

## **BCP 1.0A**

Standard

Implementation

D 4311-04

Standard Practice for  
Determining Asphalt Volume  
Correction  
Version 02 (SP09)

## Notes:

---

© Copyright 2008 QuantityWare GmbH. All rights reserved.

*SAP, R/3, mySAP, mySAP.com, xApps, xApp, SAP NetWeaver, and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG in Germany and in several other countries all over the world. All other product and service names mentioned are the trademarks of their respective companies.*

*Microsoft, Windows, SQL-Server, Powerpoint and Outlook are registered trademarks of Microsoft Corporation.*

*These materials and the information therein are subject to change without notice. These materials are provided by the company QuantityWare GmbH for informational purposes only. There is no implied representation or warranty of any kind, and QuantityWare GmbH shall not be liable for errors or omissions with respect to the materials provided. The only warranties for the products and services of QuantityWare GmbH are those set forth in the express warranty statements accompanying such products and services, if any. No statement within this document should be construed as constituting an additional warranty.*

# Contents

---

- BCP 1.0A..... 1
  
- STANDARD IMPLEMENTATION D 4311-04..... 1
  - Notes: ..... 2
  - Contents ..... 3
  - Introduction ..... 4
  - 1. Installation..... 5
  - 2. Components of the Installation ..... 6
  - 3. Formula and Requirements ..... 7
    - 3.1. Implementation Solution ..... 7
    - 3.2. Implementation Integration - SAP QCI & QuantityWare MQCI ..... 7
  - 4. Installation Test ..... 8
    - 4.1. Report /QTYW/ASPHALT\_TEST selection options ..... 8
    - 4.2. Report /QTYW/MQCI\_ASPHALT\_TEST selection options ..... 9
  - 5. Integration into SAP - QCI desktop calculator..... 10

## Introduction

---

This solution is an implementation of Standard ASTM D 4311-04  
(Standard Practice for Determining Asphalt Volume Correction to a Base Temperature)  
It is included in the product Bulk Calculations Petroleum Version 1.0A (BCP 10A).

The solution runs only in a SAP ABAP environment in which IS-Oil has been implemented.

This solution can be accessed by the SAP Quantity Conversion Interface (QCI) as well as the  
QuantityWare MQCI (Model based QCI) and is controlled by the provided conversion groups.

## 1. Installation

---

The technical implementation is provided as a part of a CSP package.

Please follow the standard SAP instructions for importing service packages into your system via transaction SPAM.

SAP Oil and Gas must be installed


QuantityWare BCP 10A must be installed.

Customizing settings, which are needed in every client in which this standard will be used, are included in the delivery package.

On releases based upon SAP 4.72 and below, the related customizing transport must be imported into all necessary clients, or distributed to them from client 000.

On releases based upon SAP ERP 2005 (ECC 6.00) or newer, BC Set /QTYW/BCP\_10A must be activated in the relevant clients.

Please refer to the QuantityWare BCP 10A Installation Guide for more information.

 **WARNING:** *If you import the customizing template into a pre-existing client, any pre-existing entries listed within the template (transport or BC-Set) will be **OVERWRITTEN!***

## 2. Components of the Installation

---

The main part of the installation is

Function Group:        /QTYW/D4311\_04

                          ASTM D4311-04 implementation

The functions can be called via the Export/Import interface or from the application via the QCI using the provided conversion groups – QuantityWare name range Q5\*\* (see document “Conversion Groups by QuantityWare” for details). Within the Petroleum Measurement Cockpit, you can display all configuration data for this implementation.

Test programs:         /QTYW/ASPHALT\_TEST & /QTYW/MQCI\_ASPHALT\_TEST

## 3. Formula and Requirements

---

### 3.1. Implementation Solution

This is an implementation of the standard D 4311-04 formulas.

The formulas provide a correction factor to convert asphalt volumes to 15 degree Celsius or 60 degree Fahrenheit from volumes measured at any temperature from -25 to 275 degree Celsius or 0 to 500 degree Fahrenheit.

### 3.2. Implementation Integration - SAP QCI & QuantityWare MQCI

The QCI offers the possibility to calculate volumes at any defined temperature.

This implementation of D 4311-04 is fully integrated into the Quantity Conversion Interface (QCI) and allows the calculation of mass and volume at any desired target temperature in the range supported by the standard (see above).

To do so, a volume correction factor and the base density are required. This data can be derived using the formula provided in standard D 4311-04.

The MQCI implementation supports ASTM Table 1 conversion, Mass/Weight calculation in parallel (via ASTM Table 8 and 26), as well as different rounding procedures.

## 4. Installation Test

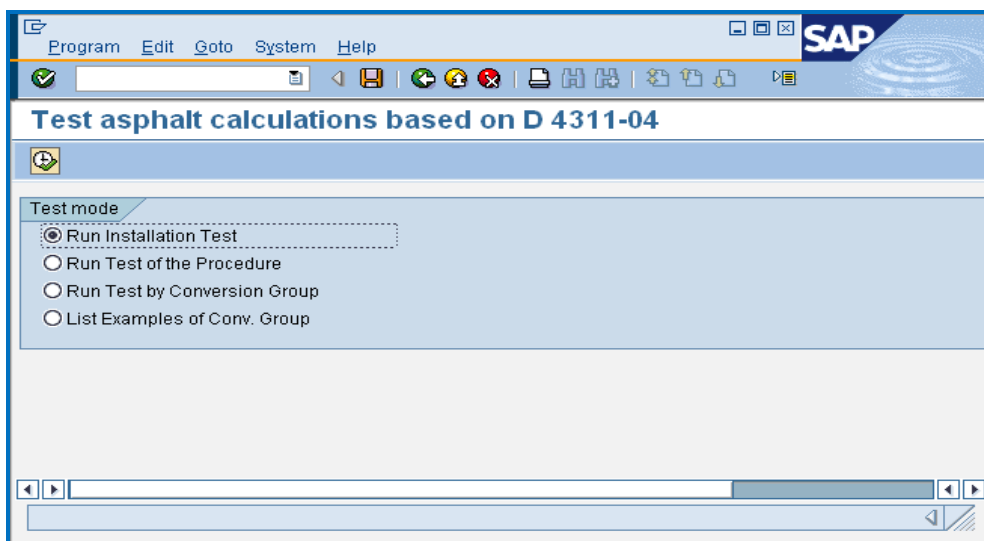
---

Along with the package QuantityWare provides two test programs that can be used to test the installation:

```
/QTYW/ASPHALT_TEST
/QTYW/MQCI_ASPHALT_TEST
```

### 4.1. Report /QTYW/ASPHALT\_TEST selection options

Four standard selection options are available.



- ➔ Run Installation Test: executes all standard test examples and the conversion group based quantity conversion examples. Results are compared with hard coded expected results.
- ➔ Run Test of the Procedures: executes all standard test examples.
- ➔ Run Test by Conversion Group: executes the conversion group based quantity conversion examples.
- ➔ List examples of Conv. Group: lists all examples with input and output data.

▲ *If any errors occur, the result list will indicate this with an error message (red background color).*

#### 4.2. Report /QTYW/MQCI\_ASPHALT\_TEST selection options

This report offers two selection options.

- ➔ Run Test by Conversion Group: executes the conversion group based quantity conversion examples.
- ➔ List examples of Conv. Group: lists all examples with input and output data.

▲ *If any errors occur, the result list will indicate this with an error message (red background color).*

## 5. Integration into SAP - QCI desktop calculator

This implementation is fully integrated into the SAP QCI and thus into all logistics processes such as the SAP Trader's & Schedulers Workbench (TSW). The desktop calculator (transaction O3QCITEST) can be used to calculate product quantity values for volumes, masses and weights.

