1.0 PURPOSE

The purpose of this chapter is to provide procedures for the administration of the West Virginia Division of Highways’ (WVDOH) fuel and lubricant inventory. These procedures shall be followed to safeguard state property, establish guidelines for safe fuel storage, and to ensure that accurate fuel inventories are documented and maintained. The guidelines discussed in this procedure are essential to fuel management for each organization and the WVDOH.

2.0 DEFINITIONS

2.1 Automotive Information Module (AIM): means the ring that fits around the neck of a fuel tank. It transfers information from the vehicle to the FMU (mileage, hours, etc.) which is then transferred to the database.

2.2 District Manager: means the administrative head of the District regardless of whether the person is an engineer or another classification.

2.3 Fuel Master Unit (FMU): means the device that sits near the fuel pump that receives data from the AIM unit or the prokee.

2.4 Prokee: A prokee is a small plastic key that is encoded with information specific to a piece of equipment or organization.

2.5 REMIS: means the Remote Entry Management Information System that was developed as an in-house system to gather detailed information in the areas of payroll, equipment, inventory, accounts payable and accounting. The data is accessible for various reports to assist in decision making. Several REMIS functions have migrated to other programs as REMIS is phased out.

3.0 POLICY

3.1 PETROLEUM PRODUCT CONTAINER MARKING

A. All petroleum product pumps, storage tanks, and vessels must be legibly and permanently labeled identifying the petroleum product contained. Label pumps and containers by stenciling in paint, permanent ink, decals or any other indelible material.

B. All fill connectors and caps must be color coded to identify the type of product:

1. Unleaded Gasoline – White and Black checked or White
2. Diesel – Yellow

3. Kerosene – Brown

4. #1 Heating Oil – Purple and Yellow striped

C. Conspicuously display fill connection and cap color key code at each pump station.

D. All required markings and instructions shall be distinct and easily readable and shall be of such character that they will not tend to easily become obliterated or illegible.

E. All equipment shall be periodically painted, as needed, and maintained in proper operating condition. Labeling shall be reapplied as necessary.

3.2 PETROLEUM PRODUCT SAFETY

A. Post ‘No Smoking’ signs at all dispensing stations. Smoking, vaping, or any open flame is prohibited around explosive or flammable substances.

B. Mount appropriately sized, classed and charged fire extinguishers, in easily accessible locations, at all dispensing stations.

C. Use only brass, aluminum or plastic fill caps.

D. On a monthly basis, inspect petroleum product pumps, storage tanks, cans, fill caps, etc., for damage, leaks and proper operation. Immediately repair or replace if not repairable. This includes removing water from diesel tanks.

E. Properly and safely contain, clean and dispose of any spills of petroleum products.

F. New tanks or cans should be dedicated to one (1) petroleum product for the life of the container.

G. Recycle or properly dispose of old motor oil and anti-freeze. Contact WVDOH Equipment Division for guidance on recycling programs.

H. General good housekeeping will be maintained at all times.

3.3 RECEIPT OF FUEL, LUBRICANTS, AND OTHER STOCK ITEMS

A. All fuel deliveries are received under the FUELTT or FUELTW agreements. These agreements are located on the DOH intranet at the following address: http://www.state.wv.us/admin/purchase/swc/FUEL.htm.

All managers should be familiar with these agreements.
B. Organization managers must assure that adequately trained personnel are available at the organization when fuel deliveries are made. A WVDOH employee shall observe and monitor the pre- and post-delivery stick readings performed by the fuel distributor.

C. Calibration charts must be posted in easy to reference locations.

D. All deliveries shall be pumped through the fuel port on the tank. Deliveries are not to be made through the top of tank under any circumstances. The top of the tank shall remain locked at all times. If a vendor does not have the correct fitting for the tank’s fuel port, the storekeeper must call the District Manager or the Transportation Deputy District Engineer for permission to allow other means of receiving the fuel delivery.

E. For WVDOH fuel tanks equipped with the Veeder Root monitoring system, a WVDOH employee will use the Veeder Root System to print the tank quantity both pre- and post-fuel delivery. These printed reports should be attached to the GL-2 Pump Station Report associated with the delivery of fuel. If Veeder Root is not yet available on the tank, a stick reading before and after delivery must be taken and converted to gallons, utilizing the calibration chart for the storage tank and documented on the GL-2 Pump Station Report.

F. Deliveries of fuel products shall include a legible metered delivery ticket which has been processed through a meter, certified and sealed by the West Virginia Division of Labor - Weights and Measures. The metered delivery ticket must have printed on it: the quantities, product type, blended percentages, the rack prices for blended products, location, time, date of delivery, and the driver’s name. The pre- and post-tank stick readings shall also be recorded on the delivery ticket. A copy of the delivery ticket signed by both the delivery driver and the WVDOH employee observing the delivery shall be left at the location receiving the fuel delivery.

G. All tank wagon (TW) fuel deliveries shall be metered at the point of delivery and shall issue a printed ticket in compliance with the West Virginia Division of Labor. A WVDOH employee shall compare the fuel distributor’s TW metered gallons with the vendor’s delivery ticket. The WVDOH employee, who observes the TW fuel delivery, shall also observe the TW’s Division of Labor – Weights and Measures certification (sticker). TW vehicles not having the Division of Labor’s certification shall be reported to the District’s Comptroller. TWs may make a delivery of a complete compartment and are permitted to substitute the allocation metered ticket from the loading point for the metered delivery ticket.

H. Tanker truck (TT) fuel deliveries may make a delivery of a complete compartment and are permitted to substitute the allocation metered ticket (from the loading point) for the metered delivery ticket. The Bill of Lading
shall contain product type, quantities, location, date and time, and driver’s printed and legible name.

I. The pump attendant/storekeeper shall complete form DOT-5, receipt of Materials, for all receipts of fuel and lubricant products.

J. The storekeeper receives lubricants, anti-freeze and other items not delivered by tanker at the storeroom or garage and stores items where they will not present a safety hazard or interfere with organizational operations.

3.4 AUTOMATED FUELING SYSTEM

A. The Fuel Master automated fueling system tracks usage at all pumps via Fuel Master Units (FMU), Automotive Information Modules (AIM unit) and Prokees.

B. The Fuel Master system is NOT to be turned off under any circumstances without direct authorization from the District Manager or the Transportation Deputy District Engineer. These are the only two (2) individuals that have the authority to turn off the Fuel Master system. Reverting to manual mode without proper authorization will result in consequences up to and including dismissal. At Equipment Division and Materials Division, the Division Director is the only person with the authority to turn off the Fuel Master system.

C. Types of Prokees used with the Fuel Master System

1. ED-specific—These prokees are to be used for only the piece of equipment for which it is assigned.

2. 720-Class—These prokees are assigned 720-class portable tanks. When using these prokees, a form DOT-6 shall be filled out to transfer the fuel in REMIS to the portable tank. The form DOT-6 shall be entered into REMIS within five (5) working days.

3. EE (Miscellaneous)—These prokees are assigned to a location or organization. They allow fuel to be pumped in small amounts to allow for fueling things without an ED-specific prokee assigned. When using these prokees, a form DOT-7 shall be filled out and entered into REMIS within five (5) working days.

   a. A log must be generated when using the EE (Miscellaneous) prokee. This log must include date, receiving organization number, ED number, fuel type, gallons pumped, name of person using the EE (Miscellaneous) prokee, and the name of the receiving individual.

4. Outside Agency (OA)—These prokees are orange in color and are assigned to outside agencies that have a fueling agreement in
place with the WVDOH. The OA prokees assigned to the West Virginia State Police are green in color. All of the OA prokees are assigned through the Finance Division.

5. EM (Emergency)—These prokees are to be used in emergency situations only. They are green in color. They will allow fuel to be pumped for the National Guard and other first responders in a declared state of emergency. Form DOT-7s must be filled out when using these EM prokees. EM (Emergency) prokees must be kept in a secure location at the District/Division Headquarters to be distributed by the District Manager and Transportation Deputy District Engineer (or Division Director) during an emergency.

D. Ordering parts for the Fuel Master system will be done by the Equipment Division. Any questions should be directed to the Equipment Division.

E. When a new fuel tank is being installed, whether it is a new location or a replacement tank, the Electronics Technicians must be notified to coordinate moving the FMU. They can be reached at the following:

1. Districts 4, 5, 6, 7 and 8
   DOHBuckhannonRadio@wv.gov or 304-473-5361
2. Districts 1, 2 and 3
   DOHCharlestonRadio@wv.gov or 304-356-3795
3. Districts 9 and 10
   DOHLewisburgRadio@wv.gov or 304-647-7435

F. Troubleshooting

1. If you are unable to obtain fuel at a pump, first find a mechanic at the garage. They will know if your AIM unit is working properly.

2. If your AIM unit is working, then the Electronics Technicians need to be notified. Their contact information is listed above.

G. Tampering with the Fuel Master system in any way will result in consequences up to and including dismissal.

3.5 ISSUING FUEL AND LUBRICANT PRODUCTS

A. The designated pump attendant/storekeeper is responsible for verifying all quantities transferred into or out of each organization.

B. Vehicles equipped with an AIM unit and Equipment Division issued an ED-specific prokee do not complete paperwork when receiving fuel. If a form
DOT-7 is completed and entered into REMIS¹ for a transaction that is automatically processed through the Fuel Master system, the District or Division will be responsible for completing the paperwork to correct this mistake.

C. When pumping fuel, a form DOT-7 is to be filled out only when using an EE (Miscellaneous) prokee, an EM (Emergency) prokee or issuing fuel from a 720-class tank to a piece of equipment. A form DOT-6 is to be used when transferring fuel to a portable tank using a 720-class prokee or when charging fuel to a specific authorization.

D. When using the form DOT-7, the issuing organization and inventory location must be listed. The middle copy may be retained by the receiving individual.

E. All WVDOH fueling stations will display, near the fuel and lubricant, the WVDOH “Instructions for Fuel Purchases” poster. Organizations may print this poster from the DOT Intranet/DOT/Procedures/Forms (updated 09/2017).

### 3.6 PORTABLE FUEL TANKS AND TANK TRUCKS

A. When fueling a portable tank or tank truck, the prokee assigned to that specific tank or truck must be used.

B. The pump attendant/storekeeper will record the transfer of fuel into the tank truck or portable tank using form DOT-6. The tank truck or portable tank assigned two-digit inventory location number will be used for the transfer of fuel to the tank truck or portable tank.

C. When fuel is issued to one of the tank trucks or portable tanks, from a pump station location, the driver will assume the same responsibility as a pump attendant/storekeeper concerning the issuance of the product carried in the tank truck or portable tank.

D. The portable tank will not be supplied. Therefore, all inventory dispensed from a tank truck or portable tank must be recorded, by hand, on form DOT-7.

E. Return all completed DOT-7 forms, as well as any voided forms, to the pump station attendant/store keeper when the tank truck or portable tank is returned for refilling.

### 3.7 PETROLEUM PRODUCT REPORTING

¹ The REMIS mainframe system is being phased out and replaced by newer technology. Employees will be instructed on the new process as the inventory system is brought on line. Once the new system is fully operational, this policy will be revised.
A. Report all situations concerning pumps, tanks, and fuel (including water contamination problems) to the organizational supervisor and the WVDOH fuel tank coordinator at 304-558-7474.

B. On the last workday of each month, the organizational supervisor will ensure a physical inventory (Veeder Root or stick reading) is performed for all fuel types inventoried and compared to the REMIS fuel inventory balances. These monthly fuel inventory comparisons shall be documented on the Monthly Analysis of Fuel Tanks spreadsheet (See Exhibit 1). If using a Veeder Root Report, it must be maintained with the Monthly Analysis of Fuel Tanks spreadsheet.

C. It is imperative that these fuel inventory comparisons be presented to the District Comptroller no later than the second workday of the new month. Differences of more than five percent (5%) will be reviewed for consideration of an inventory adjustment. An essential part of approving a fuel adjustment, specifically a write-off, is the justification. (For additional information see Section 4.0 Fuel and Lubricant Adjustments.)

4.0 FUEL AND LUBRICANT INVENTORY PROCESS

4.1 FUEL AND LUBRICANT DAILY REPORTING

A. The Veeder Root system shall be used to monitor tank levels where available, and for tanks without Veeder Root, stick readings shall be used until the Veeder Root system is installed. All fuel dispensing locations shall perform a tank reading each morning the fuel dispensers are used – before any fuel is dispensed. It is important to record the time of the reading each day. When using the Veeder Root readings, the number to be used is the line labeled “VOLUME”. The “TC VOLUME” reading should only be used to determine if there is enough room in the tank to receive a delivery of fuel. These readings (Veeder Root or stick) will be used to complete the GL-1 and GL-2 forms. Additionally, at the same times each day that the fuel levels are recorded (Veeder Root or stick readings), the pump readings shall be recorded as well for each type of fuel at the location and used to complete the GL-1 and GL-2 forms.

B. Daily readings (Veeder Root/stick readings/pump readings) are to be recorded daily on the Leak Monitoring Log (GL-1).

C. Pump Station Reports (GL-2 Forms) are to be completed daily. Using the times that the fuel levels were taken either by Veeder Root or by stick reading, the fuel master report will be generated for the exact same time frame. The GL-2 form shall be completed on the following day for the previous day’s usage.
1. For example, the tank reading was done at 7:00am on Monday and
then at 7:30am on Tuesday, the corresponding fuel master report
would be from 7:00am on Monday to 7:30am on Tuesday, and the
GL-2 form would be completed on Wednesday. Pump readings and
Veeder Root or stick readings shall be obtained from the GL-1/Leak
Monitoring Log. Usage numbers shall be obtained from the Fuel
Master reports and the DOT-6 & DOT-7 forms.

D. During snow removal and ice control (SRIC) and other continuous shift
operations, the organization’s fuel tanks shall have readings performed on
a daily basis.

E. The pump attendant/storekeeper sorts Forms DOT-5, DOT-6 and DOT-7
in numerical order by document number and enters them into REMIS as
early as possible on the following work day. The DOT-5, DOT-6 and DOT-
7 forms as well as the Fuel Master report from each day shall be attached
to the GL-2 form once completed.

4.2 LUBRICANT INVENTORY USAGES OR TRANSFER

A. When lubricant is dispensed, the pump attendant/storekeeper will properly
complete form DOT-7, G&L Credit Card Issue.

B. The dispensing organization must ensure the person receiving the lubricant
signs the form, and places the original and the hard copy, in the designated
location for completed DOT-7 Forms.

C. Miscellaneous lubricant items used in the shop must be charged to the
appropriate organization overhead on form DOT-6, Inventory Usage or
Transfer.

4.3 MANAGEMENT OF OUTSIDE AGENCY FUEL ACCESS

A. District and organizational managers are responsible for their assigned fuel
inventories. After-hours access to WVDOH fuel inventory is not required,
nor desirable for all outside agencies; this type of access must be managed
by the WVDOH.

B. Access (after-hours) to WVDOH facilities and fuel shall be limited and
controlled. When keys to WVDOH facilities are provided to agencies, those
keys shall be clearly marked “DO NOT COPY”.

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<tr>
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<tr>
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<td>Wednesday</td>
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<td>Friday</td>
</tr>
<tr>
<td>Thursday</td>
<td>Monday</td>
</tr>
<tr>
<td>Friday - Sat - Sun</td>
<td>Tuesday</td>
</tr>
</tbody>
</table>
C. Each WVDOH organization which provides WVDOH facility keys to outside agencies, shall be required to maintain a log/spreadsheet listing the outside agency to which keys were provided. That listing should contain at a minimum, the following information:

1. Outside Agency Name,
2. Number of WVDOH keys provided,
3. Types of access made available, i.e., WVDOH gate, WVDOH building, etc., and
4. Date and name of individual(s) receiving WVDOH keys.

D. A copy of the log/spreadsheet listing WVDOH access (keys) provided to outside agencies must be maintained at the organization as well as at the WVDOH District Headquarters organization or the Division Chief for the issuing division. The District Manager and District Comptroller should each have copies of these lists for each WVDOH organization.

E. The log or spreadsheet listing must be updated when additional keys are provided to an outside agency that already has access, or if a different agency is provided access. Additionally, an annual update of each organization's spreadsheet of agency access keys shall be prepared. The updated log/spreadsheet must be provided to the District Manager or Division Director.

4.4 PUMP STATION CREDIT CARD IMPRINTERS

Credit card imprinters may be used to fill out DOT-7 forms for EE (Emergency), EM (Miscellaneous), and CK (overhead fuel crew key) prokees. If the credit card imprinter fails, the person filling out the DOT-7 form shall hand write in the required information (organization number, inventory location, etc.).

4.5 FUEL TANK ADJUSTMENT CALCULATION

The following procedure is used to calculate the percent difference between the stick reading of the gas, diesel, and kerosene storage tanks and the REMIS inventory balance:

- Fuel (REMIS) balance minus stick reading* = X
- X divided by the (REMIS) balance = % difference
- (*As reflected on line 24 of the GL-2 form.)

If you have a difference of more than 5%, the following adjustments may be considered:
5.0 FUEL AND LUBRICANT ADJUSTMENTS

It is mandatory that any organization having a fuel inventory, perform a monthly calculation of fuel variance as described in Section 3.5 of these procedures. Occasionally, an adjustment may need processed to help maintain accurate accounting of the organization's fuel. Fuel write-offs may be requested for any fuel shortage that results in a variance greater than 5% of the REMIS balance. The variance is calculated by taking the difference between the actual quantity on hand (stick reading) and the REMIS Inventory balance.

Fuel variances can be caused by many different factors, which include:

- Failure to perform the monthly fuel inventory review
- Inaccurate or incomplete recordkeeping
- Storage tank problems
- Temperature sensitivity (expansion/evaporation)
- Short/over deliveries
- Fuel tank gauge and/or fuel pump calibration issues
- Using incorrect storage tank chart
- Incorrect stick readings
- Theft/fraud*

*The WVDOH has a zero tolerance for theft/fraud. Fuel and lubricant theft must be handled by district and division management as soon as it is identified or reported. Required action(s) include:

- Notifying the appropriate law enforcement agency
- Administering disciplinary action (in cases where it has been determined that agency employees are involved)

Write-off requests must be prepared by the organization having the fuel shortage. A justification documenting the circumstances must be completed by the organization’s Supervisor, or his/her designee. This justification must be recorded directly on the DOT-6a write-off form, or on a separate page accompanying the DOT-6a form. Fuel and lubricant write-off requests lacking sufficient justification shall not be approved or processed. While it is desirable to maintain accurate fuel inventory balances, managers should not be pressured to process excessive fuel adjustments without a proper justification and/or additional review.

All fuel and lubricant write-off adjustments must be jointly approved by the District Manager or Division Director and the District Comptroller. Once the fuel write-off has been approved or
rejected at the District level, a copy of the DOT-6a form shall be forwarded to the Procurement Section of the, Budget Division. The Procurement Section will maintain all DOT-6a Write-Off Forms for a period of three (3) years.

The Procurement Section will review the fuel write-off request/justification and determine whether the adjustment amount can be expensed to the Fuel Inventory Adjustment Authorization (AEXP003) or charged to the organization’s overhead authorization. Once determined, the comptroller will be notified by Procurement Section which authorization has been approved to absorb the fuel adjustment expense.

The comptroller will then contact the organization involved, and instruct them to prepare a DOT-6 form, Inventory Usage Document, to charge off the approved units of fuel using the authorization deemed appropriate by the Budget Division.

Occasionally, an excessive fuel adjustment is the result of an improper ‘tank stick reading’ or referencing the incorrect tank conversion chart. Tanks equipped with the Veeder Root System provide the organization with accurate tank inventory measurements. Where the Veeder Root System is available, it should be utilized as a second method of measuring fuel inventories. Excessive fuel adjustments may be the result of a mathematical error when comparing the ‘stick’ reading to the REMIS Inventory value. Often these ‘errors’ in fuel measurements will be discovered upon closer review. Large quantity fuel write-off requests should not be approved without a detailed justification and verification of the circumstances by management.

District and Division Comptrollers shall maintain a spreadsheet showing any fuel adjustments requested and fuel adjustments processed. This spreadsheet must, as a minimum, include:

- The fuel adjustment date
- Organization and location
- Fuel type
- Units, unit cost and total cost
- DOT 5/DOT 6 document number used to record the approved adjustment

Fuel adjustments, both overages and shortages shall be maintained on the Comptroller’s spreadsheet by fiscal year.

5.0 EXHIBITS

5.1 EXHIBIT I - Monthly Analysis of Fuel Tanks

5.2 EXHIBIT II – WVDOT Request for Inventory Write-Off (FORM DOT 6a)
EXHIBIT I

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<th>REMIS (Gallons)</th>
<th>Gallons Received (Not Posted)</th>
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<th>ADJUSTED REMIS BALANCE (Gallons)</th>
<th>Stick Reading</th>
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### EXHIBIT II

**WVDOT REQUEST FOR INVENTORY WRITE-OFF**  
*(FORM DOT-6a)*

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<th>UNIT COST (.0000)</th>
<th>TOTAL VALUE OF WRITE-OFF REQUEST</th>
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**JUSTIFICATION:**  

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**COMMENTS:**  

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<tr>
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<td>AEXP004 (OTHER)</td>
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</table>

<table>
<thead>
<tr>
<th>DATE COPY SUBMITTED TO BFP</th>
<th>DATE RECEIVED BY BFP</th>
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6.0 RELEVANT MATERIALS/DOCUMENTS

6.1  GL-1 Underground Storage Tank Monitoring Log

6.2  GL-2 Pump Station Report

7.0 CHANGE LOG

February 21, 2023 –

- Updated format; added definitions.
- Include the Fuel Master system and other changes.
- Added Signature page and added form links.
Policy: Fuel and Lube Inventory
WEST VIRGINIA DIVISION OF HIGHWAYS

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- Effective Date of Policy: 02/21/2023

Approved by:

[Signature]

Jimmy D. Wriston, P.E.
Secretary of Transportation
Commissioner of Highways

[Date]

2/24/2023

*The Secretary of the West Virginia Department of Transportation or the Commissioner of Highways may, pursuant to the authority vested with the Secretary and Commissioner in W. Va. Code §5F-2-2, §17-2A-1 et seq., and §17-2-1 et seq., waive the requirements of this policy if the circumstances, in the Secretary or Commissioner’s sole discretion, warrant such action.