistance. Tests have shown that the resistance to ground of a wet platform can be 60% to 99% less than that of a dry platform.

2. Concrete Deck Supports

   a. Problem

   Concrete support structures are susceptible to chloride penetration and subsequent deterioration. Chloride attacks the steel reinforcing rods and thereby causes corrosion. Because the corrosion product occupies
greater volume than the metal from which it is formed, the concrete begins to crack and eventually to spall (chip), and the rebar is exposed to direct atmospheric attack.

b. **Design Solution**

The component in cement that is attacked by the chloride is tricalcium aluminate. Hence, the amount of calcium aluminate in the portland cement concrete should be lower than normal to inhibit chloride attack. The use of Type II ASTM C-150 cement will keep the aluminate below 8%.

Corrosion of reinforcing bars can be minimized by specifying that they be galvanized or epoxy coated (MIL-P-23377, Type IA).

c. **Maintenance Procedure**

Aged concrete should be cleaned with an appropriate concrete cleaner. The sodium silicate solution should then be applied by brushing.* The formulation for aged concrete (i.e., more than 4 months) is four parts water and one part sodium silicate.

3. **Structural Members**

a. **Problem**

In the past, steel structures were assembled without the faying surfaces of structural members being sealed; consequently, water intruded and caused a significant crevice corrosion problem (see Figure 17). Weathering steels may be attractive because they require no maintenance; however, they are susceptible to continual rusting, particularly when subjected to dust, deicing salts, mud, herbicides, and trash. The water intrusion also causes stretched rivets, broken welds and high-strength bolts, and distorted metal structures.

More so than pure metals, metal alloys have varying degrees of susceptibility to corrosion. In fact, the strongest metal alloys can be those most susceptible to corrosion, particularly oxygen concentration cell corrosion. Oxygen concentration cell corrosion may occur at unsealed faying surfaces, intermittent welds, and the location of joints or fasteners where one metal structure is in contact with another. Such corrosion may also occur under rivet and bolt heads even though the fasteners have been treated, unless the treatment is a zinc-rich coating, cadmium plating, or galvanizing.

*Known manufacturers include PQ Corporation, P.O. Box 840, Valley Forge, PA 19482.
FIGURE 17  CREVICE CORROSION OF PLATFORM STRUCTURE
Dissimilar metal corrosion can result from the use of a general-purpose weld rod that contains silicon, copper, and other cathodic alloying materials, or from the use of graphite lubricants.

b. **Design Solution**

To prevent dissimilar metal corrosion, aluminum and steel should not be in contact with each other. They should be separated by an elastomeric sealant such as MIL-S-81733. When the dissimilar metals are steel and stainless steel, all faying surfaces of both metals should receive a zinc-rich coating such as MIL-P-23236A (SH), Type I, Class 3 or NASA-KSC-C-0002.

To prevent corrosion when joints and fasteners have dissimilar metals, either a paint or a Mylar® barrier tape should be applied to the surface (the cathode). (See Figure 18.) The tape is applied before fastener attachment; it should not be a polyvinyl chloride product.

![Figure 18: Moisture Barrier Tape Between Dissimilar Metals](image-url)
When spot welding is used, the "Weld-bond" process can prevent crevice corrosion. Weld bonding includes the cleaning of both faying surfaces, the application of a sealant (such as MIL-S-81733) to the faying surfaces, and immediate spot welding while the sealant is still in a liquefied state.

To avoid corrosion due to water intrusion, all rivets and threaded fasteners should be dipped in a sealant (e.g., MIL-S-81733) before they are inserted. They should be installed immediately before polymerization occurs.

c. Maintenance Solution

Metal should be cleaned on a regular basis to prevent the buildup of potentially corrosive residue on its surface. An application of alkali-resistant paint, such as epoxy or urethane, to bolts and other fasteners will prevent alkali damage and subsequent corrosion due to moisture retention. The use of epoxy or urethane paints prevents filiform corrosion of steel or aluminum fixtures and also resists aspergillus-nigeris. These materials are resistant to mildew and other organisms.

B. Stations

1. Stairs

a. Problem

A primary concern of station personnel is poultice corrosion that results when dirt and debris, including car wheel debris, collect in corners and crevices of metal stairs. (See Figure 19.) Wheel debris such as rust and abrasives in contact with metal components may cause dissimilar metal corrosion as well. Stainless steel components are also susceptible if abrasive wear or graffiti has caused a breakdown of the passive film.

b. Design and Maintenance Solution

To prevent the corrosion of station components, a coating of an alkali-resistant catalyzed paint should be applied. Alkali-resistant catalyzed urethane paints, although more expensive, are longer lasting than silicone alkyd paints; they also retain their gloss and shed dirt. Urethane enamels (MIL-C-83286) applied over an epoxy primer (NASA-KSC-C-0002; MIL-P-23377) make building components more resistant to abrasive wear and to graffiti.

The use of a monofilament-wound grating material (Tetracore) for steps would eliminate many of the current problems. This material is strong and does not absorb moisture. A resin contains the filament-wound core. Debris will not accumulate on the grating, and it is extremely wear-resistant. The structural design is shown in Figure 20.
FIGURE 19 POUltICE CORROsION OF STAIRS
FIGURE 20  FILAMENT-WOUND GRATING MATERIAL
2. Lighting and Heating Equipment

a. Problem

Station heaters and lighting fixtures may be particularly susceptible to corrosion. Moisture on aluminum reflectors may lead to pitting corrosion. If the reflectors have been painted, moisture may accumulate beneath the paint, causing filiform corrosion. (See Figure 21.)

b. Design and Maintenance Solution

Painting of aluminum is recommended to prevent pitting corrosion. Alkali-resistant catalyzed urethane paints, although more expensive, are longer-lasting than silicone alkyd paints; they also retain their gloss and shed dirt. Urethane enamels (MIL-C-83286) applied over an epoxy primer (MIL-P-23377) make building components more resistant to abrasive wear and to graffiti markings. Good adhesion must be ensured.

C. Electromechanical Systems

1. Escalators

a. Problem

Because outdoor escalators and related electrical equipment are exposed to rain, snow, salt, and other elements of the outdoor environment, as well as debris, they are susceptible to corrosion. Stair treads retain salt and dirt. Efforts such as applying grease in large quantities to improve mechanical operation are not always successful.

b. Design Solution

Using a solid film lubrication (MIL-L-46010) on the chains and gears of escalators will ensure more reliable escalator operation. Adequate drainage and ventilation should also be provided in the escalator chamber to keep it dry and to minimize humidity.

c. Maintenance Solutions

Debris should be removed routinely. The entire area should be sprayed with water (if the electrical controls are waterproof) to remove any salt residue.

2. Hydraulic Elevators

a. The Problem

Corrosion of hydraulic elevator cylinders can lead to cylinder failure. It is possible that a catastrophic failure could occur on older cylinders that have only a single bulkhead bottom. Cylinder failure means replacement and attendant shutdown of the elevator.
FIGURE 21  FILIFORM CORROSION ON AN ALUMINUM HEATER
b. **Design Solution**

Hydraulic elevator cylinders should generally be provided with cathodic protection. In new construction, sealed fiber glass casings (sleeves) have been found to be practicable. Magnesium ribbon anodes are used inside the casing to protect the cylinder should any moisture get into the casing. Where steel casings are used, or where no casing is used, impressed current cathodic protection is usually required.

Double-wall cylinders may also be used. Although these may not be corrosion-free, they can be expected to have a longer life than single-wall cylinders. Cathodic protection may be used with double-wall cylinders, but generally it is not installed.

c. **Maintenance Solution**

Elevators without cathodic protection should be inspected in accordance with regular elevator procedures. If there is any indication that the cylinder is leaking, it should be replaced with a new one that is properly protected against corrosion.

Where cathodic protection is used, regular inspections of the protection system are required. Rectifiers (cathodic protection power sources) need to be checked once a month, and a corrosion engineer should inspect the protection system once a year to ensure that it is working properly.

D. **Fuel Tanks**

1. **Problem**

The exterior surface of the storage tank may corrode if exposed to the harsh elements of the outdoor environment. Burial also results in potential damage to the tanks. Interior corrosion may occur due to condensation. Perforation of fuel tanks can lead to fuel leakage and subsequent fire hazards.

2. **Design and Maintenance Solution**

If the fuel is stored above ground, application of a zinc-rich coating helps to prevent external damage to the tank. If aesthetic consideration dictates the need for a top coat, then a urethane paint should be used; otherwise, a top coat is not required.

Cathodic protection of underground fuel tanks should be considered, because coating alone provides insufficient protection. Current fire protection codes (e.g., National Fire Protection Association NFPA-30 and the Uniform Fire Code) require corrosion control for buried tanks. When cathodic protection is required, either galvanic anodes or impressed current may be used. (See Section B-2 of Chapter IV.)

Fiber glass tanks may also be used for buried service. These tanks are inert and require no corrosion protection. Careful installation is necessary, however, to prevent structural damage to the tank.
VI CARS

Each rapid transit car can be divided into three distinct parts: the body exterior, the body interior, and the truck. Various components of these parts have different corrosion problems.

A. Body Exterior

Car body exteriors are constructed of steel, stainless steel and aluminum alloys. Each metal has advantages and disadvantages as discussed below. Advantages and disadvantages of car body materials are also discussed in a report for UMTA.*

1. Body Skin

Because stainless steel and aluminum alloy are almost exclusively the materials used for car bodies, especially skins, their advantages and disadvantages should be carefully weighed during the initial stages of transit car design. The tabulation below lists the advantages and disadvantages of the two materials, as well as those of steel.

<table>
<thead>
<tr>
<th>Stainless Steel</th>
<th>Aluminum</th>
<th>Steel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Advantages</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corrosion resistance</td>
<td>Light weight</td>
<td>Low cost</td>
</tr>
<tr>
<td>Ease of cleaning</td>
<td>Low cost</td>
<td>Structural strength</td>
</tr>
<tr>
<td>Structural strength</td>
<td>Easy forming</td>
<td>Ease of repair</td>
</tr>
<tr>
<td></td>
<td>Good paint adhesion when chromate conversion-coated (MIL C-5541)</td>
<td></td>
</tr>
<tr>
<td><strong>Disadvantages</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High cost</td>
<td>Tendency toward pitting, exfoliation, and stress corrosion cracking</td>
<td>Tendency toward oxygen concentration cell corrosion Heavy weight</td>
</tr>
<tr>
<td>Tends to develop crevices during assembly</td>
<td>Need for frequent cleaning Poor compatibility with many cleaning compounds</td>
<td></td>
</tr>
</tbody>
</table>

a. Problem

If both stainless steel and aluminum are used for skin construction (e.g., an aluminum roof or trim and stainless-steel side panels) for car bodies or if a stainless-steel or aluminum skin is attached to a steel frame, dissimilar metal corrosion may result. [See Figure 22 (a) and (b).] An aluminum roof or trim will also contribute to the rusting of stainless-steel sides if alkali cleaning fluid reacts with the aluminum.

b. Design Solution

To prevent dissimilar metal corrosion in car bodies, the design should specify that only one metal be used or that dissimilar metals in the body skins should not be in direct contact. Dissimilar metals must be separated by an elastomeric sealant such as MIL-S-81733. To prevent the electrolytic path when dissimilar metals are used in the stiffener and fastener, either one dissimilar metal should be replaced or MylarR barrier tape should be attached to the stiffener surface (the cathode) as illustrated in Figure 18 (Chapter V, Section A.3). The tape should be applied to the fastener before attachment is made. Polyvinyl chloride (PVC) should not be used. When the dissimilar metals are steel and stainless steel, all interior surfaces of both metals should receive a zinc-rich coating [MIL F-23236A(SH), Type 1, Class B or NASA-KSC-C-0002].

c. Maintenance Solution

Aluminum is attacked by strongly alkaline cleaners, necessitating the selection of a special nonetching cleaner. A cleaner containing sodium metasilicate is recommended. The dark etching corrosion product that forms on unpainted aluminum surfaces may be removed with an acidic enzymatic cleaner, such as International Enzyme Corporation's Super-CleanerR.

Because painted steel bodies may also be etched by the residues of alkaline cleaners, all painted surfaces should be washed with a nonionic wetting agent or an acidic enzymatic cleaner. (Residues of ionic wetting agents and enzymatic cleaners will not cause a loss of paint gloss.)

2. Stiffeners

a. Problem

When nonmonocoque exterior skins are strengthened with angular or channel stiffeners, moisture may be retained in the stiffener elbow or at the skin/stiffener interface. This causes crevice corrosion.
FIGURE 22  DISSIMILAR METAL CORROSION OF THE CAR BODY

a. Headlight Housings

b. Door Frame
b. Design Solution

To prevent the retention of moisture by angle stiffeners, the design should call for stiffeners containing drain slots to allow condensation to flow to a central discharge point. The stiffener "leg" must be oriented toward the direction of flow, as illustrated in Figure 23. This orientation also resists poulite corrosion by directing dirt as well as water toward the drain slot.

To prevent corrosion between the stiffener and the skin, particularly with aluminum, a primer such as an epoxy polyamide (MIL-P-23377 or NASA-KSC-C-0002) should be applied to both faying surfaces. The most effective primer for aluminum, stainless steel, and mild steel would be a zinc-rich coating.

FIGURE 23 STIFFENER ORIENTATION
When a channel stiffener is used to support both the interior and exterior skins, the drain slot should be located at the lowest point to ensure total removal of water, as shown in Figure 23 above. (This practice is followed by aircraft and automobile manufacturers.)

c. **Maintenance Solution**

The prevention of moisture retention by angle stiffeners can be accomplished by leveling the skin-stiffener joint with a caulking compound to encourage water runoff. Repair of a corroded interface between the skin and a channel stiffener requires removal of the skin and reorientation of the stiffener as discussed in the design solution above. Alternatively, positive ventilation [an air scoop, vent, or drilled hole(s)] from the car interior will maintain a drier condition to slow the corrosion process. (Air from the car interior will not contain sufficient moisture for condensation.)

3. **Skin Construction**

a. **Problem**

The tongue-and-groove construction of extruded aluminum skins can retain moisture and dirt if the tongue and groove are incorrectly oriented. This condition can lead to exfoliation corrosion.

b. **Design Solution**

Aluminum skins with tongue-and-groove construction can be repaired easily by the simple replacement of panels. However, if the groove is correctly located above the tongue, the accumulation of moisture-retaining dirt can be prevented and panel replacement avoided (see Figure 24). The application of a sealant, such as MIL-S-81733, during assembly is essential.

![FIGURE 24 TONGUE-AND-GROOVE CONSTRUCTION OF ALUMINUM SKIN](image)
c. Maintenance Solution

Washing and paint stripping of the cars may cause deterioration or dislodging of the sealant. Thus, the edge groove of the joint should be resealed with an elastomeric sealant (MIL-S-81733), as illustrated.

FIGURE 25 TONGUE-AND-GROOVE EDGE SEALING

4. Gutters and Corrugations

a. Problem

When gutters are attached to the car body, moisture may collect at the juncture and seep between the paint and the metal. Moisture beneath the paint leads to tuberculation corrosion [Figure 26 (a)]. As with stiffeners, gutters and corrugations can retain dirt and debris that absorb moisture and invite poultice corrosion. Internal corners are particularly susceptible. The corrugation of Figure 26(b) illustrates this problem.
a. Tuberculation Corrosion of Gutters

b. Poultice Corrosion of Corrugations

FIGURE 26 CORROSION OF GUTTERS AND CORRUGATION
b. **Design and Maintenance Solution**

When gutter (or sill) is attached to the car body, it must be sealed to the body skin with an elastomeric sealant (MIL-S-81733) to prevent the forming of tuberculation corrosion beneath the paint. If the structural material is steel, the body skin and the sill or gutter should be protected. That is, a zinc-rich coating should be applied to both members. The applications should be made prior to the attachment, and the attachment should include MIL-S-81733 sealant applied to faying surfaces. (Details are provided in Appendix D.) To avoid poultice corrosion of gutters and corrugations, the design should feature liberal radii as shown in Figure 27.

![Corrugation Design](image)

**FIGURE 27 CORRUGATION DESIGN**

5. **Car Body Insulation**

   a. **Problem**

Many older car bodies have an insulating material of urethane foam or plymetal between the exterior and interior skins. These materials absorb and retain water, thereby causing the skins to corrode. [See Figure 28 (a) and (b)].
a. Exterior Door Panel Corrosion

b. Interior Door Panel Corrosion

FIGURE 28 CORROSION OF CAR BODY SKINS DUE TO THE RETENTION OF WATER BY INSULATING MATERIALS
b. Design and Maintenance Solution

All metal surfaces of a car body should be coated with an epoxy primer (MIL-P-23377 or KSC-C-0002) prior to the application of the foamed-in-place insulation to ensure adhesion of the foam to the metal surfaces. Water retention should be alleviated by drainage slots at the bottoms of doors and body sections.

Repairs to damaged skins can be made with a flush patch inserted into the skin after the corroded section has been cut out. When securing a flush patch to a damaged area, a sealant (MIL-S-81733) should be applied to both faying surfaces to exclude water and prevent a recurrence of the damage. All bolts, rivets, and threaded fasteners should be wet-set. That is, the fasteners should be dipped in sealant before insertion and immediately set in place before polymerization occurs. To prevent subsequent paint deterioration and moisture penetration of a flush patch, the interior edges should be filleted with a sealant.

6. Joints and Fasteners

a. Problem

The presence of an electrolyte (e.g., water) combined with a lack of oxygen beneath lap joints, rivets, bolts, and other fasteners often causes crevice corrosion between the faying surfaces. (See Figure 29.) Dissimilar metal corrosion can result from the use of a weld rod that contains silicon, copper, and other materials.
When subjected to welding temperatures in the 850°F to 1,550°F range, stainless steels precipitate chromium carbides in the grain boundaries. The presence of these carbides can cause weld decay. The seriousness of the problem of joint and fastener corrosion is related to the loss of structural integrity that can ensue.

b. Design and Maintenance Solution

The problem of precipitated carbides in the grain boundaries can be eliminated if the more expensive low-carbon alloys are used (e.g., 304L, 321L, 347M). If the required weldments are small, the conventional stainless steel alloys may be used, provided that a re-solution heat is employed after welding. When spot-welding either aluminum or stainless steel, the process should include the application of a sealant to prevent crevice corrosion. Both faying surfaces should be oxidized with an acidic oxide stripping product; a sealant (such as MIL-S-81733) should be applied to the faying surfaces and spot-welds made while the sealant is still in a liquified state.

To avoid corrosion due to water intrusion, all rivets and threaded fasteners should be dipped in a sealant (e.g., MIL-S-81733) before insertion and installed immediately before polymerization occurs. The surfaces to be joined should also be coated with a sealant and assembled immediately to prevent crevice corrosion. Excess sealant should be removed. (This technique is followed in the assembly of all aircraft structures.) To prevent crevice corrosion between stainless steel lap joints, all joints must be sealed with MIL-S-81733 as discussed above. The use of antisqueak compounds (e.g., burlap with tar-like coating) should be avoided. In time, water will permeate the compound and cause oxygen concentration cell corrosion with rust bleeding from between the lap joints.

To prevent dissimilar metal corrosion of welded body skin areas, the weld rod must be a compatible weld rod; that is, it must have essentially the same composition as the metal being welded. Weld decay on a stainless steel car will not be a problem if a low-carbon or stabilized stainless-steel alloy, such as 304L, 316L, 321L, or 347M [American Iron and Steel Institute (AISI) designations] is specified.

7. Windows

a. Problem

Condensation of moisture within dual- or triple-glazed windows can lead to crevice corrosion of the sills and staining of the windows by compounds leached from the rubber. Rubber seal strips around the panes not only permit the seepage of water between glazes, but also obstruct its escape. Sealed double-glazed windows may also be subject to moisture penetration if internal pressures break the seal.
b. Design Solution

To prevent condensation within window panes, a continual presence of dry air is required. Dry air can be provided by a device beneath the window that combines silica gel to absorb moisture and a rubber bladder to accommodate breathing. A small tube carries air to and from the window, as illustrated in Figure 30. The bladder and silica gel device is placed under the inner skin and requires no maintenance. To prevent discoloration of the window pane, the tubing should not be made of polyvinyl chloride (PVC) because the volatile plasticizer will sublime and condense on the glass.

FIGURE 30 MOISTURE PREVENTIVE DEVICE FOR WINDOW
To ensure that the rubber seal strip provides maximum sealing capacity, it should contain an antiozonant to prevent ozone cracking, as designated in ASTM D-2000, C12 suffix (see Appendix D). Alternatively, an ozone-resistant rubber such as neoprene may be designated; however, the use of neoprene does not ensure freedom from cracking if the formulation contains large amounts of process oil or reclaimed rubber.

c. Maintenance Solution

If a bladder and silica gel device has been installed on windows without an ozone-resistant rubber seal strip, a topical application of antiozonant can be made. This method of treatment is specifically suited for vulcanizates that do not have an antiozonant incorporated in them at the time of manufacture or vulcanizates that are difficult to protect from ozone attack even with an antiozonant, such as oil-extended butadiene rubber (BR) or peroxide-cured styrene butadiene, nitrile butadiene rubber, or natural rubber (SBR, NBR or NR), incorporated at the time of manufacture. A list of commercially available antiozonants for elastomers is provided in Appendix D.

The recommended solution is 1:1 parts by volume of acetone and N,N'-dioctyl-p-phenylenediamine (MIL-D-50000), when staining is not a factor. The recommended method of application is brushing or dipping, not spraying. (If two coats of solution are applied, the time allowed between application of the first and second coats should be 4 hr. It takes 15 hr or overnight for items containing two coats of solution to dry completely.)

Even though the external method of protection does provide excellent ozone resistance to SBR, NBR, and NR vulcanizates, it is considered less satisfactory than incorporating an antiozonant into the rubber at the time of manufacture (where this is feasible) for the following reasons:

- Cost of application and hazards related thereto (toxicity, fire, etc.).
- Possibility of misuse of coating and missing of spots during application.
- Items will not be protected during the storage interval between procurement and application of the coating.

8. Doors

a. Problem

Plymetal doors in older cars are susceptible to moisture intrusion (see Figure 28 Section A.5. of this chapter). Plymetal is a lamination of two metal sheets (either aluminum or steel) on a plywood core. The metal is subject to severe oxygen concentration cell corrosion if the
wood is moist. Moisture from rain and washings is drawn between the wood core and the metal surfaces by the wicking action of the wood. Rotting and swelling of the wood accelerate the corrosion problem.

b. Design and Maintenance Solution

The use of plymetal in doors is discouraged. However, for existing problems, two improvements may be made. The first consideration is the incorporation of a sealed metal cap to prevent moisture intrusion along the edges. The second consideration is the application of an inhibitive primer (MIL-P-23377) to the aluminum surface that is being bonded to the plywood. If moisture enters, corrosion will be minimized for a longer period of time. Eventually, delamination will occur, however, as a result of the susceptibility of the adhesive to deterioration from moisture intrusion. Future door structures should be weld-sealed.

9. Hinges

a. Problem

Much of the pitting on aluminum skins is caused by graphite-pigmented greases. Graphite behaves as a metal. When placed in direct contact with another metal, graphite causes dissimilar metal corrosion. Door hinges may also exhibit general pitting corrosion.

b. Design and Maintenance Solution

When lubricative pigmentation is necessary, the use of a rust-inhibitive grease, such as MIL-G-10924 pigmented with inhibited molybdenum disulfide powder, is recommended. In all cases, a lubricant that does not contain graphite should be used. Replacements for graphite lubricants are listed in Table 1.

General pitting corrosion of door hinges can be prevented through the use of solid lubricant (MIL-L-46010 and MIL-L-46147). Solid-film lubricants should be applied to both moving surfaces to increase wear life. (An added advantage is that the solid lubricant does not attract dirt as does the petroleum-based lubricant.)

*For example, SPL-532, a product of Sandstrom Products Laboratory, Port Byron, IL.
**Table 1**

**REPLACEMENTS FOR GRAPHITIC LUBRICANTS**

<table>
<thead>
<tr>
<th>Graphitic (corrosive) Lubricants</th>
<th>Usage</th>
<th>Noncorrosive Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT-A-580</td>
<td>Antiseize</td>
<td>MIL-L-25681</td>
</tr>
<tr>
<td>SS-G-659</td>
<td>Dry lubricant</td>
<td>MIL-M-7866</td>
</tr>
<tr>
<td>JAN-A-669</td>
<td>Antiseize</td>
<td>MIL-L-25681</td>
</tr>
<tr>
<td>VV-G-671</td>
<td>Dry lubricant</td>
<td>MIL-M-7866</td>
</tr>
<tr>
<td>MIL-A-907</td>
<td>Antiseize</td>
<td>MIL-L-25681</td>
</tr>
<tr>
<td>MIL-T-5544</td>
<td>Antiseize</td>
<td>MIL-L-25681</td>
</tr>
<tr>
<td>MIL-T-5544</td>
<td>General lubricant</td>
<td>MIL-L-21164*</td>
</tr>
<tr>
<td>MIL-G-13912</td>
<td>Antiseize</td>
<td>MIL-L-25681</td>
</tr>
<tr>
<td>MIL-L-3572</td>
<td>Silicon oil lubricant</td>
<td>MIL-L-25681**</td>
</tr>
<tr>
<td>MIL-G-6711</td>
<td>Dry lubricant</td>
<td>MIL-M-7866</td>
</tr>
<tr>
<td><strong>(Cancelled 4 Mar 71)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIL-G-7187</td>
<td>General lubricant</td>
<td>MIL-G-21164*</td>
</tr>
<tr>
<td><strong>(Cancelled 12 Nov 65)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIL-L-8937</td>
<td>Heat cure (solid film)</td>
<td>MIL-L-46010</td>
</tr>
<tr>
<td>MIL-L-23398</td>
<td>Air dry (solid film)</td>
<td>MIL-L-46147</td>
</tr>
</tbody>
</table>

*For problems with noncompatibility of elastomers with this synthetic lubricant, use MIL-G-23549.

**Where use of a silicone oil-base lubricant is impractical, MIL-G-81322 also may be substituted for MIL-L-3572, except where use of an oil is mandatory (i.e., poor access, configuration, etc.).
10. Underbody Equipment

a. Electric Control Box—Seal

(1) Problem

Electric control boxes are sealed by means of gaskets or O-rings, (i.e., not hermetically sealed). Condensation can occur as a result of ozone cracking, compression set, and unfilled voids in the gaskets or O-rings. Unsealed boxes (i.e., boxes secured with set screws or latches) experience general environmental corrosion if not adequately protected. (See Figure 31.)

(2) Design and Maintenance Solution

To eliminate the effects of condensation in electric control boxes, a drain slot, vapor corrosion inhibiting (VCI) material, or suitable breathing device must be incorporated into the system (see Section A.4 of Chapter III). VCI materials can prevent moisture condensation and subsequent corrosion of unsealed boxes. (A time-release vapor capsule is produced by the Eaton Corporation under the brand name Cutler-Hammer Oxidation Inhibitor.)

b. Electric Control Box—Printed Circuit Boards

(1) Problem

Printed circuit boards (PCBs) in control boxes will corrode. They will also short-circuit between the traces when condensation occurs.

(2) Design and Maintenance Solution

Protection should be provided the PCBs with an epoxy or urethane conformal coating. The conformal coating must cover the gold-plated connectors to prevent dissimilar metal corrosion, especially if the circuits consist of a lead-tin solder plate. (See Figure 9 in Chapter III.) Silver-plated contact connectors should be avoided if possible due to the silver's tendency to migrate across non-conductive materials and cause a shorting of the circuit.

The vertical placement of PCBs restricts the retention of moisture and of dust and dirt that become conductive in the presence of moisture. Vertical placement also permits conductive cooling of the boards.
a. Corroded Electric Control Box

b. Undrained Bottom Panel of Electric Control Box

FIGURE 31 GENERAL CORROSION OF AN ELECTRIC CONTROL BOX
c. Electric Control Box--Insulation

(1) Problem

Over a period of time, polyvinyl chloride (PVC) insulation undergoes autocatalytic decomposition that results in the generation of toxic and corrosive vapors. These vapors consist primarily of hydrogen chloride that reacts with water to form hydrochloric acid. The hydrochloric acid attacks most metals used in electronic components. The resulting halogen pitting is especially prevalent on cadmium-plated aluminum connectors and aluminum chasses. Other materials that can generate corrosive vapors include acetic acid from room temperature vulcanizing (RTV) silicones, formic acid from the curing of alkyd paints, ammonia from uncured phenol-formaldehyde resins, and potassium chloride (humectant) from nylon coil bobbins.

(2) Design and Maintenance Solution

To prevent the formation of hydrochloric acid and the resulting halogen pitting, nonchlorinated insulation materials (e.g., Teflon® and polyolefin) should be used. To prevent the generation of acetic acid vapors from RTV silicones, noncorrosive methanol-emitting sealing compounds should be used.

B. Body Interior

1. Floor

a. Problem

Plymetal is a combination of two metal sheets (either aluminum or steel) on a plywood core. The metal is subject to severe oxygen concentration cell corrosion if the wood is moist. Plymetal floors are susceptible to moisture intrusion. Moisture from rain and washings is drawn between the wood core and the metal surfaces by the wicking action of the wood. Rotting and swelling of the wood accelerates the corrosion problem. Floor sections become "spongy" and eventually perforate, causing a potential hazard to passengers.

If foam-backed carpet is placed in direct contact with a metal or plymetal floor (as seen in Figure 32), crevice corrosion may develop in the presence of water. That is, rainwater and washwater, which are retained by the carpet that covers the metal floor, become an electrolyte.
b. Design and Maintenance Solution

Current plymetal structures need two design improvements. The first is the incorporation of a sealed metal cap (Figure 33) to prevent moisture intrusion along the edges. The cap should be of the same metal as the plymetal surface and should be attached with blind rivets, as illustrated. The cap should be sealed with MIL-S-81733. The second is the application of an inhibitive primer (MIL-P-23377 or KSC-C-0002) to the metal surface that is being bonded to the plywood.
In future structures, consideration might be given to incorporating a tetracore structure to replace the plymetal. Tetracore is a monofilament-wound grating that is strong and lightweight and does not absorb moisture. (See Figure 20.) The paint-primed metal and the sealed capping procedure should also be used to prevent deterioration of the adhesive.

Rework of corroded plymetal structures must include inhibitive priming of the metal surfaces prior to rebonding. The edges of the plymetal structure must be capped with metal to prevent similar failures in the future, as illustrated in Figure 33.

Crevice corrosion of metal and plymetal floors beneath foam-backed carpet can be avoided by applying an alkali-resistant coating (e.g., an epoxy primer with a urethane top coat such as MIL-P-23377 and MIL-C-83286) to the metal surface. Alternatively, the metal may be coated with an organic zinc-rich primer (NASA Shelf Master, Appendix D). Fire-retardant synthetic fiber carpeting and vinyl tiles have a potential for producing corrosive and toxic vapors in the event of a fire. Therefore, the use of these materials for carpeting should be avoided. Instead, wool carpet and asbestos tiles are recommended.

2. Doorways
   a. Problem

Door sills (also called threshold plates) collect dust, dirt, and debris. Poultice corrosion develops in the presence of moisture in these areas.
b. Design and Maintenance Solution

Door sills should be flush with the floor to prevent the collection of dirt and debris. Edges of the sills should be sealed with an elastomeric material (MIL-S-81733) to prevent the intrusion of water and to facilitate cleaning. The use of an elastomeric sealant, rather than a caulk, is advised to prevent the seal from dislodging as a result of vehicular vibration. If a smooth seal cannot be made, a strip of plastic (e.g., polyethylene, cellophane, or MylarR tape) may be placed over the seal until the seal polymerizes. A smooth seal is required to prevent a recurrence of the poultice corrosion. Welding of wear plates also provides protection against poultice and crevice corrosion; however, maintenance is more difficult because weld cutting is necessary for plate replacement.

3. Wiring
   a. Problem

A hot-wire short in wiring that is insulated with polyvinyl chloride (PVC) can lead to corrosion and is also a fire hazard. PVC emits corrosive and toxic vapors at high temperatures. The vapors corrode all exposed metal, including the metal wire.

b. Design and Maintenance Solution

PVC should not be used to insulate wires. Instead, a high-temperature-resistant insulating material should be used. Materials such as TeflonR, FEP (fluorinated ethylene propylene), KynarR (polyvinylidene fluoride), and KaptonR (polyimide) should be used.

C. Truck

1. Car Couplers
   a. Problem

Car couplers are subject to corrosion in the lubrication areas—that is, the contact surfaces of the moving parts. Routinely, these surfaces are lubricated with a graphite-pigmented grease. Because graphite behaves as a metal, dissimilar metal corrosion may occur when the graphite is placed in direct contact with the steel coupler.

b. Design and Maintenance Solution

To prevent car coupler corrosion and impact damage, the use of a solid-film lubricant (MIL-L-46010), a very durable high-temperature bake lubricant, or an air-dry lubricant (MIL-L-46147), is recommended. Although application of the solid-film lubricant to both moving surfaces is advised for optimal wear life, an application to one surface may be adequate.
2. Journal Bearings

a. Problem

Wear and corrosion on journal bearings result from heavy loads during use and the presence of graphite-containing lubricants. Because graphite is a metalloid (capable of acting as a metal) and is cathodic to all structural metals, it accelerates the rate at which the structural metals corrode.

b. Design and Maintenance Solution

The addition of an inhibitive dry lubricant powder (see Subsection A.9.b of this chapter) to a rust-preventative grease is the recommended alternative to the use of graphite on bearings. The formulation for the inhibitive powder is 50% molybdenum disulfide, 30% antimony trioxide, and 20% dibasic lead phosphite.
BIBLIOGRAPHY


Appendix A

TYPES OF CORROSION AND THEIR CAUSES
Appendix A

TYPES OF CORROSION AND THEIR CAUSES

The basic nature of electrochemical corrosion is the flow of direct current from one metal surface (anode) to another (cathode) through a conductive solution (electrolyte). This flow destructively alters the metal at the anode. (The anode and cathode may be on the same piece or on two different pieces of metal that are electrically connected.) As may be seen in Figure A-1, the corrosion cell is similar to a battery. The electrolyte consists basically of hydrogen ($H^+$) and hydroxyl [(OH)$^-]$ ions. Metal particles (positively charged ions) at the anode dissolve into the electrolyte and leave the negatively charged electrons behind on the surface of the anode. The electrons flow or migrate through the return circuit to the cathode. Because the electrolyte must remain electrically neutral, some positive ions must be displaced to adjust for the positive ions that have been added at the anode. (The flow of electrons is also necessary to complete the electrochemical process, but this flow remains within the metal.)

![Figure A-1 Basic Corrosion Cell](image)

Electrocorrosion is caused by the migration of ions (metal particles) into the electrolyte at the anode and from the electrolyte at the cathode. Since the anode and cathode are connected by the return...
circuit, a so-called flow of current continues back to the anode. In Figure A-2, this process is shown as it occurs on a pipeline. When the metal is steel, ferrous ions migrate into the electrolyte at the anode, carrying two positive charges. Rust forms when the ferrous ions react with the hydroxyl ions of water to form ferrous hydroxide.

\[
\begin{align*}
\text{Fe} & \rightarrow \text{Fe}^{++} + 2e \\
\text{H}_2\text{O} & \rightarrow \text{H}^+ (\text{OH})^- \\
2\text{H}^+ - 2e & \rightarrow \text{H}_2 \\
\end{align*}
\]

Although basically the same in nature, there are many types of corrosion. During their survey of the transit properties, the authors of this manual uncovered nine types of corrosion. On the following pages, these types of corrosion are described. The most prevalent type on transit structures and cars—oxygen concentration cell corrosion—heads the list, followed by dissimilar metals or galvanic corrosion, stray currents corrosion—which has the greatest impact on other structures, stress corrosion cracking, fatigue corrosion, pitting corrosion, uniform etch, fretting corrosion, and weld decay.

1. Oxygen Concentration Cell Corrosion

Oxygen concentration cells are present in crevices, adherent deposits, deep recesses, and at water lines—areas wherein the diffusion of oxygen is hindered and thus sets up differences in solution concentration of dissolved oxygen. These low-oxygen areas are anodic and are prone to corrosion.

The four primary oxygen concentration cell corrosions are crevice corrosion, poultice corrosion, filiform corrosion, and tuberculation corrosion. Each of these is described below.
a. **Crevice Corrosion**

Crevice corrosion is produced in the region of contact between two metals or between a metal and other nonmetallic materials where capillary action can draw moisture into the crevice between faying surfaces. It may be found under fasteners and ball bearings, at joints, and between laminates. Even when free of pitting nuclei, stainless steel is susceptible to crevice corrosion because a nucleus is not necessary. (See Figure A-3.)

![High oxygen concentration](image)

**FIGURE A-3 CREVICE CORROSION**

b. **Poultice Corrosion**

Like crevice corrosion, poultice corrosion is produced by moisture wicking between two metals or between a metal and other nonmetallic materials. However, one of the metallic or nonmetallic materials must be porous. Examples are sand, paper (including wastepaper), metallic dust, and mud that may form a poultice when laden with moisture. In time, the poultice becomes a crusty mass as the alkali produces a cement. (See Figure A-4.)

c. **Filiform Corrosion**

Filiform corrosion occurs on painted or plated metals. A radial worm-like corrosion path emanates from a central core of corrosion under the paint or plating. The cause is poor adhesion that permits moisture permeation. (See Figure A-5.)
d. **Tuberculation**

Tuberculation corrosion forms as a scattered corrosion product over an entire metal surface. Its knot-like mounds enable easy identification. (See Figure A-6.)

![Figure A-6 TuberculationCorrosion](image)

2. **Dissimilar Metals or Galvanic Corrosion**

Galvanic corrosion is produced by the electrochemical action of two dissimilar metals, in direct contact, in the presence of an electrolyte and a conductive path. That is, a current is generated and one metal becomes the anode and the other the cathode. (See Figure A-7.) Table A-1 presents the galvanic series of metals and alloys. The most anodic metal (magnesium) leads the list and is followed by metals that are increasingly less anodic. The farther apart the metals are in the table, the greater will be the galvanic tendency as can be seen by measuring the electrical potential difference.
FIGURE A-7  GALVANIC CORROSION
Table A-1

GALVANIC SERIES OF METALS AND ALLOYS IN SEA WATER

Anodic
Magnesium
Zinc
Beryllium
Aluminum alloys
Mild steel, cast iron
Low alloy steel
Austenitic nickel cast iron
Aluminum bronze
Naval brass, yellow brass, red brass
Tin
Copper
Pb-Sn solder (50/50)
Admiralty brass, aluminum brass
Manganese bronze
Silicon bronze
Tin bronze (G & M)
Stainless steel—Types 410, 416*
Nickel silver
90-10 copper-nickel
80-20 copper-nickel
Stainless steel—Type 430*
Lead
70/30 copper nickel
Nickel-aluminum bronze
Nickel-chromium alloy 600*
Silver braze alloys
Nickel 200
Silver
Stainless steel—Types 302, 304, 321, 347*
Nickel-copper alloys 400, K-500
Stainless steel—Types 316, 317*
Alloy "20" stainless steels, cast and wrought
Nickel-iron-chromium alloy 825
Ni-Cr-Mo-Cu-Si alloy B

Cathodic
Titanium
Ni-Cr-Mo alloy C
Platinum
Graphite

*Alloys are listed in the order of the potential they exhibit in flowing sea water. Certain alloys in low-velocity or poorly aerated water, and at shielded areas, may become active.

Source: Reprinted courtesy of the International Nickel Company, Inc.
3. Stray Current Corrosion

Stray current or electrolytic corrosion results when uncontrolled electrical currents [primarily direct current (dc)] from an external source follow unintended paths. That is, the currents stray or leak from the intended structural path and are picked up and carried by another structure. Corrosion occurs at the point where the stray currents are discharged from the other structure. (See Figure A-8.)


FIGURE A-8 STRAY CURRENT CORROSION
Stray current corrosion may be found in two forms: dynamic and static. As the name implies, dynamic or fluctuating current corrosion occurs in locations where the current varies over a period of time (e.g., railroads, rapid transit systems, welding shops, and mines). Static, or steady-state, stray currents are commonly found around impressed current cathodic protection systems or high voltage dc transmission lines when some or all of the current flows in the earth. Illustrations of the two stray current types are provided in Figure A-9.

**a. Dynamic Stray Current Corrosion**

**b. Static Stray Current Corrosion**

*Figure A-9 Two Types of Stray Current Corrosion*
Alternating current (ac) also can cause corrosion of some metals, specifically lead, aluminum, and copper. Oxide films can form on the surfaces of these metals and cause the ac to be rectified to dc. When ac is superimposed on a galvanic corrosion cell, the rate of corrosion may increase.

4. Stress Corrosion Cracking

Stress corrosion cracking results when tensile stress is combined with surface corrosion. Stress may be internally applied (e.g., non-uniform deformation during cold-working or variations in the cool-down from high temperatures) or externally applied (e.g., press or shrink fits). The magnitude of the stresses varies from point to point within the metal. Usually, only those stresses that exceed the metal's yield strength will cause stress corrosion cracking. (See Figure A-10.)

5. Corrosion Fatigue

Similar to stress corrosion cracking, corrosion fatigue is attributed to stress cracks in the presence of a corrosive environment. Unlike stress corrosion cracking, which is related to static loads (tensile stress), corrosion fatigue relates to dynamic or cyclic loads, particularly alternating ones (Figure A-11). In the absence of a corrosive environment, the metal will not crack even after an infinite number of cycles provided that its endurance limit (i.e., critical stress value) is not exceeded. In a corrosive environment, however, the metal will,
in time, fail no matter how low the stresses. Environments that lead to stress corrosion fatigue differ with different metals, as indicated in Table A-2.


FIGURE A-11 CORROSION FATIGUE
<table>
<thead>
<tr>
<th>Material</th>
<th>Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum</td>
<td>Water and steam; NaCl, including sea atmospheres and waters; air, water vapor</td>
</tr>
<tr>
<td>Copper</td>
<td>Tropical atmospheres; mercury; Hg(NO₃)₂; bromides; ammonia; ammoniated organics</td>
</tr>
<tr>
<td>Aluminum bronzes</td>
<td>Water and steam; H₂SO₄; caustics</td>
</tr>
<tr>
<td>Austenitic stainless steels</td>
<td>Chlorides, including FeCl₃, NaCl; sea environments; H₂SO₄; fluorides; condensing steam from chloride waters</td>
</tr>
<tr>
<td>Ferritic stainless steels</td>
<td>Chlorides, including NaCl; fluorides; bromides; iodides; caustics; nitrates; water; steam</td>
</tr>
<tr>
<td>Carbon and low-alloy steels</td>
<td>HCl; caustics; nitrates; HNO₃; HCN; molten zinc and Na-Pb alloys; H₂S; H₂SO₄-H₂NO₃; H₂SO₄; sea water</td>
</tr>
<tr>
<td>High-strength alloy steels</td>
<td>Sea and industrial environments</td>
</tr>
<tr>
<td>(yield strength 200,000 psi plus)</td>
<td></td>
</tr>
<tr>
<td>Magnesium</td>
<td>NaCl, including sea environments; water and steam; caustics; N₂O₄; rural and coastal atmosphere; distilled water</td>
</tr>
</tbody>
</table>
Table A-2 (concluded)

<table>
<thead>
<tr>
<th>Material</th>
<th>Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lead</td>
<td>Lead acetate solutions</td>
</tr>
<tr>
<td>Nickel</td>
<td>Bromides; caustics; H₂SO₄</td>
</tr>
<tr>
<td>Monel</td>
<td>Fused caustic soda; hydrochloric and hydrofluoric acids</td>
</tr>
<tr>
<td>Inconel</td>
<td>Caustic soda solutions; high purity water with few ppm oxygen</td>
</tr>
<tr>
<td>Titanium</td>
<td>Sea environments; mercury; molten cadmium; silver and AgCl; methanols with halides; fuming red HNO₃; N₂O₄; chlorinated or fluorinated hydrocarbons</td>
</tr>
</tbody>
</table>

6. Pitting Corrosion

Pitting is the most common form of corrosion on aluminum and magnesium alloys. When protective films break down, pitting occurs. Pitting corrosion appears first as a white or gray powdery deposit. Beneath this deposit, tiny pits are forming. The seriousness of the pitting corrosion problem relates to the rapid rate of penetration into the metal due to the smallness of the anode. Each pit acts as a small anode, with the surface film becoming a large cathode, as shown in Figure A-12.

![Diagram of Pitting Corrosion](image)

**Figure A-12 Pitting Corrosion**

7. Uniform Etch Corrosion

With uniform etch corrosion, no distinguishable area of the metal surface is wholly anodic or cathodic. (See Figure A-13.) The anode and the cathode are indistinguishable. This corrosion appears as an overall disintegration of the metal. Examples include high-temperature oxidation, tarnishing, and the general rusting of metals. The initial rate of attack is usually far greater than the final rate because the corrosion product tends to form a protective layer. For this reason, the exposure time should always be given when corrosion rates (milligrams per square decimeter per day) are reported.
8. **Fretting Corrosion**

The rapid corrosion that occurs at the interface between tightly fitted metal surfaces under slight vibratory conditions is known as fretting corrosion. It is most common on load-bearing surfaces of machinery (e.g., connecting rods, shafts, and supports) but is also found on structural supports where relative motion occurs between members. As its name implies, fretting corrosion appears as a set or series of ridges. (See Figure A-14.)

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**FIGURE A-13  UNIFORM CORROSION (GENERAL CORROSION)**

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**FIGURE A-14  FRETTING CORROSION**
9. **Knifeline Corrosion and Weld Decay**

Weld decay and knifeline attack in mild and stainless steels are closely related in a heat-affected zone on either side of a weld; the temperature induces the formation of chromium carbide precipitates, thus removing chromium and preventing it from functioning as a corrosion-resistant alloying element. (See Figure A-15.) Stabilized austenitic stainless steels may also be attacked in a "knifeline" close to the weld. Stabilization by addition of columbium occurs when columbium carbides instead of chromium carbides form, thus leaving chromium in solution to serve its intended purpose. Knifeline attack occurs when postweld heating (to the range 950°F to 1,400°F) is enough to precipitate chromium carbide but insufficient to obtain preferential formation of columbium carbide from dissolved columbium and carbon.

![Figure A-15 Knifeline Corrosion](image)

Figure A-16 shows how the temperature on either side of the weld pass may increase to a range where dissolved chromium is depleted by the formation of carbide precipitates. Weld decay occurs at the chromium depleted region that behaves as a narrow anode in contact with a large cathode surface.
Source: Fontana, Mars, G., The Ohio State University, Columbus, Ohio.

FIGURE A-16 ANALOGY OF HEAT FLOW AND TEMPERATURES DURING WELDING
Appendix B

GENERAL DESCRIPTIONS OF
SELECTED RAPID TRANSIT PROPERTIES

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The Chicago Transit Authority (CTA) rapid transit system serves a population of 3,694,500 in the city of Chicago and 38 surrounding suburbs. The 6 routes consist of 192 mi of track: 20 mi in subway, 11 mi at grade (with street crossings), 84 mi of elevated structure, 32 mi on elevated embankment, 2 mi of below-grade open cut, and 43 mi on expressway median. The system is accessed by means of 140 stations.

Plans for expansion of the system include an 8-mi extension linking O'Hare Airport with the downtown area. This two-track line, which should be operable by late 1982, is located in the median strips of an expressway and the airport access road and includes a 3,500-ft tunnel.

The 600 V of direct current are converted from 1200 V of alternating current. The traction power is ungrounded. Substations are located at about 2-mi intervals, with crossbonds at 1,000-ft intervals.

The CTA has a fleet of 1,100 rapid transit cars. Some of the cars are aluminum, and some (the newer ones) are stainless steel. Delivery of an additional 300 new cars is expected by 1984.
The Greater Cleveland Regional Transit Authority (GCRTA) became operational in 1975 in order to combine the bus network and rail line of the Cleveland Transit System with the light rail lines of the city of Shaker Heights. The GCRTA's high-platform or heavy-rail rapid line consists of a single route that extends 20 miles, 13.2 mi of which are light rail. The double-track system generally parallels railroad rights-of-way and thus bypasses most of the heavier population centers. The system has 6 mi of light rail grade-separated track located in a median strip. An 0.7-mi subway section was constructed by the cut-and-cover method.

The liners of the tunnel in the subway sections are concrete. There are no elevated sections per se. Raised embankments are interspersed throughout the at-grade sections.

The system has no third rail. The 600 V of direct current are contained in an overhead catenary.

The system has 85 steel cars and 30 stainless-steel cars. Each car has four 100-hp motors.
The Massachusetts Bay Transportation Authority (MBTA) manages a rapid transit system consisting of approximately 94 mi of track connecting 78 stations in the Boston area. The system has 18.5 mi of subway track; 75 mi are elevated or at ground level. One section of the elevated system is currently being replaced by an at-grade track; construction of this section should be completed by 1985. The system serves a population of about 2,800,000. The traction power system is grounded on the old system and ungrounded on the new extensions. The nominal traction power is 600 V of direct current.

The MBTA operates 358 rapid transit cars, of which 130 are light rail. Weathering steel and aluminum have been used extensively for car bodies.
The Mass Transit Administration (MTA) of the Maryland Department of Transportation is building the Baltimore Region Rapid Transit System. The 13.6-mi Baltimore Metro will service a dense public transportation corridor from the center of the city to the northwest suburbs of the county. An estimated 100,000 people within a 150 sq mi area will be served. As of the end of 1981, construction was 87% complete for the city portion (7.5 mi), and design was 70% complete for the county portion (6.1 mi). The system will have 4.2 mi of subway tunnels, 6.4 mi of track at grade, and 3.0 mi of elevated structure. There will be 12 substations.

The parallel tunnel portions include cut-and-cover areas, as well as shield-driven tunnel areas. Steel bracing beams and a concrete box form the frame of the subway.

The traction power system is ungrounded. Negative power is returned through continuously welded running rails, with crossbonds at 2,000-ft intervals.

Cars will operate on 650 V (full load) of direct current power, and regenerative brakes will feed energy back into the third rail. The system's 100 cars will be unpainted, corrugated stainless steel with fiber glass front ends.
The Metropolitan Atlanta Rapid Transit Authority (MARTA) system is designed to serve the city's approximately 1,700,000 people. A referendum in 1971 approved construction of a 53-mi system within the city of Atlanta, Fulton County, and DeKalb County; other counties have the option to join MARTA in the future. The system will provide service to a number of incorporated communities within the metropolitan area and to the Atlanta airport. The first section of the system--7 mi in length--opened in mid-1979. The entire MARTA system is scheduled for completion by the end of this decade.

As of the end of 1981, construction of 4.5 mi of subway, 5.6 mi of at-grade track, and 3.6 mi of elevated structure had been completed. About one-half the 38 stations planned had been completed or were nearing completion.

To route the system through downtown Atlanta and Decatur, deep-rock tunnel construction is required. In soft-ground tunnel sections, rigid steel liners are being used (in the subdrain system) to minimize siltation.

Running rail is installed in continuously welded 1/4 mi sections. The 750-V (direct current) contact rail is also continuously welded, but in shorter sections. The traction power system is ungrounded.

The MARTA system's 120 cars are fabricated from machine-welded aluminum extrusions. Each car is powered by four separate motors in parallel single-reduction gearing. The motors are regulated through a regenerative thyristor chopper control.
The Metropolitan Dade County Office of Transportation Administration (OTA) began construction on Miami's Stage 1 Metrorail transit line in mid-1979 to serve the county's approximately 1,700,000 inhabitants within a 2,460 square mile area. The 22-mi, 20 station line is expected to open in 1984. A portion of the Stage 2 Metrorail alignment is located on a 9.5-mi right-of-way purchased from the Florida East Coast Railway; the remainder of the system follows existing streets. Most of the line, with the exception of two short at-grade sections totaling 1.5 mi, is being constructed on an aerial guideway. The high water table made subway construction unfeasible.

Double-T girders of pretensioned, precast concrete are being used for spans of 40-80 ft. For spans as long as 110 ft, prestressed, precast concrete box girder sections are being used. The track will be continuously welded. For tangent track or long radius curves, a standard control-cooled carbon-steel rail will be used; however, a high-performance chromium alloy rail has been selected for high-rate braking points.

The 700-V direct current power supply will entail a composite third rail. Traction will be supplied from 18 transformer-rectifier substations. The traction power system is ungrounded.

The system will have a total of 136 cars. Car bodies will be constructed of stainless steel in a flat-sided design.
New York's transit system, operated by the New York City Transit Authority (NYCTA), began service in 1904. The newest completed section was constructed in the late 1920s and the early 1930s. However, construction began again in the late 1970s. The system's 330 mi of subway track, 415 mi of at-grade track, and 415 mi of elevated structure are served by 750 stations. NYCTA operates within four boroughs and is used by 3.5 million passengers per day. (The extended system will increase these numbers.)

Because of the characteristics of the area, both rock and soft ground tunnels have been built. The system contains the first concrete segmental tunnel to be constructed on any U.S. rapid transit system. Many of the street tunnels are cast iron or steel tubes, either shield-driven or encased in concrete.

The third rail provides 600 V of direct current. The traction power system is ungrounded. NYCTA uses a variety of techniques to control negative power return. On some sections, the running rails are used—most often a single track circuit; however, in certain places, double rail track circuits return the negative power.

There are 6300 cars, of which about 4740 are operational at one time. The newest cars operate on an air-spring suspension system rather than steel coil springs. Each car has four 100- or 115-hp motors.
The Port Authority Trans-Hudson Corporation (PATH) line serves the New York-New Jersey metropolitan area with an approximate population of 8 million people. Daily ridership on the system is about 170,000 persons, most of which is represented by the New Jersey community of commuters.

PATH has 15 mi of subway track and 12.8 mi of at-grade track. There are 13 stations. PATH has 201 cars.

The traction power system is ungrounded. The nominal traction power voltage is 600 V of direct current.
PORT AUTHORITY TRANSIT CORPORATION

The Port Authority Transit Corporation (PATCO) line runs from the suburban community of Lindenwold, New Jersey to the center of Philadelphia. Population density varies along the 14.5-mi double track line that connects suburbs, the inner city, and the downtown business district. (The entire region has a population of 4.5 million people.) The system consists of: 2.4 mi of subway, 1 mi at grade, 10.1 mi of elevated (1 mi of viaduct, 1.5 mi on suspension bridge, and 7.6 mi on elevated fill), and 1 mi of open top trench construction below grade. The system serves 13 stations and has 121 rapid transit cars.

Nominal traction power voltage is 700 V. The traction power system is ungrounded.
Bay Area Rapid Transit (BART) construction began in the San Francisco area in 1964 and was completed in 1973. BART stretches a total of 71 miles and has 34 stations. Of the total route mileage, 20 miles are subway and tunnel, 24 miles are elevated, and 27 miles are at grade level. The system serves Alameda, Contra Costa, and San Francisco counties with an area of 1,512 square miles and a population of 2,441,600 in 1980.

The transbay tube between Oakland and San Francisco is a twin-bore concrete and steel structure buried in a trench 75-135 ft below San Francisco Bay. To prevent corrosion of the steel skin of the tube from saltwater electrolysis, the tube has a cathodic protection system utilizing impressed current anodes placed about 250 ft apart on both sides of the tube.

The BART system has 439 cars. Although all the cars have aluminum bodies, some (the "lead" cars) have fiber glass cabs. The cars are propelled by one 150-hp motor per axle and each car has four motors. The power in the third rail is 1000 V of direct current.

Like many other direct current traction systems, BART uses continuously welded and bonded steel running rails for negative current return. The traction power system is diode-grounded.
The rapid transit system of the Southeastern Pennsylvania Transportation Authority (SEPTA) operates almost entirely within the Philadelphia city limits—two stations on the Market Street Elevated line are outside the limits. The system's 55 stations serve 15.1 mi of subway track and 9.5 mi of elevated track. In subway sections, the concrete tunnel liners were cast-in-place. The elevated decks are concrete with steel/iron pillars.

Nominal traction power voltage is grounded for 13.1 mi and ungrounded for 11.5 mi. There are approximately 2,460 cars on the SEPTA system.
The Washington Metropolitan Area Transit Authority (WMATA) rapid transit system opened in 1976. The system services the Washington Metropolitan Area that consists of the District of Columbia and the counties of Montgomery and Prince George's in Maryland and the cities of Alexandria and Falls Church in Virginia. In 1980, the area had a population of 2,763,400 people. The 101-mi METRO system is expected to be completed by the end of 1990.

Approximately 48 mi of the track (and 49 stations) will be underground; 44 miles (and 33 stations) will be at grade, and 9 mi of the track (and 4 stations) will be elevated. The traction power system is ungrounded.

The completed system will have 740 cars; in late 1981, 294 cars (all aluminum) were operating. Each car has four 150-hp motors drawing 1100 amp at 750 V of direct current.
APPENDIX C

CORROSION COORDINATING COMMITTEES
Appendix C

CORROSION COORDINATING COMMITTEES

Corrosion coordinating committees exist in most of the urban areas of the United States. They are sometimes called committees on corrosion or electrolysis committees. Consisting of representatives of utility companies, rapid transit authorities, pipeline companies, and others who own and operate underground structures, the committees serve as clearing houses for information on corrosion control. They are particularly useful in providing information on cathodic protection and other causes of stray current. Tests are arranged, and stray current problems are studied and frequently solved through the cooperation of committee members.

It is essential that rapid transit authorities have a representative on the local corrosion coordinating committee. Close liaison between utility and transit engineers is necessary to foster good relations. On older transit systems where many stray current problems exist, transit engineers can assist utility personnel in locating, testing, and frequently in solving these problems. On new systems, or on extensions to older systems, the transit lines are frequently constructed in areas where there have been no stray current problems for many years. Through the corrosion coordinating committee, the utility companies can be informed of the transit authority's plans for stray current control. The committees represent an excellent forum through which to obtain the good will and assistance of the utility companies.

The following is a list of corrosion coordinating committees that are affiliated with the National Association of Corrosion Engineers.
CORROSION COORDINATING COMMITTEES

<table>
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<td>Southern Florida Corrosion Coordinating Committee</td>
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<td>T-108-1.2</td>
<td>Western New York State Corrosion Committee</td>
<td>P. F. Hammond</td>
<td>(716) 546-2700</td>
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<td></td>
<td>Rochester Gas &amp; Electric Company</td>
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<td>89 East Avenue</td>
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<tr>
<td>T-108-1.3</td>
<td>Kentucky Corrosion Coordinating Committee</td>
<td>Terry Hendricks</td>
<td>(502) 683-2485</td>
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<td>Ashland Pipe Company</td>
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<td>R.R.1 Pleasant Valley</td>
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<td>T-108-1.4</td>
<td>San Francisco Bay Corrosion Committee</td>
<td>Galen Sarno</td>
<td>(415) 558-4986</td>
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<td>San Francisco Public Utilities Commission</td>
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<td>T-108-1.5</td>
<td>Illinois-St. Louis Committee on Underground Corrosion</td>
<td>D. R. Spitzer</td>
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<td>T-108-1.6</td>
<td>Indiana Corrosion Society</td>
<td>T. A. Widin</td>
<td>(513) 878-9606</td>
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<td>Sohio Pipeline Company</td>
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*National Association of Corrosion Engineers*
T-108-1.7 Chicago Area Joint Electrolysis Committee
Bruno Leginski, Chairman
Con Edison Company (312) 450-5589
1319 First Avenue
Maywood, IL 60153

T-108-1.8 West Virginia's Corrosion Control Coordinating Committee
William R. Scott, Chairman (412) 832-0294

T-108-1.9 Western Pennsylvania Corrosion Control Committee
Tom Masterson, Chairman
Bell of Pennsylvania (412) 633-3798
201 Stanwix Street
Pittsburgh, PA 15222

T-108-1.10 NOT ASSIGNED

T-108-1.11 Milwaukee Area Corrosion Committee
D. R. Grayson, Chairman
Wisconsin Gas Company (414) 291-6724
626 E. Wisconsin Avenue
Milwaukee, WI 53202

T-108-1.12 New Jersey Committee on Corrosion
Jack Sharp, Chairman
Elizabethtown Gas Company (201) 289-5000
No. 1 Elizabethtown Plaza
Elizabeth, NJ 07202

T-108-1.13 Southern California Cathodic Protection Committee
William Goings, Jr., Chairman
Southern California Edison Company (213) 572-2674
2244 Walnut Grove Avenue
Rosemead, CA 91770

T-108-1.14 Wyoming Underground Corrosion Committee
Gregory Bloom, Chairman
Northern Utilities, Inc. (307) 266-3674
P.O. Box 2800
Casper, Wy 82601

T-108-1.15 Southern Idaho-Eastern Oregon Underground Corrosion Committee
Eldon Book, Chairman
Intermountain Gas Industries Inc. (208) 467-7491
2921 Caldwell Boulevard
Nampa, ID 83605
NACE  
Designation  
T-108-1.16  
San Francisco Bay Corrosion Committee  
Don N. Miller, Chairman  
Southern Pacific Pipe Lines Inc.  
610 S. Main Street  
Los Angeles, CA 90014  
(213) 629-6697

T-108-1.17  
Central Ohio Committee on Corrosion  
Tom Fisher, Chairman  
Columbia Gas of Ohio  
210 Highland Avenue  
Cambridge, OH 43725  
(614) 439-1306

T-108-1.18  
El Paso Area Corrosion Correlating Committee  
W. J. Meister, Chairman  
P.O. Box 20002  
El Paso, TX 79998  
(915) 772-1411

T-108-1.19  
Toledo and Northwestern Ohio Committee on Corrosion  
Warren Bible, Chairman  
Buckeye Pipeline Company  
Drawer B  
Lima, OH 45802  
(419) 223-4015

T-108-1.20  
Eastern Ohio Committee on Corrosion  
A. E. Hulek, Jr., Chairman  
The East Ohio Gas Company  
1201 E. 55th Street  
Cleveland, OH 44103  
(216) 361-2960

T-108-1.21  
Eastern New York State Committee on Corrosion  
B. P. Strini, Chairman  
158 State Street, Room 107P  
Albany, NY 12201  
(518) 471-2662

T-108-1.22  
Eastern Pennsylvania Corrosion Committee  
David K. K. Zaloumis, Chairman  
Buckeye Pipeline Company  
Emmaus, PA 18049  
(215) 967-3131

T-108-1.23  
Eastern Montreal Electrolysis Committee  
E. Zakaib, Chairman  
Petrofino Canada  
P.O. Box 50  
Pointe-aux-Trembles H1B 5K2  
(514) 645-9221

T-108-1.24  
The Society in Ontario for Controlling Electrolysis  
B. F. Cammaart, Chairman  
Union Gas Ltd.  
50 Keil Drive North  
Chatham, Ontario N7M 5M1  
(519) 325-3100
<table>
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<th>NACE Designation</th>
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<th>Chairman</th>
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<td>Greater New York Committee on Corrosion</td>
<td>Thomas Naples</td>
<td>(212) 643-2000</td>
<td>Brooklyn Union Gas</td>
<td>2071 Clove Road (Brooklyn, General Offices)</td>
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<td>Central California Cathodic Protection Committee</td>
<td>Stefan Zellner</td>
<td>(805) 399-2961</td>
<td>Getty Oil Company</td>
<td>P.O. Box 5237</td>
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<td>Eastern Ohio Corrosion Committee</td>
<td>Ronald Revlock</td>
<td>(216) 456-0535</td>
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<td>1020 N. Market Avenue</td>
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<td>Northwest Electrolysis Coordinating Committee</td>
<td>Joseph Smart</td>
<td>(604) 876-6711</td>
<td>El Paso Natural Gas Company</td>
<td>2710 N. E. 78th Street</td>
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<td>A. L. Verheil</td>
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<td>Richard Colgen</td>
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<td>Robert Niebling, Jr.</td>
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<td>Philadelphia Electrolysis Committee</td>
<td>George LeQuier</td>
<td>(318) 865-6381</td>
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<td>G. D. Taylor</td>
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<td>Curtis Blake, Jr.</td>
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<td>R. I. Allbright</td>
<td>Omaha Public Power District</td>
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<td>A. A. Thue</td>
<td>Washington Metropolitan Area Transit Authority</td>
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<td>Corrosion Subcommittee (H. L. Wills Induction Coordinating Committee)</td>
<td>Pennon Lockhard</td>
<td>(404) 391-2271</td>
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<td>Michael Reago</td>
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<td>Province of Quebec Electrolysis Committee</td>
<td>E. J. Zakaib</td>
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<td>John Brodar</td>
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<td>Robert Young</td>
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Appendix D

SPECIFICATIONS AND PRODUCT INFORMATION
Appendix D

SPECIFICATIONS AND PRODUCT INFORMATION

Specification briefs and product information contained in Appendix D are as follows:

- Military Specification MIL-C-83286B, "Coating, Urethane, Aliphatic Isocyanate, for Aerospace Applications."
- Military Specification DoD-P-23236A(SH), "Paint Coating Systems, Steel Ship Tank, Fuel and Salt Water Ballast." [Formerly MIL-P-23236(Ships)]
- Military Specification MIL-P-2337D, (superceding MIL-P-23377C), "Primer Coatings: Epoxy-Polyamide, Chemical and Solvent Resistant."
- NASA Shelf Master 1980 (B) Section 09890, "Protective Coating of Structural Carbon Steel."

To obtain complete military specifications, the reader should contact:

Commanding Officer  
Naval Publication and Form Center  
5801 Tabor Avenue  
Philadelphia, PA 19120

or

Global Engineering  
Documentation Services  
2625 Hickory Street  
Santa Ana, CA 92707
MILITARY SPECIFICATION

COATING, URETHANE, ALIPHATIC ISOCYANATE,
FOR AEROSPACE APPLICATIONS

* 1. SCOPE

1.1 Scope. This specification establishes requirements for two component aliphatic isocyanate based oil free urethane coating materials suitable for exterior application on aerospace equipment. The type I and type II coatings are suitable for use under local AIR POLLUTION CONTROL REGULATIONS.

* 1.2 Classification

1.2.1 Components. The aliphatic urethane coating shall consist of the following components, as specified: (see 3.2).

Component I - shall consist of pigmented polyester resin.

Component II - shall consist of clear aliphatic isocyanate.

1.2.2 Types. The coating material shall be furnished, as specified:

Type I - suitable for application by conventional pressurized air spray techniques.

Type II - suitable for application by unheated, airless spray techniques.

1.3 Colors. The coating shall be furnished in any color and gloss range, as designated in FED-STD-595. Limited special colors shall be furnished, as specified by the procuring activity. Following is a list of colors most frequently required.
MILITARY SPECIFICATION

PAINT COATING SYSTEMS, STEEL SHIP TANK,
FUEL AND SALT WATER BALLAST (METRIC)

This specification is approved for use by the Naval Sea Systems Command, Department of the Navy, and is available for use by all Departments and Agencies of the Department of Defense.

1. SCOPE

1.1 Scope. This specification covers paint coating systems for application on steel surfaces subjected to fuel and salt water, such as in shipboard fuel and salt water ballast tanks.

1.2 Classification. Coating systems shall be of the following types and classes, as specified (see 6.2.1).

Type I - General use.
Type III - Limited solvent content (for use where air pollution regulations apply).

Class 1 - Epoxy
Class 2 - Coal tar-epoxy (not for fuel tanks)
Class 3 - Silicate, phosphate, or silicone zinc
Class 4 - Urethane

2. APPLICABLE DOCUMENTS

2.1 Issues of documents. The following documents, of the issue in effect on date of invitation for bids or request for proposal, form a part of this specification to the extent specified herein.

SPECIFICATIONS

FEDERAL
TT-N-95 - Naptha, Aliphatic.
TT-T-548 - Toluene, Technical.
TT-X-916 - Xylene (For Use in Organic Coatings).

MILITARY
MIL-G-5572 - Gasoline, Aviation: Grades 80/87, 100/130, 115/145.
MIL-I-45208 - Inspection System Requirements
MILITARY SPECIFICATION

PRIMER COATINGS: EPOXY-POLYAMIDE, CHEMICAL AND SOLVENT RESISTANT

This specification is approved for use by all Departments and Agencies of the Department of Defense.

1. SCOPE

1.1 Scope. This specification covers the requirements for two-component, epoxy-polyamide, chemical and solvent resistant techniques. They shall be compatible with aliphatic polyurethane topcoats and shall be suitable for use under Air Pollution Regulations.

1.2 Classification. The epoxy-polyamide primer coatings shall be furnished in the following types as specified (see 6.5):

Type I Standard
Type II Low Infrared Reflective (IR)

1.2.1 Components. The epoxy-polyamide primer coatings shall be of the following components as specified (see 3.4):

Component A - Shall consist of the epoxy resin and shall contain all of the pigments and corrosion inhibitors.

Component B - Shall consist of the clear polyamide resin.
1. SCOPE

1.1 Scope. This specification covers accelerated, room temperature curing synthetic rubber compounds used in the sealing and coating of metal components on weapons and aircraft systems for protection against corrosion. The sealant is effective over a continuous operating temperature range of \(-54^\circ\text{C}\) to \(+93^\circ\text{C}\) (-65°F to +200°F).

1.2 Classification. The sealing compound shall be of the following types as specified (see 6.2):

- Type I - For brush or dip applications
- Type II - For extrusion application, gun or spatula
- Type III - For spray gun application
- Type IV - For faying surface application, gun or spatula

1.2.1 Dash numbers. The following dash numbers shall be used to designate the minimum application time in hours.

- Type I - Dash numbers shall be \(-1/2\) and \(-2\)
- Type II - Dash numbers shall be \(-1/2\), \(-2\), and \(-4\)
- Type III - Dash number shall be \(-1\)
- Type IV - Dash numbers shall be \(-12\), \(-24\), \(-40\) and \(-48\)

Example - Type I-\(-\frac{1}{2}\) shall designate a brushable material having an application time of \(\frac{1}{2}\) hour. Type I-2 shall designate an application time of 2 hours. All other types and dash numbers shall be designated in a similar manner.
1. SCOPE

This specification establishes requirements for single-component inorganic zinc, inhibitive polyamide epoxy, and aliphatic polyurethane protective coatings to be used to protect carbon steel from atmospheric corrosion at the John F. Kennedy Space Center (KSC), Florida. It defines the requirements for performance, testing, and procurement.

2. APPLICABLE DOCUMENTS

The following documents of the issue in effect on date of invitation for bids or request for proposals form a part of the specification to the extent specified herein. In the event of conflict between the documents referenced herein and the contents of this specification, the contents of this specification shall be considered a superseding requirement.

2.1 Governmental.

2.1.1 Specifications.

KSC

KSC-SPEC-C-0001

Protective Coating of Carbon Steel, Specification For

Federal

PPP-P-1892

Paint, Varnish, Lacquer and Related Materials, Packaging, Packing and Marking

2.1.2 Standards.

Federal

FED-STD-595

Colors

FED-STD-313

Material Safety Data Sheets, Preparation and Submission of
Copies of specifications, standards, drawings, and publications required by suppliers in connection with specified procurement functions should be obtained from the procuring activity or as directed by the Contracting Officer.

2.2 **Non-Governmental.**

**American Society for Testing and Materials (ASTM)**

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM D610</td>
<td>Evaluating Degree of Rusting on Painted Steel Surfaces</td>
</tr>
<tr>
<td>ASTM D714</td>
<td>Evaluating Degree of Blistering of Paints</td>
</tr>
<tr>
<td>ASTM D1654</td>
<td>Painted or Coated Specimens Subjected to Corrosive Environments</td>
</tr>
<tr>
<td>ASTM D2197</td>
<td>Adhesion of Organic Coatings</td>
</tr>
</tbody>
</table>

Application for copies should be addressed to the American Society for Testing and Materials, 1915 Race Street, Philadelphia, PA 19103.

3. **REQUIREMENTS**

3.1 **Material Quality.** The coatings shall be formulated and manufactured to produce a uniform high-quality product capable of providing excellent corrosion protection and film integrity for not less than 5 years when applied in accordance with KSC-SPEC-C-0001.

3.2 **Coating Characteristics.** Required coating characteristics are as follows.

3.2.1 **Single-Component Inorganic Zinc.**

   a. Self-curing
   
   b. Suitable as a single-coat protective coating or as a primer to be topcoated with an inhibitive polyamide epoxy intermediate coat and an aliphatic polyurethane finish coat
   
   c. Repairable with itself
   
   d. Tinted green similar to FED-STD-595 #34227 with a fugitive pigment that will fade to gray when exposed to a salt-weathering environment
   
   e. Will cure to topcoat within 24 hours at 77°F (25°C) and 50 to 90 percent R.H.
   
   f. Dry-temperature resistance to 750°F (400°C)
3.2.2 **Inhibitive Polyamide Epoxy.**

a. Polyamide cured  
b. Rust inhibitive  
c. Lead and zinc-chromate free  
d. Suitable as a primer for carbon steel, galvanized steel, and aluminum  
e. Suitable as an intermediate coat between an inorganic zinc primer and an aliphatic polyurethane finish coat

3.2.3 **Aliphatic Polyurethane.**

a. Catalyst isocyanate cured  
b. Suitable as an exterior finish coat over an inorganic zinc primer and an inhibitive polyamide epoxy intermediate coat  
c. High-gloss finish  
d. Gloss and color retentive  
e. Chemical and weather resistant  
f. Color to approximate FED-STD-595 colors as specified

3.3 **Application Properties.** Coatings shall possess acceptable application properties in accordance with KSC-SPEC-C-0001.

3.4 **Material Stability.** Coatings shall have a minimum shelf life of 12 months when stored in accordance with KSC-SPEC-C-0001. When the coatings are handled according to the manufacturer's instructions, the pot life after mixing shall be not less than the following at 77°F (25°C):

a. Single-component inorganic zinc - unlimited  
b. Inhibitive polyamide epoxy - 8 hours  
c. Aliphatic polyurethane - 4 hours

3.5 **Toxicity and Safety.** The manufacturer shall provide complete product safety precautions and warnings with each shipment of material. Material safety data sheets shall be prepared in accordance with FED-STD-313 and submitted in accordance with 3.8.
3.6 Identification and Marking. Coating material containers shall bear the following information:

a. Manufacturer's name and address
b. Product identification
c. Batch number
d. Date of manufacture
e. Color

3.7 Quality of Manufacture. The products covered under this specification shall be manufactured to produce a uniform material which is easily mixed into a smooth homogenized state, free from lumps, coarse particles, gellation, and other objectionable contents.

3.8 Descriptive Information. The following information shall be provided by individual suppliers for each proposed coating material prior to requests for performance testing. The information shall be forwarded to: The Design Engineering Directorate, DD-FED-31, NASA, John F. Kennedy Space Center, FL 32899.

a. A generic description
b. Total volume solids per ASTM D 2697
c. Calculated coverage (mil sq ft per gal)
d. Recommended dry-film thickness
e. Mixing ratio - as applicable
f. Pot life
g. Environmental limitations for application
h. Drying and curing times
i. Temperature resistance
k. Percent zinc in dry film by weight - as applicable
l. Mixing and application instructions
m. Material safety data sheet per FED-STD-313
n. Other product data required to verify conformance to 3.2
o. Source of technical service
3.9 Film Properties. The coatings shall be tested in accordance with paragraph 4. The required dry-film properties, during and after testing, are as follows.

3.9.1 Adhesion. When the coatings are tested in accordance with 4.1, they shall exhibit good substrate and intercoat adhesion and shall attain a numerical rating of not less than 4 KG.

3.9.2 Heat Resistance. When the inorganic zinc coating is tested in accordance with 4.2, there shall be no charring, loss of adhesion, or other film degradation.

3.9.3 Corrosion and Weather Resistance. When the coatings are tested in accordance with 4.3, good substrate and intercoat adhesion, retention of film integrity, and a numerical rating of not less than 9 per ASTM-D610 and D1654 and 9 F per ASTM-D714 are required.

4. QUALITY ASSURANCE PROVISIONS - TESTS

The following tests will be conducted by the Government at KSC. Requests for testing shall be in accordance with 6.2. The information required in 3.8 shall be provided for each proposed coating. The supplier shall furnish a minimum of 2 gallons of coating material and 1 gallon of thinner for each product to be tested. The coatings will be applied and allowed to cure according to the manufacturer's written instructions. The coating dry-film thickness will be in accordance with the requirements of KSC-SPEC-C-0001. The coatings will be applied to KTA (Kenneth Tator Associates) paint-test panels and to standard flat panels as required.

4.1 Adhesion Test. Inorganic zinc primer only and inorganic zinc primer plus an epoxy intermediate coat and a polyurethane finish coat will be applied to standard flat test panels and will be tested in accordance with ASTM D 2197. The coatings will be evaluated for conformance to 3.9.1.

4.2 Heat Resistance Test. Inorganic zinc primer only will be applied to standard flat test panels and will be exposed to a temperature of 750°F (400°C) for a period of 24 continuous hours. The coatings will then be evaluated for conformance to 3.9.2.

4.3 Corrosion and Weather Resistance Test. KTA test panels coated with inorganic zinc primer only and inorganic zinc primer plus an epoxy intermediate coat and polyurethane finish coat will be installed at the beach corrosion test site. After 5 years of exposure, without touchup or repositioning, the coatings will be evaluated for conformance to 3.9.3. An interim evaluation will be conducted after 18 months of exposure.
5. PREPARATION FOR DELIVERY

The coating materials shall be packaged, packed, and marked in accordance with FS-PPP-P-1892, level C.

6. NOTES

6.1 Intended Use. The coatings covered by this specification are intended to be used to protect facilities, structures, and ground support equipment from atmospheric corrosion at KSC.

6.2 General Information. The coatings supplied under this specification shall be products which have met the requirements of this specification and have been listed on KSC-SPEC-C-0002, CM-1, List of Coating Manufacturers and Products. To arrange for product testing, manufacturers must contact the Design Engineering Directorate, DD-FED-31, NASA, John F. Kennedy Space Center, FL 32899.

Notice: When Government drawings, specifications, or other data are used for any purpose other than in connection with a definitely related Government operation, the United States Government thereby incurs no responsibility nor any obligations whatsoever; and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or any other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person, or corporation or conveying any rights or permission to manufacture, use, or sell any patented invention that may in any way be related thereto.

Custodian: NASA-John F. Kennedy Space Center
Preparation Agency: John F. Kennedy Space Center Design Engineering Directorate
PART 1 GENERAL

1.1 Scope

This section covers coating systems, materials, surface preparation, and application of protective coatings on structural carbon steel.

1.2 Delivery, Handling and Storage

Materials shall be delivered in their original, unbroken containers bearing the manufacturer's name, product identification and batch number.

Coatings, thinners, and cleaners shall be stored in tightly closed containers in a covered, well-ventilated area where they will not be exposed to extreme cold or heat, sparks, flame, direct sunlight, or rainfall.

1.3 Equipment Protection

All equipment that may be damaged as a result of any phase of this work shall be protected.

1.4 Personnel Safety

Necessary precautions shall be taken in accordance with OSHA regulations to ensure safety of personnel engaged in these operations and personnel who may be affected by such operations. Some of the materials to be handled under this specification are combustible and/or toxic. Using material safety information provided by the manufacturer, the application supervisor shall be responsible for providing equipment as required for safe application and instructing the users regarding the hazards and proper handling procedures to prevent damage to health or possible explosion.

1.5 Contractor Submittals and Requirements

The following information and documentation shall be submitted.

a. Identification of subcontractor, when applicable.
b. A list of all materials proposed for use on this project and the manufacturer's catalog data on each.

c. A work plan indicating his interpretation of the scope of work and a procedure outline indicating how and when he plans to accomplish each phase of the work.

d. Color chart for finish coats, when applicable.

PART 2 PRODUCTS

2.1 Abrasive Blasting Material

The blasting abrasive shall be unused sharp silica sand, size 20/30 mesh.

2.2 Sealant Compound

The sealant shall be a self-curing, single component, polysulfide-rubber type conforming to FS TT-S-230. The sealant shall be gray in color and capable of being applied into the joint with a caulking gun.

2.3 Protective Coatings

2.3.1 Coatings

Coatings shall be selected from table 1 and included in the submittals of 1.5b. No substitution shall be made without the approval of the Contracting Officer. All coatings, thinners, and cleaners shall be a product of the same manufacturer. Coating systems consisting of more than one coat shall be products of the same manufacturer.

Inorganic zinc shall be tinted green, similar to FED-STD-595 #34226 with a fugitive pigment that will fade to gray when left untopcoated and exposed to a salt weathering environment. Finish coat color shall be as specified in the coating schedule (3.8).
### Table 1. Coating Types

<table>
<thead>
<tr>
<th>INORGANIC ZINC</th>
<th>INHIBITIVE POLYAMIDE EPOXY</th>
<th>ALIPHATIC POLYURETHANE</th>
<th>MANUFACTURER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimetcote 6 or EZ</td>
<td>Amercoat 182</td>
<td>Amercoat 450GL</td>
<td>Ameron P.C.D. 201 N. Berry Street Brea, California 92621 714/529-1951</td>
</tr>
<tr>
<td>Carbo Zinc 11</td>
<td>Carbo zinc 193 PR</td>
<td>Carbo zinc 134</td>
<td>Carbo Zinc 11 Carboline 193 PR Carboline 134 Carboline Company 350 Hanley Industrial Ct. St. Louis, Missouri 63144 314/644-1000</td>
</tr>
<tr>
<td>Galva-Pac 101</td>
<td>Copoxy 920-Y-134</td>
<td>Acrothane 975-426</td>
<td>Cook Paint &amp; Varnish Company P.O. Box 389 Kansas City, Missouri 64141 816/391-6000</td>
</tr>
<tr>
<td>Catha-Coat 304</td>
<td>Devran 201</td>
<td>Devthane 239</td>
<td>Devoe &amp; Raynolds Company P.O. Box 7600 Louisville, Ky. 40207 502/897-9861</td>
</tr>
<tr>
<td>Ganicin 347-931</td>
<td>Corlar 825-Y-9031</td>
<td>Imron</td>
<td>DuPont 1007 Market Street Wilmington, DE 19898 302/774-8279</td>
</tr>
<tr>
<td>Mobilzinc 7</td>
<td>Val-Chem 13-R-60</td>
<td>Val-Chem 40</td>
<td>Mobil Chemical Company P.O. Box 250 Edison, New Jersey 08817 201/321-6000</td>
</tr>
<tr>
<td>NAPKO 5Z 1375</td>
<td>Epoxycoat 5616</td>
<td>Nap-Thane 5900</td>
<td>The O'Brien Corp. NAPKO Division P.O. Box 14509 Houston, Texas 77021 713/541-0661</td>
</tr>
<tr>
<td>Zincguard no. 3</td>
<td>EPOXSEA no. 1 HF</td>
<td>Seathane</td>
<td>Seaguard P.O. Box 669 Portsmouth, Virginia 23705 804/488-411</td>
</tr>
<tr>
<td>Galvanox type V</td>
<td>Capox A 8051</td>
<td>Subthane 3000</td>
<td>Subox Div. Carbo Zinc Co. 40 Burlew Court Hackensack, New Jersey 07601 201/343-6533</td>
</tr>
</tbody>
</table>
2.3.2 

Colors shall conform to the following FED-STD-595 numbers when specified in 3.8.

- White #17875
- Blue #15102
- Yellow (Std.) #13538
- Yellow (Safety) #13655
- Red #11136
- Red (Safety) #11105
- Black #17038
- Green #14110
- Green (Safety) #14187
- Gray #16473
- Gray (Safety) #16187
- Brown #10080

PART 3 EXECUTION

3.1 Surface Preparation§

NOTE: SPECIFY IN 3.8 EITHER AB (ABRASIVE BLAST) OR MC (MECHANICAL CLEANING). MECHANICAL CLEANING IS USED ONLY WHEN ABRASIVE BLASTING IS PROHIBITED IN THE AREA OF WORK.†

3.1.1 General§

NOTE: KSC-STD-E-0012 REQUIRES FAYING SURFACES IN ZONE 2 AREAS (EMI SENSITIVE) TO BE UNPAINTED. CHECK WITH ELECTRICAL DESIGNER FOR POSSIBLE LOCATIONS OF SUCH AREAS ON THE PROJECT DRAWINGS. MODIFY THE FOLLOWING PARAGRAPH, AS REQUIRED, TO IDENTIFY THESE AREAS.†

All surfaces which will become inaccessible after installation, and faying surfaces which are part of friction-type joints, shall be prepared and coated with inorganic zinc only prior to installation.

All prepared surfaces shall be coated within 6 hours after completion of surface preparation and before rusting or recontamination occurs. Any surfaces not coated within 6 hours or which show rusting or contamination, regardless of the length of time after preparation, shall be reprepared.

Surface preparation and coating operations shall be sequenced so that freshly applied coatings will not be contaminated by dust or foreign matter.

All surfaces shall be inspected and degreased as required by washing with detergent or an emulsion cleaner prior to subsequent surface preparation and/or the application of protective coatings.

3.1.2 Abrasive Blasting (AB)

Abrasive blasting shall conform to NACE Standard TM-01-70, NACE #2.

Compressed air used for abrasive blasting shall be free of moisture and oil.

Surfaces not to be blasted are:

- Galvanized steel, except when specified in the coating schedule
Piston rods and bearing surfaces
Prefinished surfaces having ceramic and baked enamel finish coats
Conduit
Factory primed electrical boxes, panels, and supporting accessories, lighting fixtures and electrical cable installation.

Abrasive blast with clean dry silica sand, mesh size as defined in 2.1.
Maintain a minimum nozzle pressure of 90 psi.
Remove all weld slag and foreign matter from welds.
Blast to achieve a 1 to 2 mil anchor profile as indicated by a Keane Tator Surface Profile Comparator or similar device.
Completely remove all rust and corrosion from pits and depressions.
Do not reuse sand.
Remove all traces of abrasive residue and/or dust from the surface leaving it clean and dry.

3.1.3 Mechanical Cleaning (MC)
Where mechanical cleaning is specified in the coating schedule (3.8), needle scalers and/or abrasive discs or wheels shall be used.

3.1.4 Inspection of Surface Preparation
Immediately after the surface is prepared, it will be inspected by the Contracting Officer to determine compliance with the specification for surface preparation. Any areas not meeting the surface preparation requirements shall be recleaned until approved. No coatings shall be applied until the surface preparation is approved.

3.2 Coating Systems
The following coating systems shall be used when specified in 3.8.§

NOTE: COATING SYSTEM NO. 1 IS REQUIRED FOR NORMAL ATMOSPHERIC CONDITIONS AT KSC. NO. 2 IS ADVANTAGEOUS ON AND AROUND PADS 39A AND B DUE TO THE ACIDIC ENVIRONMENT CREATED BY STS LAUNCH ACTIVITIES, EXCEPT IN AREAS OF DIRECT EXHAUST BLAST IMPINGEMENT, BUT SHALL BE USED WITH PRUDENCE. NO. 2 MAY BE USED FOR SAFETY, IDENTIFICATION, INSTRUCTIONAL, REFLECTIVITY, CLEAN ROOM, AND MAINTENANCE PURPOSES.↑

No. 1 Inorganic zinc
No. 2 Inorganic zinc (first coat)
Inhibitive polyamide epoxy (second coat)
Aliphatic polyurethane (finish coat)

3.3 Coating Application

3.3.1 General

The application and handling characteristics of all coatings will vary. To obtain optimum performance, adequate instructions from the manufacturer are essential and must be closely followed, in conjunction with the requirements of this specification.

The manufacturers' recommendations for thinning, mixing, handling, and applying their product shall be considered a part of this specification. In the event of conflict between the requirements of this specification and the manufacturers' recommendations, this specification shall take precedence.

Compressed air used for spraying coatings shall be free of moisture and oil.

Each coat of material applied shall be free from runs, sags, blisters, bubbles, mud cracking, variations in color, gloss and texture, holidays (missed areas), excessive film build, foreign contaminants, dry overspray, etc.

No coating shall be applied when rain is imminent or when the temperature and/or humidity is outside the limits recommended by the coating manufacturer.

All coatings shall be thoroughly worked into all joints, crevices, and open spaces.

All newly coated surfaces shall be adequately protected from damage.

To prevent moisture condensation during application, surface temperature must be at least 5 degrees F (3 degrees C) above the dew point.

Apply all coatings by airless and/or conventional spray per 3.3.2 and touchup. Airless shall be used for large surface areas. Conventional shall be used for small areas of intricate configuration and touchup.

3.3.2 Mixing and Application Procedures

Stir material thoroughly with a mixing instrument such as a Jiffy Mixer, manufactured by the Jiffy Mixer Company, Inc., San Francisco, California, or equal. Mixer must be powered by an air motor or an explosion-proof electric motor.

Strain the mixed material through a 30 to 60 mesh screen.

Provide continuous slow agitation during application of all coatings to maintain uniform suspension. Avoid continuous rapid agitation.

Thin for workability and improved spray characteristics only. Use only the manufacturers' recommended thinner and amount.
Adjust spray equipment to produce an even wet coat with minimum overspray.

Apply in even parallel passes, overlapping 50 percent. Pay special attention to welds, cut-outs, sharp edges, rivets, crevices, and bolts to ensure proper coverage and thickness.

Keep pressure pot, when used, at the same level or above the spray gun for proper material delivery.

When dry through (dry to handle), check the film thickness with a nondestructive dry film thickness gage such as a Mikrotest. If less than specified thickness, apply additional material as required.

3.3.3 Dry Film Thickness (DFT)

The coatings shall be applied to the following dry film thicknesses.

a. Inorganic zinc (coating system no. 1) - 4 (minimum) to 8 (maximum) mils
b. Inorganic zinc (coating system no. 2) - 3 (minimum) to 4 (maximum) mils
c. Inhibitive polyamide epoxy - 2 mils (minimum)
d. Aliphatic polyurethane - 2 mils (minimum), but sufficient to cover previous coat.

3.4 Touchup

Minor abrasions that occurred during shipment or erection shall be touched up as follows:

a. Inorganic zinc for touchup and repair of itself
b. Inhibitive polyamide epoxy and aliphatic polyurethane for touchup and repair of the complete system

Surface preparation shall be as specified in 3.1.2 and/or 3.1.3. Application shall conform to 3.3.

Improperly applied original coatings will not be considered for touchup.

3.5 Caulking

Caulking shall be accomplished after application and cure of the inorganic zinc coating.

All exterior joints shall be caulked, including but not limited to, the following:

a. Perimeter of faying and bearing surfaces of structural members.
b. Perimeter of structural bolt heads and nuts.
c. Joints in members between intermittent welds.

d. Perimeter of bearing surfaces between floor plates and supporting members (inside, outside, top, and bottom).

e. Stair treads where joined to channel stringers.

f. All openings of 1/2 inch or smaller. Use foam filler back-up material as required.

3.6 Inspection

The work as described herein will be inspected for compliance with this specification by the Contracting Officer.

In addition, the Contractor shall provide for inspection of his work to assure these specification requirements are fulfilled.

3.7 Cleanup

Upon completion of each day's work, the Contractor shall remove all discarded and/or surplus material and secure all equipment and materials to a safe and organized state.

3.8 Coating Schedule§

NOTE: THE DESIGNER SHALL PREPARE THE COATING SCHEDULE PROVIDING THE INFORMATION SHOWN BELOW.$

<table>
<thead>
<tr>
<th>SURFACE DESCRIPTION</th>
<th>SURFACE PREP.</th>
<th>COATING SYSTEM</th>
<th>FINISH COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>(SEE 3.1)</td>
<td>(SEE 3.2)</td>
<td>(SEE 2.3.2)</td>
<td></td>
</tr>
</tbody>
</table>

-- End of Section --
# Commercial Chemical Antiozonants for Elastomers

**ASTM D-2000**

## Chemical Name | Trade Name | Supplier
--- | --- | ---
N,N'-bis (1-ethyl-3-methylpentyl)-p-phenylenediamine | U.O.P. 88 | UOP Inc
or | | UPO Process Division
| | 10 UPO Plaza
| | Des Plaines, IL 60016

N,N'-di-3 (5 methylheptyl) p-phenylenediamine | Antozite 2 | R. T. Vanderbilt Co.,
| | 30 Winfield St.
| | East Norwalk, CT 06855

Antozite 1 | R. T. Vanderbilt Co.

ANTO3 "B" | Monsanto Company
| 800 N. Lindbergh Blvd.
| St. Louis, MO 63166

Flexzone 8L | Uniroyal, Inc.
| Chemical Division
| 6 Rubber Avenue
| Naugatuck, CT 06770

N,N'-bis (1-methylheptyl)-p-phenylenediamine | U.O.P. 288 | UOP Inc
or | | Pennwalt Corp.
| | Three Pky.
| | Philadelphia, PA 19102

N,N'-di-2-octyl-p phenylenediamine | Antozite 1 | Monsanto Company

ANTO3 "D" | Pennwalt Corp.
<table>
<thead>
<tr>
<th>Chemical Name</th>
<th>Trade Name</th>
<th>Supplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>N,N'-bis (1, 4-dimethyl pentyl) -p-phenylenediamine</td>
<td>Cyzone DH</td>
<td>American Cyanamid Co. Rubber Chemicals Dept. Easton Turnpike Bound Brook, NJ 08805</td>
</tr>
<tr>
<td></td>
<td>Santoflex 77</td>
<td>Monsanto Company</td>
</tr>
<tr>
<td></td>
<td>U.O.P. 788</td>
<td>UOP Inc.</td>
</tr>
<tr>
<td></td>
<td>Antozite MPD</td>
<td>R. T. Vanderbilt Co.</td>
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<tr>
<td></td>
<td>Flexzone 4L</td>
<td>Uniroyal Chemical</td>
</tr>
<tr>
<td></td>
<td>Eastozone 33</td>
<td>Eastman Chemical Prod. 200 S. Wilcox Kingsport, TN 37662</td>
</tr>
<tr>
<td></td>
<td>Antiozidant 4030</td>
<td>Mobay Chemical Co. Penn Lincoln Parkway West Pittsburgh, PA 15205</td>
</tr>
<tr>
<td>N-isopropyl-N'-phenyl-p-phenylenediamine</td>
<td>Flexzone 30</td>
<td>Uniroyal Chemical</td>
</tr>
<tr>
<td></td>
<td>Antiozidant 4010NA</td>
<td>Mobay Chemical Co.</td>
</tr>
<tr>
<td></td>
<td>Santoflex IP</td>
<td>Monsanto Company</td>
</tr>
<tr>
<td></td>
<td>Flexzone 6H</td>
<td>Uniroyal Chemical</td>
</tr>
<tr>
<td>N-sec. butyl-N'-phenyl-p-phenylenediamine</td>
<td>Flexzone 5L</td>
<td>Uniroyal Chemical</td>
</tr>
<tr>
<td>6-ethoxy-1, 2-dihydro-2, 2, 4-trimethylquinoline</td>
<td>Santoflex AW</td>
<td>Monsanto Company</td>
</tr>
<tr>
<td>N-phenyl-N'-(1, 3 dimethyl butyl)-p-phenylenediamine</td>
<td>Flexzone 7L</td>
<td>Uniroyal Chemical</td>
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<tr>
<td></td>
<td>Antozite 67</td>
<td>R. T. Vanderbilt Co.</td>
</tr>
<tr>
<td></td>
<td>Santoflex 13</td>
<td>Monsanto Company</td>
</tr>
<tr>
<td></td>
<td>Antiozidant 4020</td>
<td>Mobay Chemical Co.</td>
</tr>
<tr>
<td></td>
<td>Wingstay 300</td>
<td>Goodyear Tire &amp; Rubber Co.</td>
</tr>
<tr>
<td>Chemical Name</td>
<td>Trade Name</td>
<td>Supplier</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------</td>
<td>----------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>N,N'-diphenyl-p-phenylenediamine</td>
<td>Agerite DPPD</td>
<td>R. T. Vanderbilt Co., Inc.</td>
</tr>
<tr>
<td>Complex blend of diaryl-alkyl, aryl-p-phenylenediamines</td>
<td>SZF</td>
<td>Uniroyal Chemical</td>
</tr>
<tr>
<td>p,p'-diaminodiphenylmethane (also called) 4,4'-methylenedianiline</td>
<td>Wingstay 250</td>
<td>Goodyear Tire &amp; Rubber Co.</td>
</tr>
<tr>
<td>A synergistic blend of antiozonants, antioxidants, and anti suncheck agents</td>
<td>Wingstay 275</td>
<td>Goodyear Tire &amp; Rubber Co.</td>
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<td>Nickel dibutyl dithiocarbamate</td>
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<td>1, 3 dibutyl thiourea or 1, 3 dibutyl-2-thiourea</td>
<td>Ozone</td>
<td>Sterwin Chemicals</td>
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<td>Free flowing powder</td>
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<td>C. P. Hall Co. 7300 S. Central Avenue Chicago, IL 60638</td>
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<td>N,N'-dicyclohexyl-p-phenylenediamine</td>
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<td>UOP Inc</td>
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<td>1/1/1 blend of dioctyl, phenyl hexyl, and phenyl-octyl-p-phenylenediamines</td>
<td>ANTO₃ &quot;G&quot;</td>
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<td>N,N'-diheptyl-p-phenylenediamine</td>
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<td>Flexzone 10L</td>
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<td>Flexzone 11L</td>
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<td>Antiozonant/solvent coating</td>
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