AURA MAINTENANCE OF WAY UTILITY

Collision Avoidance and Productivity Capabilities

Retrofits to all Equipment

Fully Customizable Platform

The AURA Maintenance of Way Utility (MU) combines the field-proven capabilities of the Metrom Rail Collision Avoidance System with a comprehensive productivity suite, providing customers with an industry-leading safety and efficiency platform.

- **Collision Avoidance functions** are designed to safeguard MOW equipment / hi rail vehicles and their operators by providing advanced warning of violations in spacing regulations. The MU offers a speed-based detection system that caters to the specific operating rules of each customer.
- **Monitoring** equipment activity is available through a web-based utility called AURA ACCESS. ACCESS allows users to monitor key equipment-specific functions, location, assign work gangs, and establish control points at the push of a button.
- The MU utilizes advanced Ultra-Wide Band radio technology to provide a system accurate to +/- 1cm of ranging capabilities in any environment on the planet - even underground and around tunnel curves.

## AURA MAINTENANCE OF WAY UTILITY CORE TECHNOLOGIES

### Ultra-Wide Band RF (UWB)
- Allows the MU to provide accurate and reliable range measurements between equipment without being affected by the same multi-path distortion effects that limit traditional 900 Mhz or 2.4 Ghz systems.
- The AURA UWB system ensures accuracy by broadcasting over a wide range of frequencies and filtering only the most optimal returns.
- UWB technology is enhanced in tunnels or urban environments thanks to a natural amplification of the system in these environments.
- Metrom Rail is the exclusive supplier of UWB technology to the railway industry.

### Productivity Sensors
- Derivatives of sensors used in automotive, aerospace, defense, and other heavy-industrial applications.
- Introduce cost-effective and easily integrated options for analyzing equipment functionality.
- A wide variety of sensor options allows for analysis of any specific equipment cycle count or operation.

### Advanced GPS Technologies
- Utilized for speed acquisition for mode-based alerts and alarms.
- Universal to all current GPS platforms, including GNSS, GONASS, QZSS, and SBAS technologies.
MAINTENANCE OF WAY UTILITY SUMMARY

- Designed to operate in all environments, regardless of extreme conditions, with an effective communication range of over 4,000 ft. in standard conditions.
- Introduces adaptive spacing limits governed by equipment speed in three modes - Travel, Work, and Crawl - specific to the operating rules of each railway.
- Utilizes an integrated data recorder with an internal accelerometer that automatically records data when a high g-force event is detected. Stored information includes machine / vehicle speed, direction, location, and behavior before & after the event.
- MU is available for permanent installation (Standard System) or temporary applications (Mobile System).
- A simple interface provides ease of use to operators and maximizes the use of cab space.
- All modules are designed and tested to applicable railway and Mil-Std specifications.
- Maintenance and installation is simplified by separation of key sub-systems.
- Productivity monitoring is accomplished through equipment-borne sensors. Resulting data is accumulated and transmitted via cellular connection to a Metrom-Rail system. Customers access this information remotely via a web-based platform.

AURA MAINTENANCE OF WAY UTILITY MODULES

**Transmitter / Sensor Module (TSM)**
Installed on a roof, this module contains the Ultra-wide Band (UWB) RF and GPS systems. The TSM assembly is constructed of durable, lightweight aluminum with proprietary radome material. A bracket allows for the TSM to be folded for shipment / transportation of machines. Located near the roof-based cellular modem.

**User Interface (UIM)**
Features a 2x16 alpha-numeric display for messages and programming, numeric distance displays, indicator lights for alarm conditions, and tactile feedback control panel, all contained within a sealed polymer housing.

**Control / Electronics Module (CEM)**
Serves as the interface point for the UIM, TSM, and all Productivity Sensors. Also includes the cellular modem to facilitate mobile communication. The CEM is installed either inside of an electronics cabinet, or within a NEMA enclosure installed on a machine’s exterior.

**Productivity Sensors**
Heavy industrial sensors adapted for use with equipment to identify key functions such as cycle counts, distance, fuel consumption, and other customer-specific factors.

Metrom RAIL
AURA MAINTENANCE OF WAY UTILITY

**QUICK SYSTEM FACTS**

**INSTALLATION:**
Installation takes from 1-4 hours, depending on equipment type and complexity. MU can be an upgrade to existing CAS units, or as a new system.

**INNOVATION:**
Ultra-Wide Band RF technology sets the AURA MU apart from traditional systems, allowing operation in all environments, even underground.

**ERGONOMICS:**
AURA MU is a non-invasive system that only interacts with an operator when an operating rule has been violated, and is customized to meet any customer requirements.

**RELIABILITY:**
AURA MU is designed and built to meet military-grade shock, vibration, and climate standards.

**AURA MAINTENANCE OF WAY UTILITY CONFIGURATIONS**

<table>
<thead>
<tr>
<th>AURA MU Standard</th>
<th>AURA MU Portable</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Standard AURA MU is intended for permanent installation on equipment such as Maintenance of Way machines. The Standard System deploys a TSM, CEM, and UIM as separate modules. If productivity capabilities are required, equipment-specific sensors are installed to facilitate the desired level of monitoring. The TSM mast folds to minimize vertical heights while in transit.</td>
<td>The AURA MU Portable is a variation that allows for daily, weekly, or even monthly deployment depending on the specific application. The MU Portable eliminates the need for a Control / Electronics Module, with the User Interface secured to a windshield by suction cup. The MU Portable is ideal for short-term use as it is deployed or stowed in a matter of minutes. The system is stored securely in a case when not in use. A single MU Portable can be transferred easily between equipment, making it a perfect AURA system for contractors.</td>
</tr>
</tbody>
</table>