API MPMS Chapter 17.12/EI HMC 51
PROCEDURES FOR BULK LIQUID CHEMICAL CARGO INSPECTIONS

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1 SCOPE

1.1 General

This document provides cargo measurement procedures for use primarily by inspectors specifies procedures directed at minimizing cargo contamination and losses. In the absence of, or in conjunction with, specific instructions from principal(s), this document should be considered a summary of good practice used within the industry.

Where the term “measurement” is used in a general sense, it should be taken to include all aspects of cargo inspection including (but not limited to) tank inspection, sampling, laboratory analysis and testing and other superintending activities, as required by the inspector’s principals.

The points at which inspectors are required to make their measurements are described and definitions of the terms used throughout this document are provided in Section 3. Whenever possible terms approved by API, EI and ISO/TC28 have been adopted.

The document also considers the purpose of a cargo survey and summarizes the general responsibilities. These procedures may become contractual if reference to them is made in either a nomination or acknowledgement.

Safety matters and related responsibilities are defined and emphasis is placed on the need for inspectors to be continually conscious that safety requirements take precedence over all other considerations.

The document describes the detailed procedures which inspectors should follow and provides references to analytical test methods and calculations. Reference is made to alternative methods since it is recognized that opinions may vary regarding the use of test methods, and that different methods may be specified by the parties involved.

1.2 Measurement Stages

When a cargo is transported by vessel from one shore terminal to another, measurements are normally made at four locations, as shown in Figure 1 for the purpose of establishing:

(a) the quantity of cargo delivered (i.e. to confirm the quantity of cargo shown on the Bill of Lading);
(b) the quantity of cargo loaded by the vessel;
(c) the quantity of cargo discharged by the vessel;
(d) the quantity of cargo received by the receiving terminal;
(e) the difference between the quantities established under (a) to (d) above.

Note; for a particular voyage involving more than one loading port or discharge port, measurements should be made at all such additional ports in order that a reliable comparison can be made between the quantities shown on the Bill of Lading, the cumulative outturn and ship’s figures.

Note 2: For ship to ship transfer operations please refer to Annex D
Shore to shore difference, \((4-1) = (2-1) + (3-2) + (4-3)\)

Note: by convention, losses have a negative sign

**Figure 1** Marine transfer measurement points

### 1.3 Quality Control

It is recognized that contamination may occur during the various transfer and transportation stages of cargo movement. Procedures and recommendations for a testing schedule are given which can help to minimize such contamination risk.

### 1.4 Summary of Data to be Reported

Due to the reporting requirements of each cargo inspection company and their clients (principals), specific reporting formats are not recommended in this document. However, a listing of the typical information sufficient to define a cargo loading or discharge operation is provided in Section 4. This listing represents a consensus of a number of cargo inspection companies and their principals. The detailed format of these forms should be agreed with principals when contracts are being arranged.
2 Normative References

2.1 General

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.

2.2 API/EI Documents

EI HM 49/API MPMS Chapter 17.9 “Vessel Experience Factor”
EI HM 54/API MPMS Chapter 17.5 “Guidelines for Cargo Analysis and Reconciliation”
EI HM 52/API MPMS Chapter 17.11 “Measurement and Sampling of Cargoes on Board Tank Vessels using Closed and Restricted Equipment”

2.3 EI Documents

EI HM 4 “Manual methods for the measurement of level in tanks - Non- electrical methods”
EI HM 10 “Field guide to proving meters with a pipe prover”

2.4 API Documents

API MPMS Chapter 3.1B “Standard Practice for Level Measurement of Liquid Hydrocarbons in Stationary Tanks by Automatic Tank Gauging”
API MPMS Chapter 4.5 “Master- Meter Provers”
API MPMS Chapter 8.2 “Standard Practice for Automatic Sampling of liquid Petroleum and Petroleum Products”
API MPMS Chapter 11.1 “Temperature and Pressure Volume Correction Factors for Generalized Crude Oils, Refined Products, and Lubricating Oils”
API MPMS Chapter 17.2 “Measurement of Cargoes on Board Tank Vessels”
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”

2.4 API/ASTM Documents

API MPMS Chapter 8.2/ASTM D 4177 “Standard Practice for Automatic Sampling of liquid Petroleum and Petroleum Products”

2.5 American Society for Testing and Materials (ASTM)

ASTM E2664 – Method for methanol wall wash of marine vessels handling polyester grade MEG

2.6 Other Documents

ISO 4268: Petroleum and liquid petroleum products -Temperature measurement - Manual methods
ISO 4512: Petroleum and liquid petroleum products - Equipment for measurement of liquid levels in storage tanks
PROCEDURES FOR BULK LIQUID CHEMICAL CARGO INSPECTIONS

IMO - International Maritime Organization
IMO/IBC - “International Code for the Construction and Equipments of Ships carrying Dangerous Chemicals in Bulk”

ISGOTT - International Safety Guide for Oil Tankers and Terminals

Marpol Tanker Safety Guide (Chemicals)

Annual book of ASTM Standards:
Section 5 - Petroleum products, lubricants and fossil fuels - Volumes 5.01, 5.02, 5.03, 5.04
Section 6 - Paints, solvents and aromatics - Volumes 6.04
3. Definitions

3.1 Accuracy
Closeness of agreement between the result of a measurement and the (conventional) true value of a measurement.

3.2 Ballast
Water taken on board when a vessel is empty or partially loaded/discharged to increase draft to properly submerge the propeller and maintain stability and trim.

3.3 Capacity table
Table showing the liquid or vapor space volume capacities, on an innage or outage basis, in a tank or tank car, at various liquid levels, measured at the reference gauge point: from the reference gauge point to the liquid level for liquid outage capacity.

3.4 Critical zone
The distance between the point where a floating roof is resting on its normal supports and the point where the roof is floating freely is referred to on a tank capacity table as the "Critical Zone".

3.5 Density
The density of a quantity of a homogeneous substance is the ratio of its mass to its volume. The density varies as the temperature changes and is therefore generally expressed as the mass per unit of volume at a specified temperature.

3.6 Density (Relative)
The ratio of the mass of given volume of liquid at 15 degrees C (or other standard temperature, such as 60 degrees F) to the mass of an equal volume of pure water at the same temperature. When reporting results, explicitly state the standard reference temperature (for example, relative density 15/15 degrees C).

3.7 Dip
The depth of liquid in a storage tank.

3.8 Displacer (tank gauging)
Surface-detecting element which is suspended from a level gauge and moves in a vertical direction to follow the change in liquid level.

3.9 Floating cover
A lightweight covering of either metal or plastic material designed to float on the surface of the liquid in a tank. Alternatively, a floating cover may be supported by a float system so that it is just above the free-liquid surface. The device is used...
3.10 Floating roof tank
A tank in which either an external or an internal roof floats freely on the surface of the liquid contents except at low levels when the weight of the roof is transmitted by its supporting legs to the tank bottom.

3.11 Gauging
A process to determine the depth of liquid in a tank, which is measured from the upper reference gauging point to the liquid surface, or to the tank bottom or to a fixed datum plate.

3.12 Inert Gas
A gas that does not react with the surroundings.

3.13 Inhibitors
Compound (usually organic) that retards, controls, or stops an undesired chemical reaction, such as corrosion, oxidation, or polymerization.

3.14 List
The transverse deviation of a vessel from the upright position, expressed in degrees.

3.15 Mass
An absolute measure of a particular quantity of matter. Mass is defined in terms of a standards mass, and therefore the mass of an object is simply a multiple of the mass standard. The mass of an object remains constant regardless of its location. The metric unit of mass is kilogram (kg).

3.16 Measurement
Process of experimentally obtaining one or more quantity values that can reasonably be attributed to a quantity.

3.17 Meter factor
A dimensionless number obtained by dividing the gross standard volume as measured by the prover, by the corresponding indicated standard volume as registered by the meter during the proving of the meter, and which is subsequently used as a meter factor.

3.18 On board quantity (OBQ)
Refers to materials present in a vessel’s cargo tanks, void spaces, and/or pipelines before the vessel is loaded. Onboard quantity includes a combination of water, oil, slops, oil residue, oil/water emulsions, sludge, and sediment.

3.19 Outturn
Quantity of a cargo, as measured by the receiving terminal or facility.

3.20 Representative sample
A portion extracted from the total volume that contains the constituents in the same proportions that are present in that total volume.

3.21 Restricted gauging
Process of taking measurements within a tank using equipment which is designed to reduce substantially or minimise the vapour losses that would occur during open gauging, but where the equipment is not completely gas-tight.

3.22 Sampling
The process of extracting of a small quantity of product from a pipeline or vessel and placing this in a suitable container from which a test specimen can be taken for subsequent analysis.

3.23 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.

3.24 Spot sample
A sample taken at a specific location in a tank or from a flowing stream in a pipe at a specific time.

3.25 Stripping
Removal of the final contents of a cargo tank using equipment additional to the main cargo pumps.

3.26 Tank reference height
Height between the dipping datum-point and the tank upper reference datum.

3.27 Tape
Graduated or non-graduated metal ribbon or wire.

3.28 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”.

3.29 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 mat.

3.30 Ullage
Distance between the surface of a liquid in a tank and the gauging reference point on the top of the tank.
3.31
Vapor
Fluid in the gaseous state that may consist of:
— hydrocarbons in the gaseous state;
— air;
— inert gases, or;
— any combination thereof.

3.32
Vessel experience factor (VEF); VEFL; VEFD
A compilation of the history of the total calculated volume (TCV) vessel measurements, adjusted for onboard quantity (OBO) or remaining onboard (ROB), to the TCV shore measurements. Separate VEF's should be developed for both load and discharge terminals.

3.33
Volume correction factor (VCF)
The ratio of the density of a liquid at a given temperature and pressure to its density at a reference temperature and pressure.

3.34
Volume, indicated
The transferred quantity, in indicated (uncorrected) volume units, at operating conditions, that occurs between opening and closing gauges on a tank, during a meter proving with each run or that occurs from start to stop of a receipt or delivery.

3.35
Volume, gross observed; abbreviated GOV: The total volume of all petroleum liquids and sediment and water, excluding free water, at observed temperature and pressure.

3.36
Volume, gross standard; abbreviated GSV: The total volume of all petroleum liquids and sediment and water, excluding free water, 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.

3.37
Volume, net standard; abbreviated NSV: The total volume of all petroleum liquids, excluding sediment and water and free water, 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.

3.38
Volume, total calculated; abbreviated TCV: The total volume of all petroleum liquids and sediment and water, 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.

3.39
Water, free
Water that exists in a separate layer and typically lies beneath the oil.

3.40
Water cut
The volume percentage of water in a combined hydrocarbon and water stream.
3.41
Wedge formula
A mathematical means of approximating the small quantities of liquid and solid cargo and free water onboard before a vessel is loaded and after its cargo is discharged. The formula is based on cargo compartment dimensions and vessel trim.
4.0 GENERAL PRINCIPLES

4.1 The Purpose of a Cargo Inspection

The main purposes of a cargo inspection are:

- To inspect the vessel’s tanks prior to loading to determine if the tanks meet requirements for cargo to be loaded.
- To inspect hoses or loading arms being used for the transfer of cargoes for cleanliness and previous use to ensure suitability for the transfer in question.
- To advise and assist in minimizing the extent to which procedural and/or measurement errors occur before, during and after the loading or discharge or cargo transfer that could affect the quantity and quality of cargo recorded on documents issued at the port or place of load or discharge or cargo transfer.
- To ensure during the loading, discharge or cargo transfer that all practicable steps are taken so that the cargo is not contaminated.
- When required verify the quality of the cargo to be discharged, loaded or transferred.
- To verify cargo tank condition on completion of discharge.
- To maintain a detailed time log of operations.
- To report to all concerned parties in a timely manner any matter that may be relevant to the handling of the cargo.
- To provide a report that details the quantity and quality of each parcel at the point of load, discharge or cargo transfer in a timely manner.

4.2 General Responsibilities

In order to fulfill the purposes of an inspection, the cargo inspection company and the inspector need to complete a number of general tasks and ensure that the following requirements are met.

4.2.1 Communications, capabilities and performance

In order to avoid misunderstandings, the cargo inspection company shall ensure to the best of their ability, that clear, written instructions are received and agreed from the specific party for whom the inspection is being performed.

The cargo inspection company shall ensure that briefed and trained inspection personnel are available on time as appropriate and as specifically required by the principal(s) for whom the inspection is being performed.

Details of the tank inspection, measurement, sampling, location & laboratory analytical methods and certification referred to in these procedures may be specified separately by the principals for whom the inspection is being performed. Principals should be notified of any differences with regards to instructions received for resolution prior to the operation commencing.

Before the start of any cargo operations the inspector shall meet all key personnel concerned with the operation to review and agree on the operational plan and procedures relating to the cargo transfer (See section 6 for Key Meeting information).

Any Inspection procedure to be performed either on board a vessel or in the terminal shall be accomplished with either the vessel(s) or the terminal representative’s explicit approval.

The inspector shall comply with all applicable governmental, local port authority and terminal regulations in force at the port of loading or discharge.
The inspector shall also perform his required tasks in a safe manner in accordance with Section 5 of this standard, and always in compliance with the inspection company’s and terminal / vessel’s specific safety requirements.

Knowledge and experience of the visual inspection and estimation of cargo tank coatings and the determination of coating type and condition or integrity (% of total coating in place or % breakdown of the coating in place) may be required to ensure that the tank inspection result meets the requirements and expectation of the parties for whom the inspection is being performed.

4.2.2 Equipment

Proof of calibration shall be available for all measuring equipment.

Measurement and sampling equipment shall be clean, safe and suitable for use and not become a source of cargo or sample contamination. The materials from which the probe, tape and sampling equipment are constructed shall be resistant against possible corrosive action by the chemical being measured.

Many vessels now operate under a closed or restricted loading or discharging system such that open hatch manual gauging and sampling of cargo tanks may not be possible and is often not permitted. Under such circumstances the use of a portable electronic gauging device (PEGD) is recommended as these devices are designed for use in either closed or restricted gauging applications. Closed and restricted gauging operations will generally require that the portable electronic gauging tape be used in conjunction with a compatible vapour lock valve.

Note: In the event that permission for the specified operations to be performed is refused, or there are other reasons why manual measurements cannot be made, written letter of protests should be made with the vessel(s) and/or Terminal Representative and the facts recorded in the inspector’s report.

4.2.3 Letters of protest/notices of apparent discrepancy

A formal protest in writing should be submitted by the cargo inspectors to the terminal and/or the vessel(s) when:

- Any occurrences conflict with current industry measurement standards
- Any occurrences conflict with the interests of the specific parties for whom the inspection is being performed.
- Operational or other restrictions make it impossible for the inspector to follow these procedures or the specific requirements of any of the parties for whom the inspection is being performed.
- A quality or measurement discrepancy occurs, or is suspected.
- Any of the contractual conditions governing the transfer of the cargo, which have been made known to the inspectors, are not met.

The above list is not all inclusive.

Such protests should be issued in writing when the occasion for protest is first observed and whenever possible before the vessel sails from the loading or discharge port.

Any additional observations and comments supporting any of the events reported should be included in the inspector’s report.
4.2.4 Reporting

The Inspection report issued on completion of custody transfer operations should follow these guidelines and also be in accordance with any specific reporting instructions given by each party for whom the inspection is being performed.

4.3 Potential Measurement Error

Inspectors should record each occasion when they are required to take measurements under conditions which are not conducive to measurement accuracy. The following conditions are some examples where accuracy may be affected:

**Flexing of Tank Bottoms**

Bottom plating of vertical cylindrical tanks may be subject to flexing particularly when liquid levels are low.

**Gauging Discrepancies**

Gauging discrepancies which may occur due to slight movement at the liquid surface level will tend to exaggerate inaccuracies in percentage terms where total change in liquid level is small. Other factors which may result in volumetric discrepancies include reference height variations, temperature measurement (product and tank shell), and calibrations that are outdated and / or incorrect.

The number of shore tanks used for loading and/or for discharging, for assessing Bill of Lading and/or Outturn quantity, should be kept to a minimum in order to prevent a greater exposure to measurement inaccuracy.

**Temperature Variation**

Temperature layering or variation can have a significant impact on the final measured quantity. See also 5.1.3 and 5.2.5

**Floating Roofs (Internal and External)**

Floating roofs should, wherever possible, be freely floating at the time of gauging. Liquid levels taken within the critical zone shown on the calibration charts may be subject to significant inaccuracy.

Shore tank floating roofs should be in the same condition both before and after transfers of products. Accumulations of rain water (for example) during the period between opening and closing gauges should be drained before any measurements are made.

**Liquid levels in shore tanks**

Liquid levels in shore tanks should be maintained above the datum or striking plate at all times so as to minimise calibration errors associated with those areas below the datum plate (coned down bottoms, for example). These recommendations apply to both fixed roof tanks (including internal floating cover types) and to floating roof tanks where the roof is landed on its legs and clear of any product.
5. SAFETY RECOMMENDATIONS

5.1 General

This section makes reference to a wide range of recommendations and requirements designed to enable inspectors to perform their duties in a safe manner. Operating conditions are often beyond the control of attending inspectors. If any aspect of the operation is considered unsafe, a stop work authority shall be adopted.

Particular attention is drawn to the International Safety Guide for Oil Tankers and Terminals (ISGOTT) and inspectors should always refer to this guide. The precautions given below should be taken whenever they do not conflict with local or national regulations which should, in any event, always be followed.

Careful consideration should be given to the nature and known hazards of the material being handled. Personnel should be made aware of the potential hazards and be given instructions in safety precautions to be observed which are detailed in Material Safety Data Sheets and Risk Assessments.

All regulations covering entry into hazardous areas shall be observed.

Particular care should be taken when accessing vessels and shore tanks.

Suitable personal protective equipment shall be used to provide protection against all known hazards associated with the operations.

5.2 Safety Aspects of Equipment

The inspector should use equipment which complies with all applicable safety codes. Portable equipment such as mobile phones, pagers and computers, should not be operated except in designated areas.

Sample receivers and containers should be designed to meet the requirements of cargo being sampled. Cleaning and leak testing as appropriate for sample containers should be performed at regular intervals.

All sampling and measurement equipment used should be effectively bonded and securely earthed to the structure of the ship (or shore tank) before it is introduced into the tank should remain earthed until after it has been removed from the tank.

Lamps, flashlights, and other equipment such as portable electronic temperature devices (PETs) should be intrinsically safe and of an approved type suitable for the electrical classification of the area. The changing of batteries should only be done in a non-hazardous area.

All portable test apparatus should be of an approved type and, where applicable, should carry a valid intrinsic safety certificate

Sample containers should be carefully handled to prevent accidental leakage and should be carried in such a manner that they cannot be inadvertently dropped. Sample containers should be protected during transit by the use of boxes, carrying frames or special baskets. This applies to both filled and empty sample containers. Samples should be carried in such a way that personnel have one hand free at all times when using gangways, ladders or stairs
5.3 Safety at Sampling Points

Sampling points should be provided which enable samples to be taken in a safe manner.

It is the terminal and/or the vessel's responsibility to ensure that safe access ladders, stairways, platforms and handrails are adequately lit and have been maintained in a structurally safe and clean condition (i.e. free of cargo residues to prevent slipping hazards).

Adequate and safe containment for all draining and flushing requirements should be provided by vessel(s) and/or the terminal.

Any spillages or defects in equipment should be reported immediately.

All equipment and materials used by the inspector, especially waste or rags should be removed on completion of the operation. Rags containing oil or chemical products are liable to spontaneously combust.

External floating-roof tanks should be sampled from the top platform. The space above a floating roof can constitute an confined space. Under certain conditions toxic and flammable vapors may accumulate above the roof. In exceptional circumstances when permission has been granted for anyone to stand on the floating roof to take samples, the following precautions should be taken:

- Anyone descending onto the roof shall wear a self-contained breathing apparatus.
- At least one person should remain at the head of the stairway to the roof where they can clearly observe persons on the roof. They also should be equipped with self-contained breathing apparatus.
- The person descending to the roof should take the required samples and return to the head of the stairway in the minimum possible time.
- Radio communication should be maintained with the terminal control room.
- The following are some of the conditions which may render the atmosphere above the roof hazardous:
  - the product contains hydrogen sulphide and/or volatile mercaptans;
  - the roof is not fully floating;
  - the roof seal is faulty.

Note: It is recommended that no operations are performed on the floating roof.

5.4 Static Electricity

Some cargoes have a tendency to accumulate a static charge during the loading or discharge process and need a relaxation time for the charge to dissipate before measurement equipment can be safely introduced into the tank. In addition, static inhibitors may be added to some cargoes to reduce the risk of static charge. To determine which cargoes are accumulators and for special considerations to be taken during the measurement and sampling of them, refer to ISGOTT and the cargo's MSDS for full details.

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 cargoes. Equipment for gauging or sampling shall not be introduced into or remain in the tank within thirty minutes after the completion of operations.

Operations carried out through standpipes 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 standpipe. A standpipe is defined as a conducting pipe which extends the full depth of the tank and which is effectively bonded and earthed to the tank structure at its extremities. The pipe
should be slotted in order to prevent any pressure differential between the inside of the pipe and the tank and to ensure that true level indications are obtained.

5.5 Health Hazards

Chemical vapour dilutes oxygen in the air and may also be toxic. Hydrogen sulfide vapors are particularly hazardous. Chemical vapors with relatively low concentrations of hydrogen sulfide may cause unconsciousness or death. During and after the opening of a vapor control valve (VCV), 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 H₂S. H₂S alarm limits should be set as determined by the relevant national authority or as referred in ISGOTT.

Procedures should be developed to provide for the following:

a. exposure monitoring,
   b. selection of appropriate 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), Safety of Life at Sea (SOLAS), and Oil Companies International Marine Forum (OCIMF) publications should be consulted for applicable safety precautions.

5.6 Entry into Confined Spaces

It is the responsibility of vessel(s) and terminal personnel to identify confined spaces and to establish procedures for safe entry. Pump rooms, deck tunnels, cargo tanks, cofferdams, double bottom tanks, shore tanks, external floating roofs or any confined space may be subject to oxygen deficiency as well as the presence of hydrocarbon or toxic gas.

Inspectors shall consult the responsible vessel officer or terminal operator to determine whether entry into such confined spaces is permitted and shall be accompanied by a representative of the vessel and/or the terminal, as appropriate, at all times.

Suitable notices should be prominently displayed to inform personnel of the precautions to be taken when entering tanks or other confined spaces and of any restrictions placed upon the work permitted there.

Extra care should be taken when moving around inside tanks as surfaces may be slippery and lighting may be poor.

No-one should enter an confined space unless an entry permit has been issued by a responsible officer or certified marine chemist who has ascertained immediately before entry that the tank atmosphere is in all respects safe for entry. Before issuing an entry permit, the responsible officer should at least ensure that:

- The appropriate atmosphere checks have been carried out.
- Effective ventilation will be maintained continuously while men are in the confined space.
• Lifelines and harnesses are ready for immediate use. Where possible, pumproom lifelines should be already rigged and an unobstructed direct lift provided.
• Approved and pre-tested breathing apparatus and resuscitation equipment are ready for use at the entry to the confined space.
• Proper clothing and particularly safety helmets are being worn.
• Where possible, a separate means of access is available for use as an alternative means of escape in an emergency.
• A responsible member of the crew is in constant attendance outside the confined space in the immediate vicinity of the entrance and in immediate contact with a responsible officer.
• A means of communication between persons inside confined spaces and those outside should be established prior to entry and frequently tested.

In the event of an emergency, under no circumstances should the attending crew member enter the confined space before help has arrived. Prior to commencing confined space entry the lines of communication for dealing with emergencies should be clearly established and understood by all concerned.

Pumprooms and deck tunnels by virtue of their location, design and operation, constitute a particular hazard and therefore necessitate special precautions. No-one should enter a pumproom or deck tunnel at any time without first obtaining the permission of a responsible officer.

It is the duty of the responsible vessel’s officer in charge of cargo operations to ensure that there is adequate ventilation of the pumproom or deck tunnel and that the atmosphere is suitable for entry. Approved breathing apparatus and resuscitation apparatus should be available in an accessible location. At no time should an inspector enter a pumproom or deck tunnel unless accompanied by a responsible member of the vessel’s staff.

5.7 Personnel transfer offshore

The inspector should assess the risks and evaluate the effects of weather, sea state, darkness and any other relevant factors that affect the safe transfer to and from the vessel.

All transferring personnel should be equipped with, and wear full safety and personnel flotation devices.

It is recommended that the transfer of personnel between vessels is kept to an absolute minimum.

Where personnel transfers for ship to ship (STS) operations take place the following should be taken into consideration:

Gangways and Open rung ladders should never be used for personnel transfers between vessels.

Workboat transfers should only be undertaken using the appropriate pilot ladder / accommodation ladder combinations taking into account the vessel’s freeboard. At all times due consideration should always be given to the sea conditions.

Personnel transfer baskets should only be used if confirmation is provided that all the associated lifting equipment is suitable for personnel transfer and adequate procedures are in place. This type of transfer should only be undertaken when it is not practicable to gain access by a less hazardous means. Transfer baskets should be of a suitable design with adequate buoyancy and the basket and lines should be in good condition.
6. **OPERATION PLANNING (loading and discharge)**

6.1 **Key Meeting**

Before operations commence, the inspector, shore terminal and vessel personnel should meet to discuss safety requirements and agree the procedures to be applied for cargo measurement and cargo quality assurance to ensure that:

- The cargo does not become contaminated and remains segregated.
- Handling losses are minimised.
- The operation proceeds with a minimum of delay.

6.2 **Information to be determined before an operation commences**

If the following checklist identifies any aspect of the operation that gives cause for concern, this shall be immediately communicated to all relevant parties prior to any cargo operations.

<table>
<thead>
<tr>
<th>LOAD</th>
<th>DISCHARGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shore</td>
<td>Ship</td>
</tr>
</tbody>
</table>

1. The ship/shore/inspection company has agreed on the quantity of cargo to be transferred and specific contractual tolerances.  
2. The agreed quantity is available
3. (a) The tanks involved have been identified together with, the approximate quantity to be transferred from/into each tank  
   (b) The capacity of the receiving tanks will be sufficient to contain the cargo  
   (c) The proposed order that the tanks will be loaded/discharged has been agreed
4. Any receiving tanks containing previous cargoes or residues have been identified and their contents confirmed as compatible with the cargo to be received
5. Any in-transit movement of cargo has been identified
6. Tank cargo history has been determined and noted:  
   a) Previous 5 (vessel) cargoes if available, minimum of 3  
   b) Last and current cargo (shore tank)
7. The planned loading/dischARGE rate has been agreed
8. Tank and line preparation and cleaning procedures, if required, have been carried out and recorded
9. The materials used for any tank coating and its condition have been confirmed/assessed
10. When the ship cargo tanks are subject to inert gas:  
    a) Facilities for measurement and sampling of cargo tanks are available, eg vapour lock valves  
    b) Inerting/depressurising of separate tanks is feasible
API MPMS Chapter 17.12/EI HMC 51
PROCEDURES FOR BULK LIQUID CHEMICAL CARGO INSPECTIONS

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| if required.  
c) The quality of inert gas and its possible effect on the cargo quality has been assessed | ✓ | ✓ | ✓ |

11. When carrying multi-grade cargoes, venting systems of the different grades can be positively separated | ✓ |   |   |

12. Any cargo tanks containing recovered washings (slops) which are to be discharged before, during or after the transfer of cargo have been identified and:
   (a) The nature and quantity of slops involved confirmed | ✓ | ✓ | ✓ |
   (b) The shore terminal has agreed to accept the material | ✓ | ✓ | ✓ |
   (c) Tank/line cleaning procedures to be applied after tank washings have been discharged are agreed | ✓ | ✓ | ✓ |

13. Where the shoreline cargo system to be used for the transfer connects with any other shoreline system, the status of the shoreline system has been confirmed (whether full or empty) and a method for verification is available | ✓ |   |   |

14. Ship and shore lines to be used have been identified and:
   (a) The points where they may be checked are confirmed | ✓ | ✓ | ✓ |
   (b) Transfer lines empty | ✓ | ✓ | ✓ |
   (c) The previous cargo through the line system has been confirmed and appropriate cleaning and/or pigging has been carried out | ✓ | ✓ | ✓ |

15. In the case of multi-product cargo transfer it has been confirmed:
   (a) Whether a common line system will be used. | ✓ | ✓ | ✓ |
   (b) Whether blinds or two-valve separation are available for segregation | ✓ | ✓ | ✓ |
   (c) What loading/discharge sequence will be used | ✓ | ✓ | ✓ |
   (d) Whether simultaneous loading/discharge of two or more product cargos will take place | ✓ | ✓ | ✓ |

16. All measurement and sampling points have been located | ✓ | ✓ | ✓ |

17. Consignees loading samples are on board. |   |   |   |

18. Correction factors to be used for each product have been confirmed | ✓ | ✓ | ✓ |

19. Actual cargo temperature is confirmed | ✓ | ✓ | ✓ |

20. Cargo heating instructions are confirmed | ✓ | ✓ | ✓ |

21. Heating coils have been tested | ✓ | ✓ |

22. Any chemical additives or inhibitors to be added are confirmed | ✓ | ✓ | ✓ |
7. INSPECTION, SAMPLING AND QUALITY CONTROL PROCEDURES

The following procedures provide a summary of chemical cargo loading and discharge operations that inspectors should follow.

Similar measurement and sampling procedures may be applied several times during the cargo loading-transportation-discharge cycle. To avoid repetition in these guidelines, these procedures are described in detail in this chapter only. Brief references to them are then made, as necessary, in the subsequent chapters which detail the sequence of procedures to be applied at loading and discharge.

Under normal operating conditions, vessels will have prepared their tanks for loading during the preceding voyage and, where appropriate, will have followed specific recommendations given to the Master in his voyage instructions or made use of Tank Cleaning Guidance Manuals made available on board by the vessel’s owners. Any such guidance manuals will also be considered by the Master in conjunction with any restrictions required by the tank coating manufacturers.

Vessels will present in what they consider to be a ready-to-load condition and inspectors at a load port will be required to either accept or reject the vessel’s cargo tanks and associated pumps and lines. Inspectors should be aware that they are not responsible for any cleaning or tank washing procedures aboard the vessel and they should not offer any advice or instruction to the Master in the event that their initial tank inspection results in a rejection requiring further cleaning. 

Note: There may be an exception to the foregoing where an inspection company might be asked by the vessel owner or charterer, to provide a specialist tank cleaning expert to assist the Master. This is a specialised service and no further reference will be made in these guidance notes to that activity.

7.1 LOAD PROCEDURES

7.1.1 Shore Tanks

By mutual agreement between the parties concerned and subject to acceptance by the local Customs Authorities, automatic tank level gauging and temperature measurement systems may be used for custody transfer. Where this is the case, inspectors should satisfy themselves from the terminal’s gauge proving records that the gauges are satisfactory, making an appropriate note in the general comments of their report. Notes should include the date of the last two checks made, any discrepancies found and any adjustments made. Manual measurements should be taken wherever possible in order to check the automatic system. Where manual measurements are not possible, local tank readings should be taken for comparison with the automatic system.

The inspector should ascertain from the terminal operator if there are any calibration deficiencies such as tank listing, irregular bottom configuration etc.

The inspector should note the shore tank type and condition – fixed roof or floating roof, etc., together with details of the tank construction, position of the suction valves, previous cargo history, cleaning procedures and coating.

If floating roof tanks are nominated, the tank roof should be checked to confirm that it is free of excessive quantities of water, snow and debris. The floating roof position (floating, landed, or in the critical zone), should be determined before and after discharge or loading and any significant change in condition during operations should be noted. If at any time the roof is landed or in the critical zone this should be brought to the attention of the terminal for rectification, and the principal should be
notified. A letter of protest should be issued if the situation is not rectified and custody transfer accuracy would be impaired.

The reference heights of the shore tanks as recorded in the tank calibration tables should be noted together with the date of the last calibration and any repairs. It should be noted that the calibration records may be hard copy or electronic.

If the cargo is protected by a nitrogen blanket under a positive pressure this should be noted and permission should be sought to allow gauging and sampling in the conventional manner after depressurizing the tanks.

If the cargo is being heated the inspector should be aware of and should note the prescribed temperature range for the cargo and review the heating records.

Before taking the official opening measurements, the shore tank main discharge valve should be opened unless a 'line empty before' to 'line empty after' procedure is being adopted by the terminal in which case the valves will remain closed. The procedure followed should be noted along with the position of filling valves when measurements were made.

The opening and closing measurements, temperatures and water measurements for each nominated tank should be recorded.

7.1.1.1 Automatic Gauging

Automatic tank gauging systems (ATGs), including radar systems with accuracy consistent with API MPMS Chapter 3.1B may be used for custody transfer by mutual agreement between the principals.

In terminals where automatic gauges are used for Bill of Lading or Outturn purposes comparisons should be made by manual measurement (level and temperature) where permitted. Should the difference between the automatic and manual readings on "opening" and "closing" be greater than operational tolerances then the manual measurement should be used.

If an automatic gauging system is used, and the readings cannot be verified by manual measurement, the inspection report should note the last two times that ATG and manual measurements were compared, and record that only automatic gauging systems were used for quantity measurements.

7.1.1.2 Manual Gauging

It is recommended that for sounding or ullaging that either a portable electronic gauging device (PEGD) or a steel dip tape with an integral weight is used. These should have a performance traceable to a known standard.

When using manual gauging reference heights should be checked before start and recorded before and after the cargo transfer. Any difference between the observed reference height and the reference height shown in the calibration tables should be noted and investigated (API MPMS Chapter 17.2, Appendix B.3)

Sounding (Innage) or ullage (outage) measurements should be taken from the gauge reference points which correspond to the tank calibration tables. Reference height should be confirmed by direct manual measurement and if a stilling pipe is fitted it should be established whether the pipe is perforated. If the pipe is not perforated the shore tank manual measurements should not be used.

Manual gauging shall require either two consecutive gauge readings to be identical, or three consecutive readings within a range of 3 mm (1/8 in.). If the first two readings are identical, this
reading shall be reported to the nearest 1 mm if metric tapes are used, or to the nearest 1/8 in, if customary tapes are used. When three readings are taken, all three readings shall be within the 3 mm (1/8 in.) range and readings averaged to the nearest 1 mm for metric tapes and 1/8 in. for customary tapes.

Water cuts should be obtained using a portable electronic gauging device (PEGD). If PEGD is not available then a steel tape with a suitable water paste should be used.

7.1.1.3 Temperature Measurement

It is recommended that a portable electronic gauging device (PEGD), with a performance traceable to a known standard over a suitable temperature range, is used for all temperature measurements.

It is further recommended that its accuracy is checked before and after the cargo movement. For depths of 3.0m (10ft) or greater, readings should be taken at three levels within the liquid. These readings should be taken at upper, middle and lower levels. When depths are less than 3.0m (10 ft), readings should be taken from only the middle level.

All temperature readings should be recorded to the nearest 0.1°C (0.1°F) and averaged.

If temperature layering / stratification is present, then a temperature profile should be obtained by taking temperatures at 1m intervals or less and averaging the results. Heated cargoes may require temperature measurement at more levels. Care should be taken with measurements made below heating coil level.

If a portable electronic thermometer is not available then a liquid in glass thermometer accurate to 0.1°C (0.2°F) is satisfactory providing it has a performance traceable to a known standard over a suitable temperature range.

7.1.2 Dynamic Measurement (metering) - See Annex B

When the quantity of cargo to be loaded is to be established by Dynamic Measurement (Metering), inspectors should, whenever possible:

- Record the type of meter, its size and maximum rated flow rate.
- Record the position of the temperature probe in the line, i.e. centre, bottom, top, etc.
- Record the intended flow rate, temperature, pressure, viscosity and grade of cargo to be loaded.
- Where a temperature probe in the shore line is to be used to determine the temperature for correcting the metered quantity loaded, record in the inspection report the frequency of accuracy checks and the result of the last calibration check.
- Check temperature probes for consistency by comparing temperatures with those taken from ship and shore tanks.
- Ascertain pipeline content quantity.
- Ascertain the maximum and minimum flow rates at which the prescribed meter accuracy can be maintained.
- Determine and record the date of last meter calibration.

If the cargo is being delivered from static tanks, the shore tank measurement procedures detailed in Section 7.1.2 or 7.1.3 should also be followed if possible, as these will provide a check on the quantity determined by metering.
7.1.3 Sampling

The objective of sampling is to obtain a small portion of material that represents, the physical and chemical characteristics of the material being sampled.

The true representative nature of a sample cannot be determined when it is taken. There are many inherent limitations that shall be considered when sampling manually, any one of which may affect the representative nature of the sample. The most accurate practice available, which should be used for custody transfer purposes, is a flow proportional automatic pipeline sampling system operated in accordance with IP476/ISO3171 or API MPMS Chapter 8.2. Where automatic sampling is not available, then manual sampling becomes the best available practice.

The physical characteristics of the cargo, the storage facility and the testing to be performed dictates the sampling procedures, sampling apparatus, sampling device, secondary container selection, the sample quantity required, and many of the sample handling requirements.

Samples taken from stand pipes, vapour control valves and other fittings are subject to potential contamination from rust or other foreign matter that could be displaced from the top section of the stand pipe into the sample. Stand pipes, vapour control valves and other fittings may also have been used for introducing additives to the tank either for the current or previous cargo and this can result in contaminated / unrepresentative samples. Condensation can build up in the stand pipe allowing water to enter into the sample as it returns to the housing. This is a particular problem with heated cargoes. Samples should not be drawn from un-slotted stand pipes.

The inspector is responsible for ensuring that sufficient samples are drawn at all appropriate stages in the cargo movement for subsequent testing, compositing and/or retention. Samples not for immediate testing should be distributed as per the principal’s instructions, and suitable retention times for the samples drawn should be agreed in advance with the principal(s).

Retained samples should be kept by the inspector and sealed as per principal’s instructions. In the event the sample is not retained by the inspection company, these samples shall be sealed. It is important that all samples are stored under the appropriate conditions to ensure the integrity of the samples is not affected by the external environment.

All samples should be clearly labeled in indelible ink with, as a minimum, the following information:

- The place at which the sample was drawn
- The date and time the sample was drawn
- The name and signature of the inspector who drew the sample
- A description of the cargo sampled
- The type of sample (i.e. upper, middle, lower, dead bottom)
- The exact sampling location (i.e. shore tank number, terminal, vessel, etc)
- The sampling device or sampler used
- The quantity of material represented by the sample
- Appropriate Hazard Labeling

When selecting the type and number of samples to be drawn, reference should be made to the standard test methods specified for the cargo in question. If the test methods call for sample handling techniques which could alter the composition of the sample sufficiently to affect the results of other tests, or if special sample containers are required, then separate samples for these tests should be drawn. Care shall be taken to ensure that the correct type of sample container is used for the material to be sampled (for example, some materials are light sensitive and also some types of plastic containers will allow moisture to permeate through the walls).
7.1.4 Manual Sampling of Shore Tanks

Before loading from a shore tank, samples should be drawn from each tank involved in the transfer operation, and where instructed to do so by the principal(s), should be tested against the relevant specification. For discharge operations, samples should be drawn from the shore tank before and after discharge.

Shore tank sampling should be carried out only when the tank contents are at rest. Whilst the principal(s) will specify the number and type of the samples to be drawn for immediate testing, it is recommended that upper, middle and lower samples should be drawn and tested to establish whether the contents of the tanks are homogeneous.

If tests on these samples show that the contents of the tank are homogeneous, the upper, middle and lower samples may be combined, in proportion to the volume that each sample represents, for further tests. If the tests on these samples show that the contents of the tank are non-homogeneous, it may be necessary to draw spot samples from more than three levels.

If for any reason samples cannot be drawn from the shore tanks the principal should be informed immediately.

Samples should be labeled, sealed and distributed as per principal’s instructions and as described in section 7.1.5.

Shore tank side samplers are not recommended for custody transfer purposes. However in the event that this method has to be used, the principal(s) are to be informed immediately and the inspector should work with the terminal to ensure that lines are properly cleared.

If free water is detected in the shore tank, the inspector and report this to the principal(s) immediately and should attempt to obtain a sample of the water.

7.1.5 Automatic sampling

Whilst it is not common to use automatic sampling for chemical cargoes, if it has been agreed that samples should be obtained from an automatic sampler, samples should be drawn in accordance with IP476/ISO3171 or API MPMS Chapter 8.2. Whenever possible inspectors should:

Before transferring cargo

- Record make of sampler.
- Record type and operating mode of sampler, e.g. whether fast loop, in line, grab, flow or time proportional.
- Record the site of the sampler and whether there are devices for mixing the cargo prior to its being sampled.
- Record sample frequency, e.g. grabs per unit of volume or per unit of time. Record also the size of the grabs.
- Check that the controls for sample size versus cargo size are set correctly. Record the sampler control setting.
- Record number, type and size of sample receivers. Check that receivers are clean and dry.
- Seal receptacle and record seal number.

During cargo transfer

- Record the times that the sampling starts and stops. Sampling should begin immediately the transfer starts and be stopped only when the transfer is completed or when flow stops.
Check that the automatic sampler is working correctly by weighing the sample containers at regular intervals. Compare these weights with theoretical weights for the cargo volume pumped or the time interval involved. Check that the ancillary equipment, e.g. insertion turbine meters, is working.

**After cargo transfer**

- Record the time the sampler was taken off line. If the sampler was taken off line before the transfer is completed and/or if the sample volume is less than the expected volume, a written letter of protest shall be issued to the terminal.
- Ensure that the sample container contents are properly mixed before drawing sub-samples.
- Compare, where possible, all analytical results from the automatic sampler with the analytical results obtained from the representative samples taken from the shore tanks. Record the analytical test methods employed.
- Report any difficulties encountered with the automatic sampling procedures.
- Where possible, obtain a copy of the sampler performance report from the sampler operator and check the performance is within the correct criteria. If it has not performed correctly the sample should be rejected and the principal(s) contacted immediately.

### 7.1.6 Pipelines

The nature and quantities of material in the shore lines and the total capacity of the lines to be used, from the vessel's flange to the shore tank(s) should be determined together and the method used should be noted. Refer to API Chapter 17.6 or ISO 11563 for line fullness methods.

Owing to the very large range of chemicals which are shipped, it is not possible to provide specific quality control loading procedures in this section for each cargo. The level of quality control is dictated by end use requirements and inspectors should be guided by the loading terminal and any special instructions from their principal(s). To ensure the cargo is transferred without contamination to the ship's tanks, it is recommended that samples are drawn from key points along the pipeline system and, in particular, at the end of shore line and at the point of custody transfer (normally ship's manifold).

Before starting loading operations samples of the shore pipeline contents should be taken and retained. This should be repeated after line flushing, line packing or line slopping operations.

The terminal should arrange for lines and valves to be set so as to prevent the cargo being contaminated or diverted through other lines and into tanks. The terminal should be requested to confirm that all relevant lines and valves are correctly set.

To ensure the product is received without contamination it is recommended that samples are drawn from key locations on the vessel such as lines, hoses, vessel manifold and cargo tanks.

### 7.1.7 Vessel Procedures before Loading

Before starting operations, a key meeting should be held between the ship, shore and inspection personnel. The details of the items which should be discussed at the key meeting are listed in section 4.

Details of the tank coatings and at least the previous three cargoes carried should be obtained and verified for suitability. It should be confirmed that the tank, pump and line cleaning procedures carried out meet the requirements for the cargo(s) to be loaded. The cleaning and preparation of the ship’s tanks and lines is the responsibility of the master of the vessel. Where tanks are not considered
suitable, the principal(s) should be notified immediately and loading shall only proceed after receipt of written responsibility for loaded quality from the ship’s master, confirmed by the principal(s).

Vessels should present cargo tanks in a ready-to-load condition and inspectors at a load port will be required to issue a tank inspection report stating whether or not they found the tanks in a suitable condition of cleanliness to load the nominated cargo. The report should state the limits of the inspection (i.e. visual from deck level or tank entry, sounding, wall wash etc). The report should also include an assessment of the vessel's lines to be used for loading and note if these are included within the calibration tables.

Gauging and sampling is often performed through closed and restricted systems, therefore these should be cleaned along with the tanks, pumps and lines and methods used should be confirmed. For further information refer to HM52/API Chapter 17.11.

7.1.7.1 Tank Acceptance

In general, petrochemicals are pure substances and tolerance levels for contamination are extremely low.

It is the inspector’s responsibility to confirm, so far as is possible, that the vessel is ready to load without risk of contamination.

Potential sources of contamination include the following:

- Cargo lines from the loading manifold to the tank bottom including drop lines and stripping lines.
- Prior cargoes
- Cleaning material residues
- Pump suction including deep well pump cofferdams.
- Vent and inert gas lines.
- Unbroken blisters in coated tanks
- Flaking or broken blisters of the tank coating
- Discolouration of tank coating
- Sea water residues
- Polymerised materials

The above list is not exhaustive and, in particular, epoxy coated tanks may absorb cargo during a loaded passage. Depending on the subsequent cargoes, absorbed product may be extracted quickly by a subsequent solvent cargo or desorption may take weeks or months and the potential for contamination could remain.

As examples, both styrene monomer and ethylene dichloride are known to be slow to be desorbed from epoxy coated tanks. This phenomenon has been well documented during recent years and avoidance of risk depends on proper cargo sequencing and is outside the remit of the inspector. It is commented on in this section for information only.

7.1.7.2 Tank Cleaning Information

Inspectors are not responsible for the preparation and cleaning of cargo tanks prior to loading. This is entirely the responsibility of the vessel. Inspectors should not offer advice in the event that cargo tanks are not ready to load, other than to give reasons why the tank has been rejected.
Inspectors are responsible for inspecting cargo tanks for visual cleanliness and for chemical cleanliness in cases where final acceptance is subject to wall wash testing. These guidance notes may therefore assist the inspector in forming a judgement.

Chemical cargoes have a low tolerance to contamination and it is common for various tank cleaning chemicals / detergents to be used during tank washing. Chemicals and cleaning agents may have an affect on the cargo to be loaded.

The inspector should record the tank cleaning method declared by the vessel along with other actions taken to reduce the risk of contamination but should not sign any document which implies confirmation that the method was appropriate or was actually used. If the inspector is in doubt as to whether or not the method stated by the vessel is appropriate then he should refer this to the principal(s).

7.1.7.3 Tank cleaning operations

As for many other bulk liquids, the most common tank washing material is sea water. Depending on the previous cargo, the water may have to be applied at elevated temperatures. The vessel will take note of any restrictions recommended by the tank coating manufacturers and, in some cases, notably volatile water miscible chemicals, water washing cannot be started until the tank has been ventilated to a visible dry state to avoid the formation of acidic compounds.

Some chemicals cannot tolerate the presence of chlorides; therefore all salt water washing should be followed by a fresh water wash. As part of the cleaning process a range of chemical additives, dependent on the previous cargo, may be used.

Inspectors are advised that most tank cleaning chemicals will cause cargo tanks to be unsafe for entry. Inspectors shall not conduct tank entry unless tanks have been gas freed and certified safe for entry (See confined space guidance, Section 5.6).

It is common for chemical tankers to be equipped with deep well pumps and it is normal practice for the cofferdams around the pump suctions to be purged with air or inert gas immediately prior to loading.

7.1.7.4 Internal Inspection of Tank Surfaces

Chemical tankers will clean the cargo tanks and associated manifolds and pipeline systems before arrival at the load berth.

Special attention should be paid to the condition of the tank coating in the case of epoxy coated tanks and, in particular, to the presence of blisters and flaking of the coating. Unbroken blisters may contain residues from an earlier cargo as will loose or flaking coating. Depending on the charterer or shipper requirements, the inspector may be asked to estimate the percentage of coating missing or damaged.

Attention should also be paid to the internal cargo tank structure, pipes, drop lines, pump casings, suction wells, heating coils, gauging and sampling standpipes.

Inspectors cannot visually inspect the internal condition of pipelines and the inspection report should clearly state these and any other limitations. Vent and inert gas lines are usually visible at the tank entry point and could contain prior cargos, polymerized material, or washing residues, that if present,
could contribute to contamination. Deck lines may have drain points and these should be opened in case residues from tank washing operations or prior cargoes are present.

7.1.7.5 Wall Wash Sampling and Testing – see Annex E

Due to the sensitive nature of certain chemical cargoes, visual inspection of the tank surfaces may not be sufficient to eliminate the risk of contamination and acceptance procedures may require testing of wall wash samples.

Wall wash techniques require random washing of tank surfaces over small areas (usually about 1 square meter), either with a sample of the cargo to be loaded or with a laboratory grade methanol.

The purpose of “washing” small, but representative areas of the tank walls is to identify by chemical analysis, trace amounts of materials that may be detrimental to the cargo. Such contaminants (if any), may have originated from the tank cleaning materials or previous cargo or may have survived through additional intermediate cargoes. Refer to API/MPMS 17.8 and ASTM E2664 for various Wall Washing methods.

Inspectors should be aware that wall wash sampling procedures may cause a previously gas free tank to develop an unsafe atmosphere. (See confined space guidance, Section 5.6).

7.1.7.6 Cargo Tank Coating Suitability

The following notes are provided to assist inspectors in understanding potential contamination problems that may arise with chemical cargoes:

- The cargo resistance of coatings of the same generic type can vary between manufacturers and the manufacturers Resistance Lists, usually available aboard the vessel, should be consulted when there are any doubts as to the suitability of any particular cargo.
- Zinc silicate, phenolic epoxies and pure epoxies are the most commonly used generic coating systems in cargo tanks for the carriage of chemicals. The principal limitation in the use of zinc silicates is that they are only suitable in a narrow pH range of approximately 5.0 to 9.0. Phenolic epoxies are generally able to carry a wider range of low molecular weight cargoes and have a higher free fatty acid resistance
- Some coatings are temperature sensitive. Cargo carriage requirements may require heating, and temperature control should match the coating operability range.
- Organic epoxy coatings can absorb cargoes during a voyage. The contamination potential to a subsequent cargo is therefore considerable as:
  - the amount of absorbed material retained over different time periods cannot be determined
  - variable absorption/desorption characteristics are found between different coating types
  - variable absorption/desorption characteristics are found within the same generic coating types from different manufacturers.
  - Different rates of absorption/desorption are found between different cargoes
  - Factors such as coating thickness, temperature and tank cleaning also have an influence on absorption and desorption.
  - With some chemical cargoes, absorbed material can survive intermediate cargoes and extensive tank cleaning operations
7.1.7.7 Vessel measurements

When possible, the vessel’s draft marks should be read and recorded, prior to cargo measurement. A comparison should be made with the vessel’s declared readings and any differences resolved.

Where vapour lock valves have been retrofitted, reference should be made to the documentation issued by a competent authority confirming that no physical differences exist between documented and actual reference heights. Where supplementary tables have been issued following retrofitting, these should be used. If any discrepancies are identified then these should be taken into consideration when making calculations.

Tank reference heights should be checked and compared with the corresponding values quoted in the tank calibration tables. Any differences should be investigated and reported.

The amount and nature of any OBQ (previous cargo residues) in all cargo tank(s) to be loaded should be determined. When there is sufficient liquid available, level, temperature and water measurements should be obtained and a sample taken for retention.

All cargo tanks, including those containing part or previously loaded cargoes, should be measured and quantities recorded. Comparison should be made with quantities measured at the previous port.

If the bottom of the tank is not fully covered by cargo, the wedge formula as described in Annex C should be used. Vessel compiled wedge tables can be used provided they are based on the formula in Annex C.

Where applicable, and in the presence of the vessel’s personnel, sea valves and overboard discharge valves should be confirmed as closed and sealed before loading begins. Seal numbers should be recorded.

The quantities and types of material in all non-designated cargo spaces such as slops tank, void spaces and ballast tanks should be determined and recorded. Samples may be needed.

The inspection companies OBQ report should be signed by the inspector, vessel and terminal representative. Refer to specific instructions issued by the principal(s) concerning third party documents.

Where it is not possible to conduct manual measurements to determine the on board quantity (OBQ) a letter of protest should be issued.

Where any form of vessel’s automated tank gauging is used, a means should be sought to verify the accuracy of these readings. This should include review and consideration of the vessel’s calibration records. If displacer type automatic level gauges are used, actual stowed readings should be checked against the documented figures. Any differences found or reported by vessel personnel should be noted. If there are no differences in stowed automatic level gauge readings, then automatic gauges may be used for ullages.

A portable electronic gauging device (PEGD) should be used for all manual liquid measurements, ensuring the correct safety procedures in accordance with ISGOTT are employed.

Whatever methods are used for the ullage and temperature measurements, please refer to sections 7.1.3 and 7.1.4 for the required accuracy.
7.1.8 Vessel procedures at start of loading

7.1.8.2 Sampling

A sample should be taken for a visual check at the start of loading from a convenient sample point as near as possible to the vessel’s manifold. This is principally to ensure the cargo is clean and bright and free of suspended matter. All samples should be kept by the inspector and sealed as per principal(s) instructions. Sampling and testing requirements are generally specified by the principal(s).

In the event of any sample not meeting the specification, the principals shall be contacted immediately.

7.1.8.1 Line Displacement to vessel

Line displacements should be conducted in line with API Chapter 17.6. Subject to wall wash tests (where applicable) and receiving laboratory clearance, the vessel will then be able to start loading.

7.1.8.3 First Foot Sampling

There are limitations to the extent to which inspectors can visually inspect all parts of the loading system, vessel and shore. Loading/discharge manifolds, vents, and inert gas lines can only be inspected where visually accessible. Extensive areas of the pump and piping systems can only be assessed for cleanliness on the basis of information obtained from the vessel in respect to tank cleaning operations and previous cargoes. First foot samples may therefore be required to determine whether any contaminants remain within the shore/vessel’s loading systems which might have a detrimental effect on the cargo to be loaded.

The samples should be drawn in clean, clear glass bottles and visually examined for appearance. Any visual contamination should be immediately reported.

Sampling and testing requirements are generally specified by the principal(s). Samples should be labelled, sealed and distributed as per principal’s instructions and as described in section 7.1.5 of this document. Any deviation in the quality should be advised to the principals.

7.1.9 Vessel procedures after Loading

7.1.9.1 Vessel Measurements

When possible, the vessel’s draft marks should be read and recorded, prior to cargo measurement. A comparison should be made with the vessel’s declared readings and any differences resolved.

Loading arms and vessel lines should all be drained before measurements begin.

Where vapour lock valves have been retrofitted, reference should be made to the documentation issued by a competent authority confirming that no physical differences exist between documented and actual reference heights. Where supplementary tables have been issued following retrofitting, these should be used. If any discrepancies are identified then these should be taken into consideration when making calculations.

Tank reference heights should be checked and compared with the corresponding values quoted in the tank calibration tables. Any differences should be investigated and reported.
All cargo tanks, including those containing part or previously loaded cargoes, should be measured and quantities recorded. Comparison should be made with measurement made prior to loading.

Where applicable, it should be confirmed, in the presence of the vessel's personnel, that sea valves and overboard discharge valves remain in the closed position and seals are intact. Check and record the seal numbers.

The quantities and types of material in all non-designated cargo spaces such as void spaces and ballast tanks should be determined and recorded.

Where it is not possible to conduct manual measurements to determine the loaded quantity a letter of protest should be issued.

Where any form of vessel's automated tank gauging is used, a means should be sought to verify the accuracy of these readings. This should include review and consideration of the vessel's calibration records. If displacer type automatic level gauges are used, actual stowed readings should be checked against the documented figures. Any differences found or reported by vessel personnel should be noted. If there are no differences in stowed automatic level gauge readings, then automatic gauges may be used for ullage measurements.

Where vapour lock valves are fitted, a portable electronic gauging device (PEGD) should be used for all manual liquid measurements, ensuring the correct safety procedures in accordance with ISGOTT are followed. If vapour lock valves are not available then a steel tape should be used.

Water cuts should be obtained from all vessel cargo tanks using either a portable electronic gauging device (PEGD) or suitable water finding paste. It is recommended that a combination of PEGD and water finding paste or two different types of paste are used. The type of paste(s) or device used to establish the cargo/water interface should be recorded.

Where a cargo/water interface detector is used to determine free water by ullage, the depth of free water is the observed reference height at the measurement point, minus the measured ullage of the detected interface at that point.

7.1.9.2 Sampling

Sampling and testing requirements are generally specified by principals. In the absence of specific instructions samples from each of the vessel tanks shall be drawn and retained separately. If required, a volumetric composite sample of the cargo can be prepared under controlled conditions for testing.

Under certain circumstances a more comprehensive sampling procedure will be required, such as when on board blending has taken place or where a non-homogenous cargo is suspected.

Where vessels are loading under a restricted or closed loading system, inspectors should reference HM52 / API Chapter 17.11.

Specific manual sampling details can be found in section 7.1.3.
7.1.10 Calculations

Calculate the quantities in each vessel's tank according to section 6.

7.1.11 Vessel Experience Factor

Vessel's experience factor shall be calculated in accordance with the recommendations in EI HM49/API 17.9.

7.1.12 Reconciliation of measured quantities

Comparisons should be made between the quantities delivered and received. In the event that there is an apparent discrepancy between shore-to-vessel quantities that is equal to or greater than 0.3% (after application of the VEF if applicable) the inspector, terminal and vessel's representative shall investigate and confirm that all measurements and figures are correct. If the discrepancy is still greater than 0.3% after investigation, the inspector should inform their principal(s) as soon as possible, preferably prior to the vessel sailing. Letters of protest should be issued.

7.2 DISCHARGE PROCEDURES

The procedures described in the previous sections for the load port will, to a large extent, be mirrored at the discharge port and are therefore only summarized here. The contents of all shore tanks and associated pipelines nominated to receive the cargo should be sampled and may be tested in accordance with the principal(s) requirements.

Line displacements should be performed at the start and on completion of discharge to ensure the fullness of the shore lines. Refer to API Chapter 17.6.

7.2.1 Vessel measurements before Discharge

At the key meeting it should be confirmed if any cargo has been transferred during the voyage, note reason why cargo was transferred and that all vessel's lines are drained back and in a similar condition to completion of loading. Section 7.1.9.1 above can be referred to for gauging and measurement procedures.

7.2.2 In transit Difference

On completion of the measurements and calculations, comparisons should be made between the bill of lading, load port figures and arrival figures. Any in transit difference greater than 0.1% should be investigated and letters of protest issued accordingly.

Weather and sea conditions, at load and/or discharge port may affect the validity of vessel measurements and these conditions should be noted in the report.

7.2.3 Sampling

Where instructed, samples carried on board from the load port should be collected and retained by the inspector. Details of load port samples should be recorded by the inspector including the location
where they are stored. If such samples are not available for collection, a note of protest should be issued to the vessel.

Sampling and testing requirements are generally specified by principals. In the absence of specific instructions samples from each of the vessel tanks shall be drawn and retained separately. If required, a volumetric composite sample of the cargo can be prepared under controlled conditions for pre discharge testing.

Where vessels are discharging under a restricted or closed system, inspectors should reference HM52 / API Chapter 17.11.

Specific manual sampling details can be found in section 7.1.3.

7.2.4 Tank Stripping Operations / ROB

The inspector should attend during vessel stripping operations and ensure that lines are blown through to shore where possible.

When possible, the vessel’s draft marks should be read and recorded, prior to ROB measurement. A comparison should be made with the vessel’s declared readings and any differences resolved.

Tank reference heights should be checked and compared with the corresponding values quoted in the tank calibration tables. Any differences should be investigated and reported.

The amount and nature of any ROB in all cargo tank(s) discharged should be determined and recorded. When there is sufficient liquid available, level, temperature and water measurement should be obtained and a sample taken for retention.

If the bottom of the tank is not fully covered by cargo, the wedge formula as described in Annex C should be used. Vessel compiled wedge tables can be used provided they are based on the formula in Annex C.

The ROB report should be signed by the inspector, vessel and terminal representative. Refer to specific instructions issued by the principal(s) concerning third party documents.

All cargo tanks, including those containing part or previously loaded cargoes, should be measured and quantities recorded. Comparison should be made to measurements taken prior to discharge.

Where applicable, it should be confirmed, in the presence of the vessel's personnel, that the sea valves and overboard discharge valves remain sealed after discharge.

The quantities and types of material in all non-designated cargo spaces such as slops tank, void spaces and ballast tanks should be determined and recorded.

7.2.5 Shore Tank gauging and sampling

The shore tanks should be measured before and after discharge and should be sampled before discharge. Refer to 7.1.1, 7.1.2, 7.1.3 and 7.1.4 for procedures.

7.2.6 Reconciliation of measured quantities

Comparisons should be made between the quantities received ashore and the corresponding Bill of Lading quantities.
If the shore quantities differ from the corresponding Bill of Lading quantities by an amount greater than that set by the principals, or in the absence of any specific tolerances 0.3%, this difference should be investigated.

With reference to Figure 2 below, the investigation should include a voyage analysis including:

A) Bill of Lading to Outturn (1 – 4)
B) Shore to vessel comparison at load port (1 – 2)
C) Intransit difference (2 – 3)
D) Vessel to shore comparison at discharge port (3 – 4)
E) OBQ to ROB difference

Note: The initial investigation may involve the use of provisional outturn figures.
Note: Vessel's figures should have the VEF applied.
Note: Further details can be found in API Chapter 17.5.

If differences remain unresolved, all principals should be advised without delay. A letter of protest should be issued to terminal/installation and vessel as soon as the difference is noted.

Figure 2

Shore to shore difference, (4-1) = (2-1) + (3-2) + (4-3)
Note: by convention, losses have a negative sign

Figure 2
8. CALCULATION OF QUANTITIES

8.1 GENERAL

This section refers only to the calculation of liquid chemical quantities, and not the calculation of quantities of chemical gases, animal or vegetable oil or molasses.

8.2 CALCULATION METHODS

Two broadly similar methods are used:

a) Correct the density/SG at standard temperature with the thermal expansion coefficient to the observed temperature, and multiply this by the volume at observed temperature to obtain mass/weight. (Density/SG refers to vacuum/air - mass/weight).

b) Correct the volume at the observed temperature to the volume at the standard temperature by applying a VCF (volume correction factor) after which the weight/mass is obtained by multiplying the standard volume with the density at standard temperature.

It is sometimes the case that the quantity of cargo loaded (or discharged) is obtained by other methods, such as weighbridges. The inspectors report should include full details of the gross and tare weights of all individual units.

There are variations within the above two methods, a) and b), above, including, but not limited to:

Correction to the density at standard temperature using either;
   A) Product specific tables of density at various temperatures or,
   B) A density correction factor, per degree difference in observed temperature.

Correction of observed volume using a VCF obtained from either;
   A) API-ASTM-EI Petroleum Measurement Tables (B, C or D)
   B) ASTM D1555 and 1555M (Metric edition), which tabulates VCFs for various aromatics.
   C) A volume correction factor, per degree difference in observed temperature, obtained from a recognized source or specifically determined and agreed by the commercial parties.
   D) Product specific tables of VCF, showing the VCF at observed temperatures, which shall be applied to obtain the volume at standard temperature.

As a result of the various methods used, reports should clearly state:

   A) The origin of the density used in the calculation.
   B) The origin of the VCF used in the calculation.
   C) The standard temperature used.
   (Standard temperatures are 15°C, 20°C or 60°F. However other temperatures may be used if mutually agreed.)
   D) The unit in which the final quantity is expressed; mass (weight in vacuo) or weight (weight in air)
8.3 EXAMPLES OF SHORE TANK AND MARINE TANK CALCULATIONS

Volumetric Calculation

Example 1 – What is the volume at 60°F and weight of a cargo of p-xylene using ASTM D1555

Measured Volume  9280 gallons  
Measured temperature  88.7°F  
VCF by D1555  0.98414  
Volume at 60°F  9280 x 0.98414 = 9132.8 gallons  
Density at 60°F  7.2086 lbs/gal  
Weight  9132.8 * 7.2086 = 65834.7 lb (air)

Example 2 – What is the volume at 15 ºC and weight of a cargo of p-xylene using ASTM D1555M

Measured Volume  1289561 litres  
Measured temperature  22.3°C  
VCF by D1555M  0.99278  
Volume at 15ºC  1289561 x 0.99278 = 1280250  
Density at 15C kg/l (air)  0.8643 kg/l  
Weight  1280250 litres * 0.8643 kg/l = 1106520 kg

Example 3 What is the volume at 15ºC of a cargo of MTBE using ASTM D1250 C

Measured Volume  1289561 litres  
Measured temperature  22.5°C  
Coefficient of thermal expansion 0.0014202 alpha 15 per ºC  
VCF by D1250 table 54C  0.99360  
Volume at 15°C  1289561 x 0.99360 = 1281308 litres  
Density at 15°C  0.7440 kg/l (vac) 0.7429 kg/l (air)  
Mass  953293 kg, 953.293 tonnes (vac)  
Weight  951884 kg, 951.884 tonnes (air)
8.3.1 Weight Calculations

Example 4 What is the weight of a cargo of Benzene using density correction coefficients.

The Density at standard temperature is converted to Density at Measured temperature. Density at measured temperature is applied to measured volume to give weight.

\[ \rho_i = \rho_s + (\Delta t \times C_s) \]

Where:
- \( \rho_i \) = density at measured temperature
- \( \rho_s \) = density at standard temperature
- \( \Delta t \) = difference in temperature (standard - measured)
- \( C_s \) = density correction coefficient

Measured Volume: 1289561 litres
Measured temperature: 22.5°C

Density coefficient: 0.00100 kg/l per °C
Density at 15°C: 0.8831 kg/l (air)
Density at 22.5°C: 0.8756 kg/l (air)

Weight: 0.8756 kg/l * 1289561 l = 1129140 kg

Litres at 15°C: weight / Density at 15°C (air)

1129140 litres / 0.8831 = 1278609 litres at 15 °C
9. **FINAL REPORT**

On completion of a cargo inspection, a final report should be compiled. The format of this report depends upon any agreement reached between the various principals. Notwithstanding the extent of the final report, it is recommended that a copy of all documentation completed and retrieved during the inspection be retained on file for further reference. For the sake of consistency in reporting, it is suggested that a final report should contain the following information:

- Summary report: including bill of lading quantity, outturn difference, ship/shore differences (including adjustments by VEF), in-transit variation, change in OBQ/ROB, free water, etc
- Time log
- Quantity report
- Analysis report
- Vessel's ullage report
- Vessel's OBQ/ROB report
- Vessel Experience Factor report
- Slops report
- Tank cleaning report
- Void space report
- Sample report
- Shore Tank Measurement and calculation reports
- Meter proving report
- Auto sampler performance report
- Line verification

Copies of letters of protest, notices of apparent discrepancy and other relevant supplementary documentation should be attached to the report. A ‘general note on operations’ highlighting any special operational problems that may have been observed, either aboard the vessel or ashore, should also be included.

9.1 **INSPECTION DATA**

When compiling an inspection report, the raw data from which the report is derived should be recorded, including the following information:

- The terminal or tank vessel where the measurements were taken
- Tank number(s), product description, date and time
- Dip or ullage measurements, together with details of any correction to be applied and also the reference heights obtained
- Floating roof corrections where applicable
- The representative product temperature and how that temperature was taken (i.e. upper middle lower, electronic hand held or fixed probe, etc.)
- Ambient Temperature
- Details of all measurement equipment used by the inspector (calibration records to be available on request)
- The density used and the reference temperature at which it applies.
- The factor used to correct either volume or density and the temperature scale to which it applies (°C or °F)
- The condition of the pipelines before and after measurement, and if any differences in fill condition are incorporated into the calculations
- Any quantity of the pipeline flushing, which is passed into slops
- The total quantity of product supplied or received and the units used
ANNEX A

GUIDELINES FOR VERIFYING THE ACCURACY OF MANUAL GAUGING EQUIPMENT

A.1 INTRODUCTION

Static measurement procedures before, during and after the loading and discharging of cargoes, require the accurate determination of levels, temperatures, density and free water. The accuracy of all apparatus used for these determinations should, therefore, be verified against standard equipment traceable to recognised national standards. Electronic ullage, temperature and water interface detectors may require frequent maintenance and should always be subject to accurate checking or calibration.

A.2 LIQUID-IN-GLASS THERMETERS

A.2.1 Laboratory inspection: Before initial use and at least once a year thereafter, each thermometer should be checked in the laboratory against a certified thermometer at three or more temperatures.

A.2.2 Field inspection: Before using a thermometer a visual check on the integrity of the thermometer shall be made to ensure it is not broken or that the bulb and visual thread does not contain air bubbles.

A.3 PORTABLE ELECTRONIC GAUGING DEVICES

Equipment may be single function device or may be part of a multi-functional device (ullage, temperature and water interface). In either case, accuracy should be checked before use in accordance with the manufacturer’s instructions. Equipment should operate within maximum permissible tolerances specified in ISO 4512 and ISO 4268.

Electronic thermometers whether single function device or as part of multi-functional device, should be checked for accuracy in a laboratory using a constant temperature bath at intervals of not more than three months.

Electronic thermometers in field use should be checked against liquid-in-glass thermometers at one or more temperatures near to the expected temperature range, prior to any custody transfer operation.

A.4 MANUAL GAUGING TAPES

Manual gauging tapes shall conform to HM 4, ISO 4512 or equivalent national specifications.

Manual gauging tapes should be examined prior to use for kinks and damage. Kinked or damaged tapes should be replaced.

A.5 DENSITY DETERMINATION
A.5.1 HYDROMETERS

The accuracy of a hydrometer should be verified annually against a recognised national standard hydrometer that has been calibrated to ± 0.1 kg/m³.

Each hydrometer is manufactured with a thin line etched about the top of its stem corresponding exactly to a line on the paper scale inside the stem. The coincidence of these two lines should be checked before every measurement to ensure that the paper scale has not moved. There may be other types of hydrometers where the etched line is replaced with, for example, a colored band.

A.5.2 DENSITOMETERS

The accuracy of a densitometer should be verified prior to use against a traceable known standard.

Care should be taken to ensure that no air is present in the glass measuring tube.
ANNEX B

MONITORING METERING SYSTEM PERFORMANCE AT LOADING

B.1 INTRODUCTION

To maintain the highest level of accuracy at all flow rates during the loading of a cargo, it is essential that both the performance of the meter and proving systems are monitored.

It should be recognized that monitoring the functioning of the equipment and instrumentation is a complex task which when required will need to be carried out by a specialist.

There are, nevertheless, some checks which a inspector should perform in order to ensure that the measurements taken and quantity shown on the Bill of Lading are correct. These checks are described in this Annex.

For details of proving procedures and corrections for the effects of temperature and pressure, reference should be made to EI HM 10 Field guide to proving meters with a pipe prover, ISO 7278 parts 1,2 and 5, or API - MPMS chapter 4.5.

B.2 DESCRIPTION OF METER LOADING MEASUREMENT SYSTEMS

B.2.1 Meter factor

A meter factor is used to convert a meter reading to the volume of liquid that has passed through the meter. There are three meter factors in common use which are referred to as Meter Factor-1; Meter Factor-2; and the K-factor. Definitions of these are given in Section 3. In modern metering stations the two that are most commonly used are the K-factor and Meter Factor-2.

To derive the factor required, the meter is proved by passing an accurate volume of liquid through the meter and noting the meter output. The K-factor can be calculated directly as can the meter factor if the output is either mass or volume units. K-factor may also be derived from pulsed output meters from the pulses and nominal K-factor. In describing or demonstrating the performance of the meter, inspectors may also be shown the performance expressed as (Relative) error expressed as a percentage. This is conventionally defined as:

$$E = \frac{Q_i - Q}{Q} \times 100\% \quad (B.1)$$

Where:

- $Q$ is quantity (mass or volume) as measured by the reference prover.
- $Q_i$ is quantity (mass or volume) indicated by the meter

In large metering stations a pipe prover, or a small volume prover which can be regarded as a special case of a pipe prover, is used to determine the accurate (or ‘true’) volume passed through the meter during proving.

A pipe prover will have been calibrated and its volume between switches (base volume) will be expressed as the volume at standard conditions of temperature and pressure. These are normally 15 °C, 60 °F, and 101,325 k Pa. This volume shall be adjusted to the proving conditions by applying Correction Factors for the effect of temperature and pressure on the steel used in the construction of
the prover. If the volume of the prover at the standard conditions is denoted by \( V_b \), and the corrected volume of the prover at the proving conditions by \( V_c \), then:

\[
V_c = V_b \times C_{\text{tp}} \times C_{\text{psp}} \quad \text{(B.2)}
\]

where:

- \( C_{\text{tp}} \) is the correction factor for temperature on the steel of the prover
- \( C_{\text{psp}} \) is the correction factor for pressure on the steel of the prover

The meter factor (\( F \)) and K-factor (\( K \)) are given by:

\[
F = V_c / V_i, \quad K = n / V_c \quad \text{pulses/m}^3 \quad \text{(B.3)}
\]

where:

- \( n \) is the number of pulses generated by the meter whilst proving
- \( V_i \) is the volume indicated by the meter or calculated from nominal K-factor.

When the meter and prover are close coupled, and preferably lagged, the meter and prover operate at the same conditions of temperature and pressure and the equations above apply. However, frequently this is not the case and the meter and prover operate at slightly different temperatures and pressures and this shall be taken into consideration. If the temperature and pressure between the meter and prover are greater than 0.1ºC and 50 kPa bar the K-Factor determined at proving should be calculated:

This may be achieved in two ways.

To determine the result at the meter conditions differences in volume are allowed for by applying the correction factors \( C_{\text{t}} \) and \( C_{\text{ps}} \) determined for the temperature and pressure difference between the prover and the meter.

More commonly however this is carried out by bringing the liquid in the meter and prover to the same conditions, which for convenience are the standard conditions of 15ºC and 101,325 kPa (in some transactions 60°F may be the standard used).

\[
K = \frac{n \times C_{\text{tlm}} \times C_{\text{plm}}}{V_c \times C_{\text{tlp}} \times C_{\text{plp}}} \quad \text{(B.4)}
\]

where:

- \( C_{\text{tlm}} \) is the correction factor for temperature on the liquid in the meter
- \( C_{\text{plm}} \) is the correction factor for pressure on the liquid in the meter
- \( C_{\text{tlp}} \) is the correction factor for temperature on the liquid in the prover
- \( C_{\text{plp}} \) is the correction factor for pressure on the liquid in the prover

Frequently, equation (B.4) is given in terms of the prover base volume \( V_b \) by substituting equation (B.2).
C_{tim} and C_{tbp} are obtained directly from the equations used to generate the Petroleum Measurement Tables and for tank measurements are termed VCFs. C_{tim} and C_{tbp} are obtained from equations also.

The current version of the petroleum measurement table – API MPMS chapter 11.1 are computer implementations and combine pressure and temperature correction factors into a single correction.

After each proving the K-factor in use is changed, in others the result is used to verify the k-factor is within a tolerance from a predetermined value.

Frequently, a new K-Factor is derived for every ship loaded. This may involve proving prior to the transaction, taken from a previous transaction, or during the transaction.

In some installations where the meter is proved during the transaction, a new K-factor would not be available until after the full delivery and then an alternative method is used.

In this procedure all calculations are carried out using a nominal K-Factor, $K_n$. This nominal value may be the value specified by the meter manufacturer or a nominal value defined from historical calibrations. A nominal GOV, and hence a nominal GSV, are derived using $K_n$ and then corrected to derive the GOV and the GSV of the cargo transferred through the meter.

GOV and GSV can then be corrected for any variation in the measured K-factor (or meter factor) from the nominal value at the end of the transaction.

$$\text{GOV (true)} = \text{Nominal GOV} \times \frac{K_n}{K_p}$$

Nominal GOV = $N/K_n$

GOV (True) = $N/K_p$ = Nominal GOV $\times$ $K_n/K_p$ (B.5)

$K_p$ = K-Factor obtained when proving.

It is not possible to manually check a metering station, all that can reasonably be done is to determine if the final metered GSV is substantially correct by taking the metered GOV and apply average corrections for pressure and temperature. If a nominal GOV is printed out an average meter factor should be applied.

Note: Some metering systems continually compensate mechanically for temperature during the transfer. This is particularly true of positive displacement metering systems.

As flow meters have a specified linear range of flow rates, the performance of the meter across a specified flow rate range is normally determined by proving. This determination may be carried out for each transaction by proving each meter at a number of different flow rates, with a K-factor, meter factor or error determined at each flow rate. Alternatively this exercise is carried out specified intervals with an assumption linearity is unchanged if the K-factor at a fixed (duty) point is unchanged within specified limits. More advanced flow computers will allow the input of K-factor at a number of flow rates and hence non-linearity errors reduced significantly.

**B.3 MONITORING PROCEDURES**
The following procedures are recommended for monitoring the measurement data obtained during the transfer:

(i) If used, verify the value of the nominal Meter K-Factor ($K_n$) from records and check that it has been correctly entered or set into the electronic totalizer or flow computer. Check if linearity based on multiple flow rates is being applied.

(ii) Witness proving of each meter during loading and check that:

- The meter factor K-factor was obtained at approximately the average flow rate of the transaction under stable operating conditions.
- The repeatability of the proving results at any one flow rate is within specification. (Older standards such as ISO 7278 and EI HM 10 suggest the range of consecutive meter or K-factors is within 0.05% in a sequence of five proving runs. Newer standards (API MPMS chapter 4.5) have allowed the use of more or fewer proving values with acceptance based on a standard deviation of the results. This will be a method employed more often when proving ultrasonic meters or when using small volume provers.
- The temperature difference between meter and prover for each proving run is less than 0.2°C.
- The prover base volume used in the computation is valid.
- The meter factor is within ±0.2% of the previous meter factor at equivalent operating conditions.

Note: Most flow meters will have a meter factor or K-factor dependent on the temperature and viscosity of the liquid. Comparisons therefore have to be made with similar viscosity, temperature and flow rate.

If there are any discrepancies then the inspector should immediately advise all principals concerned and issue a letter of protest.
ANNEX C

WEDGE FORMULA CALCULATION
ANNEX C WEDGE
FORMULA CALCULATION

The original wedge formula was based on a rectangular section tank with no corrections for the difference in volume resulting from the vessel hull curvature. Subsequently this formula has been adapted to take these curves into account. This has been achieved by calculating the theoretical width of the tank. All units used must be consistent.

C.1 CALCULATION OF THE TRIM FACTOR

In all wedge calculations the common angle is the trim angle of the ship.

\[ F = \frac{T_s}{L_s} \]  
(Equation C.1)

in which:

- \( F \) is the trim factor
- \( T_s \) is the trim of the vessel
- \( L_s \) is the length between perpendiculars

C.2 CALCULATION OF THE LENGTH OF THE WEDGE

The calculation of the length of the wedge is necessary in order to check whether the wedge formula can be applied.

\[ L_w = \frac{D_w}{D} \times L_s \]  
(Equation C.2)
in which:

\[ L_w \] is the length of the wedge
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\[ D_a \] is the height of the wedge against the aft bulkhead
\[ T_s \] is the trim of the vessel
\[ L_s \] is the length between perpendiculars

If the length of the wedge is greater than that of the tank then, in fact, no wedge exists as liquid is in contact with all tank bulkheads. Volume is therefore determined using vessel trim corrections and tank calibration tables.

C.3 CALCULATION OF \( D_a \)

The diagram below shows the sounding (dp) being taken from a position on deck, at a distance of \( U \) from the aft bulkhead.

The corrected sounding against the aft bulkhead (\( D_a \)) is the original sounding (\( S \)) plus a correction (\( X \)). \( X \) can be calculated via the equation:

\[ X = F \times (U - DF) \] (Equation C.3)

As angle \( b \) has the same value as the trim angle, \( DF \) can be obtained by multiplying the total (reference) height by the trim factor as determined in C.1.

The full equation for the calculation of the height of the wedge against the aft bulk head:

\[ D_a = S + (F \times (U - DF)) \] (Equation C.4)

in which:
\[ D_a \] is the height of the wedge against the aft bulkhead
\[ S \] is the original sounding
\[ F \] is the trim factor \( (T_s/L_s) \)
\[ U \] is the distance from gauge point to aft bulkhead
\[ D \] is the reference height of the tank at gauge point
C.4 WEDGE FORMULA BASED ON THE TANK WIDTH

The content of the wedge ($V_w$) is:

$$V_w = \frac{L_w \times D_a \times W_t}{2}$$

(Equation C.5)

in which:

- $L_w$ is the length of the wedge
- $D_a$ is the height of the wedge against the aft bulkhead
- $W_t$ is the width of the tank

$D_a$ and $L_w$ should be calculated. $W_t$ can be extracted from the vessel’s general arrangement and/or capacity plans.

Combination of equations A.2 and A.5 will give as volume of the wedge:

$$V_{w'} = \frac{D_a^2 \times L_w \times W_t}{2 \times T_5}$$

(Equation C.6)

However, due to the fact that this equation does not take account of deadwood, curves in the bilge strake of the wing tanks and possible sumps and wells in tanks fitted with a double bottom, the method described in the next paragraph is preferred.

C.5 WEDGE FORMULA BASED ON THEORETICAL TANK WIDTH

The principal difference between this formula and the conventional wedge formula, is the calculation of the theoretical tank width ($W_{th}$).

The need for this theoretical tank width is based on the fact that wing tanks do not maintain their deck-width as progress is made toward the bottom of the tank.

Therefore the width of the wedge is considerably smaller in those tanks since ROB/ OBQ is typically at the tank bottom.
The theoretical tank width is calculated by dividing the volume taken from the tank table at an even keel, by product innage \( x \) tank length. The result should then be the actual width of the tank at that mean product-level.

The procedure is as follows:
- First calculate the liquid height at the aft bulkhead of the tank, see equation C.3.
- Then determine whether the product is in a wedge via the length of the wedge, see equation C.2.
- Calculate the theoretical tank width:

This is done via the mean adjusted sounding \( (D_{a}/2) \). Next look in the ship’s calibration tables in the even keel section and find the table volume related to a sounding of \( D_{a}/2 \). \( (T_v) \).

The theoretical width of the tank can now be found with the following equation:

\[
W_{th} = \frac{T_v \times D_{a}}{T_v \times D_{a}}
\]

(Equation C.7)

Substitution of the theoretical tank width in equation C.6 will lead to the final wedge formula:

\[
V_w = \frac{D_{a} \times L_s \times T_v}{T_v \times L_t}
\]

(Equation C.8)

in which:
- \( V_w \) is the volume of the wedge
- \( D_{a} \) is the height of the wedge against the aft bulkhead
- \( L_s \) is the length between perpendiculars
- \( T_v \) is the table volume at \( D_{a}/2 \)
- \( T_t \) is the trim of the ship
- \( L_t \) is the length of the tank
ANNEX D

OFFSHORE OPERATIONS

D.1 General

This annex covers the measurement and reconciliation at single buoy mooring (SBM), ship-to-ship (STS) transfer operations of cargoes between vessels. These operations can take place off shore or at a berth.

D.2 Safety - Personnel Transfers

Access to vessels at sea is considered a high risk area and is already covered under section 3.

D.3 Inspection

All measurements and sampling should be performed in accordance with Section 5. However, where vessels are offshore consideration should also be given to the following points;

During offshore or STS operations, or when the vessel is at an exposed berth, cargo may be in motion within the vessel’s tanks. Measurements should be made to establish the extent of cargo motion within the tank, at least 5 successive gauge readings should be taken, the highest and lowest readings dropped and the remaining three averaged and recorded. However when cargo movement is greater than 10cm, the highest and lowest gauges should not be discarded and should be used to form a mean. The successive gauges should be taken as quickly as is practical and a description and extent of the adverse measurement conditions recorded.

Whenever possible hoses being used for the transfer of cargoes should be inspected for cleanliness and information requested with regards to previous use to ensure suitability for the transfer in question.

Consideration should be given to the sampling requirements due to the logistics of moving samples and equipment to and from the vessel. The number and type of samples required should be agreed with principals prior to departure to the vessel.

D.4 Reconciliation of Figures

Calculate the quantities in each vessel’s tank according to Section 6.

When STS operations are undertaken the Bill of Lading figures can be calculated in a number of ways. Prior to attendance the Inspection Company should seek clarification from their principals as to how the Bill of Lading is to be calculated. Some examples are listed below:

Examples;

1. The average of the delivered and received figures.
2. Delivered figures.
3. Received figures.
4. Transfer of original bill of lading to receiving vessel

Application of VEF is a commercial decision and may be applied to Examples 1, 2 and 3 as instructed by principals.

The method for Bill of Lading calculation should be consistent throughout the STS operation.

D.5 Reporting & Final Report

All reporting should be performed in accordance with the main document, however, due to the offshore location of the transfer area it is possible that this will be outside of most mobile phone network’s coverage and principals advised accordingly as this will delay the issuing of information.
Chemical tankers frequently operate with switch loading between a very large number of high purity cargoes have no tolerance to contamination from earlier (prior) cargoes.

Due to the sensitive nature of certain chemical cargoes, the standard visual inspection of the tank surfaces may not be sufficient to eliminate the risk of contamination and acceptance procedures may require testing of wall wash samples.

Wall wash techniques require random washing of tank surfaces over small areas (usually about 1 square metre), either with a sample of the cargo to be loaded or with a laboratory grade methanol.

The purpose of “washing” small, but representative areas of the tank walls is to identify by chemical analysis, trace amounts of materials that may be detrimental to the cargo. Such contaminants (if any), may have originated from the tank cleaning materials or previous cargo or may have survived through additional intermediate cargoes. Refer to API/MPMS 17.8 and ASTM E2664 for various Wall Washing methods.

The most common method of taking a sample is to choose an area(s) of the tank wall about 1 metre wide and about 2 metres from the bottom of each tank. A sample of laboratory grade methanol or, in some cases, of the cargo to be loaded is cascaded over the surface of the tank either directly from a bottle or from a spray bottle where it is allowed to run down the surface. The run down is then collected in a bottle held at a about 1 metre below by use of a flat sided funnel. An alternative method is to allow the cascaded liquid to run over and be absorbed by filter papers. The filter papers are then transferred to a bottle before being tested. Wall wash sampling is easier if there are two inspectors available.

Recommendations for sampling are as follow:

- Tank surfaces shall be dry.
- Discoloured or broken coating sections on tank walls should be sampled as follows:
  (a) Where such areas are less than 20% of total surface area (excluding deckheads), the washings should be included with those of the rest of the tank.
- Non typical areas should be sampled and tested separately.
- Samples should be tested in a shore based laboratory.
- The minimum number of areas to wall wash depends on the tank capacity.

<table>
<thead>
<tr>
<th>Tank Capacity</th>
<th>Number of Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 500 cubic meters</td>
<td>5 areas</td>
</tr>
<tr>
<td>500/1000 cubic meters</td>
<td>7 areas</td>
</tr>
<tr>
<td>Greater than 1000 cubic meters</td>
<td>9 areas</td>
</tr>
</tbody>
</table>

Inspectors should be aware that wall wash sampling procedures may cause a previously gas free tank to develop an unsafe atmosphere. (See confined space guidance Section 5.6).