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# Manual of Petroleum Measurement Standards Chapter 17.1

**Guidelines for Marine Inspection** 

SIXTH EDITION, JUNE 2014



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# Introduction

These guidelines are intended to encourage uniform inspection practices for marine petroleum and chemical cargo quantity and quality control. Use of these guidelines will simplify the making of agreements for transferring petroleum and chemical cargoes and help ensure that the agreements can be clearly interpreted and executed between parties. The recommendations provided here are not intended to interfere in any way with provisions contrary to these guidelines that may exist in any contract or applicable recommended practices of other regulatory or standards bodies, nor are they intended to interfere with safety and environmental considerations or local conditions. These guidelines are not promulgated as the only acceptable method of custody transfer measurement or inspection practices. Guidelines for the inspection of marine cargo are subject to ongoing reappraisal and periodic change.

Measurement and sampling activities to be performed on board a vessel shall be accomplished in the presence of, or with the express permission of, the vessel's master or other appropriate authority. Activities to be performed at the loading and discharge shore facilities shall be accomplished in the presence of, or with the express permission of, the appropriate shore supervisory personnel.

For reasons of safety, only appropriate and approved equipment should be used. Local jurisdictional regulations regarding loading and unloading also shall be followed.

# **Guidelines for Marine Inspection**

# 1 Scope

These guidelines specify the policy and minimum recommended practices for the manual and automatic measurement, sampling, and accounting for bulk quantities of crude oil (including spiked, blended, and reconstituted crude oil), petroleum products, and chemicals that are transported on marine vessels. The activities described in these guidelines include actions by producers, buyers, sellers, terminal operators, vessel owners and their crews, customs authorities, independent inspectors, and other parties with an interest in measurements.

Certain vessel or terminal configurations and cargo characteristics, particularly chemicals, may require extensive procedures and calculation methods not covered in this chapter.

Cargo calculations should be performed independently by the responsible parties and/or by their authorized representatives. The results of the quality determinations and quantity calculations should be compared and any differences resolved without delay. Each party involved in a custody transfer is responsible within their domain for contributing to a reconciliation of vessel and shore quantities and for seeking explanations for any discrepancies.

Any discrepancies relating to quality determination and/or calculated quantities should be recorded and reported to all interested parties. This procedure may be accomplished by issuance of a Letter of Protest (LOP) or Notice of Apparent Discrepancy. Every effort should be made to resolve discrepancies before the vessel departs.

The independent inspection report for the cargo custody transfer should be issued and distributed promptly.

These procedures are equally valid and applicable for either metric or customary units of measurement, provided that the same types of units are used consistently.

#### 2 Normative References

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

API MPMS Chapter 3.1A, Standard Practice for the Manual Gauging of Petroleum and Petroleum Products

API MPMS Chapter 3.1B, Standard Practice for Level Measurement of Liquid Hydrocarbons in Stationary Tanks by Automatic Tank Gauging

API MPMS Chapter 3.4, Standard Practice for Level Measurement of Liquid Hydrocarbons on Marine Vessels by Automatic Tank Gauging

API MPMS Chapter 3.5, Standard Practice for Level Measurement of Light Hydrocarbon Liquids Onboard Marine Vessels by Automatic Tank Gauging

API MPMS Chapter 4, Proving Systems (all sections)

API MPMS Chapter 5, Metering (all sections)

API MPMS Chapter 7, Temperature Determination

API MPMS Chapter 7.3, Fixed Automatic Tank Temperature Systems

API MPMS Chapter 8.1, Standard Practice for Manual Sampling of Petroleum and Petroleum Products

API MPMS Chapter 8.2, Standard Practice for Automatic Sampling of Liquid Petroleum and Petroleum Products

API MPMS Chapter 8.3, Standard Practice for Mixing and Handling of Liquid Samples of Petroleum and Petroleum Products

API MPMS Chapter 8.4, Standard Practice for Sampling and Handling of Fuels for Volatility Measurement

API MPMS Chapter 12.1.1, Calculation of Static Petroleum Quantities, Part 1—Upright Cylindrical Tanks and Marine Vessels

API MPMS Chapter 12.2.1, Calculation of Petroleum Quantities Using Dynamic Measurement Methods and Volumetric Correction Factors, Part 1—Introduction

API MPMS Chapter 12.2.2, Calculation of Petroleum Quantities Using Dynamic Measurement Methods and Volumetric Correction Factors, Part 2—Measurement Tickets

API MPMS Chapter 12.2.3, Calculation of Petroleum Quantities Using Dynamic Measurement Methods and Volumetric Correction Factors, Part 3—Proving Reports

API MPMS Chapter 12.2.4, Calculation of Petroleum Quantities Using Dynamic Measurement Methods and Volumetric Correction Factors, Part 4—Calculation of Base Prover Volumes by the Waterdraw Method

API MPMS Chapter 12.2.5, Calculation of Petroleum Quantities Using Dynamic Measurement Methods and Volumetric Correction Factors, Part 5—Calculation of Base Prover Volume by Master Meter Method

API MPMS Chapter 17.2, Measurement of Cargoes on Board Tank Vessels

API MPMS Chapter 17.3, Guidelines for Identification of the Source of Free Water Associated with Marine Petroleum Cargo Movements

API MPMS Chapter 17.4, Method for the Quantification of Small Volumes on Marine Vessels (OBQ/ROB)

API MPMS Chapter 17.5, Guidelines for Voyage Analysis and Reconciliation of Cargo Quantities

API MPMS Chapter 17.6, Guidelines for Determining the Fullness of Pipelines Between Vessels and Shore Tanks

API MPMS Chapter 17.8, Guidelines for Pre-loading Inspection of Marine Vessel Cargo Tanks

API MPMS Chapter 17.9/EI HM 49 <sup>1</sup>, Vessel Experience Factor (VEF)

API MPMS Chapter 17.10.1/ISO 10976 <sup>2</sup>, Measurement of Cargoes on Board Marine Gas Carriers, Part 1—Liquefied Natural Gas

API MPMS Chapter 17.10.2/EI HM 55, Measurement of Refrigerated and/or Pressurized Cargoes on Board Marine Gas Carriers, Part 2—Liquefied Petroleum and Chemical Gases

API MPMS Chapter 17.11/EI HM 52, Measurement and Sampling of Cargoes on Board Tank Vessels Using Closed and Restricted Equipment

API MPMS Chapter 17.12/EI HM 51, Procedure for Bulk Liquid Chemical Cargo Inspection by Cargo Inspectors

Energy Institute, 61 New Cavendish Street, London W1G 7AR, United Kingdom, www.energyinst.org.

International Organization for Standardization, 1, ch. de la Voie-Creuse, Case postale 56, CH-1211 Geneva 20, Switzerland, www.iso.org.

# 3 Terms and Definitions

For the purposes of this document, the following definitions apply.

#### 3.1

## **API Gravity**

A means used by the petroleum industry to express the density of petroleum liquids. The relation between API Gravity and relative density (formerly called specific gravity):

API Gravity at 60 °F = 141.5/(Relative Density 60 °F/60 °F) – 131.5

#### 3.2

# automatic sampler

A device used to extract a representative sample from the liquid flowing in a pipe. The automatic sampler generally consists of a probe, a sample extractor, a flow meter, a controller, and a sample receiver.

#### 3.3

### ballast

The water that is taken on when a vessel is empty or partly loaded to increase draft to properly submerge the propeller, maintain stability and trim, or meet air draft restrictions.

#### 3.4

# **Cargo Quantity Option Certificate**

A certificate signed by vessel and shore representatives acknowledging the amount of cargo intended to transfer. Generally, most product cargoes have a tolerance based on either supplier, receiver, or vessel capabilities. Each party involved with the transfer shall agree to the quantity to be transferred.

# 3.5

# clingage

The liquid film that adheres to the inside surface of a container after it has been emptied.

#### 3.6

#### crude oil washing

## COW

See tank washing.

# 3.7

# draft

The depth of a vessel below the water line measured from the surface of the water to the bottom of the vessel's keel.

#### 3.8

# free water

#### **FW**

The volume of water present in a container that is not in suspension in the contained liquid (oil). [See the definition of sediment and water (S&W).]

#### 3.9

# gross observed volume

#### GOV

The total volume of all petroleum liquids and S&W, excluding free water (FW), at observed temperature and pressure.

#### 3.10

#### gross standard volume

#### **GSV**

The total volume of all petroleum liquids and S&W, excluding FW, corrected by the appropriate volume correction factor (Ctl) for the observed temperature and API Gravity, relative density, or density to a standard temperature such as 60 °F or 15 °C. If applicable, correct with pressure correction factor (Cpl) and meter factor.

#### 3.11

#### gross standard weight

#### GSW

The total weight of all petroleum liquids and S&W (if any), excluding FW, as determined by applying the appropriate weight conversion factors to the gross standard volume (GSV).

#### 3.12

#### indicated volume

The change in meter reading that occurs during a receipt or delivery.

### 3.13

## inerting

A procedure used to reduce the oxygen content of a vessel's cargo spaces by introducing an inert gas such as nitrogen, carbon dioxide, or a mixture of gases such as processed flue gas.

#### 3.14

### innage gauge [dip (sounding)]

The measured distance from the surface of the liquid to a fixed datum plate or to the tank bottom.

#### 3.15

## Letter of Protest (LOP) or Notice of Apparent Discrepancy

A letter issued by any participant in a custody transfer citing any condition in dispute. This serves as a written record that the particular action or finding was questioned at the time of occurrence.

#### 3.16

#### line fullness verification

Verifying the fill condition of the shore and vessel cargo transfer lines before and/or after a cargo transfer (see API MPMS Ch. 17.6).

# 3.17

#### list

The leaning or inclination of a vessel, expressed in degrees port or starboard away from the vertical.

#### 3.18

#### list correction

The correction applied to the observed gauge or observed volume when a vessel is listing, provided that liquid is in contact with all bulkheads in the tank. Correction for list may be made by reference to the vessel's list correction tables for each tank or by mathematical calculations.

#### 3.19

#### load on top

Defined as both a procedure and a practice.

#### ctice>

Load on top is the act of commingling onboard quantity (OBQ) with cargo being loaded.

#### cedure>

Load on top is the shipboard procedure of collecting and settling water and oil mixtures resulting from ballasting and tank cleaning operations (usually in a special slop tank or tanks), and subsequently loading cargo on top of slops and pumping the mixture ashore at the discharge port.

#### 3.20

#### net standard volume

#### **NSV**

The total volume of all petroleum liquids, excluding S&W and FW, corrected by the appropriate volume correction factor (Ctl) for the observed temperature and API Gravity, relative density, or density to a standard temperature such as 60 °F or 15 °C. If applicable, correct with pressure correction factor (Cpl) and meter factor.

#### 3.21

#### net standard weight

#### **NSW**

The total weight of all petroleum liquids, excluding S&W and FW, determined by deducting the S&W weight from the gross standard weight (GSW).

#### 3.22

### observed reference height

The distance actually measured from the tank bottom or datum plate to the established reference point.

#### 3.23

## onboard quantity

#### **OBQ**

The material present in vessel's cargo tanks, void spaces, and pipelines before the vessel is loaded. OBQ may include any combination of water, oil, slops, oil residue, oil/water emulsions, and sediment.

## 3.24

# reference height

The distance from the tank bottom or datum plate to the established reference point or mark.

#### 3.25

#### reference point

The point from which the reference height is determined and from which the ullage/innages are taken.

## 3.26

## remaining on board

#### **ROB**

The material remaining in a vessel's cargo tanks, void spaces, and pipelines after the cargo is discharged. ROB quantity may include any combination of water, oil, slops, oil residue, oil/water emulsions, and sediment

#### 3.27

## sediment and water

#### S&W

The non-hydrocarbon solid material and water in suspension in petroleum liquid. S&W is measured by the techniques described in API *MPMS* Ch. 10.1, Ch. 10.2, Ch. 10.3, Ch. 10.4, Ch. 10.5, Ch. 10.6, Ch. 10.7, Ch. 10.8, and Ch. 10.9.

#### 3.28

#### slops

Oil, oil/water/sediment, and emulsions contained in slop tanks or designated cargo tanks. The mixture usually results from tank stripping, tank washing, or dirty ballast phase separation.

#### 3.29

#### stop gauge

A pre-transfer determination of a specific volume of cargo represented by a specific tank level, which, when reached, results in cargo completion of the transfer. This determination may be done by either shore or vessel personnel.

#### 3.30

## tank washing

Divided into the following two types of activities.

- a) Water washing involves the use of a high-pressure water stream to dislodge clingage and sediment from the bulkheads, bottom, and internal tank structures of a vessel.
- b) Crude oil washing (COW) involves the use of a high-pressure stream of the crude oil cargo to dislodge or dissolve clingage and sediment from the bulkheads, bottom, and internal tank structures of a vessel during the discharge operation.
- c) Other types of vessel tank washing involve the use of a high-pressure stream of cargo or various agents to dislodge or dissolve clingage and sediment from the bulkheads, bottom, and internal tank structures of a vessel during the discharge operation.

#### 3.31

#### total calculated volume

#### TCV

The total volume of all petroleum liquids and S&W, corrected by the appropriate volume correction factor (Ctl) for the observed temperature and API Gravity, relative density, or density to a standard temperature such as 60 °F or I5 °C. If applicable, correct with pressure correction factor (Cpl) and meter factor and all FW measured at observed temperature and pressure (GSV plus FW).

# 3.32

#### total observed volume

The total measured volume of all petroleum liquids, S&W, and FW at observed temperature and pressure.

#### 3.33

#### trim

The condition of a vessel with reference to its longitudinal position in the water. It is the difference between forward and aft drafts and is expressed "by the head" or "by the stern."

#### 3.34

#### trim correction

The correction applied to the observed gauge or observed volume when a vessel is not on an even keel, provided that the liquid is in contact with all bulkheads in the tank. Correction for trim may be made by referencing trim tables for each tank or by mathematical calculation.

## 3.35

# ullage gauge (or outage)

The measured distance from the cargo liquid surface to the reference point.

#### 3.36

# **Vessel Experience Factor**

#### **VEF**

A compilation of the history of the total calculated volume (TCV) vessel measurements, adjusted for OBQ or ROB, compared with the TCV shore measurements. (See API *MPMS* Ch. 17.9/IP HM 49 for details.)

#### 3.37

# wall wash test

The procedure for washing selected areas such as the interior bulkheads, tank bottoms, and sumps of cargo tanks with an appropriate medium and testing the wash liquid for the presence of material that might contaminate cargo to be loaded (see API MPMS Ch. 17.8).

#### 3.38

#### water-cut measurement

The procedure for locating the oil/water interface for the purpose of determining the volume of FW in a shore tank or vessel compartment. The term is also used to refer to the line of demarcation of the oil/water interface.

#### 3.39

# wedge formula

A mathematical means to approximate small quantities of liquid and solid cargo and FW on board prior to loading and after discharge based on cargo compartment dimensions and vessel trim. The wedge formula is to be used only when the liquid does not touch all the bulkheads of the vessel's tank.

### 3.40

## wedge table

A precalculated vessel table based on the wedge principle and displayed much like the vessel's usual innage/ullage tables. These tables, however, are for small quantities (OBQ, ROB) when the cargo or FW does not touch all the bulkheads of the vessel's tank.

#### 3.41

# wipe test

The procedure of physically wiping random interior areas and steam coils of the vessel's tanks with absorbent white rags. This procedure is used to test the tank's coating for possible color contamination.

# 4 Safety and Health Considerations

## 4.1 General

Personnel involved with the gauging and sampling of petroleum and petroleum-related substances should be familiar with their physical and chemical characteristics, including potential for fire, explosion, and reactivity, and with the appropriate emergency procedures as well as potential toxicity and health hazards. Personnel should comply with the individual company safe operating practices and with local, state, federal, and national regulations, including the use of proper protective clothing and equipment.

Personnel involved in inspection, measurement, and/or sampling on board a vessel shall at all times be accompanied by a designated ship's representative.

# 4.2 Static Electricity Hazards

If the tank is in a non-inert condition, specific precautions will be required with regard to safe measurement and sampling procedures when handling static accumulator oils. These are generally as follows; during loading, and for 30 minutes after the completion of loading, metallic equipment for dipping (gauging), ullaging, or sampling shall not be introduced into or remain in the tank. Examples of equipment include manual steel ullage tapes, portable gauging devices mounted on deck stand pipes, metal sampling apparatus, and metal sounding rods.

Nonconducting equipment with no metal parts may, in general, be used at any time. However, ropes or tapes used to lower equipment into tanks shall not be made from synthetic materials. After the 30-minute waiting period, metallic equipment may also be used for dipping (gauging), ullaging, and sampling, but it is essential that it is effectively bonded and properly grounded before it is introduced into the tank and that it remains grounded until after it has been removed.

Operations carried out through stand pipes are permissible at any time because it is not possible for any significant charge to accumulate on the surface of the liquid within a correctly designed and installed stand pipe. A stand pipe should extend the full depth of the tank and be effectively bonded and earthed to the tank structure.

#### 4.3 Health Hazards

Petroleum vapor dilutes oxygen in the air and may also be toxic. Hydrogen sulfide  $(H_2S)$  vapors are particularly hazardous. Petroleum vapors with relatively low concentrations of hydrogen sulfide may cause unconsciousness or death. During and after the opening of any tank or vapor control valve, personnel should position themselves to avoid any gas which may be released. Harmful vapors or oxygen deficiency cannot always be detected by smell, visual inspection, or judgment. Appropriate precautions should be used for the protection against toxic vapors or oxygen deficiency. It is recommended that users always wear gas monitors that, as a minimum, measure gas concentrations of  $H_2S$ .

Procedures should be developed to provide for the following:

- a) exposure monitoring,
- b) need for personal protective equipment, and
- c) emergency rescue precautions.

When necessary, suitable fresh air breathing equipment should be worn prior to entering the gauge site and during the gauging and sampling procedure.

This discussion on safety issues is not exhaustive and the appropriate API or Energy Institute publications, together with the International Safety Guide for Oil Tankers and Terminals (ISGOTT) [3], Safety of Life at Sea (SOLAS) [5], and Oil Companies International Marine Forum (OCIMF) [4] publications should be consulted for applicable safety precautions.

#### 5 General Information

Gauging may be performed manually or by automatic systems in accordance with procedures appropriate to the type of vessel, cargo, and location (see API *MPMS* Ch. 3.1A, Ch. 3.1B, Ch. 3.4, Ch. 3.5, Ch. 17.2, Ch. 17.10.1, Ch. 17.10.2, Ch. 17.11, and Ch. 17.12).

All responsible parties should be informed if any of the gauging equipment or tank or meter facilities have a known bias. Documentation of these deviations should be available for inspection by all responsible parties and should be used in preparing volume reconciliation. Possibilities for known bias error includes but are not limited to water, snow, ice, or debris on floating-roof tanks.

The procedures described in this publication should be performed by properly trained personnel. If the procedures cannot be performed for any reason (such as safety, environmental, or physical constraints; governmental restrictions; conflicts with contractual agreements; or other problems), the inspection report should include a complete, detailed explanation. Measurement personnel are responsible for ensuring the use of proper safety, measurement, and sampling equipment.

The vessel's master and/or designated representative, the shore supervisory personnel, and the measurement personnel conducting the inspection should be familiar with the scope of the cargo inspection procedures and aware of the safety procedures unique to the product being transferred.

If simultaneous ballasting or deballasting is performed during cargo operations, record this fact and the reasons for it in the inspection report and, comment on the degree of segregation that was maintained during the operation.

Petroleum products and chemicals require stringent quality control during loading, transport, and discharge operations. Vessels designated to carry these products should meet compatibility criteria. They should also be inspected for cleanliness prior to loading so that the shipment will not be contaminated (see API MPMS Ch. 17.8). If there is any question concerning compatibility or contamination, all interested parties should be notified and the questions resolved prior to commencement of loading.

# 6 API MPMS Chapter 17 Standards Overview

#### 6.1 General

Chapter 17.1 is a summary of the remainder of API *MPMS* Chapter 17. This section presents a brief description of the content of each of the other Chapter 17 standards.

# 6.2 Chapter 17.2—Measurement of Cargoes on Board Tank Vessels

Provides guidelines and procedures to accurately gauge, sample, and calculate the quantity and quality of cargo on a marine vessel. Automatic and manual vessel gauging methods are discussed. Measurement of pressurized or refrigerated cargos is not discussed.

# 6.3 Chapter 17.3—Guidelines for Identification of the Source of Free Waters Associated with Marine Petroleum Cargo Movements

Provides guidelines for identifying the source of free water associated with marine petroleum cargo movements. Basic sampling, on-site testing, analytical procedures, and examples are discussed. This procedure should be considered when FW is detected or suspected on a marine petroleum cargo movement.

## 6.4 Chapter 17.4—Method for Quantification of Small Volumes on Marine Vessels (OBQ/ROB)

Provides guidelines and procedures to allow for the measurement of small quantities of cargo on marine vessels, which may require special strapping tables, gauging locations, and adjustments. Information and calculation examples are included.

# 6.5 Chapter 17.5/EI HM 64—Guidelines for Cargo Analysis and Reconciliation of Cargo Quantities

Provides guidelines and procedures for the reconciliation of marine cargo quantities throughout a voyage. The standard contains an example Voyage Analysis Report (VAR), which helps to identify the source of quantity differences (gains/losses).

# 6.6 Chapter 17.6—Guidelines for Determining the Fullness of Pipelines Between Vessels and Shore Tanks

Provides guidelines and procedures for determining the fill condition of pipeline systems used for the transfer of liquid before and after the liquid is loaded onto or discharged from marine vessels.

# 6.7 Chapter 17.7—Recommended Practices for Developing Barge Control Factors (Volume Ratio)

Provides guidelines and procedures to calculate a control factor for inland waterway barges when a reliable VEF is not available. The barge control factor allows for barge to shore volume comparisons for inland barges only. All other vessels should use the VEF method found in API *MPMS* Chapter 17.9.

# 6.8 Chapter 17.8—Guidelines for Pre-loading Inspection of Marine Vessel Cargo Tanks

Provides guidelines and procedures to determine that cargo tanks and transfer equipment are suitably clean. Vessel and shore responsibilities are outlined.

# 6.9 Chapter 17.9/EI HM 49—Vessel Experience Factor (VEF)

Provides guidelines and procedures for calculating a VEF, guidance for data collection, and instructions for more complex VEF calculations. The standard contains an example VEF calculation.

# 6.10 Chapter 17.10.1/ISO 10976—Measurement of Cargoes on Board Marine Gas Carriers, Part 1— Liquefied Natural Gas

Provides guidelines and procedures to vessel and shore personnel for determining quantities of liquefied natural gas cargoes on board marine gas carriers. It includes recommended methods for measuring, sampling, documenting, and reporting quantities on board these vessels.

# 6.11 Chapter 17.10.2/EI HM 55—Measurement of Refrigerated and/or Pressurized Cargoes on Board Marine Gas Carriers, Part 2—Liquefied Petroleum and Chemical Gases

Provides guidelines and procedures to vessel and shore personnel for determining quantities of liquefied petroleum and chemical gas cargoes on board refrigerated and pressurized gas carriers. It includes recommended methods for measuring, sampling, documenting, and reporting quantities on board these vessels.

# 6.12 Chapter 17.11/EI HM 52—Measurement and Sampling of Cargoes on Board Tank Vessels Using Closed and Restricted Equipment

Provides the safety precautions, equipment, guidelines, procedures, and limitations of closed and restricted measurement and sampling equipment.

# 6.13 Chapter 17.12/EI HM 51—Procedure for Bulk Liquid Chemical Cargo Inspection by Cargo Inspectors

Provides guidelines and procedures for safety, marine loading, and unloading for the transfer of bulk liquid chemicals. Guidelines and procedures related to the maintenance of chemical quality are specifically outlined.

# 7 Operations Overview

#### 7.1 General

Before operations begin, one or more meetings should be held among cargo inspectors, vessel representatives, and shore operational personnel who are involved in the cargo transfer operation. At these meetings, key operational people are identified, responsibilities are defined, safety risks are identified, communication procedures are arranged, and everyone concerned reviews transfer procedures and plans to ensure a full understanding of all activities.

# 7.2 Key Meeting

The following items should be discussed at the key meeting.

# Loadport:

- All parties shall be advised of local safety procedures, vessel safety procedures, required PPE, and hazards associated with the cargo.
- All parties should agree on the cargo's quality specification and quantity (see Cargo Quantity Options Certificate, Annex A).
- An agreement should be reached on whether shore or ship personnel will terminate the loading.

- If applicable, the vessel's representative should confirm the vessel's ability to heat the cargo as instructed.
- Check with the vessel's representative for reports of any unusual events that may have occurred during the sea passage or at the previous port and that may require special vigilance during loading.
- Check with shore personnel to agree on procedures for handling any special conditions that exist on shore that may adversely affect the loading activity or measurements.
- Agreement should be reached on the method to be used to determine line fullness and the agreed tolerance (see API MPMS Ch. 17.6).
- Determine which vessel tanks will be loaded, the capacity of the tanks, the condition of the lines, the nature of the vessel's last three cargoes, and the method of cleaning the cargo tanks (see API MPMS Ch. 17.8).
- If "first-foot" samples are required, a decision on the tanks to be used for such samples and the quantity of cargo to be loaded for the sampling should be made.
- Issue LOP to any party failing to comply with recommended procedures.

The Inspection Checklist (see Annex A) or a similar document should be used.

On multigrade vessels, it may be necessary to load the vessel's tanks in a certain order to avoid contamination and to comply with vessel operational requirements. This should be discussed and the order by grade and/or product should be agreed upon before loading operations begin.

#### Caution—Product contamination may result in an unsafe condition for the terminal and/or the vessel.

If blending on board the vessel, it is critical that all volumes loaded are consistent with the proportional hand-blend before loading. If the material contained in shorelines is to be loaded as part of the blend, a line sample should be taken and tested.

To aid blending, the heaviest component may be loaded first, followed by the lighter components. The volume may be gauged after each component is loaded. The contents of the shoreline, the vessel's previous cargo, and any OBQ should be taken into consideration for their effect on the blending operation. Blends may require adjustment to maintain the mutually agreed upon blend specifications.

NOTE Due to incomplete mixing, sampling limitations, and other operational restrictions, vessel tank samples may not be representative of proportional hand-blends tested at the port of loading.

#### Disport:

- All parties shall be advised of local safety procedures, vessel safety procedures, required PPE, and hazards associated with the cargo.
- All parties should agree on the cargo's quality specification and quantity.
- An agreement should be reached on whether shore or ship personnel will terminate the discharge.
- If applicable, the vessel's representative should confirm the vessel's ability to heat the cargo as instructed.
- Check with the vessel's representative for reports of any unusual events that might have occurred during the sea passage or at the previous port and that may require special vigilance during discharge.
- Check with shore personnel to ensure that no special conditions exist on shore that may adversely affect the discharge activity or measurements.

- Agreement should be reached on the method to be used to determine line fullness and the agreed tolerance, if applicable (see API MPMS Ch. 17.6).
- Determine which shore tanks will receive cargo, the capacity of the shore tanks, and the condition of the shore lines.
- Issue LOP to any party failing to comply with recommended procedures.

The Inspection Checklist (see Annex A) or a similar document should be used

# 8 Vessel/Shore Communication and Operations

A reliable means of communication between the shore and vessels should be arranged. Vessel, shore, or measurement personnel who notice an event during any stage of the transfer that could affect subsequent events should promptly notify all key personnel so that timely action can be taken. Record these events in the inspection report.

When more than one product and/or grade of product is to be transferred, close communication shall be maintained between personnel on shore and on the vessel in order to avoid contamination and off-specification material. This is of special importance when switching from one product and/or grade to another.

If any event occurs that could affect subsequent procedures at any stage of the cargo transfer operation, all key personnel involved should be notified promptly so that necessary timely action can be taken. Any action or refusal to act that is not in accordance with API procedures or specific prior contractual agreements will be reported to the parties concerned and may be documented by the issuance of an LOP.

# 9 Vessel Inspection and Sampling

#### 9.1 Vessel Inspection

#### 9.1.1 Draft, Trim, and List

Record the draft, trim, and list on both the port and starboard sides. Visually verify vessel drafts when possible. When vessels have no list or trim correction tables, refer to API *MPMS* Ch. 12.1.1. The preferred condition of the vessel is to be on an even keel (i.e. with zero trim and list), which eliminates the need for any trim or list corrections to be applied to the gauge readings.

#### 9.1.2 Vessel Gauges

Take gauges, water cuts, and temperatures on all cargo compartments at the reference point indicated on the vessel's capacity tables. Vessel capacity tables should be certified by the shipbuilder, classification society, independent inspection company, or other approved competent third party for accuracy of use on board the particular vessel for which they are issued. The report should indicate whether measurements were manual or automatic, whether tanks on the vessel were inerted during gauging, and if manual (open) or closed/restricted equipment was used (see API MPMS 17.11).

Inspect for the presence of cargo in nondesignated cargo spaces, ballast tanks, cofferdams, and void spaces. If cargo is found, measure it in the same manner as the petroleum in cargo compartments (see API MPMS Ch. 17.2) and notify all concerned parties.

Observed gauge heights should be recorded and compared to reference gauge heights. Investigate and report any discrepancies. The location of the reference gauge point should be noted in the inspection report.

Vessel measurements taken through non-slotted standpipes are inaccurate and shall not be used for custody transfer purposes. Additional measurements may be needed from other locations when this condition exists. Note in the report the existence of this condition and notify all concerned parties.

In the case of heavy viscous materials, air and/or inert gases may be entrained in the product. An appropriate settling time should be allowed, if possible.

In operations involving lightering, both vessels should be gauged before and after lightering.

Vessel measurements should not be taken during bunkering operations.

# 9.1.3 Load on Top

If a load-on-top procedure is followed, a Load-on-Top Monitoring Record (see Annex A) should be filled out.

#### 9.1.4 Vessel Lines and Tanks

All vessel tanks, including cargo, ballast, and cofferdams, should be inspected before and after the cargo transfer operation.

Before measuring OBQ/ROB, the condition of the vessel's lines should be determined. The inspector may request that the vessel lines be drained and the valves opened. Caution should be exercised on multigrade cargoes in order to avoid commingling the line contents of different products. Measure the amount of cargo or ballast water drained into the tank and sample, if possible. Record the capacity of the lines that were drained. Report the transfer of any engine room slops or other liquid into the cargo or slop tanks.

If the previous cargo poses a safety or contamination problem, all lines and pumps should be cleaned thoroughly and drained. Note on the inspection report how cleaning and draining was accomplished.

When the vessel is inspected for tank acceptability prior to loading, tank inspection should be performed in accordance with API MPMS Ch. 17.8.

#### 9.1.5 OBQ Measurement

Obtain and record reference heights from the calibration tables prior to taking opening gauges and water cuts. Record the observed gauge heights; investigate and report any discrepancies between the reference and observed gauge heights. Determine the amount and nature of any material on board (OBQ) prior to loading including all in-transit cargo and material in nondesignated cargo spaces (see API *MPMS* Ch. 17.4). Describe and report the OBQ and FW (see 9.2.6 for slop tanks).

#### 9.1.6 ROB Measurement

After discharge, verify the condition of the cargo lines; if cargo lines are not drained, the quantity of cargo in the lines should be accounted for as ROB. Determine the amount and nature of any material ROB. Include in-transit cargo that was not discharged and material in nondesignated cargo spaces (see API *MPMS* Ch. 17.4 and Ch. 17.11). Describe material found in the bottom of tanks as liquid material, nonliquid material, or FW. If inspection, measurement, and bottom sampling reveals that any cargo remains on board, concerned parties should determine whether further attempts should be made to pump the remaining quantities ashore. If this is not done, report the reasons. An LOP should be issued if applicable.

#### 9.1.7 OBQ/ROB Volume Calculation

The OBQ/ROB Report is to be completed prior to loading or after discharging. Determine the OBQ/ROB as specified in API MPMS Ch. 17.4. Gauging OBQ/ROB at several points in a vessel compartment is very useful to establish

whether material is or is not evenly distributed across a tank bottom. When multiple gauging points in a compartment are available, manual gauges from each gauge point should be taken and recorded.

- a) For liquid material and water, use trim/list corrections if the liquid is in contact with all bulkheads in the compartment and the vessel is not on an even keel. Use a wedge formula if the liquid does not touch all the bulkheads of the vessel's compartments.
- b) For nonliquid material, multipoint gauging is recommended to determine if a wedge condition exists. If the material measured is not a wedge, the average of the multiple readings should be used for volume determination. However, if only one gauge point is available, the material shall be assumed to be evenly distributed over the tank bottom.

For additional information refer to API MPMS Ch. 17.4.

NOTE All non-load-on-top compartments from the load port should be measured to determine whether any volumes have changed. These measurements should be reported and should not be included in the ROB determination. If there is a change in these volumes, ascertain the reason and, if necessary, notify all interested parties immediately.

# 9.1.8 Small Volume (OBQ/ROB) Temperatures

Temperatures shall be obtained, recorded and used for cargo volume correction whenever depth of material and the nature of the material permits. If the temperature cannot be measured, the gross observed volume (GOV) shall be reported as GSV.

Temperature measurements shall be obtained in accordance with API *MPMS* Ch. 7, Ch. 17.2, Ch. 17.11, and Ch. 17.12.

## 9.1.9 Small Volume (OBQ/ROB) Sampling

When OBQ/ROB is accessible, samples shall be obtained from all compartments containing liquid volume. An attempt should also be made to sample nonliquid volumes. Samples taken should be in sufficient quantity to permit any required analysis. Samples shall be taken in accordance with API *MPMS* Ch. 8.1, Ch. 8.2, Ch. 8.3, and Ch. 8.4.

#### 9.1.10 Free Water Measurement

Measure the FW during the course of gauging each compartment. Record the type/brand of water-finding paste(s) or device used to determine the oil/water interface. Record the interface and any oil emulsion that is detected. FW shall be sampled when possible (see API *MPMS* Ch. 3.1A and 17.3).

Products with densities heavier than water may need to be water cut on top of the product. If it proves impossible to take a water-cut measurement, then alternative sampling measures should be taken (see API *MPMS* Ch. 3.1A).

When FW is detected in products whose specifications are sensitive to the presence of FW, the vessel should be given an LOP on that account and all interested parties should be notified immediately.

# 9.1.11 Vessel Temperature

Individual compartment temperatures on the vessel should be taken concurrent with ullaging. Single or multilevel temperatures may be required as outlined in API *MPMS* Ch. 7, Ch. 17.2, or Ch. 17.11, as applicable. Measurements shall be averaged to determine the temperature of each compartment. The temperature measurement device shall have a calibrated range of accuracy that meets the desired temperature range of the material to be checked.

NOTE Temperatures taken at or near heating elements may distort temperature profiles.

# 9.2 Vessel Sampling

# 9.2.1 General

Samples should be taken from each vessel compartment in such a manner that a volumetric composite sample, intended to represent the total of each grade of cargo, may be prepared for testing (see API *MPMS* Ch. 8.1). This composite will be made by combining the vessel's individual tank samples in proportion to the volume of each tank to the total volume of the grade of cargo loaded. An appropriate container shall be used that does not contaminate the samples.

When the material is known or suspected to be stratified, individual level samples may be drawn and analyzed to determine the degree of stratification. Due to incomplete mixing, sampling limitations, and other operational restrictions, vessel tank samples often will not be representative of proportional hand-blended samples that were tested at the port of loading. All interested parties should be notified accordingly.

When sampling individual tanks, it is important that each container be flushed with the product before the sample is drawn in order to ensure the cleanliness of the sample containers. Care shall be taken to handle samples in a manner that does not compromise the analysis. Commingling of samples of different products and/or grades shall be avoided (see API MPMS Ch. 8).

Immediately label each sample with the appropriate tank number and other pertinent data.

If the presence of FW is found or suspected, every effort should be made to obtain samples of any FW in the cargo compartment in accordance with API *MPMS* Ch. 17.3.

Samples should be obtained to meet the requirements of interested parties and regulatory agencies. Interested parties generally specify sampling and testing requirements. Identical samples should be provided for the following:

- a) the loading terminal;
- b) the receiving terminal via the vessel master;
- c) the independent inspector;
- d) all other parties designated to receive the samples.

Samples that are placed on board the vessel for delivery to the representative at the discharge port (consignee) should be sealed and acknowledged with a receipt signed by the vessel's representative. A copy of the signed receipt should be included in the loading inspection report.

The length of time for samples to be retained should be established in a manner that is consistent with the circumstances, experience, and the policies of the parties involved in the custody transfer.

#### 9.2.2 Volume Calculations

Report both the actual innage/ullage as measured and the innage/ullage corrected for trim and list; include the measurement and quantity of FW, the GOV, and the temperature for each compartment on the vessel. Calculate the GSV for each tank, using the average temperature for each tank and the supplied density. Do not use an average temperature for the entire vessel.

#### 9.2.3 Vessel Experience Factor (VEF)

Data on previous voyages shall be obtained for use in calculating the VEF (see API MPMS Ch. 17.9/EI HM 49). Vessel/shore data provided should be verified with the chief officer's cargo log book. Record any comments about

previous vessel/shore comparisons contained in the vessel's records. Valid VEFs should be used for volume reconciliation.

## 9.2.4 Remaining Ballast (Loading Operation)

For most cargos, there should be no ballast remaining in the cargo tanks, lines, or pumps. Any ballast on board should be totally segregated. Measure and record the quantity of any ballast left on board prior to loading. Record the presence of and sample any measurable petroleum in ballast tanks. If simultaneous deballasting is performed during loading operations or inspection, determine the reason from the vessel's representative and record it on the inspection report. Indicate single/double valve separations, if any, between clean/dirty ballast and cargo systems.

# 9.2.5 Ballast Tanks (Discharge Operation)

Inspect ballast tanks and record the quantity of ballast aboard. Report the presence of any measurable cargo in any ballast tanks and obtain samples if possible. Notify all interested parties and issue an LOP as appropriate. A Vessel Ullage/Sounding and Capacity Report (see Annex A) should be used to record these measurements. If simultaneous ballasting is performed during discharge operations or inspection, determine the reason from the vessel's representative and record it in the inspection report. Indicate single/double valve separations, if any, between the clean/dirty ballast and the cargo system.

# 9.2.6 Slop Tanks

Measure the contents of slop tanks to determine the interface and the separate quantities of FW and slop oil. Take the temperature of and sample the oily layer. Take a separate sample of the water layer. If possible, calculate the quantities; if any slops are to be commingled with the subsequent cargo, they are to be treated as OBQ and recorded appropriately. Keep slops samples separate from cargo samples.

## 9.2.7 Sea Valves

Confirm in the presence of the vessel's personnel that sea valves and overboard discharge valves are in the closed position and sealed before and after cargo transfer. Seal valves to the extent possible, so as to be able to determine whether they were used during the cargo operation. Record the seal numbers.

If previously sealed valves are not intact, attempt to ascertain why the seals were broken and, if appropriate, notify all interested parties. Record the findings in the inspection report. Seal numbers should be recorded and reported on a Vessel Ullage/Sounding and Capacity Report (see Annex A). If these numbers differ from those recorded at the load port, ascertain the reason for the discrepancy and notify all concerned parties.

# 9.2.8 Bunker Inspection

A bunker inspection should, when necessary, be performed before and after the cargo transfer operation.

Vessel gauging should not be performed during bunkering operations.

# 9.2.9 Crude Oil Washing (COW)

During the discharge operation, indicate on a Time Log (see Annex A) when the vessel started and stopped the COW procedure. Indicate in the inspection report which tanks were washed with crude oil, the material used as an agent, and the extent of the washing.

# 9.3 During Transfer

## 9.3.1 Line Sample

Line samples are normally taken for quality control purposes. For some products, it is necessary to draw a line sample at the commencement of loading. Line samples can be inspected visually or by laboratory testing. Line samples should be retained.

## 9.3.2 First-foot Sample

During loading, if a first-foot sample is required, it should be taken when approximately 1 ft (0.3 m) of cargo has been loaded into the tank. A sample is then drawn from the tank. The sample should be examined or tested to determine conformity with cargo specifications. If the sample indicates potential contamination, cargo transfer operations should be suspended and all interested parties shall be promptly notified before resuming operations.

### 9.3.3 Line Pressure

The line pressure and flow rate information should be obtained and reported on a Vessel Discharge Record (see Annex A). Indicate the place where the vessel's line discharge pressure was measured.

# 10 Shore Inspection and Sampling

#### 10.1 Shore Lines

Determine the nature and quantities of material in the shorelines up to the vessel's flange. When line contents are questionable or when the possibility of cargo contamination exists, line samples should be tested to verify compatibility with the cargo that will be transferred. Alternatively, shoreline contents may be loaded into one cargo compartment on the vessel to be gauged, sampled, and tested. Line samples may not be representative due to sample location limitations.

Determine the fullness of the shore line(s) (see API *MPMS* Ch. 17.6) before and after transfer. Record the method used for line verification and the line condition. Additionally, record and report the total capacity of the shorelines used. If the line condition after transfer differs from the condition before transfer, record and notify all interested parties.

It is the terminal's responsibility to ensure that all lines and valves are set in the correct position for the operation. When practical, these settings should be confirmed by the inspector and valves sealed when appropriate. After the transfer, verify that all seals installed remain intact.

When nondedicated lines are used, consider transfer sequences of products flowing through the lines in order to minimize the potential for contamination caused by displacement of line contents. This determination should include an agreement on how the lines will be displaced and/or how the different product interfaces will be handled.

If the cargo requires heating, report whether the shore lines are insulated and record the line temperature if possible.

# 10.2 Shore Tank Gauges

# 10.2.1 Manual Gauges

Record the reference height from the tank capacity tables before gauges and water cuts are taken. Take gauges, temperatures, samples, and water measurements of each tank to be used in the transfer. Any difference between the observed reference height and the reference height shown on the tank capacity tables should be noted and investigated (see API *MPMS* Ch. 17.2, Section B.3).

All gauges should be recorded only after securing two identical readings, or three consecutive readings to be within a range of 3 mm (1/8 in.). If two of the three consecutive readings are identical, this reading shall be reported; to the nearest 1 mm if metric gauge tapes are used or to the nearest 1/8 in. if customary gauge tapes are used. If all three readings are used, they should be averaged. If the tank contents are determined to be in motion and waiting for equilibrium is not possible, the tank measurements should be recorded and all parties advised. If the situation cannot be resolved, an LOP should be issued. Record the automatic gauges for purposes of comparison (see API MPMS Ch. 3.1A).

Document whether or not the tank has a slotted or unslotted standpipe (still pipe, or guiding pole). In the case that the tank still pipe is unslotted, measurements from the tank shall not be used for custody transfer (see API MPMS Ch. 3.1A).

In the case of tanks with floating roofs, gauging should be avoided while the roof is in the critical zone. The placement of roof legs in high or low position and the critical zone shall be recorded.

The heavy nature of some products may require that an ullage measurement be taken. When obstructions, debris, or solid bottoms are observed, ullage measurement may be required. Products with densities heavier than water may need to be water cut on top of the product.

Any incrustation that forms on top of the product may produce inaccuracies in measurement. If this condition exists, all parties should be notified and the condition shall be recorded.

# 10.2.2 Automatic Gauges

Automatic gauging systems with accuracy tolerances, measurement tolerances, and calibration records consistent with API *MPMS* Ch. 3.1B may be used for custody transfer by mutual agreement among the parties involved.

Automatic tank gauging systems should be verified in accordance with API MPMS Ch. 3.1B. If an automatic tank gauging system is used and the readings are not verified by manual measurements, record in the inspection report the last two times that the automatic system and the manual measurements were compared. Record on the inspection report that automatic gauges were used.

# 10.3 Shore Tank Temperatures

#### 10.3.1 General

Temperature measurements shall be taken in accordance with API *MPMS* Ch. 7. Heavy cargoes, heated cargoes, blended cargoes, and cargoes in unheated tanks in very cold weather are more susceptible to temperature stratification. When this situation is determined, extra temperature measurements should be taken.

NOTE Temperatures taken at or near heating elements may distort temperature profiles.

# 10.3.2 Portable Electronic Thermometer (PET)

The PET is the preferred equipment for obtaining temperatures.

The PET shall have a calibrated range of accuracy that meets the desired temperature range of the material from which a temperature is to be taken (see API *MPMS* Ch. 7).

### 10.3.3 Liquid-in-Glass Thermometer

Thermometers shall remain in the liquid long enough to reach the temperature of the liquid that is being measured (see API *MPMS* Ch. 7). With regard to liquids in which temperature stratification may occur, the time constraints involved in using a liquid-in-glass thermometer to profile a tank may necessitate the use of a PET.

# 10.3.4 Dynamic Temperature Measurement

If a temperature probe in the shore line is used to determine the temperature for the correction of metered quantity transferred, verify and record in the inspection report the last two times that the probe was checked for accuracy (see API *MPMS* Ch. 7).

# 10.3.5 Automatic Temperature Systems

Automatic temperature systems with accuracy and/or measurement tolerances consistent with API *MPMS* Ch. 7.3 may be used for custody transfer by mutual agreement among the parties involved.

Automatic temperature systems should be verified in accordance with API *MPMS* Ch. 7.3. If an automatic temperature system is used and the readings are not verified by manual measurements, record in the inspection report the last two times that the automatic system and the manual measurements were compared and if any differences were noted. Record on the inspection report that automatic temperatures were used.

# 10.4 Sampling

#### 10.4.1 General

Immediately label each sample with the appropriate date, time, tank number, and other pertinent data. If required, seal the container and record the seal numbers.

Laboratory analysis shall be used to ensure that quality specifications are met before transfer. Product nominated for transfer shall meet the quality specifications as agreed by all parties.

#### 10.4.2 Manual Tank Sampling

The objective of manual sampling is to obtain a small portion (spot sample) of material from a selected area within a container that is representative of the material in that area, or in the case of running or all-levels samples, a sample whose composition is representative of the total material in the container. A series of spot samples may be combined to create a representative sample.

Each shore tank to be used in the transfer should be sampled to meet the requirements of interested parties and regulatory agencies. Sample containers shall be clean and, in the case of petroleum products, should be flushed with product prior to drawing the sample. Sample containers shall meet the requirements of API *MPMS* Ch. 8.1. Containers that are used for transport and storage of samples shall meet appropriate regulatory requirements.

When nonhomogeneous products are sampled, upper, middle, and lower spot samples are usually obtained. If stratification is suspected, it is strongly recommended that spot samples from additional levels are taken. If product will only be transferred from part of a tank, then the spot samples representative of the levels transferred may be used for quality purposes; however, the entire tanks contents should still be sampled and retained in case they are needed. In the case that the tank standpipe (still pipe, or guiding pole) is unslotted, samples shall not be used for custody transfer purposes.

Specify in the inspection report the tank locations and methods used to obtain samples. The inspection report should also state whether the tank was equipped with mixers, a circulating system, or aerators.

# 10.4.3 Automatic Sampling

Automatic sampling is the preferred method of sampling a marine cargo transfer. If an automatic sampling system is installed, it should be proved and operated in conformance with API *MPMS* Ch. 8.2. The sampler shall be properly set up and cleaned in preparation for taking a sample, and a visual inspection of the sample container shall be made. Ensure that the grab rate is correct to collect a sufficient amount of sample to meet requirements without overfilling

the container. Indicate whether the automatic sampler used was flow-proportional or time proportional. Any deficiencies should be reported. Record the last time that the automatic sampler was proved.

If an automatic sampler is used, ascertain that the correct sample volume was obtained (see API *MPMS* Ch. 8.2). Witness the mixing of the contents of the sample receptacle and the withdrawal and, if required, testing of the sample. Gather data necessary to calculate automatic sampler performance report. Report any difficulties that occur with relation to the in-line sampling procedures.

#### 10.5 Meters

Terminal operators are responsible for the operation of their meters and meter provers. If meters are to be used for custody transfer, meters shall be proved in accordance with API *MPMS* Ch. 4, Ch. 5, Ch. 12.2.4, and Ch. 12.2.5. Proving data shall be provided to the inspector and reported.

Prior to transfer, record the opening meter readings. Meter measurement tickets shall be provided for each custody transfer and will include the information required in API *MPMS* Ch. 12.2.2. Terminal operators or inspectors who are aware of factors that could affect the accuracy shall report the problem immediately to all parties involved in the custody transfer. The incident and any resolution shall be recorded in the inspection report.

If manual and/or automatic shore tank measurements are taken, report a comparison with metered volumes. If volumes cannot be reconciled, recheck meter data, shore tank measurements, and calculations. Report all results in the inspection report.

# 11 Voyage Analysis and Reconciliation

## 11.1 Shore and Vessel Transferred Volume Calculations

After the shore tank or vessel tank is gauged, the quantities of petroleum in each tank shall be calculated according to the guidelines in API *MPMS* Ch. 12.1.1 and Ch. 12.2.1. If meters are used, the calculation methods in API *MPMS* Ch. 12.2.2 shall be followed and meter factors shall be calculated according to the guidelines in API *MPMS* Ch. 12.2.3.

# 11.2 Load Port Voyage Analysis

Compare the shore's TCV delivered with the vessel's TCV received, corrected by a valid VEF when available. If the difference exceeds contractual limits or company policies, recheck all measurements and calculations in an attempt to identify the cause of the discrepancy. If the differences cannot be reconciled, the inspector should notify the interested parties and issue an LOP or a Notice of Apparent Discrepancy (see Annex A) to vessel and terminal representatives.

When the Bill of Lading and vessel volumes are compared, any discrepancies among the GSV, net standard volume (NSV), density, temperatures, or any other specification should be investigated and brought to the attention of the appropriate interested parties.

## 11.3 In-transit Difference

Compare the TCV, GSV, and FW at the load port prior to sailing with the TCV, GSV, and FW prior to discharge. If the total volume of cargo quantity varies more than the amount specified by the interested parties, notify the vessel's representative and recheck the vessel. If the discrepancy remains after the vessel is rechecked, issue an LOP to the vessel's representative and notify all interested parties (see API MPMS Ch. 17.5).

# 11.4 Discharge Port Voyage Analysis

Complete the Voyage Analysis and Reconciliation Reports. All relevant data from loadport through discharge port should be assembled and an analysis should be made to provide an overall view of the voyage performance. Include on the Voyage Analysis and Reconciliation Report any relevant comments that may help to explain any discrepancies. Compare the shore TCV received (by shore tank or meter) with the vessel's TCV delivered. If the difference on the same comparison basis is greater than the difference specified by parties to the contract or by stated policies of those companies after application of the VEF, recheck all measurements and calculations in an attempt to identify the discrepancy. If the differences cannot be reconciled, the inspector should notify the interested parties and issue an LOP or a Notice of Apparent Discrepancy to vessel and terminal representatives (see API MPMS Ch. 17.5).

# 11.5 Qualitative Testing

The interested parties should specify testing and test methods used for analysis. Responsibility for testing rests primarily with the nominated laboratory. Interested parties or their representatives should be allowed to conduct the same tests on a duplicate sample or to witness the testing performed by the nominated laboratory. Any witnessed deviations from the specified testing procedures shall be included in the inspection report.

# 11.6 LOP or Notice of Apparent Discrepancy

In the event of any dispute, an LOP or a Notice of Apparent Discrepancy shall be issued. This serves as a written record that the particular action or finding was questioned at the time of occurrence.

# 11.7 Time Log

Report the time and date of the main operational events on the time log. Include the time and description of any unusual occurrences in the appropriate column of the time log.

#### 11.8 Distribution of Documents

All pertinent documents relating to the transfer shall be distributed amongst all commercial parties and their representatives.

# Annex A (informative)

# Sample Forms <sup>3</sup>

The following sample forms are designed to provide a guideline for recording and reporting essential data obtained during the marine cargo inspection procedure.

These forms were designed for a simple voyage and as such may not be suitable for all contingencies. Measurement personnel may use other forms and explanations where required to fully document the transfer operation.

Cross-cuts are provided on all suggested forms to accommodate the various systems of measurement.

The following forms, except form 6 (available with the purchase of API *MPMS* Ch. 17.5), are freely offered to all companies to use, with or without company identification logos.

#### Forms:

- 1) Report of Shore Quantity
- 2) Vessel Ullage/Sounding and Capacity Report
- 3) OBQ/ROB Report
- 4) Time Log
- 5) Vessel Experience Factor
- 6) Voyage Analysis Report (see API MPMS Ch. 17.5)
- 7) Sample Receipt
- 8) Laboratory Report of Quality
- 9) Metered Quantity Report
- 10) Meter Prover Report
- 11) Slops Record
- 12) Vessel Discharge Record
- 13) Bunker Inspection Report
- 14) Inspection Checklist

Where applicable, authorities having jurisdiction should be consulted.

Work sites and equipment operations may differ. Users are solely responsible for assessing their specific equipment and premises in determining the appropriateness of applying the instructions. At all times users should employ sound business, scientific, engineering, and judgment safety when using this Standard.

Users of these forms should not rely exclusively on the information contained in this document. Sound business, scientific, engineering, and safety judgment should be used in employing the information contained herein.

- 15) Inspector's Worksheet
- 16) Cargo Quantity Options Certificate
- 17) Load-on-Top Monitoring Record
- 18) Sampler Performance Report (see API MPMS Ch. 8.2)

# Letters:

- 19) Letter of Protest
- 20) Notice of Apparent Discrepancy

REPORT OF SHORE QU	ORE QU	JANTITY	<b>&gt;</b> -	INDICATE ▶	\TE ▶		]	☐ LOAD PORT		DISCHARGE PORT	ЗGE	
PORT/TERMINAL	Ŏ.	SARGO	VESSEL					VOYAGE NO.			DATE PREPARED	0
TANK DISCHARGE PORT	INNAGE/ ULLAGE	INDICATED	TOTAL OBSERVED	FREEV	FREE WATER	СТЅН	ROOF	GROSS	TEMP		VOLUME	GROSS STANDARD VOLUME
_	(FT/M)		VOLUME	(FT/M)			CORRECTION	VOLUME		DENSITY 15 °C	FACTOR TABLE	() @60'F/15'C
TOTALS THIS TANK	STANK											
TOTALS THIS TANK	S TANK											
TOTALS THIS TANK	STANK											
TOTALS THIS TANK	STANK								-	-		
TOTALS THIS TANK	TANK											
		-						-				
GROSS STANDARD VOLUME (	î		NET STA	NET STANDARD VOLUME (M³/L)	ME (M³/L)					SIGNATURES	URES	
FREE WATER ()			NET STAI	NET STANDARD VOLUME (	ME (							
TOTAL CALCULATED VOLUME (			COMPOSIT	COMPOSITE SHORE/VESSEL GRAVITY 60°F/DENSITY 15°C	SSEL API TY 15°C			MEASU	MEASUREMENT REPRESENTATIVE	PRESENTATIV	/E	
SEDIMENT AND WATER, PERCENT	LN:		WEIGHT (	WEIGHT CONVERSION FACTOR (TABLE)	FACTOR .)			TERMIN	TERMINAL REPRESENTATIVE	ENTATIVE		
SEDIMENT AND () VESSEL/SHORE	SHORE		8	WEIGHT (	<u> </u>							
COMMENTS:												

) Units of Measurements

# GROSS STANDARD VOLUME MEASUREMENT REPRESENTATIVE SIGNATURES /ESSEL REPRESENTATIVE TERMINAL REPRESENTATIVE DATE/TIME MEASUREMENTS TAKEN OBQ (°F/°C) TEMP GROSS OBSERVED VOLUME INSPECTION EQUIPMENT USED: (MAKE, MODEL, SERIAL#): ROB VOLUME BALLAST TANKS USED THIS VOYAGE INDICATE▶ 9N INNAGE/ULLAGE CORRECTED (W IF WEDGED) IST (DEGREES) P/S YES PRIOR CARGO(S) FORWARD DRAFT ( SAMPLES TAKEN AFT DRAFT ( OTHER (Explain UNCORRECTED (3) TOTAL OBSERVED VOLUME TANK NO. ONBOARD QUANTITY/REMAINING ON BOARD REPORT DROPPED NON-LIQUID MATERIAL DESCRIP. ) (NOTE 1+2) ) IDENTIFY UNIT OF VOLUME AND/OR MEASUREMENT STRIPPED NO LIQUID CORRECTED (W IF WEDGED) FREE WATER ( **BOTTOM LINES** NONLIQUID ( HOSES/ARM INNAGE/ULLAGE (NOTE 3) **TOP LINES** -IQUID ( TCV ( UNCORRECTED 1. Liquid indicated is free flowing (in the opinion of the measurement If wedged, attached wedge calculation GAUGE HT. LOCATION (NOTE 3) F C A O representative). F - Foreward C - Center A - Aft O - Other TANK NUMBER

OVERBOARD

۲,

ω.

1. END OF SEA PASSAGE  2. VESSEL ARRIVED	MONTH	DAY	HOUR
1. END OF SEA PASSAGE 2. VESSEL ARRIVED	************	i	HOUR
1. END OF SEA PASSAGE  2. VESSEL ARRIVED	MONTH	DAY	HOUR
1. END OF SEA PASSAGE  2. VESSEL ARRIVED	MONTH	DAY	HOUR
2. VESSEL ARRIVED			
3.  4. DOCKED (GANGWAY IN PLACE)  5. NOTICE OF READINESS TENDERED  6. NOTICE OF READINESS ACCEPTED  7. VESSEL CLEARED BY GOVERNMENTAL OFFICIAL  8. SURVEYOR ON BOARD  9. KEY MEETING HELD  10. VESSEL SURVEY COMPLETED/BEGINNING OF TRANSFER  11. HOSES CONNECTED (X)  12. COMMENCED DISCHARGE/TAKING BALLAST			
4. DOCKED (GANGWAY IN PLACE)  5. NOTICE OF READINESS TENDERED  6. NOTICE OF READINESS ACCEPTED  7. VESSEL CLEARED BY GOVERNMENTAL OFFICIAL  8. SURVEYOR ON BOARD  9. KEY MEETING HELD  10. VESSEL SURVEY COMPLETED/BEGINNING OF TRANSFER  11. HOSES CONNECTED (X)  12. COMMENCED DISCHARGE/TAKING BALLAST			
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7. VESSEL CLEARED BY GOVERNMENTAL OFFICIAL  8. SURVEYOR ON BOARD  9. KEY MEETING HELD  10. VESSEL SURVEY COMPLETED/BEGINNING OF TRANSFER  11. HOSES CONNECTED (X)  12. COMMENCED DISCHARGE/TAKING BALLAST			
8. SURVEYOR ON BOARD  9. KEY MEETING HELD  10. VESSEL SURVEY COMPLETED/BEGINNING OF TRANSFER  11. HOSES CONNECTED (X)  12. COMMENCED DISCHARGE/TAKING BALLAST			
9. KEY MEETING HELD  10. VESSEL SURVEY COMPLETED/BEGINNING OF TRANSFER  11. HOSES CONNECTED (X)  12. COMMENCED DISCHARGE/TAKING BALLAST			
10. VESSEL SURVEY COMPLETED/BEGINNING OF TRANSFER  11. HOSES CONNECTED (X )  12. COMMENCED DISCHARGE/TAKING BALLAST		1	
11. HOSES CONNECTED (X )  12. COMMENCED DISCHARGE/TAKING BALLAST			
12. COMMENCED DISCHARGE/TAKING BALLAST			
13 EINIGHED DISCHARCE/TAVING DALLAST			
13. FINISHED DISCHARGE/TAKING BALLAST			
14. STARTED LOADING/UNLOADING			
15. COMPLETED LOADING/UNLOADING			
16. HOSES DISCONNECTED			
17. ESTIMATED SAILING TIME			
18. SURVEY COMPLETE/END OF TRANSFER			
19.			
20.			
21.			
22.			
AMBIENT TEMPERATURE SEA WATER TEMPERATURE GENERAL WEATHER CONDITIONS			<u> </u>
REMARKS:			

VESSEL REPRESENTATIVE

MEASUREMENT REPRESENTATIVE

VESSE	LEXPERI	VESSEL EXPERIENCE FACTOR	OR										
					Vesse	ا Experience	Vessel Experience Factor—Calculation	ulation					
	Vessel:				Load or Discharge	•							
	Date:												
1	2	3	4	5	9	7	8	6	11	10	12	13	14
	10.1				00	BBLS / M³ / MT	3 / MT			7 20 3	6 2043	Something of the second	
	בופו מוו	List all voyages			300		Ol all elitiles)		:	- date	Step 2	«damiying	voyages
	Voyage	Cargo	Terminal -		Vessel Salling/ Arrival	ОВО	Load/ Discharge	B/L or Outturn	Vessel Load/ Discharge	Gross Error >	Qual. Voy. (>0.30 %)	Load or Discharge	B/L or Outturn
Cargo	Number	Description	Port	Date	TCV	ROB	100	1CV	Ratio	2 %?	¿N/A	TCV	TCV
במפו													
2nd													
3rd													
4th													
5th													
6th													
7th													
8th													
9th													
10th													
11th													
12th													
13th													
14th													
15th													
16th													
17th													
18th													
19th													
20th													
						Totals:					Totals:		
Notes:	Notes: List last voyage first Do not include load	List last voyage first Do not include load and discharge information on	charge informa	ition on the sa	the same form	Averag	Average TCV Ratio:				TCV VESSEL TCV SHORE	ESSEL HORE	
	Cross out eit	ther "load" or "d	ischarge" and	other inapplic	Cross out either "load" or "discharge" and other inapplicable title information								
	The average	The average TCV ratio is the total vessel loaded	e total vessel l		CV divided by total shore TCV	TCV							
							Qualifying Range (excluding Gross Errors)	nge (excluding	Gross Errors)				
							ij		Ë		Vessel Experience Factor:	ience Factor:	

#### VOYAGE ANALYSIS REPORT

	Nam	e of Vessel			Ref. No.	Voy./Trip No.	C/P Date	Page No.
Vessel A					C123456	56	Aug/29/2011	00 of 01
T 411		m eo					0 1	
Type of Voyage		Type of O	<u> </u>			rgo	~	ity Unit
	Loading L	_ Discharge _	V-V Transfer	✓ Summary	Fuel Oil		Barrels	
Loading Port / Termi	inal / Berth	Arrived Date	Sailed Date	Discharge	e Port / Termin	nal / Berth	Arrived Date	Sailed Date
Venezuela		Sept/20/2011	Sept/21/2011	Boston			Sept/28/2011	Sept/30/2011
V CHOZUCIA		Sept 20/2011	Бере 21/2011	Besten			Sept/20/2011	5ep#30/2011
Supplier			Receiver			V.C.F. T	able Used	
В		C			Shore Load	Shore Disch.	Vessel Load	Vessel Disch.
В					6A	6A	6A	6A
	API /	T.C.V.	F.W.	G.S.V.	S&W	N.S.V.	CALCII	LATION
DESCRIPTION	DENS.	(bbl)	r.w. (bbl)	(bbl)	(bbl)	(bbl)		ENCES
				`	( ~~- )	( ~~- )		
1. COMPARISON OF					ı			
	(1) 34	211,863	0	211,863	0	211,863	(1)	
	(2) 34.1	211,890	232	211,658	0	211,658	(2)	
	(3)	+ 27	+ 232	- 205	0	- 205	(3) = (2) - (1)	
	(4)	+ 0.013 %	D 1 1	- 0.097 %	11 1	- 0.097 %	$(4) = (3) / (1) \times 10^{-10}$	
Recalculated B/L	(5) (a)		Kecalcula	ite if different to	ibles used		(a) Volume Differ	rence
2. VESSEL / SHORE Q	UANTITIES	AT (1) LOAD	PORT					
Vessel Sailing	(A)	211,846	212	211,634	Liquid	Non-Liquid	(A)	
O.B.Q. (Al	` '	0	0	0	0	0	(B)	
Loaded	(C)	211,846	212	211,634			(C) = (A) - (B)	
Difference	(D)	- 17	+ 212	- 229			(D) = (C) - [(1) or	(5)]
Difference	% (E)	- 0.008 %		- 0.108 %			(E) = (D) / [(1)  or	(5)] x 100
Load Vessel Ratio	( )						(F) = (C) / [(1)  or	(5)]
Load V.E.F.	1.0010					(G)		
Theoretical Shore	211,641					(H) = (C) / (G)		
Theoretical Shore Differ	- 222					(I) = (H) - [(1) or	(5)]	
Theoretical Shore Differ	- 0.105 %					(J) = (I) / [(1)  or  (	5)] x 100	
							1	
3. VESSEL / SHORE Q					1 1	1		
Vessel Arrival	(K)	211,986	194	211,792	Non-Liquid	(K)		
R.O.B. (All		15	0	15	15	0	(L)	
Discharged	` ′	211,971	194	211,777			(M) = (K) - (L)	
Difference	(N)	+ 81	- 38	+ 119			(N) = (M) - (2)	00
Difference	(-)	+ 0.038 %	+ 0.056% (O) = (N)/(2) x 100					
Discharge Vessel Ratio	(P)	1.00038	(P) = (M) / (2)					
Discharge V.E.F.	(Q)	1.0011	(Q)					
Theoretical Shore	(R)	211,747					(R) = (M) / (Q)	
Theoretical Shore Difference Diff	(-)	+ 143					(S) = (2) - (R)	20
Theoretical Shore Differ	ence % (T)	+ 0.068 %					$(T) = (S) / (2) \times 1$	JU
4. VESSEL'S COMPA	RISON OF LO	DADING AND	DISCHARGE	PORT(S) - V.	.C.F. TABLE	MUST BE CON	NSISTENT	
Transit Difference	(U)	+ 202	- 18	+ 158			(U) = (K) - (A)	
Difference		+ 0.095 %		+ 0.075 %	Liquid	Non-Liquid	(V) = (U) / (A) x	100
OBQ/ROB Difference	(W)	- 15	0	- 15	- 15	0	(W) = (B) - (L)	
7.01	/ D:66 (2)	DDO (D) + DOD (C)		0.0.33	(1) / CRV(1) 100		0.033	(2) / CEV(2) X 100
		0BQ (B) + ROB (L)	COW - 1 - 1		(1) / GSV(1) x 100			(2) / GSV(2) X 100
Adj. TCV Diff.: + 42 bb	017 + 0.020 %		S&W at Load	Port: 0.000 %		S&W at Disch	harge Port: 0.00	/0 //o
Comments:								
n			41.		C		D . C	
Prepared b	у	Ti	tie		Company		Date Co	mpleted
		1						

Page No. <u>1</u> of <u>1</u>

NOTE This form is available with the purchase of API *MPMS* Ch. 17.5.

## **SAMPLE RECEIPT**

VESSEL	PRODUCT/CARGO			PORT/TERMINAL	DATE PREPARED
	*************	00000000000	0000000		*******************************
SIZE OF SAMPLE	SEAL NU	JMBER		DESCRIPTI	ION
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					
14.					
15.					
16.					
17.					
18.					
COMMENTS:					
RECEIVED BY				RECEIVED FRO	M
SIGNATURE			SIGNATI		
PRINT NAME			PRINT N		
COMPANY/VESSEL				NY/VESSEL	
DATE SIGNED			DATE SI	GNED	

LABORATORY REPORT O	F QUALITY		VOYAGE NO.	
One form per sample tested				
VESSEL	PORT/TERMINAL		DATE SAMPLE TAKEN	
CARGO	SAMPLE DRAWN FROM		LAB REFERENCE NO.	
SAMPLED BY	TESTED BY		-	
THE ABOVE SAMPLE	WAS EXAMINED AND THE FO	OLLOWING RESULTS OB	TAINED IN UR LABORATORY.	
TEST		METHOD	RESULTS	
TYPE OF SAMPLE: I.E., SPOT-RU	NNING-AVERAGE	LABORATORY CERTI	IFICATION	
		SIGNATURE		
		DATE OF TEST		
		WITNESS		

METERED QUANTITY REPORT	PORT	☐ LOAD PORT	☐ DISCHARGE PORT	DATE	TIME		
OORT/TERMINAL	OPERATOR	VESSEL		CARGO	VOYAGE NO.		
1 METER NUMBER							
2 METER TYPE							
3 CLOSING METER READING (	(						
4 OPENING METER READING (	(						
5 INDICATED VOLUME (LINE 3 - LINE 4)	INE 4)						
METER FACTOR			T				
	) IF NON TEMPERATURE	ш					
8 API GRAVITY 60° F/DENSITY 15° (	0						
VOLUME CORRECTION FACTOR (Ct)							
(SEE NOIE Z)	IABLE						T
10 AVERAGE METER PRESSURE, (	) (VOLUMETRIC	(IC WEIGHTED AVERAGE)					
11 PRESSURE CORRECTOR FACTOR (Cpl)	JR (Cpl)						
COMPOSITE FOR NON TEMPER	FOR NON TEMPERATURE COMPENSATED MET (LINE 6 X LINE 9 X LINE 11)	AETERS ONLY	T				
FACTOR	FOR TEMPERATURE COMPENSATED METERS ONLY (LINE 6 X LINE 11)	3S ONLY					
13 TOTAL CALCULATED VOLUME (LINE 5 X LINE 12)	INE 5 X LINE 12)						
14 FREE WATER (SEE NOTE 3)							
15 GROSS STANDARD VOLUME (	(						
16 SEDIMENT AND WATER, PERCENT	NT						
17 SEDIMENT AND WATER, VOLUME (	E ()						
18 NET STANDARD VOLUME (BBL/GAL)	3AL)						
19 NET STANDARD VOLUME ( $M^3$ /L)							
SUMMARY (AS DETAILED BY METER FACILITY SAMPLING)	ILED BY METER F	ACILITY SAMPLING)		SIGN	SIGNATURES		
TOTAL CALCULATED VOLUME							
FREE WATER VOLUME			I II	TERMINAL REPRESENTATIVE			
GROSS STANDARD VOLUME							
SEDIMENT AND WATER, VOLUME PERCENT	E PERCENT		IW	MEASUREMENT REPRESENTATIVE			
COMPOSITE GRAVITY 60° F (TABLE	'LE)		NOTES: 1. ATTACH	NOTES: 1. ATTACH TO THIS FORM COPIES OF METER PROVING REPORTS SHOWING	F METER PROVING	REPORTS SHOWING	
WEIGHT CONVERSION FACTOR			DETERM	DETERMINATION. REFERENCE MPMS CHAPTER 12.2	IPMS CHAPTER 12.	2	
TOTAL CALCULATED WEIGHT	<u></u>		2. NON-TEN	2. NON-TEMPERATURE COMPENSATED METERS ONLY.	TED METERS ONLY		
NET STANDARD VOLUME (BBL/GAL)		TOTAL	3. ONLY TO	3. ONLY TO BE USED WITH NON-INLINE SAMPLER MOVEMENT.	INE SAMPLER MOV	'EMENT.	
NET STANDARD VOLUME (M <sup>3</sup> /L)	Ĕ	TOTAL	ONITS OF	) UNITS OF MEASUREMENT.			

					METER	R PRC	OVFR F	REPOR	PT	FORM XXX.XX
Location	:						ATE		NT TEMP.	REPORT NO.
										KEI OKI NO.
PROVE	R DATA				•			PREVIOL	IS REPORT	•
		o°F AND "0"	PSI (BPV)	SIZE (OD)	WALL (WT)	FLOW F	RATE (bph)	FA	CTOR	DATE
				, ,						
METER	R DATA									
SERIA	L NO.	METE	R NO.	PULSES	S/BBL (KF)	TEMP. COMP.	MANUFA	CTURER	SIZE	MODEL
						COMP.				
		FLOW	RATE			NON-	RESET TOTA	LIZER		
				bbl/hr	]					
RUN I	DATA								ı	
TEMPER		PRES	SURE				RUN			CORRECTION FOR
PROVER	METER	PROVER	METER	TO	OTAL PULS	ES	NO.		CTS =	CORRECTION FOR TEMPERATURE ON
AVG.							1			STEEL
							2			
							3		000 -	CORRECTION FOR
							4		CPS =	PRESSURE ON STEEL
							5			
							6			CORRECTION FOR
							7		CTL =	THE TEMPERATURE OF THE LIQUID
							8			OF THE LIQUID
							9		Ī	T
						CORRECTION FOR PRESSURE ON				
							AVG.		0	LIQUID
LIQUID	DATA	]						1		
TY		OBSER	(APIobs)	RAVITY	COR	RECTED (	GRAVITY (A	Plb)	BATC	H/TENDER NO.
			(APlobs) AT	°F			AT 60° F	-		
PROVE	בובי ה	l		ı	ı					
CALCUL		<u> </u>	com	BINED CO	RRECTION F	ACTOR F	or PROVER	(CCFp)		CORRECTED (GSVp)
BASE PR		[ СТ		CPS		CTLp		<u> </u>		PROVER VOLUME
VOLUME	(BPV) X	<u> </u>	-		'				-	1
MFTFR FI	ELD CALCI	II ATIONS				COMP	3. CORR. FAC	T For METI	P (CCFm)	·1
WILL LAND		ATED VOLUI	ME OF MET	ER (IVm)			Lm (NON		K (00,	INDICATED
AVERAGE	PULSES	PULSES	PER Bbl	INDICAT	ED METER		- COMP:	x CI	PLm ] =	STANDARD METER
[N(avg	)] ÷	(NKF)	=	VOLU	ME (IVm)		R ONLY)	<b></b> _		VOLUME (ISVm)
									•	<u> </u>
CORRE		INDIC	ATED		FACTOR	3.4	CORP. FO	LIQUID R PRESS.		COMPOSITE.
PROVER			D METER	'')	MF)	X		ERING	=	CONSTANT PRESS.
(GSV	p) <del>-</del>	VOLUMI	E (ISVm)				со	ND.		APPL,
□ METER	FACTOR I	S WITHIN 0	.25% OF T	HE PREVIO	OUS FACTOR	₹.				
REMARKS,	REPAIRS, A	ADJUSTMEN	ITS, ETC.							
	9	IGNATUR	<u> </u>		DA	re	1	СОМРА	NY REPRES	SENTED
		IIGIKA I G					<u> </u>	0011	IN I IXEI IXE	SERIED

SLOPS RECORD	LOADING	DISCHARGE		
INSTRUCTIONS: This record is for tanks in t retaining liquid slops not to be pumped ashore				
			VOYAGE NO.	
VESSEL	PORT/TERMINAL	D	ATE/TIME	
	Tank No	Tank No	Tank No	
ULLAGE/INNAGE (FT/M)				
TRIM (FT/M)				
CORRECTED ULLAGE/INNAGE (FT/M)				
TOTAL OVSERVED VOLUME ()				
WATER GAUGE (FT/M)				
CORRECTED WATER GAUGE (FT/M)				
FREE WATER VOLUME ()				
GROSS OBSERVE VOLUME ()				
API GRAVITY/DENSITY OBSERVED				
TEMPERATURE (F/C)				
API GRAVITY 60 F/DENSITY 15 C				
VOLUME CORRECTION FACTOR TABLE ()				
GROSS STANDARD VOLUME ()				
WEIGHT CONVERSION FACTOR ()				
GROSS WEIGHT () TONS				
PREVIOUS CARGO				
PORT LOADED				
API GRAVITY 60 F/DENSITY 15 C				
SIGNATURES				
VESSEL REPRESENTATIVE	TERMINAL REPRESENTATIVES	M	EASUREMENT REPRESENTATIVE	

(\_\_\_\_) UNITS

VESSEL	DISCHARGE	ERECORD				DATE PREPARED  VOYAGE NO.
VESSEL			PORT/TERM	INAL	BERTH	VOTAGE NO.
	Section 100 (100 (100 (100 (100 (100 (100 (100			*************		
GAUGE LOCATION	ON		 SHORE		VESSEL	
TIME	VESSEL PRESSURE	SHORE PRESSURE	ATE _/HR)	VOLUME DISCHARGE ()	CC	DMMENTS
_						

NOTE: Pressure are expressed in applicable gauge units. ( \_\_\_\_\_ ) UNITS

### **BUNKER INSPECTION REPORT**

NOTE: ONE FORM PER GRADE OF BUNKERS

VESSEL		P	ORT/TEF	RMINAL			DATE PREP	ARED	GRAD	E
■ 1. VESS	EL HISTORY	FROM CH	IEF E	NGINE	ER					
AVERAGE BL	JNKER CONSUN	IPTION/DAY	(TONS	6) ( )	AT SEA	IN POF	RT	AT ANCH	IOR	
	ERS LAST P		ALL I	<b>&gt;</b>						
SAILING DATE	SAILING TIM	E		NKERS AILING ▶		( ) TONS	3	API GRAVITY 60 DENSITY 15° C		
■ 3. INSPE	CTION UPO	N ARRIVA	_		DATE:	TIN	ле:			
BUNKER TANKS	ULLAGES ( )	GROSS OBS VOLUME (	ERVED	API/ DEN- SITY	FLASH POINT	LOWER EX- PLOSIVE LIMIT LEL %	TEMP.	VCF TABLE (	)	GROSS STANDARD VOLUME ( )
									j	
									1	
						ROSS STAND				
						CONVERSION	FACTOR	( )		
					GROSS W	/EIGHT ( )				
■ 4 INCDE	CTION PRIC	D TO SAII	ING		DATE:	000000000000000000000000000000000000000	TIME:	000000000000000000000000000000000000000		
- 4. INSPE				T	DATE:	LOWER EX-	TIME:		1	
BUNKER TANKS	ULLAGES ( )	GROSS OBS VOLUME (		API/ DEN- SITY	FLASH POINT	PLOSIVE LIMIT LEL %	TEMP.	VCF TABLE (	)	VOLUME ( )
									- 1	
DID VESSEL BUNKE	R AT THIS PORT?	□ Y	ES	NO	TOTAL GI	ROSS STAND	ARD VOL	JME ( )		
DID VESSEL BUNKE		Y	s	NO	WEIGHT (	CONVERSION	FACTOR	( )		
QUANTITY LOADED GROSS STANDARD					GROSS S	TANDARD WE	EIGHT (	)		
<b>B</b> 6 DUNK	ED CONSUM	IDTION								
- J. DUNK	KER CONSUM		т					-	TIN/= 1	DEDIOD
OPENING +		IN POR			DATE/TIM				ı IIVI⊏ İ	PERIOD
CLOSING -					DATE/TIM					
BUNKERING +						DAYS/HOURS	 S			
CONSUMPTION	1+					TION PER 24 I				
CONTROL	·				30.400W					

INSPECTION CHECKLIST	VESSEL NAME:	
	PORT/TERMINAL:	
	CARGO(ES):	
	DATE:	

If an item listed below is completed in accordance with the procedures, check "yes"; if not, check "no" and explain under the comments section. If an item is not applicable, write "NA" (not applicable) next to it.

A completed copy of this checklist should be included with the measurement report.

ITEM	ACTION	YES	NO
	BEFORE TRANSFER		
1	Was a key meeting held with vessel representative and shore representative?		
2	Were all shorelines checked and shore tanks gauged?		
3	Were temperatures taken from all shore tanks?		
4	Was the temperature device checked prior to use?		
5	Were all automatic tank gauging and temperature readings recorded?		
6	Were all shore tanks sampled?		
7	Was an automatic sampler used?		
8	Were meters used for the transfer?		
9	Were vessel experience factors available on board?		
10	Were draft, trim, and list recorded?		
11	Was vessel completely deballasted?(Loading)		
12	Were all ballast tanks checked?		
13	Were vessel lines drained into the cargo compartments?		
14	Were on-board quanity gauges taken?		
15	Were wedge, trim or list corrections made?		
16	Were on-board quanity samples taken? (Loading)		
17	Were vessel samples taken from each compartment? (Discharging)		
18	Were load port samples collected from the vessel and a receipt issued?		
19	Were slops tanks measured?		
20	Were on-board quanity temperatures taken?		
21	Were sea valves sealed in the closed position?		
22	Was load-on-top procedure followed? (Loading)		
23	Were bunker quantities verified?		
24	Were sea valves found to be intact and seal numbers recorded?		
25	Were volume calculations completed before transfer began?		
26	Was the intransit difference determined?		
	DURING TRANSFER	ı	ı
27	Were any difficulties/unusual problems encountered?		
28	Were line samples drawn?		
29	Were meters proved?		
30	Was a Vessel Discharge Record prepared? (Discharging)		
0.4	AFTER TRANSFER		
31	Were draft, trim, and list recorded?		
32	Were vessel lines drained to compartments prior to ullaging?		
33	Were all vessel ullages, temperatures, and water measurements recorded?		
34	Were temperatures taken in all vessel compartments?		
35	Were ballast tanks inspected?		

36	Were same	<u>ples taken f</u> ı	<u>rom each v</u>	essel compa	artment?						
37				d and confirr	med closed?						
38		cer quantitie									
39				nd calculated							
40				l quantities d	letermined?						
41		osing tank g		∍n?							
42		samples tal									
43					mixing perfo						
44					orts obtained	1?					
45				en vessel ar	nd shore?						
46		age analysis									
47					measuremer						
		ative testing	j performed	I according t	o directions	furnished by interested					
48	parties?										
49		e Log maint									
50	Were any I	Letters of Pr	rotest or No	otices of App	parent Discre	epancy Issued?					
	Was the following information recorded from the shore tank(s) volume (stranging)										
	Was the following information recorded from the shore tank(s) volume (strapping)										
51	tables:										
	S/T # Type of Volume: Strapping Standpipe: Type of Measurement Strapping Gals., Date Slotted or Taken: Manual, Closed										
		Strapping	Gals.,	Date							
		Table:	Bbls.or		Non-	or Automatic					
	<del>                                     </del>	Inn. or Ull.	Cm's	+	Slotted						
				+	1						
	<del>                                     </del>	†	<del>                                     </del>	+	+			<del> </del>			
	<del>                                     </del>	†	<del>                                     </del>	+	+			<del> </del>			
Commo	ents:		<u> </u>		_1			<u> </u>			

VESSEL:		DATE:	_ LOCATION:
Cargo:	Gravity:	API	Last Cargo:
		ge Gallons/Bbls S bles: Easily Readable	Strapping Date:/ / Difficult / Impossible
Type of Measure Close	ement: ed/Automatic	Yes / No	Manual: Yes / No
Stand	dpipes:	Yes / No	Slotted/Unslotted
Type of gauging:	Straight Innag	je/Straight Ullage/Ull	age by Innage/Innage by ullage
Was Electronic N	Method Used:	Yes / No	Gauge Point Position:
Was Pressure ed	qualized prior to	gauging:	Yes / No
Was the tempera	ature device che	ecked prior to use:	Yes / No
Was a Key Meet & shore terminal			Yes / No
Were all automa devices checked		and temperature	Yes / No
Were draft, trim a after loading/disc		d before and	Yes / No
Trim Corrections	Available:	Yes / No	Applied: Yes / No
Were samples ta	aken from each	vessel compartment?	Yes / No
How samples, if	taken, were bot	tled per companrment	? Composite/Individual/Not taken
Were temperatui	res taken in all v	essel compartments?	Yes / No
Were any difficul if yes, what?	ties encountere	d:	Yes / No
Were all volumes before leaving th		d recorded	Yes / No
Was a reconcilia vessel and shore		een	Yes /No/NA
Was a voyage arusing vessel VE		d	Yes / No
For Disport Only In Transit Differe Was comparison and disport volu	nce: made between	loadport	%_ Yes / No
Was RECHECK discrepancy, in c		os done to confirm y was observed	Yes / No
Additional Comm	nents by inspect	or:	

## **CARGO QUANTITY OPTION REPORT**

VESSEL	PORT		DATE
TERMINAL ▶	1		
	CARGO QUAN	TITY	
PRODUCT	SHORE ORDER	VESSEL REQUIRED	OPTIONS/COMMENTS
1)			
2)			
3)			
4)			
5)			

VESSEL REQUIREMENT ESTABLISHED BY VESSEL'S OFFICER

INSPECTOR		 	
INSPECTOR			
VESSEL'S OFF	FICER		

	NITORING R	ECORD	DATE CO	MPLETED	TIME COMPLETED		
PORT			LOADING TERMIN	LOADING TERMINAL			
VESSEL NAME			FLAG	FLAG			
SUMMER DEADWEIGHT TONS ▶			TOTAL CAPACITY C	F CARGO TANKS ( ) ▶			
A LOAD ON TOP	<u> </u>	**********	***********	*********	***************************************		
1. LOAD ON TOP WAS A LOAD-ON-TOP PROCEDUR	RE FOLLOWED THIS W	'OYAGE?		□ NO			
IF NO, STATE REASON	TO TO THE V	OTAGE:					
TANKS WASHED THIS VOYA	.GE ▶ NUMBERS			TOTAL CAPACITY OF TANKS WASHED	( )		
************		******	************	OF PAINTO WASHED	************		
2. SLOP TANK MEASUI	REMENTS	SI OF	P TANKS		TOTAL 00050V50		
	ULLA	GE(S)	VOLU	JME	TOTAL OBSERVED VOLUME ( )		
	TANK A	TANK B	TANK A	TANK B	A + B		
1 TOTAL CONTENTS							
2 FREE WATER CONTENT							
3. VOLUMES		TANKA [		TANKE			
		? TANK A	YES NO	TANK B	YES NO		
WILL EITHER SLOPS TANK BE LO							
WILL EITHER SLOPS TANK BE LO SIGNATURE ► MEASUREMENT REPRI							
MEASUREMENT REPRI	ESENTATIVE						
SIGNATURE   MEASUREMENT REPRI	ESENTATIVE						
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SIGNATURE MEASUREMENT REPRI	ESENTATIVE						
SIGNATURE MEASUREMENT REPRI	ESENTATIVE						

( ) UNITS

# Automatic In-line Sampler Performance Report

VESSEL:		JOB #:		
TERMINAL:	DATE:			
ITEM		CODE	VALUE	UNIT
Expected Parcel Volume, barrels	PV e	995,000	TCV BBLS	
Extractor grab size, ml	b	1.0	ML	
Size of sample container used, gals		5.0	GALS	
Expected Sample Volume (80 % of sample container size to	SV e	4.0	GALS	
Number of sample grabs expected $(n=SVe/b)$	n	15142		
Frequency of sampling, m3/grab (controller input)	В	10.447		
PV e/n				
Total Number of grabs recorded by the controller	N	15204		
Sample Volume collected, gals		SV	4.2	GALS
Sample Volume calculated, ml		SVc	15204	ML
Parcel Volume measured by the flow Sensing devi		<b>PV</b> s	998046	TOV BBLS
Custody transfer or Outturn parcel volume (TOV b	arrels), from	DIZ	1 000 900	TOV BBL S
the Certificate of Quantity		PV co	1,000,899	TOV BBLS
4	\ Crab fact	OF CE CHALL	1.046	PASS
'	) Grab fact	Of GF=SV/NXb	Tolerance :	= 1 +/- 0.05
0.5.6			1.047	PASS
2) Performance factor P.	F=SV/SV c > PF=	$SV/((PVs/B) \times b)$	-	= 1 +/- 0.10
			1.003	PASS
3) Flow sense	or accuracy	SA=PVco/PVs		= 1 +/- 0.10
Event	Date	(Month/Day/)		
Event Vessel Commenced Discharge:	Date	e (Month/Day/\ 12/12/2012		Time (00:00)
Vessel Commenced Discharge:	Date	(Month/Day/\) 12/12/2012 12/13/2012		
	Date	12/12/2012		Time (00:00) 15:40
Vessel Commenced Discharge: Vessel Completed Discharge:	Date	12/12/2012		Time (00:00) 15:40 16:30
Vessel Commenced Discharge: Vessel Completed Discharge: Discharge Time (Calculated Decimal Hours):	Date	12/12/2012		15:40 16:30 24.8333
Vessel Commenced Discharge: Vessel Completed Discharge: Discharge Time (Calculated Decimal Hours): Total Stoppages (Manual Entry Decimal Hours): Total Parcel Time (Calculated Decimal Hours): Sampler Start Time:	Date	12/12/2012 12/13/2012 12/12/2012		Time (00:00) 15:40 16:30 24.8333 2.7500
Vessel Commenced Discharge: Vessel Completed Discharge: Discharge Time (Calculated Decimal Hours): Total Stoppages (Manual Entry Decimal Hours): Total Parcel Time (Calculated Decimal Hours): Sampler Start Time: Sampler End time:	Date	12/12/2012 12/13/2012		Time (00:00) 15:40 16:30 24.8333 2.7500 22.0833 15:40 16:25
Vessel Commenced Discharge: Vessel Completed Discharge: Discharge Time (Calculated Decimal Hours): Total Stoppages (Manual Entry Decimal Hours): Total Parcel Time (Calculated Decimal Hours): Sampler Start Time: Sampler End time: Sampling Time (Calculated Decimal Hours):	Date	12/12/2012 12/13/2012 12/12/2012		Time (00:00) 15:40 16:30 24.8333 2.7500 22.0833 15:40 16:25 24.75
Vessel Commenced Discharge: Vessel Completed Discharge: Discharge Time (Calculated Decimal Hours): Total Stoppages (Manual Entry Decimal Hours): Total Parcel Time (Calculated Decimal Hours): Sampler Start Time: Sampler End time: Sampling Time (Calculated Decimal Hours): Total Stoppages (Manual Entry Decimal Hours):	Date	12/12/2012 12/13/2012 12/12/2012		Time (00:00) 15:40 16:30 24.8333 2.7500 22.0833 15:40 16:25 24.75 2.5000
Vessel Commenced Discharge: Vessel Completed Discharge: Discharge Time (Calculated Decimal Hours): Total Stoppages (Manual Entry Decimal Hours): Total Parcel Time (Calculated Decimal Hours): Sampler Start Time: Sampler End time: Sampling Time (Calculated Decimal Hours):	Date	12/12/2012 12/13/2012 12/12/2012	rear)	Time (00:00) 15:40 16:30 24.8333 2.7500 22.0833 15:40 16:25 24.75 2.5000 22.2500
Vessel Commenced Discharge: Vessel Completed Discharge: Discharge Time (Calculated Decimal Hours): Total Stoppages (Manual Entry Decimal Hours): Total Parcel Time (Calculated Decimal Hours): Sampler Start Time: Sampler End time: Sampling Time (Calculated Decimal Hours): Total Stoppages (Manual Entry Decimal Hours): Total Sampling Time (Calculated Decimal Hours):		12/12/2012 12/13/2012 12/12/2012 12/13/2012		Time (00:00) 15:40 16:30 24.8333 2.7500 22.0833 15:40 16:25 24.75 2.5000
Vessel Commenced Discharge: Vessel Completed Discharge: Discharge Time (Calculated Decimal Hours): Total Stoppages (Manual Entry Decimal Hours): Total Parcel Time (Calculated Decimal Hours): Sampler Start Time: Sampler End time: Sampling Time (Calculated Decimal Hours): Total Stoppages (Manual Entry Decimal Hours):		12/12/2012 12/13/2012 12/12/2012 12/13/2012	1.008	Time (00:00) 15:40 16:30 24.8333 2.7500 22.0833 15:40 16:25 24.75 2.5000 22.2500
Vessel Commenced Discharge: Vessel Completed Discharge: Discharge Time (Calculated Decimal Hours): Total Stoppages (Manual Entry Decimal Hours): Total Parcel Time (Calculated Decimal Hours): Sampler Start Time: Sampler End time: Sampling Time (Calculated Decimal Hours): Total Stoppages (Manual Entry Decimal Hours): Total Sampling Time (Calculated Decimal Hours):  4) Sampling Time Factor(SF= Total Sampling Time)	/ Total Parcel Time)	12/12/2012 12/13/2012 12/12/2012 12/13/2012	1.008 Tolerance:	Time (00:00)  15:40  16:30  24.8333  2.7500  22.0833  15:40  16:25  24.75  2.5000  22.2500  PASS
Vessel Commenced Discharge:  Vessel Completed Discharge:  Discharge Time (Calculated Decimal Hours):  Total Stoppages (Manual Entry Decimal Hours):  Total Parcel Time (Calculated Decimal Hours):  Sampler Start Time:  Sampler End time:  Sampling Time (Calculated Decimal Hours):  Total Stoppages (Manual Entry Decimal Hours):  Total Sampling Time (Calculated Decimal Hours):  4) Sampling Time Factor(SF= Total Sampling Time)  Did the sampler operate at above the minimum flow		12/12/2012 12/13/2012 12/12/2012 12/13/2012	1.008	Time (00:00)  15:40  16:30  24.8333  2.7500  22.0833  15:40  16:25  24.75  2.5000  22.2500  PASS
Vessel Commenced Discharge:  Vessel Completed Discharge:  Discharge Time (Calculated Decimal Hours):  Total Stoppages (Manual Entry Decimal Hours):  Total Parcel Time (Calculated Decimal Hours):  Sampler Start Time:  Sampler End time:  Sampling Time (Calculated Decimal Hours):  Total Stoppages (Manual Entry Decimal Hours):  Total Sampling Time (Calculated Decimal Hours):  4) Sampling Time Factor (SF= Total Sampling Time)  Did the sampler operate at above the minimum flow rate for at least 95% of the sample volume?	/ Total Parcel Time)	12/12/2012 12/13/2012 12/12/2012 12/13/2012	1.008 Tolerance:	Time (00:00)  15:40  16:30  24.8333  2.7500  22.0833  15:40  16:25  24.75  2.5000  22.2500  PASS
Vessel Commenced Discharge:  Vessel Completed Discharge:  Discharge Time (Calculated Decimal Hours):  Total Stoppages (Manual Entry Decimal Hours):  Total Parcel Time (Calculated Decimal Hours):  Sampler Start Time:  Sampler End time:  Sampling Time (Calculated Decimal Hours):  Total Stoppages (Manual Entry Decimal Hours):  Total Sampling Time (Calculated Decimal Hours):  4) Sampling Time Factor(SF= Total Sampling Time)  Did the sampler operate at above the minimum flow rate for at least 95% of the sample volume?  Was the free water loaded/discharged during the time	/ Total Parcel Time) Yes	12/12/2012 12/13/2012 12/12/2012 12/13/2012	1.008 Tolerance	Time (00:00)  15:40  16:30  24.8333  2.7500  22.0833  15:40  16:25  24.75  2.5000  22.2500  PASS
Vessel Commenced Discharge:  Vessel Completed Discharge:  Discharge Time (Calculated Decimal Hours):  Total Stoppages (Manual Entry Decimal Hours):  Total Parcel Time (Calculated Decimal Hours):  Sampler Start Time:  Sampler End time:  Sampling Time (Calculated Decimal Hours):  Total Stoppages (Manual Entry Decimal Hours):  Total Sampling Time (Calculated Decimal Hours):  4) Sampling Time Factor (SF= Total Sampling Time)  Did the sampler operate at above the minimum flow rate for at least 95% of the sample volume?	/ Total Parcel Time)	12/12/2012 12/13/2012 12/12/2012 12/13/2012	1.008 Tolerance:	Time (00:00)  15:40  16:30  24.8333  2.7500  22.0833  15:40  16:25  24.75  2.5000  22.2500  PASS
Vessel Commenced Discharge:  Vessel Completed Discharge:  Discharge Time (Calculated Decimal Hours):  Total Stoppages (Manual Entry Decimal Hours):  Total Parcel Time (Calculated Decimal Hours):  Sampler Start Time:  Sampler End time:  Sampling Time (Calculated Decimal Hours):  Total Stoppages (Manual Entry Decimal Hours):  Total Stoppages (Manual Entry Decimal Hours):  Total Sampling Time (Calculated Decimal Hours):  4) Sampling Time Factor(SF= Total Sampling Time)  Did the sampler operate at above the minimum flow rate for at least 95% of the sample volume?  Was the free water loaded/discharged during the time a minimum flow rate was maintained?	/ Total Parcel Time) Yes Yes	12/12/2012 12/13/2012 12/12/2012 12/13/2012	1.008 Tolerance : No	Time (00:00)  15:40  16:30  24.8333  2.7500  22.0833  15:40  16:25  24.75  2.5000  22.2500  PASS
Vessel Commenced Discharge:  Vessel Completed Discharge:  Discharge Time (Calculated Decimal Hours):  Total Stoppages (Manual Entry Decimal Hours):  Total Parcel Time (Calculated Decimal Hours):  Sampler Start Time:  Sampler End time:  Sampling Time (Calculated Decimal Hours):  Total Stoppages (Manual Entry Decimal Hours):  Total Sampling Time (Calculated Decimal Hours):  4) Sampling Time Factor(SF= Total Sampling Time)  Did the sampler operate at above the minimum flow rate for at least 95% of the sample volume?  Was the free water loaded/discharged during the time	/ Total Parcel Time) Yes	12/12/2012 12/13/2012 12/12/2012 12/13/2012	1.008 Tolerance	Time (00:00)  15:40  16:30  24.8333  2.7500  22.0833  15:40  16:25  24.75  2.5000  22.2500  PASS
Vessel Commenced Discharge:  Vessel Completed Discharge: Discharge Time (Calculated Decimal Hours):  Total Stoppages (Manual Entry Decimal Hours):  Total Parcel Time (Calculated Decimal Hours):  Sampler Start Time: Sampler End time: Sampling Time (Calculated Decimal Hours):  Total Stoppages (Manual Entry Decimal Hours):  Total Stoppages (Manual Entry Decimal Hours):  4) Sampling Time (Calculated Decimal Hours):  Did the sampler operate at above the minimum flow rate for at least 95% of the sample volume?  Was the free water loaded/discharged during the time a minimum flow rate was maintained?  Was a copy of the automatic sample system (water injection) certificate obtained?	/ Total Parcel Time) Yes Yes	12/12/2012 12/13/2012 12/12/2012 12/13/2012	1.008 Tolerance : No	Time (00:00)  15:40  16:30  24.8333  2.7500  22.0833  15:40  16:25  24.75  2.5000  22.2500  PASS
Vessel Commenced Discharge:  Vessel Completed Discharge:  Discharge Time (Calculated Decimal Hours):  Total Stoppages (Manual Entry Decimal Hours):  Total Parcel Time (Calculated Decimal Hours):  Sampler Start Time:  Sampler End time:  Sampling Time (Calculated Decimal Hours):  Total Stoppages (Manual Entry Decimal Hours):  Total Sampling Time (Calculated Decimal Hours):  4) Sampling Time Factor(SF= Total Sampling Time)  Did the sampler operate at above the minimum flow rate for at least 95% of the sample volume?  Was the free water loaded/discharged during the time a minimum flow rate was maintained?  Was a copy of the automatic sample system (water	/ Total Parcel Time) Yes Yes	12/12/2012 12/13/2012 12/12/2012 12/13/2012	1.008 Tolerance : No	Time (00:00)  15:40  16:30  24.8333  2.7500  22.0833  15:40  16:25  24.75  2.5000  22.2500  PASS

# LETTER OF PROTEST (Duplicate to be signed and returned)

	Date:
Address	
To the Representative of	(vessel or port name)
In the Port of	<del></del>
(or designate the agents, owner's rep	oresentative, owner, or operator)
Dear Sir or Madam:	
On behalf of, we l	hereby notify you that on day of,
at (a.m. or p.m.), the above named port	caused (describe nature of the occurrence)
at	
at	
in the city (or town) of	
	the owners, charterers, operators, and other interested hereby sustained, as well as any consequential loss and
Rindly acknowledge receipt on the copy there receipt only and in no way acknowledge response	eof and return it to us. The signatures thus obtained are for onsibility for the incident.
Please direct any written correspondence or	n this matter to:
	Receipt acknowledged:
	(owner, agent, other)
Very truly yours,	
Ву	cc: Port agent, owner, representative,
Title	or operator (if different from owner)

# NOTICE OF APPARENT DISCREPANCY (Duplicate to be signed and returned)

	Date:
Address	
То	
In the Port of	
Dear Sir or Madam:	
On behalf of, we hereby no	tify you that on day of,
at (a.m. or p.m.), the above named port caused (d	lescribe nature of the occurrence)
at	
in the city (or town) of	
Accordingly, you are hereby notified that further invest	igation is intended to resolve this discrepancy.
Kindly acknowledge receipt on the copy thereof and receipt only and in no way acknowledge responsibility for	_
Very truly yours,	
Ву	Receipt acknowledged:
Title	

(shore representative)

## **Bibliography**

- [1] API MPMS Chapter 4, Proving Systems (all sections)
- [2] API MPMS Chapter 5, Metering (all sections)
- [3] ISGOTT <sup>4</sup>, International Safety Guide for Oil Tankers and Terminals
- [4] OCIMF <sup>5</sup>, Oil Companies International Marine Forum
- [5] SOLAS 6, Safety of Life at Sea

Witherby Seamanship International Ltd,4 Dunlop Square, Deans Estate, Livingston, EH54 8SB, United Kingdom, www.witherbyseamanship.com.

<sup>&</sup>lt;sup>5</sup> OCIMF, 29 Queen Anne's Gate, London, SW1H 9BU, England, www.ocimf.com.

<sup>&</sup>lt;sup>6</sup> International Maritime Organization, 4, Albert Embankment, London SE1 7SR, United Kingdom, www.imo.org.



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