Results of U.S. EPA Alternative Evaluation **Liquid Level Sensor**

This form documents the performance of the liquid level sensor described below. The evaluation was conducted by the equipment manufacturer or a consultant to the manufacturer according to the U.S. EPA's requirements for alternative protocols. The full evaluation report also includes a report describing the method, a description of the evaluation procedures, and a summary of the test data. The results forms were modified from the Vapor-Phase Out-of-Tank Product Detectors.

Tank owners using this leak detection system should keep this form on file to prove compliance with the federal regulations. Tank owners should check with state and local agencies to make sure this form satisfies their requirements.

Method Description

Name <u>PMP Corporation</u>

Version 62301 Sensors for use with Veeder-Root TLS-450 series, TLS-350 series, TLS-300 series, TLS-PC, ILS-350, Simplicity, Gilbarco EMC series, EMC Basic series, EMC-PC, Red Jacket ProMax and ProPlus

Vendor PMP Corporation

(Name of Manufacturer)

25 Security Drive

 Avon
 CT
 06001
 800-243-6628

 (City)
 (State)
 (Zip Code)
 (Phone)

Evaluation Parameters

The sensors listed above were tested for their abilities to respond to liquids when the sensors are installed in underground storage tank applications. The following parameters were determined from this evaluation.

<u>Threshold (Lower Detection Limit)</u> - The smallest product thickness that the detector can reliably detect.

<u>Precision (standard deviation)</u> - Agreement between multiple measurements of the same product level.

<u>Detection Time</u> - Amount of time the detector must be exposed to product before it responds.

<u>Fall Time</u> - Amount of time before the detector stops responding after being removed from the product.

Specificity - Types of products that the sensor will respond to.

| Sensor Name: 62301 Single Point Hydrostatic Sensor Version Number(s): | | | |
|---|---|--|---|
| Evaluation Results | | | |
| Note: If the test data can be premay select to present the informathese forms. | | a table which ca | |
| <u>Parameter</u> | CaCL in Water | Product Propylene Glycol in Water | Ethylene Glycol in Water |
| Height to Alarm (inches) | 1.405 | 1.484 | 1.465 |
| Detection Time (hh:mm:ss) | < 1 second | < 1 second | < 1 second |
| Fall Time (hh:mm:ss) | NA | NA | NA |
| Additional Limitations or Consider Safety Disclaimer: This test | | | |
| methods ability to detect leak | | | |
| Certification of Results | | | |
| I certify that the interstitial monivendor's operating instructions methods described in the attack Monitors, and that the results pevaluation. | . I also certify that the hed Alternative EPA | e evaluation was Test Procedure | s performed using s for Interstitial |
| Jeffrey S Williams | Packer Engineering Group | | |
| (printed name) | | (organization performing evaluation) Montgomery, IL 60538 | |
| (signature) | (city, stat | (city, state, zip) | |
| 4/25/2017 | 630-70 | 630-701-7703 | |
| (date) | (phone n | (phone number) | |