

ORIGINATOR: DG TAXUD	ISSUE DATE: 27/05/2011	VERSION: 3.20-EN
<p style="text-align: center;">SUBJECT:</p> <p style="text-align: center;">TARIC3-STP</p> <p style="text-align: center;">System Test Plan - Part 8</p>		

DOCUMENT HISTORY

EDI.	REV.	DATE	DESCRIPTION	ACTION	SECTIONS/ PAGES
0	10	19/08/2008	Submitted for review to DG TAXUD.	Insert	All
1	00	12/09/2008	Submitted for acceptance to DG TAXUD.	Update	Some
1	10	05/06/2009	Split up document. Modified test cases to correspond with process model. Added test cases. Sent for review to DG TAXUD.	Update	All
-	-	16/07/2009	Submitted for acceptance to DG TAXUD.	Update	Some
1	11	01/12/2009	Additional test cases.	Update	As requested
1	20	16/04/2010	Additional test cases. Modified test cases due to bug fixes. Sent for Review to DG TAXUD.	Update	§2.1.1.1 (input + expected output)
2	00	18/05/2010	Sent for Acceptance.	Update	As requested
2	01	29/10/2010	Additional test cases Sent for Internal Review	Update	2.1.1.1
2	10	29/10/2010	Sent for Review to DG TAXUD	Update	2.1.1.1
3	00	18/11/2010	Sent for Acceptance DG TAXUD	-	-

3	10	18/05/2011	Submitted for Review to Taxation and Customs Union DG.	Update	As Required
3	20	27/05/2011	Implemented comments from DG TAXUD and QAC. Submitted for Acceptance to Taxation and Customs Union DG.	Update	As Required

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
TABLE OF CONTENTS	Ref: TARIC3-STP

TABLE OF CONTENTS

DOCUMENT HISTORY	1
1. INTRODUCTION	4
1.1. Objective of this document	4
1.2. Structure of this document	4
1.3. Intended audience	4
1.4. Abbreviations and acronyms.....	4
1.5. Reference documents	4
1.6. Applicable documents.....	5
2. DATA MAINTENANCE.....	6
2.1. Measure.....	6
2.1.1. Test case init_ref_meas_setup: Insertion of Measure reference data.....	6
3. TEST REPORT FORM.....	299
3.1. Environment description.....	299
3.2. Test case execution	299

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
TABLE OF CONTENTS	Ref: TARIC3-STP

1. INTRODUCTION

1.1. Objective of this document

This document defines the system test plan to be followed in order to verify the functions of some specific domains of the TARIC3 CDCO system. This system test plan concerns only the system-to-system interface and is intended to validate the business logic layer of the TARIC3 CDCO system.

This document should be considered as a sub-document of the Master TARIC3 System Test Plan [TARIC3-STP] where the following domains are covered:

- Measures (only reference data and stable insertion).

1.2. Structure of this document

Chapter 2 specifies the test cases related to the maintenance of TARIC data for the specific domains as specified in section 1.1 Objective of this document.

1.3. Intended audience

This document is intended for people responsible for testing the business logic layer of the TARIC3 CDCO system.

1.4. Abbreviations and acronyms

CDCO	Centrally Developed Centrally Operated
DDS	Data Dissemination System
JDBC	Java DataBase Connectivity
MS	Member State
SQL	Structured Query Language
TARIC	TARif Intégré Communautaire
TIN	Trader Identification Number
UNIX	Unix operation system
VAT	Value-Added Tax
VIES	VAT Information Exchange System
XML	eXtensible Markup Language

1.5. Reference documents

[TARIC3-FTS] “TARIC3 - Functional Test Scenarios 2.00”, Ref. TARIC3-FTS

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
TABLE OF CONTENTS	Ref: TARIC3-STP

[TARIC3-ITP] “TARIC3 - Test Plan Introduction 7.10”, Ref. TARIC3-ITP

[TARIC3-STP] “TARIC3 – System Test Plan - Master”, Ref. TARIC3-STP

1.6. Applicable documents

[ARCH] “Tariff Application Technical Architecture Framework 6.00”,
Ref. TATAF

[TARIC3-FS] “TARIC3 Functional Specifications 3.00”, Ref. TARIC3-FS

[TARIC3-UI] “TARIC3-UIS - User Interface Specification 2.00
Ref. TARIC3-UI

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

2. DATA MAINTENANCE

2.1. Measure

2.1.1. Test case init_ref_meas_setup: Insertion of Measure reference data

Message: **init_ref_dm_meas_setup_01.xml**

Precondition: First, make sure the database is empty.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable language with language id = *EN*, start date = *2007-01-01*:

Transaction 2:

- Message 1: Insert a stable language with language id = *FR*, start date = *2007-01-01*:
 - description 1: language id = *EN*, description = *English Description of fr*.

Transaction 3:

- Message 1: Insert a stable language with language id = *NL*, start date = *2007-01-01*:
 - description 1: language id = *EN*, description = *English Description of nl*.
 - description 2: language id = *FR*, description = *Description francaise nl*.

Transaction 4:

- Message 1: Insert a stable regulation group with regulation group id = *GGA*, start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of TB*.
 - description 2: language id = *FR*, description = *French Description of TB*.
 - description 3: language id = *NL*, description = *Dutch Description of TB*.

Transaction 4bis:

- Message 1: Insert a stable regulation group with regulation group id = *AGR*, start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of TB*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 2: language id = *FR*, description = *French Description of TB*.
- description 3: language id = *NL*, description = *Dutch Description of TB*.

Transaction 5:

- Message 1: Insert a stable regulation group with regulation group id = *REX*, start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of TB*.
 - description 2: language id = *FR*, description = *French Description of TB*.
 - description 3: language id = *NL*, description = *Dutch Description of TB*.

Transaction 6:

- Message 1: Insert a stable measure type series with measure type series id = *TB*, start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of TB*.
 - description 2: language id = *FR*, description = *French Description of TB*.
 - description 3: language id = *NL*, description = *Dutch Description of TB*.

measure type combination = *0*.

Transaction 7:

- Message 1: Insert a stable additional code type with additional code type id = *0*, start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of TB*.
 - description 2: language id = *FR*, description = *French Description of TB*.
 - description 3: language id = *NL*, description = *Dutch Description of TB*.

application code = *0*.

Transaction 8:

- Message 1: Insert a stable additional code type with additional code type id = *1*, start date = *1900-01-01*:
 - description 1: language id = *EN*, description =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

English Description of TB.

- description 2: language id = *FR*, description = *French Description of TB.*
- description 3: language id = *NL*, description = *Dutch Description of TB.*

application code = *1*.

Transaction 9:

- Message 1: Insert a stable additional code type with additional code type id = *3*, start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of TB.*
 - description 2: language id = *FR*, description = *French Description of TB.*
 - description 3: language id = *NL*, description = *Dutch Description of TB.*

application code = *3*.

Transaction 10:

- Message 1: Insert a stable additional code type with additional code type id = *4*, start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of TB.*
 - description 2: language id = *FR*, description = *French Description of TB.*
 - description 3: language id = *NL*, description = *Dutch Description of TB.*

application code = *4*.

Transaction 11:

- Message 1: Insert a stable additional code with additional code type id = *1*, additional code id = *001*, start date = *2008-01-01*, additional code sid = *1*:
 - description period 1: start date = *2008-01-01*:
 - description 1: language id = *EN*, description = *English Description of TB.*
 - description 2: language id = *FR*, description = *French Description of TB.*
 - description 3: language id = *NL*, description = *Dutch Description of TB.*

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 12:

- Message 1: Insert a stable additional code with additional code type id = 1, additional code id = 002, start date = 2008-01-01, end date = 2015-01-01:
 - description period 1: start date = 2008-01-01:
 - description 1: language id = EN, description = *English Description of TB.*
 - description 2: language id = FR, description = *French Description of TB.*
 - description 3: language id = NL, description = *Dutch Description of TB.*

Transaction 13:

- Message 1: Insert a stable meursing table plan with meursing table plan id = 01, start date = 1900-01-01:
 - heading 1: meursing heading number = 010, row column code = 0, start date = 1900-01-01:
 - description 1: language id = EN, description = *English description.*
 - description 2: language id = FR, description = *French description.*
 - description 3: language id = NL, description = *Dutch description.*
 - subheading 1: sequence number = 0010, start date = 1900-01-01, description = *subheading.*
 - heading 2: meursing heading number = 010, row column code = 1, start date = 1900-01-01:
 - description 1: language id = EN, description = *English description.*
 - description 2: language id = FR, description = *French description.*
 - description 3: language id = NL, description = *Dutch description.*
 - subheading 1: sequence number = 0010, start date = 1900-01-01, description = *subheading.*
 - heading 3: meursing heading number = 020, row

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

column code = 0, start date = 1900-01-01:

- description 1: language id = *EN*,
description = *English description*.
- description 2: language id = *FR*,
description = *French description*.
- description 3: language id = *NL*,
description = *Dutch description*.
- subheading 1: sequence number = 0010,
start date = 1900-01-01, description =
subheading.
- heading 4: meursing heading number = 020, row
column code = 1, start date = 1900-01-01:
 - description 1: language id = *EN*,
description = *English description*.
 - description 2: language id = *FR*,
description = *French description*.
 - description 3: language id = *NL*,
description = *Dutch description*.
 - subheading 1: sequence number = 0010,
start date = 1900-01-01, description =
subheading.

Transaction 14:

- Message 1: Insert a stable additional code with additional
code type id = 4, additional code id = 004, start date =
2008-01-01, end date = 2015-01-01:
 - description period 1: start date = 2008-01-01:
 - description 1: language id = *EN*,
description = *English Description of TB*.
 - description 2: language id = *FR*,
description = *French Description of TB*.
 - description 3: language id = *NL*,
description = *Dutch Description of TB*.

Transaction 15:

- Message 1: Insert a stable measure type with measure
type id = 138, start date = 1900-01-01:
 - description 1: language id = *EN*, description =
English Description of 138.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 2: language id = *FR*, description = *French Description of 138*.

- description 3: language id = *NL*, description = *Dutch Description of 138*.

measure type series id = *TB*:

- associated regulation group 1: regulation group id = *GGA*, start date = *1900-01-01*.

- associated regulation group 2: regulation group id = *REX*, start date = *1900-01-01*.

- associated regulation group 3: regulation group id = *AGR*, start date = *2008-01-01*, end date = *2015-01-01*.

- associated additional code type 1: additional code type id = *0*, start date = *2009-01-01*.

- associated additional code type 2: additional code type id = *1*, start date = *2008-01-01*.

- associated additional code type 3: additional code type id = *3*, start date = *2008-01-01*.

- associated additional code type 4: additional code type id = *4*, start date = *2009-01-01*.

trade movement code = *1*, measure explosion level = *2*,
measure component applicable code = *0*, order number
capture code = *2*, accepted via input bridge = *1*.

Transaction 16:

- Message 1: Insert a stable country with country id = *SJ*, start date = *1900-01-01*, country sid = *1*, area code = *0*:

- description period 1: start date = *1900-01-01*:

- description 1: language id = *EN*, description = *English Description of SJ*.

- description 2: language id = *FR*, description = *French Description of SJ*.

- description 3: language id = *NL*, description = *Dutch Description of SJ*.

Transaction 17:

- Message 1: Insert a stable country with country id = *ST*, start date = *2009-06-01*, area code = *0*:

- description period 1: start date = *2009-06-01*:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 1: language id = *EN*,
description = *English Description of ST*.
- description 2: language id = *FR*,
description = *French Description of ST*.
- description 3: language id = *NL*,
description = *Dutch Description of ST*.

Transaction 18:

- Message 1: Insert a stable goods nomenclature with goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *1900-01-01*, goods nomenclature sid = *1*:
 - description period 1: start date = *1900-01-01*,
description period sid = *1*:
 - description 1: language id = *EN*,
description = *English Description of 0100000000*.
 - description 2: language id = *FR*,
description = *French Description of 0100000000*.
 - description 3: language id = *NL*,
description = *Dutch Description of 0100000000*.
 - indent 1: indent sid = *1*, start date = *1900-01-01*,
indent number = *10*.

statistical indicator = *0*.

Transaction 19:

- Message 1: Insert a stable duty expression with duty expression id = *72*, start date = *2007-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English description of 72*.
 - description 2: language id = *FR*, description = *French description of 72*.
 - description 3: language id = *NL*, description = *Dutch Description of 72*.

duty amount applicability code = *0*, measurement unit applicability code = *0*, monetary unit applicability code = *0*.

Transaction 20:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable monetary unit with monetary unit code = *LOL*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description*.
 - description 2: language id = *FR*, description = *French Description*.
 - description 3: language id = *NL*, description = *Dutch Description*.

Transaction 21:

- Message 1: Insert a stable measurement unit qualifier with measurement unit qualifier code = *Z*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of Z*.
 - description 2: language id = *FR*, description = *French Description of Z*.
 - description 3: language id = *NL*, description = *Dutch Description of Z*.

Transaction 22:

- Message 1: Insert a stable measurement unit with measurement unit code = *VTT*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description for measurement VTT*.
 - description 2: language id = *FR*, description = *French Description for measurement VTT*.
 - description 3: language id = *NL*, description = *Dutch Description for measurement VTT*.

measurement unit qualifier code = *Z*, start date = *2008-01-01*, end date = *2015-01-01*.

qualifier required = *0*.

Transaction 23:

- Message 1: Insert a stable certificate type with certificate type code = *C*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

English Description.

- description 2: language id = *FR*, description = *French Description.*
- description 3: language id = *NL*, description = *Dutch Description.*

Transaction 24:

- Message 1: Insert a stable certificate with certificate type code = *C*, certificate code = *CER*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description period 1: start date = *2008-01-01*:
 - description 1: language id = *EN*, description = *English Description for certificate CER.*
 - description 2: language id = *FR*, description = *French Description for certificate CER.*
 - description 3: language id = *NL*, description = *Dutch Description for certificate CER.*

Transaction 25:

- Message 1: Insert a stable measure condition code with condition code = *CC*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of CC.*
 - description 2: language id = *FR*, description = *French Description of CC.*
 - description 3: language id = *NL*, description = *Dutch Description of CC.*

Transaction 26:

- Message 1: Insert a stable measure action code with action code = *101*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of MAC302.*
 - description 2: language id = *FR*, description = *French Description of MAC302.*
 - description 3: language id = *NL*, description = *Dutch Description of MAC302.*

Transaction 27:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable measure type with measure type id = 139, start date = 2008-01-01:
 - description 1: language id = EN, description = *English Description of 139.*
 - description 2: language id = FR, description = *French Description of 139.*
 - description 3: language id = NL, description = *Dutch Description of 139.*

measure type series id = TB:

- associated regulation group 1: regulation group id = REX, start date = 2008-01-01, end date = 2015-01-01.
- associated additional code type 1: additional code type id = 0, start date = 2009-01-01, end date = 2015-01-01.
- associated additional code type 2: additional code type id = 1, start date = 2009-01-01, end date = 2015-01-01.
- associated additional code type 3: additional code type id = 3, start date = 2008-01-01, end date = 2008-12-01.
- associated additional code type 4: additional code type id = 4, start date = 2009-01-01, end date = 2015-01-01.

trade movement code = 1, measure explosion level = 2, measure component applicable code = 0, order number capture code = 2, accepted via input bridge = 1.

Transaction 28:

- Message 1: Insert a stable goods nomenclature with goods nomenclature id = 0200000000, productline suffix = 80, start date = 2010-01-01:
 - description period 1: start date = 2010-01-01:
 - description 1: language id = EN, description = *English Description of 0100000000.*
 - description 2: language id = FR, description = *French Description of 0100000000.*
 - description 3: language id = NL,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

description = *Dutch Description of 0100000000*.

- indent 1: start date = 2010-01-01, indent number = 10.

statistical indicator = 0.

Transaction 29:

- Message 1: Insert a stable country with country id = *IT*, start date = 2009-06-01, end date = 2015-01-01, area code = 0:
 - description period 1: start date = 2009-06-01:
 - description 1: language id = *EN*, description = *English Description of IT*.
 - description 2: language id = *FR*, description = *French Description of IT*.
 - description 3: language id = *NL*, description = *Dutch Description of IT*.

Transaction 30:

- Message 1: Insert a stable regulation group with regulation group id = *GGC*, start date = 2007-01-01, end date = 2008-01-01:
 - description 1: language id = *EN*, description = *English Description of IT*.
 - description 2: language id = *FR*, description = *French Description of IT*.
 - description 3: language id = *NL*, description = *Dutch Description of IT*.

Transaction 31:

- Message 1: Insert a stable measure type with measure type id = 150, start date = 2008-01-01, end date = 2015-01-01:
 - description 1: language id = *EN*, description = *English Description of 150*.
 - description 2: language id = *FR*, description = *French Description of 150*.
 - description 3: language id = *NL*, description = *Dutch Description of 150*.

measure type series id = *TB*:

- associated regulation group 1: regulation group

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

id = *GGA*, start date = *2008-01-01*, end date = *2015-01-01*.

- associated additional code type 1: additional code type id = *0*, start date = *2009-01-01*, end date = *2015-01-01*.
- associated additional code type 2: additional code type id = *1*, start date = *2009-01-01*, end date = *2015-01-01*.
- associated additional code type 3: additional code type id = *3*, start date = *2008-01-01*, end date = *2008-12-01*.
- associated additional code type 4: additional code type id = *4*, start date = *2009-01-01*, end date = *2015-01-01*.

trade movement code = *1*, measure explosion level = *2*,
measure component applicable code = *0*, order number
capture code = *2*, accepted via input bridge = *1*.

Transaction 32:

- Message 1: Insert a stable country with country id = *LT*, start date = *2007-01-01*, end date = *2008-01-01*, area code = *0*:
 - description period 1: start date = *2007-01-01*:
 - description 1: language id = *EN*, description = *English Description of LT*.
 - description 2: language id = *FR*, description = *French Description of LT*.
 - description 3: language id = *NL*, description = *Dutch Description of LT*.

Transaction 33:

- Message 1: Insert a stable country with country id = *NL*, start date = *2009-01-01*, area code = *0*:
 - description period 1: start date = *2009-01-01*:
 - description 1: language id = *EN*, description = *English Description of NL*.
 - description 2: language id = *FR*, description = *French Description of NL*.
 - description 3: language id = *NL*, description = *Dutch Description of NL*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 34:

- Message 1: Insert a stable country group with country group id = *EU01*, start date = *1900-01-01*, country group sid = *100*, area code = *1*:
 - description period 1: start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of NL*.
 - description 2: language id = *FR*, description = *French Description of NL*.
 - description 3: language id = *NL*, description = *Dutch Description of NL*.
 - country member 1: country id = *NL*, start date = *2009-01-01*, start date = *2009-01-01*.

Transaction 35:

- Message 1: Insert a stable goods nomenclature with goods nomenclature id = *0300000000*, productline suffix = *80*, start date = *2007-01-01*, goods nomenclature sid = *3*:
 - description period 1: start date = *2007-01-01*, description period sid = *3*:
 - description 1: language id = *EN*, description = *English Description of 0300000000*.
 - description 2: language id = *FR*, description = *French Description of 0300000000*.
 - description 3: language id = *NL*, description = *Dutch Description of 0300000000*.
 - indent 1: indent sid = *3*, start date = *2007-01-01*, indent number = *10*.
statistical indicator = *0*.

Transaction 37:

- Message 1: Insert a stable additional code with additional code type id = *1*, additional code id = *006*, start date = *2007-01-01*, end date = *2008-01-01*:
 - description period 1: start date = *2007-01-01*:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 1: language id = *EN*,
description = *English Description of nl*.
- description 2: language id = *FR*,
description = *Description francaise nl*.
- description 3: language id = *NL*,
description = *Dutch Description of 0300000000*.

Transaction 39:

- Message 1: Insert a stable measure type with measure type id = *140*, start date = *2007-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of 140*.
 - description 2: language id = *FR*, description = *French Description of 140*.
 - description 3: language id = *NL*, description = *Dutch Description of 140*.

measure type series id = *TB*:

- associated regulation group 1: regulation group id = *GGA*, start date = *2007-01-01*, end date = *2015-01-01*.
- associated additional code type 1: additional code type id = *0*, start date = *2007-01-01*, end date = *2015-01-01*.
- associated additional code type 2: additional code type id = *1*, start date = *2007-01-01*, end date = *2015-01-01*.
- associated additional code type 3: additional code type id = *3*, start date = *2007-01-01*, end date = *2015-01-01*.
- associated additional code type 4: additional code type id = *4*, start date = *2007-01-01*, end date = *2015-01-01*.

trade movement code = *1*, measure explosion level = *2*,
measure component applicable code = *0*, order number
capture code = *2*, accepted via input bridge = *1*.

Transaction 41:

- Message 1: Insert a stable additional code with additional code type id = *1*, additional code id = *009*, start date = *2008-01-01*:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description period 1: start date = *2008-01-01*:
 - description 1: language id = *EN*, description = *English Description of nl*.
 - description 2: language id = *FR*, description = *Description française nl*.
 - description 3: language id = *NL*, description = *Description française nl*.

Transaction 46:

- Message 1: Insert a stable duty expression with duty expression id = *76*, start date = *2008-01-01*, end date = *2009-01-01*:

- description 1: language id = *EN*, description = *English description of 76*.
- description 2: language id = *FR*, description = *French description of 76*.
- description 3: language id = *NL*, description = *Dutch Description of 76*.

duty amount applicability code = *0*, measurement unit applicability code = *0*, monetary unit applicability code = *0*.

Transaction 47:

- Message 1: Insert a stable duty expression with duty expression id = *77*, start date = *2009-01-01*, end date = *2010-01-01*:

- description 1: language id = *EN*, description = *English description of 77*.
- description 2: language id = *FR*, description = *French description of 77*.
- description 3: language id = *NL*, description = *Dutch Description of 77*.

duty amount applicability code = *0*, measurement unit applicability code = *0*, monetary unit applicability code = *0*.

Transaction 48:

- Message 1: Insert a stable monetary unit with monetary unit code = *PPP*, start date = *2009-01-01*, end date = *2010-01-01*:

- description 1: language id = *EN*, description = *English Description of PPP*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 2: language id = *FR*, description = *French Description of PPP*.
- description 3: language id = *NL*, description = *Dutch Description of PPP*.

Transaction 51:

- Message 1: Insert a stable measure type with measure type id = *141*, start date = *2009-01-01*:
 - description 1: language id = *EN*, description = *English Description of 141*.
 - description 2: language id = *FR*, description = *French Description of 141*.
 - description 3: language id = *NL*, description = *Dutch Description of 141*.

measure type series id = *TB*:

- associated regulation group 1: regulation group id = *GGA*, start date = *2009-01-01*, end date = *2010-01-01*.
- associated additional code type 1: additional code type id = *0*, start date = *2009-01-01*.
- associated additional code type 2: additional code type id = *1*, start date = *2009-01-01*.
- associated additional code type 3: additional code type id = *3*, start date = *2009-01-01*.
- associated additional code type 4: additional code type id = *4*, start date = *2009-01-01*.

trade movement code = *1*, measure explosion level = *2*,
measure component applicable code = *0*, order number
capture code = *2*, accepted via input bridge = *1*.

Transaction 54:

- Message 1: Insert a stable footnote type with footnote type id = *AAA*, start date = *2007-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of nl*.
 - description 2: language id = *FR*, description = *Description francaise nl*.
 - description 3: language id = *NL*, description = *Description francaise nl*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

application code = 9.

Transaction 58:

- Message 1: Insert a stable regulation role type with regulation role type id = 1, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description.*
 - description 2: language id = FR, description = *Description francaise.*
 - description 3: language id = NL, description = *Description NL.*

Transaction 59:

- Message 2: Insert a stable regulation role type with regulation role type id = 2, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description.*
 - description 2: language id = FR, description = *Description francaise.*
 - description 3: language id = NL, description = *Description NL.*

Transaction 60:

- Message 1: Insert a stable regulation role type with regulation role type id = 3, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description.*
 - description 2: language id = FR, description = *Description francaise.*
 - description 3: language id = NL, description = *Description NL.*

Transaction 61:

- Message 1: Insert a stable regulation role type with regulation role type id = 4, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description.*
 - description 2: language id = FR, description = *Description francaise.*
 - description 3: language id = NL, description = *Description NL.*

Transaction 62:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable regulation role type with regulation role type id = 5, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description*.
 - description 2: language id = FR, description = *Description francaise*.
 - description 3: language id = NL, description = *Description NL*.

Transaction 63:

- Message 1: Insert a stable regulation role type with regulation role type id = 6, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description*.
 - description 2: language id = FR, description = *Description francaise*.
 - description 3: language id = NL, description = *Description NL*.

Transaction 64:

- Message 1: Insert a stable regulation role type with regulation role type id = 7, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description*.
 - description 2: language id = FR, description = *Description francaise*.
 - description 3: language id = NL, description = *Description NL*.

Transaction 65:

- Message 1: Insert a stable regulation role type with regulation role type id = 8, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description*.
 - description 2: language id = FR, description = *Description francaise*.
 - description 3: language id = NL, description = *Description NL*.

Transaction 66:

- Message 1: Insert a stable additional code with additional code type id = 1, additional code id = 100, start date =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

1900-01-01:

- description period 1: start date = 1900-01-01:
 - description 1: language id = EN,
description = *English Description of TB.*
 - description 2: language id = FR,
description = *French Description of TB.*
 - description 3: language id = NL,
description = *Dutch Description of TB.*

Transaction 67:

- Message 1: Insert a stable additional code with additional code type id = 1, additional code id = 101, start date = 1900-01-01:
 - description period 1: start date = 1900-01-01:
 - description 1: language id = EN,
description = *English Description of TB.*
 - description 2: language id = FR,
description = *French Description of TB.*
 - description 3: language id = NL,
description = *Dutch Description of TB.*

Transaction 68:

- Message 1: Insert a stable additional code with additional code type id = 1, additional code id = 102, start date = 1900-01-01:
 - description period 1: start date = 1900-01-01:
 - description 1: language id = EN,
description = *English Description of TB.*
 - description 2: language id = FR,
description = *French Description of TB.*
 - description 3: language id = NL,
description = *Dutch Description of TB.*

Transaction 69:

- Message 1: Insert a stable additional code with additional code type id = 1, additional code id = 103, start date = 1900-01-01:
 - description period 1: start date = 1900-01-01:
 - description 1: language id = EN,
description = *English Description of TB.*
 - description 2: language id = FR,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

description = *French Description of TB.*

- description 3: language id = *NL*,
description = *Dutch Description of TB.*

Transaction 70:

- Message 1: Insert a stable additional code with additional code type id = *1*, additional code id = *104*, start date = *1900-01-01*:
 - description period 1: start date = *1900-01-01*:
 - description 1: language id = *EN*,
description = *English Description of TB.*
 - description 2: language id = *FR*,
description = *French Description of TB.*
 - description 3: language id = *NL*,
description = *Dutch Description of TB.*

Transaction 71:

- Message 1: Insert a stable additional code with additional code type id = *1*, additional code id = *105*, start date = *1900-01-01*:
 - description period 1: start date = *1900-01-01*:
 - description 1: language id = *EN*,
description = *English Description of TB.*
 - description 2: language id = *FR*,
description = *French Description of TB.*
 - description 3: language id = *NL*,
description = *Dutch Description of TB.*

Transaction 72:

- Message 1: Insert a stable additional code with additional code type id = *1*, additional code id = *106*, start date = *1900-01-01*:
 - description period 1: start date = *1900-01-01*:
 - description 1: language id = *EN*,
description = *English Description of TB.*
 - description 2: language id = *FR*,
description = *French Description of TB.*
 - description 3: language id = *NL*,
description = *Dutch Description of TB.*

Transaction 73:

- Message 1: Insert a stable export refund nomenclature

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

with goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 0, export refund code = 004, productline suffix = 80, start date = 2008-01-01, export refund nomenclature sid = 100:

- description period 1: start date = 2008-01-01:
 - description 1: language id = EN, description = *English Description*.
 - description 2: language id = FR, description = *French Description*.
 - description 3: language id = NL, description = *Dutch Description*.
- indent 1: start date = 2008-01-01, indent number = 1.

Transaction 74:

- Message 1: Insert a stable meursing additional code with meursing additional code id = 003, start date = 1900-01-01, meursing additional code sid = 8:
 - meursing table cell component 1: meursing table plan id = 01, meursing heading number = 010, row column code = 0, sequence number = 0010, start date = 1900-01-01.
 - meursing table cell component 2: meursing table plan id = 01, meursing heading number = 010, row column code = 1, sequence number = 0010, start date = 1900-01-01.
 - meursing table cell component 3: meursing table plan id = 01, meursing heading number = 020, row column code = 0, sequence number = 0010, start date = 1900-01-01.
 - meursing table cell component 4: meursing table plan id = 01, meursing heading number = 020, row column code = 1, sequence number = 0010, start date = 1900-01-01.

Transaction 75:

- Message 1: Insert a stable meursing additional code with meursing additional code id = 004, start date = 2008-01-01:
 - meursing table cell component 1: meursing table plan id = 01, meursing heading number = 010, row column code = 0, sequence number = 0010, start date = 2008-01-01.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- meursing table cell component 2: meursing table plan id = 01, meursing heading number = 010, row column code = 1, sequence number = 0010, start date = 2008-01-01.
- meursing table cell component 3: meursing table plan id = 01, meursing heading number = 020, row column code = 0, sequence number = 0010, start date = 2008-01-01.
- meursing table cell component 4: meursing table plan id = 01, meursing heading number = 020, row column code = 1, sequence number = 0010, start date = 2008-01-01.

Transaction 76:

- Message 1: Insert a stable meursing additional code with meursing additional code id = 005, start date = 2008-01-01:
 - meursing table cell component 1: meursing table plan id = 01, meursing heading number = 010, row column code = 0, sequence number = 0010, start date = 2008-01-01.
 - meursing table cell component 2: meursing table plan id = 01, meursing heading number = 010, row column code = 1, sequence number = 0010, start date = 2008-01-01.
 - meursing table cell component 3: meursing table plan id = 01, meursing heading number = 020, row column code = 0, sequence number = 0010, start date = 2008-01-01.
 - meursing table cell component 4: meursing table plan id = 01, meursing heading number = 020, row column code = 1, sequence number = 0010, start date = 2008-01-01.

Transaction 77:

- Message 1: Insert a stable measure type with measure type id = 142, start date = 2007-01-01:
 - description 1: language id = EN, description = *English Description of 138.*
 - description 2: language id = FR, description = *French Description of 138.*
 - description 3: language id = NL, description = *Dutch Description of 138.*

measure type series id = TB:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- associated regulation group 1: regulation group id = *GGA*, start date = *2007-01-01*, end date = *2007-12-31*.

trade movement code = *1*, measure explosion level = *2*,
measure component applicable code = *0*, order number
capture code = *2*, accepted via input bridge = *1*.

Transaction 78:

- Message 1: Insert a stable export refund nomenclature with goods nomenclature id = *0300000000*, productline suffix = *80*, additional code type id = *0*, export refund code = *009*, productline suffix = *80*, start date = *2008-01-01*, export refund nomenclature sid = *101*:
 - description period 1: start date = *2008-01-01*:
 - description 1: language id = *EN*, description = *English Description*.
 - description 2: language id = *FR*, description = *French Description*.
 - description 3: language id = *NL*, description = *Dutch Description*.
 - indent 1: start date = *2008-01-01*, indent number = *1*.

Transaction 79:

- Message 1: Insert a stable export refund nomenclature with goods nomenclature id = *0300000000*, productline suffix = *80*, additional code type id = *0*, export refund code = *010*, productline suffix = *80*, start date = *2010-01-01*, export refund nomenclature sid = *102*:
 - description period 1: start date = *2010-01-01*:
 - description 1: language id = *EN*, description = *English Description*.
 - description 2: language id = *FR*, description = *French Description*.
 - description 3: language id = *NL*, description = *Dutch Description*.
 - indent 1: start date = *2010-01-01*, indent number = *1*.

Transaction 80:

- Message 1: Insert a stable additional code with additional

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

code type id = 1, additional code id = 107, start date = 2010-01-01:

- description period 1: start date = 2010-01-01:
 - description 1: language id = EN, description = *English Description of TB.*
 - description 2: language id = FR, description = *French Description of TB.*
 - description 3: language id = NL, description = *Dutch Description of TB.*

Transaction 81:

- Message 1: Insert a stable meursing additional code with meursing additional code id = 011, start date = 2020-01-01:
 - meursing table cell component 1: meursing table plan id = 01, meursing heading number = 010, row column code = 0, sequence number = 0010, start date = 2020-01-01.
 - meursing table cell component 2: meursing table plan id = 01, meursing heading number = 010, row column code = 1, sequence number = 0010, start date = 2020-01-01.
 - meursing table cell component 3: meursing table plan id = 01, meursing heading number = 020, row column code = 0, sequence number = 0010, start date = 2020-01-01.
 - meursing table cell component 4: meursing table plan id = 01, meursing heading number = 020, row column code = 1, sequence number = 0010, start date = 2020-01-01.

Transaction 82:

- Message 1: Insert a stable country with country id = SV, start date = 2009-01-03, country sid = 2, area code = 0:
 - description period 1: start date = 2009-01-03:
 - description 1: language id = EN, description = *English Description of SJ.*
 - description 2: language id = FR, description = *French Description of SJ.*
 - description 3: language id = NL, description = *Dutch Description of SJ.*

Transaction 83:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable country group with country group id = *EU02*, start date = *1900-01-01*, country group sid = *102*, area code = *1*:
 - description period 1: start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of NL*.
 - description 2: language id = *FR*, description = *French Description of NL*.
 - description 3: language id = *NL*, description = *Dutch Description of NL*.
 - country member 1: country id = *NL*, start date = *2009-01-01*, start date = *2009-01-01*.
 - country member 2: country id = *SV*, start date = *2009-01-03*, start date = *2060-01-01*.

Transaction 84:

- Message 1: Insert a stable goods nomenclature with goods nomenclature id = *0400000000*, productline suffix = *80*, start date = *2010-01-01*, goods nomenclature sid = *4*:
 - description period 1: start date = *2010-01-01*:
 - description 1: language id = *EN*, description = *English Description of 0300000000*.
 - description 2: language id = *FR*, description = *French Description of 0300000000*.
 - description 3: language id = *NL*, description = *Dutch Description of 0300000000*.
 - indent 1: start date = *2010-01-01*, indent number = *10*.

statistical indicator = *0*.

Transaction 85:

- Message 1: Insert a stable country group with country group id = *EU03*, start date = *1900-01-01*, country group sid = *103*, area code = *1*:
 - description period 1: start date = *1900-01-01*:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 1: language id = *EN*,
description = *English Description of NL*.
- description 2: language id = *FR*,
description = *French Description of NL*.
- description 3: language id = *NL*,
description = *Dutch Description of NL*.

Transaction 86:

- Message 1: Insert a stable additional code with additional code type id = *1*, additional code id = *200*, start date = *2010-01-01*, additional code sid = *2*, end date = *2010-01-01*:
 - description period 1: start date = *2010-01-01*:
 - description 1: language id = *EN*,
description = *English Description of TB*.
 - description 2: language id = *FR*,
description = *French Description of TB*.
 - description 3: language id = *NL*,
description = *Dutch Description of TB*.

Transaction 87:

- Message 1: Insert a stable meursing additional code with meursing additional code id = *006*, start date = *2009-01-02*, meursing additional code sid = *106*:
 - meursing table cell component 1: meursing table plan id = *01*, meursing heading number = *010*, row column code = *0*, sequence number = *0010*, start date = *2009-01-02*.
 - meursing table cell component 2: meursing table plan id = *01*, meursing heading number = *010*, row column code = *1*, sequence number = *0010*, start date = *2009-01-02*.
 - meursing table cell component 3: meursing table plan id = *01*, meursing heading number = *020*, row column code = *0*, sequence number = *0010*, start date = *2009-01-02*.
 - meursing table cell component 4: meursing table plan id = *01*, meursing heading number = *020*, row column code = *1*, sequence number = *0010*, start date = *2009-01-02*.

Transaction 88:

- Message 1: Insert a stable measure type with measure type id = *147*, start date = *1900-01-01*:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 1: language id = *EN*, description = *English Description of 138*.
- description 2: language id = *FR*, description = *French Description of 138*.
- description 3: language id = *NL*, description = *Dutch Description of 138*.

measure type series id = *TB*:

- associated regulation group 1: regulation group id = *GGA*, start date = *1900-01-01*.
- associated additional code type 1: additional code type id = *1*, start date = *1900-01-01*.

trade movement code = *1*, measure explosion level = *10*,
measure component applicable code = *0*, order number
capture code = *1*, accepted via input bridge = *1*.

Transaction 89:

- Message 1: Insert a stable additional code with additional code type id = *1*, additional code id = *003*, start date = *1900-01-01*, additional code sid = *3*:
 - description period 1: start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of TB*.
 - description 2: language id = *FR*, description = *French Description of TB*.
 - description 3: language id = *NL*, description = *Dutch Description of TB*.

Transaction 90:

- Message 1: Insert a stable country group with country group id = *EU04*, start date = *1900-01-01*, country group sid = *104*, area code = *1*:
 - description period 1: start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of NL*.
 - description 2: language id = *FR*, description = *French Description of NL*.
 - description 3: language id = *NL*, description = *Dutch Description of NL*.

Transaction 91:

- Message 1: Insert a stable goods nomenclature with

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

goods nomenclature id = 0301000000, productline suffix = 80, start date = 2007-01-02, goods nomenclature sid = 5:

- description period 1: start date = 2007-01-02:
 - description 1: language id = EN, description = *English Description of 0300000000*.
 - description 2: language id = FR, description = *French Description of 0300000000*.
 - description 3: language id = NL, description = *Dutch Description of 0300000000*.
- indent 1: start date = 2007-01-02, indent number = 10.

goods nomenclature id = 0300000000,
productline suffix = 80.

statistical indicator = 0.

Transaction 92:

- Message 1: Insert a stable country group with country group id = EU05, start date = 1900-01-01, country group sid = 105, area code = 1:
 - description period 1: start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description of NL*.
 - description 2: language id = FR, description = *French Description of NL*.
 - description 3: language id = NL, description = *Dutch Description of NL*.

Transaction 93:

- Message 1: Insert a stable duty expression with duty expression id = 01, start date = 2009-01-01:
 - description 1: language id = EN, description = *English description of 77*.
 - description 2: language id = FR, description = *French description of 77*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 3: language id = *NL*, description = *Dutch Description of 77*.

duty amount applicability code = 0, measurement unit applicability code = 0, monetary unit applicability code = 0.

Transaction 94:

- Message 1: Insert a stable agricultural duty expression with duty expression id = 01, start date = 2009-01-01, end date = 2009-01-12, measure type id = 138, reduction type = N.

Transaction 95:

- Message 1: Insert a stable duty expression with duty expression id = 02, start date = 2009-01-01:
 - description 1: language id = *EN*, description = *English description of 77*.
 - description 2: language id = *FR*, description = *French description of 77*.
 - description 3: language id = *NL*, description = *Dutch Description of 77*.

duty amount applicability code = 0, measurement unit applicability code = 0, monetary unit applicability code = 0.

Transaction 96:

- Message 1: Insert a stable country group with country group id = *EU06*, start date = 1900-01-01, country group sid = 106, area code = 1:
 - description period 1: start date = 1900-01-01:
 - description 1: language id = *EN*, description = *English Description of NL*.
 - description 2: language id = *FR*, description = *French Description of NL*.
 - description 3: language id = *NL*, description = *Dutch Description of NL*.

Transaction 97:

- Message 1: Insert a stable agricultural measure validation rule with measure type id = 138, geographical area id = *EU06*, start date = 2009-01-01, maximum value reduction indicator = 3, end date = 2015-01-01.

Transaction 98:

- Message 1: Insert a stable agricultural duty expression

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

with duty expression id = 02, start date = 2009-01-01, end date = 2009-01-12, measure type id = 138, reduction type = R.

Transaction 99:

- Message 1: Insert a stable country group with country group id = EU07, start date = 1900-01-01, country group sid = 107, area code = 1:
 - description period 1: start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description of NL*.
 - description 2: language id = FR, description = *French Description of NL*.
 - description 3: language id = NL, description = *Dutch Description of NL*.

Transaction 100:

- Message 1: Insert a stable country group with country group id = EU08, start date = 1900-01-01, country group sid = 108, area code = 1:
 - description period 1: start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description of NL*.
 - description 2: language id = FR, description = *French Description of NL*.
 - description 3: language id = NL, description = *Dutch Description of NL*.

Transaction 101:

- Message 1: Insert a stable country group with country group id = EU99, start date = 2040-01-01, country group sid = 199, area code = 1:
 - description period 1: start date = 2040-01-01:
 - description 1: language id = EN, description = *English Description of NL*.
 - description 2: language id = FR, description = *French Description of NL*.
 - description 3: language id = NL, description = *Dutch Description of NL*.

Transaction 102:

- Message 1: Insert a stable goods nomenclature with goods nomenclature id = 9900000000, productline suffix

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

= 80, start date = 2040-01-01, goods nomenclature sid = 2040:

- description period 1: start date = 2040-01-01:
 - description 1: language id = EN, description = *English Description of 0100000000*.
 - description 2: language id = FR, description = *French Description of 9900000000*.
 - description 3: language id = NL, description = *Dutch Description of 9900000000*.
- indent 1: start date = 2040-01-01, indent number = 10.

statistical indicator = 0.

Transaction 103:

- Message 1: Insert a stable additional code with additional code type id = 1, additional code id = 999, start date = 2040-01-01, additional code sid = 2040:
 - description period 1: start date = 2040-01-01:
 - description 1: language id = EN, description = *English Description of TB*.
 - description 2: language id = FR, description = *French Description of TB*.
 - description 3: language id = NL, description = *Dutch Description of TB*.

Transaction 104:

- Message 1: Insert a stable export refund nomenclature with goods nomenclature id = 9900000000, productline suffix = 80, additional code type id = 0, export refund code = 999, productline suffix = 80, start date = 2040-01-01, export refund nomenclature sid = 999:
 - description period 1: start date = 2040-01-01:
 - description 1: language id = EN, description = *English Description*.
 - description 2: language id = FR, description = *French Description*.
 - description 3: language id = NL,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

description = *Dutch Description*.

- indent 1: start date = 2040-01-01, indent number = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1 -104: Status OK.

Message:

init_ref_dm_meas_setup_02.xml

Precondition:

First, make sure the database is empty.

Content:

The message is composed of the following transactions:

Transaction 1: Transaction 1:

- Message 1: Insert a stable language with language id = *EN*, start date = 2007-01-01:

Transaction 2:

- Message 1: Insert a stable language with language id = *FR*, start date = 2007-01-01:
 - description 1: language id = *EN*, description = *English Description of fr*.

Transaction 3:

- Message 1: Insert a stable language with language id = *NL*, start date = 2007-01-01:
 - description 1: language id = *EN*, description = *English Description of nl*.
 - description 2: language id = *FR*, description = *Description francaise nl*.

Transaction 4:

- Message 1: Insert a stable regulation group with regulation group id = *GGA*, start date = 1900-01-01:
 - description 1: language id = *EN*, description = *English Description of TB*.
 - description 2: language id = *FR*, description = *French Description of TB*.
 - description 3: language id = *NL*, description = *Dutch Description of TB*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 4bis:

- Message 1: Insert a stable regulation group with regulation group id = *AGR*, start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of TB*.
 - description 2: language id = *FR*, description = *French Description of TB*.
 - description 3: language id = *NL*, description = *Dutch Description of TB*.

Transaction 5:

- Message 1: Insert a stable regulation group with regulation group id = *REX*, start date = *1970-01-01*:
 - description 1: language id = *EN*, description = *English Description of TB*.
 - description 2: language id = *FR*, description = *French Description of TB*.
 - description 3: language id = *NL*, description = *Dutch Description of TB*.

Transaction 6:

- Message 1: Insert a stable measure type series with measure type series id = *TB*, start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of TB*.
 - description 2: language id = *FR*, description = *French Description of TB*.
 - description 3: language id = *NL*, description = *Dutch Description of TB*.

measure type combination = *0*.

Transaction 7:

- Message 1: Insert a stable additional code type with additional code type id = *0*, start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of TB*.
 - description 2: language id = *FR*, description = *French Description of TB*.
 - description 3: language id = *NL*, description = *Dutch Description of TB*.

application code = *0*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 8:

- Message 1: Insert a stable additional code type with additional code type id = 1, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description of TB.*
 - description 2: language id = FR, description = *French Description of TB.*
 - description 3: language id = NL, description = *Dutch Description of TB.*
- application code = 1.

Transaction 9:

- Message 1: Insert a stable additional code type with additional code type id = 3, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description of TB.*
 - description 2: language id = FR, description = *French Description of TB.*
 - description 3: language id = NL, description = *Dutch Description of TB.*
- application code = 3.

Transaction 10:

- Message 1: Insert a stable additional code type with additional code type id = 4, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description of TB.*
 - description 2: language id = FR, description = *French Description of TB.*
 - description 3: language id = NL, description = *Dutch Description of TB.*
- application code = 4.

Transaction 11:

- Message 1: Insert a stable additional code with additional code type id = 1, additional code id = 001, start date = 2008-01-01:
 - description period 1: start date = 2008-01-01:
 - description 1: language id = EN,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

description = *English Description of TB.*

- description 2: language id = *FR*,
description = *French Description of TB.*
- description 3: language id = *NL*,
description = *Dutch Description of TB.*

Transaction 12:

- Message 1: Insert a stable additional code with additional code type id = *1*, additional code id = *002*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description period 1: start date = *2008-01-01*:
 - description 1: language id = *EN*,
description = *English Description of TB.*
 - description 2: language id = *FR*,
description = *French Description of TB.*
 - description 3: language id = *NL*,
description = *Dutch Description of TB.*

Transaction 13:

- Message 1: Insert a stable meursing table plan with meursing table plan id = *01*, start date = *1900-01-01*:
 - heading 1: meursing heading number = *010*, row column code = *0*, start date = *1900-01-01*:
 - description 1: language id = *EN*,
description = *English description.*
 - description 2: language id = *FR*,
description = *French description.*
 - description 3: language id = *NL*,
description = *Dutch description.*
 - subheading 1: sequence number = *0010*,
start date = *1900-01-01*, description = *subheading.*
 - heading 2: meursing heading number = *010*, row column code = *1*, start date = *1900-01-01*:
 - description 1: language id = *EN*,
description = *English description.*
 - description 2: language id = *FR*,
description = *French description.*
 - description 3: language id = *NL*,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

description = *Dutch description*.

- subheading 1: sequence number = 0010, start date = 1900-01-01, description = *subheading*.
- heading 3: meursing heading number = 020, row column code = 0, start date = 1900-01-01:
 - description 1: language id = EN, description = *English description*.
 - description 2: language id = FR, description = *French description*.
 - description 3: language id = NL, description = *Dutch description*.
 - subheading 1: sequence number = 0010, start date = 1900-01-01, description = *subheading*.
- heading 4: meursing heading number = 020, row column code = 1, start date = 1900-01-01:
 - description 1: language id = EN, description = *English description*.
 - description 2: language id = FR, description = *French description*.
 - description 3: language id = NL, description = *Dutch description*.
 - subheading 1: sequence number = 0010, start date = 1900-01-01, description = *subheading*.

Transaction 14:

- Message 1: Insert a stable additional code with additional code type id = 4, additional code id = 004, start date = 2008-01-01, end date = 2015-01-01:
 - description period 1: start date = 2008-01-01:
 - description 1: language id = EN, description = *English Description of TB*.
 - description 2: language id = FR, description = *French Description of TB*.
 - description 3: language id = NL,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

description = *Dutch Description of TB*.

Transaction 15:

- Message 1: Insert a stable measure type with measure type id = 138, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description of 138*.
 - description 2: language id = FR, description = *French Description of 138*.
 - description 3: language id = NL, description = *Dutch Description of 138*.

measure type series id = TB:

- associated regulation group 1: regulation group id = GGA, start date = 1900-01-01.
- associated regulation group 2: regulation group id = AGR, start date = 2008-01-01, end date = 2015-01-01.
- associated additional code type 1: additional code type id = 0, start date = 2009-01-01.
- associated additional code type 2: additional code type id = 1, start date = 2009-01-01.
- associated additional code type 3: additional code type id = 3, start date = 2008-01-01.
- associated additional code type 4: additional code type id = 4, start date = 2009-01-01.

trade movement code = 1, measure explosion level = 2,
measure component applicable code = 0, order number
capture code = 2, accepted via input bridge = 1.

Transaction 16:

- Message 1: Insert a stable country with country id = SJ, start date = 1900-01-01, area code = 0:
 - description period 1: start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description of SJ*.
 - description 2: language id = FR, description = *French Description of SJ*.
 - description 3: language id = NL, description = *Dutch Description of SJ*.

Transaction 17:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable country with country id = *ST*, start date = *2009-06-01*, area code = *0*:
 - description period 1: start date = *2009-06-01*:
 - description 1: language id = *EN*, description = *English Description of ST*.
 - description 2: language id = *FR*, description = *French Description of ST*.
 - description 3: language id = *NL*, description = *Dutch Description of ST*.

Transaction 18:

- Message 1: Insert a stable goods nomenclature with goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *1900-01-01*, goods nomenclature sid = *1*:
 - description period 1: start date = *1900-01-01*, description period sid = *1*:
 - description 1: language id = *EN*, description = *English Description of 0100000000*.
 - description 2: language id = *FR*, description = *French Description of 0100000000*.
 - description 3: language id = *NL*, description = *Dutch Description of 0100000000*.
 - indent 1: indent sid = *1*, start date = *1900-01-01*, indent number = *10*.

statistical indicator = *0*.

Transaction 19:

- Message 1: Insert a stable duty expression with duty expression id = *72*, start date = *2007-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English description of 72*.
 - description 2: language id = *FR*, description = *French description of 72*.
 - description 3: language id = *NL*, description = *Dutch Description of 72*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

duty amount applicability code = 0, measurement unit applicability code = 0, monetary unit applicability code = 0.

Transaction 20:

- Message 1: Insert a stable monetary unit with monetary unit code = *LOL*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description*.
 - description 2: language id = *FR*, description = *French Description*.
 - description 3: language id = *NL*, description = *Dutch Description*.

Transaction 21:

- Message 1: Insert a stable measurement unit qualifier with measurement unit qualifier code = *Z*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of Z*.
 - description 2: language id = *FR*, description = *French Description of Z*.
 - description 3: language id = *NL*, description = *Dutch Description of Z*.

Transaction 22:

- Message 1: Insert a stable measurement unit with measurement unit code = *VTT*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description for measurement VTT*.
 - description 2: language id = *FR*, description = *French Description for measurement VTT*.
 - description 3: language id = *NL*, description = *Dutch Description for measurement VTT*.

measurement unit qualifier code = *Z*, start date = *2008-01-01*, end date = *2015-01-01*.

qualifier required = 0.

Transaction 23:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable certificate type with certificate type code = *C*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description*.
 - description 2: language id = *FR*, description = *French Description*.
 - description 3: language id = *NL*, description = *Dutch Description*.

Transaction 24:

- Message 1: Insert a stable certificate with certificate type code = *C*, certificate code = *CER*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description period 1: start date = *2008-01-01*:
 - description 1: language id = *EN*, description = *English Description for certificate CER*.
 - description 2: language id = *FR*, description = *French Description for certificate CER*.
 - description 3: language id = *NL*, description = *Dutch Description for certificate CER*.

Transaction 25:

- Message 1: Insert a stable measure condition code with condition code = *CC*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of CC*.
 - description 2: language id = *FR*, description = *French Description of CC*.
 - description 3: language id = *NL*, description = *Dutch Description of CC*.

Transaction 26:

- Message 1: Insert a stable measure action code with action code = *101*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of MAC302*.
 - description 2: language id = *FR*, description =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

French Description of MAC302.

- description 3: language id = *NL*, description = *Dutch Description of MAC302.*

Transaction 27:

- Message 1: Insert a stable measure type with measure type id = *139*, start date = *2008-01-01*:
 - description 1: language id = *EN*, description = *English Description of 139.*
 - description 2: language id = *FR*, description = *French Description of 139.*
 - description 3: language id = *NL*, description = *Dutch Description of 139.*

measure type series id = *TB*:

- associated regulation group 1: regulation group id = *REX*, start date = *2008-01-01*, end date = *2015-01-01*.
- associated additional code type 1: additional code type id = *0*, start date = *2009-01-01*, end date = *2015-01-01*.
- associated additional code type 2: additional code type id = *1*, start date = *2009-01-01*, end date = *2015-01-01*.
- associated additional code type 3: additional code type id = *3*, start date = *2008-01-01*, end date = *2008-12-01*.
- associated additional code type 4: additional code type id = *4*, start date = *2009-01-01*, end date = *2015-01-01*.

trade movement code = *1*, measure explosion level = *2*, measure component applicable code = *0*, order number capture code = *2*, accepted via input bridge = *1*.

Transaction 28:

- Message 1: Insert a stable goods nomenclature with goods nomenclature id = *0200000000*, productline suffix = *80*, start date = *2010-01-01*:
 - description period 1: start date = *2010-01-01*:
 - description 1: language id = *EN*, description = *English Description of 0100000000.*

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 2: language id = *FR*,
description = *French Description of 0100000000*.
- description 3: language id = *NL*,
description = *Dutch Description of 0100000000*.

- indent 1: start date = *2010-01-01*, indent number = *10*.

statistical indicator = *0*.

Transaction 29:

- Message 1: Insert a stable country with country id = *IT*, start date = *2009-06-01*, end date = *2015-01-01*, area code = *0*:
 - description period 1: start date = *2009-06-01*:
 - description 1: language id = *EN*,
description = *English Description of IT*.
 - description 2: language id = *FR*,
description = *French Description of IT*.
 - description 3: language id = *NL*,
description = *Dutch Description of IT*.

Transaction 30:

- Message 1: Insert a stable regulation group with regulation group id = *GGC*, start date = *2007-01-01*, end date = *2008-01-01*:
 - description 1: language id = *EN*, description = *English Description of IT*.
 - description 2: language id = *FR*, description = *French Description of IT*.
 - description 3: language id = *NL*, description = *Dutch Description of IT*.

Transaction 31:

- Message 1: Insert a stable measure type with measure type id = *150*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of 150*.
 - description 2: language id = *FR*, description = *French Description of 150*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 3: language id = *NL*, description = *Dutch Description of 150*.

measure type series id = *TB*:

- associated regulation group 1: regulation group id = *GGA*, start date = *2008-01-01*, end date = *2015-01-01*.
- associated additional code type 1: additional code type id = *0*, start date = *2009-01-01*, end date = *2015-01-01*.
- associated additional code type 2: additional code type id = *1*, start date = *2009-01-01*, end date = *2015-01-01*.
- associated additional code type 3: additional code type id = *3*, start date = *2008-01-01*, end date = *2008-12-01*.
- associated additional code type 4: additional code type id = *4*, start date = *2009-01-01*, end date = *2015-01-01*.

trade movement code = *1*, measure explosion level = *2*,
measure component applicable code = *0*, order number
capture code = *2*, accepted via input bridge = *1*.

Transaction 32:

- Message 1: Insert a stable country with country id = *LT*, start date = *2007-01-01*, end date = *2008-01-01*, area code = *0*:
 - description period 1: start date = *2007-01-01*:
 - description 1: language id = *EN*, description = *English Description of LT*.
 - description 2: language id = *FR*, description = *French Description of LT*.
 - description 3: language id = *NL*, description = *Dutch Description of LT*.

Transaction 33:

- Message 1: Insert a stable country with country id = *NL*, start date = *2009-01-01*, area code = *0*:
 - description period 1: start date = *2009-01-01*:
 - description 1: language id = *EN*, description = *English Description of NL*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 2: language id = *FR*,
description = *French Description of NL*.
- description 3: language id = *NL*,
description = *Dutch Description of NL*.

Transaction 34:

- Message 1: Insert a stable country group with country group id = *EU01*, start date = *1900-01-01*, area code = *1*:
 - description period 1: start date = *1900-01-01*:
 - description 1: language id = *EN*,
description = *English Description of NL*.
 - description 2: language id = *FR*,
description = *French Description of NL*.
 - description 3: language id = *NL*,
description = *Dutch Description of NL*.
 - country member 1: country id = *NL*, start date = *2009-01-01*, start date = *2009-01-01*.

Transaction 35:

- Message 1: Insert a stable goods nomenclature with goods nomenclature id = *0300000000*, productline suffix = *80*, start date = *2007-01-01*, goods nomenclature sid = *3*:
 - description period 1: start date = *2007-01-01*, description period sid = *3*:
 - description 1: language id = *EN*,
description = *English Description of 0300000000*.
 - description 2: language id = *FR*,
description = *French Description of 0300000000*.
 - description 3: language id = *NL*,
description = *Dutch Description of 0300000000*.
 - indent 1: indent sid = *3*, start date = *2007-01-01*, indent number = *10*.
statistical indicator = *0*.

Transaction 37:

- Message 1: Insert a stable additional code with additional

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

code type id = 1, additional code id = 006, start date = 2007-01-01, end date = 2008-01-01:

- description period 1: start date = 2007-01-01:
 - description 1: language id = EN, description = *English Description of nl.*
 - description 2: language id = FR, description = *Description francaise nl.*
 - description 3: language id = NL, description = *Dutch Description of 0300000000.*

Transaction 39:

- Message 1: Insert a stable measure type with measure type id = 140, start date = 2007-01-01, end date = 2015-01-01:
 - description 1: language id = EN, description = *English Description of 140.*
 - description 2: language id = FR, description = *French Description of 140.*
 - description 3: language id = NL, description = *Dutch Description of 140.*

measure type series id = TB:

- associated regulation group 1: regulation group id = GGA, start date = 2007-01-01, end date = 2015-01-01.
- associated additional code type 1: additional code type id = 0, start date = 2007-01-01, end date = 2015-01-01.
- associated additional code type 2: additional code type id = 1, start date = 2007-01-01, end date = 2015-01-01.
- associated additional code type 3: additional code type id = 3, start date = 2007-01-01, end date = 2015-01-01.
- associated additional code type 4: additional code type id = 4, start date = 2007-01-01, end date = 2015-01-01.

trade movement code = 1, measure explosion level = 2, measure component applicable code = 0, order number capture code = 2, accepted via input bridge = 1.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 41:

- Message 1: Insert a stable additional code with additional code type id = 1, additional code id = 009, start date = 2008-01-01:
 - description period 1: start date = 2008-01-01:
 - description 1: language id = EN, description = *English Description of nl.*
 - description 2: language id = FR, description = *Description francaise nl.*
 - description 3: language id = NL, description = *Description francaise nl.*

Transaction 46:

- Message 1: Insert a stable duty expression with duty expression id = 76, start date = 2008-01-01, end date = 2009-01-01:
 - description 1: language id = EN, description = *English description of 76.*
 - description 2: language id = FR, description = *French description of 76.*
 - description 3: language id = NL, description = *Dutch Description of 76.*

duty amount applicability code = 0, measurement unit applicability code = 0, monetary unit applicability code = 0.

Transaction 47:

- Message 1: Insert a stable duty expression with duty expression id = 77, start date = 2009-01-01, end date = 2010-01-01:
 - description 1: language id = EN, description = *English description of 77.*
 - description 2: language id = FR, description = *French description of 77.*
 - description 3: language id = NL, description = *Dutch Description of 77.*

duty amount applicability code = 0, measurement unit applicability code = 0, monetary unit applicability code = 0.

Transaction 48:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable monetary unit with monetary unit code = *PPP*, start date = *2009-01-01*, end date = *2010-01-01*:
 - description 1: language id = *EN*, description = *English Description of PPP*.
 - description 2: language id = *FR*, description = *French Description of PPP*.
 - description 3: language id = *NL*, description = *Dutch Description of PPP*.

Transaction 51:

- Message 1: Insert a stable measure type with measure type id = *141*, start date = *2009-01-01*:
 - description 1: language id = *EN*, description = *English Description of 141*.
 - description 2: language id = *FR*, description = *French Description of 141*.
 - description 3: language id = *NL*, description = *Dutch Description of 141*.

measure type series id = *TB*:

- associated regulation group 1: regulation group id = *GGA*, start date = *2009-01-01*, end date = *2010-01-01*.
- associated additional code type 1: additional code type id = *0*, start date = *2009-01-01*.
- associated additional code type 2: additional code type id = *1*, start date = *2009-01-01*.
- associated additional code type 3: additional code type id = *3*, start date = *2009-01-01*.
- associated additional code type 4: additional code type id = *4*, start date = *2009-01-01*.

trade movement code = *1*, measure explosion level = *2*,
measure component applicable code = *0*, order number
capture code = *2*, accepted via input bridge = *1*.

Transaction 54:

- Message 1: Insert a stable footnote type with footnote type id = *AAA*, start date = *2007-01-01*:
 - description 1: language id = *EN*, description = *English Description of nl*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 2: language id = *FR*, description = *Description francaise nl*.

- description 3: language id = *NL*, description = *Description francaise nl*.

application code = 9.

Transaction 55:

- Message 1: Insert a stable footnote with footnote type id = *AAA*, footnote id = *00001*, start date = *2009-01-01*:
 - description period 1: start date = *2009-01-01*:
 - description 1: language id = *EN*, description = *English Description of nl*.
 - description 2: language id = *FR*, description = *Description francaise nl*.
 - description 3: language id = *NL*, description = *Description NL*.

Transaction 56:

- Message 1: Insert a stable footnote with footnote type id = *AAA*, footnote id = *00002*, start date = *2009-01-01*:
 - description period 1: start date = *2009-01-01*:
 - description 1: language id = *EN*, description = *English Description of nl*.
 - description 2: language id = *FR*, description = *Description francaise nl*.
 - description 3: language id = *NL*, description = *Description NL*.

Transaction 57:

- Message 1: Insert a stable footnote with footnote type id = *AAA*, footnote id = *00003*, start date = *2010-01-01*:
 - description period 1: start date = *2010-01-01*:
 - description 1: language id = *EN*, description = *English Description of nl*.
 - description 2: language id = *FR*, description = *Description francaise nl*.
 - description 3: language id = *NL*, description = *Description NL*.

Transaction 58:

- Message 1: Insert a stable regulation role type with

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

regulation role type id = 1, start date = 1900-01-01:

- description 1: language id = EN, description = *English Description*.
- description 2: language id = FR, description = *Description francaise*.
- description 3: language id = NL, description = *Description NL*.

Transaction 59:

- Message 2: Insert a stable regulation role type with regulation role type id = 2, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description*.
 - description 2: language id = FR, description = *Description francaise*.
 - description 3: language id = NL, description = *Description NL*.

Transaction 60:

- Message 1: Insert a stable regulation role type with regulation role type id = 3, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description*.
 - description 2: language id = FR, description = *Description francaise*.
 - description 3: language id = NL, description = *Description NL*.

Transaction 61:

- Message 1: Insert a stable regulation role type with regulation role type id = 4, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description*.
 - description 2: language id = FR, description = *Description francaise*.
 - description 3: language id = NL, description = *Description NL*.

Transaction 62:

- Message 1: Insert a stable regulation role type with regulation role type id = 5, start date = 1900-01-01:
 - description 1: language id = EN, description =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

English Description.

- description 2: language id = *FR*, description = *Description francaise.*
- description 3: language id = *NL*, description = *Description NL.*

Transaction 63:

- Message 1: Insert a stable regulation role type with regulation role type id = 6, start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description.*
 - description 2: language id = *FR*, description = *Description francaise.*
 - description 3: language id = *NL*, description = *Description NL.*

Transaction 64:

- Message 1: Insert a stable regulation role type with regulation role type id = 7, start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description.*
 - description 2: language id = *FR*, description = *Description francaise.*
 - description 3: language id = *NL*, description = *Description NL.*

Transaction 65:

- Message 1: Insert a stable regulation role type with regulation role type id = 8, start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description.*
 - description 2: language id = *FR*, description = *Description francaise.*
 - description 3: language id = *NL*, description = *Description NL.*

Transaction 66:

- Message 1: Insert a stable additional code with additional code type id = *1*, additional code id = *100*, start date = *1900-01-01*:
 - description period 1: start date = *1900-01-01*:
 - description 1: language id = *EN*,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

description = *English Description of TB*.

- description 2: language id = *FR*,
description = *French Description of TB*.
- description 3: language id = *NL*,
description = *Dutch Description of TB*.

Transaction 67:

- Message 1: Insert a stable additional code with additional code type id = *1*, additional code id = *101*, start date = *1900-01-01*:
 - description period 1: start date = *1900-01-01*:
 - description 1: language id = *EN*,
description = *English Description of TB*.
 - description 2: language id = *FR*,
description = *French Description of TB*.
 - description 3: language id = *NL*,
description = *Dutch Description of TB*.

Transaction 68:

- Message 1: Insert a stable additional code with additional code type id = *1*, additional code id = *102*, start date = *1900-01-01*:
 - description period 1: start date = *1900-01-01*:
 - description 1: language id = *EN*,
description = *English Description of TB*.
 - description 2: language id = *FR*,
description = *French Description of TB*.
 - description 3: language id = *NL*,
description = *Dutch Description of TB*.

Transaction 69:

- Message 1: Insert a stable additional code with additional code type id = *1*, additional code id = *103*, start date = *1900-01-01*:
 - description period 1: start date = *1900-01-01*:
 - description 1: language id = *EN*,
description = *English Description of TB*.
 - description 2: language id = *FR*,
description = *French Description of TB*.
 - description 3: language id = *NL*,
description = *Dutch Description of TB*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 70:

- Message 1: Insert a stable additional code with additional code type id = 1, additional code id = 104, start date = 1900-01-01:
 - description period 1: start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description of TB.*
 - description 2: language id = FR, description = *French Description of TB.*
 - description 3: language id = NL, description = *Dutch Description of TB.*

Transaction 71:

- Message 1: Insert a stable additional code with additional code type id = 1, additional code id = 105, start date = 1900-01-01:
 - description period 1: start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description of TB.*
 - description 2: language id = FR, description = *French Description of TB.*
 - description 3: language id = NL, description = *Dutch Description of TB.*

Transaction 72:

- Message 1: Insert a stable additional code with additional code type id = 1, additional code id = 106, start date = 1900-01-01:
 - description period 1: start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description of TB.*
 - description 2: language id = FR, description = *French Description of TB.*
 - description 3: language id = NL, description = *Dutch Description of TB.*

Transaction 73:

- Message 1: Insert a stable export refund nomenclature with goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 0, export refund code = 004, productline suffix = 80, start date = 2008-01-01:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description period 1: start date = *2008-01-01*:
 - description 1: language id = *EN*,
description = *English Description*.
 - description 2: language id = *FR*,
description = *French Description*.
 - description 3: language id = *NL*,
description = *Dutch Description*.
- indent 1: start date = *2008-01-01*, indent number = *1*.

Transaction 74:

- Message 1: Insert a stable meursing additional code with meursing additional code id = *003*, start date = *1900-01-01*:
 - meursing table cell component 1: meursing table plan id = *01*, meursing heading number = *010*, row column code = *0*, sequence number = *0010*, start date = *1900-01-01*.
 - meursing table cell component 2: meursing table plan id = *01*, meursing heading number = *010*, row column code = *1*, sequence number = *0010*, start date = *1900-01-01*.
 - meursing table cell component 3: meursing table plan id = *01*, meursing heading number = *020*, row column code = *0*, sequence number = *0010*, start date = *1900-01-01*.
 - meursing table cell component 4: meursing table plan id = *01*, meursing heading number = *020*, row column code = *1*, sequence number = *0010*, start date = *1900-01-01*.

Transaction 75:

- Message 1: Insert a stable meursing additional code with meursing additional code id = *004*, start date = *2008-01-01*:
 - meursing table cell component 1: meursing table plan id = *01*, meursing heading number = *010*, row column code = *0*, sequence number = *0010*, start date = *2008-01-01*.
 - meursing table cell component 2: meursing table plan id = *01*, meursing heading number = *010*, row column code = *1*, sequence number = *0010*,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

start date = 2008-01-01.

- meursing table cell component 3: meursing table plan id = 01, meursing heading number = 020, row column code = 0, sequence number = 0010, start date = 2008-01-01.
- meursing table cell component 4: meursing table plan id = 01, meursing heading number = 020, row column code = 1, sequence number = 0010, start date = 2008-01-01.

Transaction 76:

- Message 1: Insert a stable meursing additional code with meursing additional code id = 005, start date = 2008-01-01:
 - meursing table cell component 1: meursing table plan id = 01, meursing heading number = 010, row column code = 0, sequence number = 0010, start date = 2008-01-01.
 - meursing table cell component 2: meursing table plan id = 01, meursing heading number = 010, row column code = 1, sequence number = 0010, start date = 2008-01-01.
 - meursing table cell component 3: meursing table plan id = 01, meursing heading number = 020, row column code = 0, sequence number = 0010, start date = 2008-01-01.
 - meursing table cell component 4: meursing table plan id = 01, meursing heading number = 020, row column code = 1, sequence number = 0010, start date = 2008-01-01.

Transaction 77:

- Message 1: Insert a stable measure type with measure type id = 142, start date = 2007-01-01:
 - description 1: language id = EN, description = *English Description of 142.*
 - description 2: language id = FR, description = *French Description of 142.*
 - description 3: language id = NL, description = *Dutch Description of 142.*

measure type series id = TB:

- associated regulation group 1: regulation group id = GGA, start date = 2007-01-01.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- associated additional code type 1: additional code type id = 0, start date = 2009-01-01.
- associated additional code type 2: additional code type id = 1, start date = 2009-01-01.
- associated additional code type 3: additional code type id = 3, start date = 2008-01-01.
- associated additional code type 4: additional code type id = 4, start date = 2007-01-01.

trade movement code = 1, measure explosion level = 2, measure component applicable code = 0, order number capture code = 2, accepted via input bridge = 1.

Transaction 78:

- Message 1: Insert a stable export refund nomenclature with goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, export refund code = 009, productline suffix = 80, start date = 2008-01-01:
 - description period 1: start date = 2008-01-01:
 - description 1: language id = EN, description = *English Description*.
 - description 2: language id = FR, description = *French Description*.
 - description 3: language id = NL, description = *Dutch Description*.
 - indent 1: start date = 2008-01-01, indent number = 1.

Transaction 79:

- Message 1: Insert a stable export refund nomenclature with goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, export refund code = 010, productline suffix = 80, start date = 2010-01-01:
 - description period 1: start date = 2010-01-01:
 - description 1: language id = EN, description = *English Description*.
 - description 2: language id = FR, description = *French Description*.
 - description 3: language id = NL,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

description = *Dutch Description*.

- indent 1: start date = *2010-01-01*, indent number = *1*.

Transaction 80:

- Message 1: Insert a stable country group with country group id = *EU02*, start date = *1900-01-01*, area code = *1*:
 - description period 1: start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of NL*.
 - description 2: language id = *FR*, description = *French Description of NL*.
 - description 3: language id = *NL*, description = *Dutch Description of NL*.
 - country member 1: country id = *NL*, start date = *2009-01-01*, start date = *2009-01-01*.

Transaction 81:

- Message 1: Insert a stable additional code with additional code type id = *1*, additional code id = *107*, start date = *2010-01-01*:
 - description period 1: start date = *2010-01-01*:
 - description 1: language id = *EN*, description = *English Description of TB*.
 - description 2: language id = *FR*, description = *French Description of TB*.
 - description 3: language id = *NL*, description = *Dutch Description of TB*.

Transaction 82:

- Message 1: Insert a stable meursing additional code with meursing additional code id = *011*, start date = *2020-01-01*:
 - meursing table cell component 1: meursing table plan id = *01*, meursing heading number = *010*, row column code = *0*, sequence number = *0010*, start date = *2020-01-01*.
 - meursing table cell component 2: meursing table plan id = *01*, meursing heading number = *010*, row column code = *1*, sequence number = *0010*, start date = *2020-01-01*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- meursing table cell component 3: meursing table plan id = 01, meursing heading number = 020, row column code = 0, sequence number = 0010, start date = 2020-01-01.
- meursing table cell component 4: meursing table plan id = 01, meursing heading number = 020, row column code = 1, sequence number = 0010, start date = 2020-01-01.

Transaction 83:

- Message 1: Insert a stable export refund nomenclature with goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, export refund code = 100, productline suffix = 80, start date = 2008-01-01:
 - description period 1: start date = 2008-01-01:
 - description 1: language id = EN, description = *English Description*.
 - description 2: language id = FR, description = *French Description*.
 - description 3: language id = NL, description = *Dutch Description*.
 - indent 1: start date = 2008-01-01, indent number = 1.

Transaction 84:

- Message 1: Insert a stable country group with country group id = BE01, start date = 1900-01-01, area code = 1:
 - description period 1: start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description of NL*.
 - description 2: language id = FR, description = *French Description of NL*.
 - description 3: language id = NL, description = *Dutch Description of NL*.
 - country member 1: country id = NL, start date = 2009-01-01, start date = 2009-01-01.

Expected output:

The message is composed of transactions replying to the original transactions:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Reply to transaction 1 -84: Status OK.

Message: **init_ref_dm_meas_setup_03.xml**

Precondition: First, make sure the database is empty.

Content: The message is composed of the following transactions:

Transaction 1: Transaction 1:

- Message 1: Insert a stable language with language id = *EN*, start date = *2007-01-01*:

Transaction 2:

- Message 1: Insert a stable language with language id = *FR*, start date = *2007-01-01*:
 - description 1: language id = *EN*, description = *English Description of fr.*

Transaction 3:

- Message 1: Insert a stable language with language id = *NL*, start date = *2007-01-01*:
 - description 1: language id = *EN*, description = *English Description of nl.*
 - description 2: language id = *FR*, description = *Description francaise nl.*

Transaction 4:

- Message 1: Insert a stable regulation group with regulation group id = *GGA*, start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of TB.*
 - description 2: language id = *FR*, description = *French Description of TB.*
 - description 3: language id = *NL*, description = *Dutch Description of TB.*

Transaction 4bis:

- Message 1: Insert a stable regulation group with regulation group id = *AGR*, start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of TB.*
 - description 2: language id = *FR*, description =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

French Description of TB.

- description 3: language id = *NL*, description = *Dutch Description of TB.*

Transaction 5:

- Message 1: Insert a stable regulation group with regulation group id = *REX*, start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of TB.*
 - description 2: language id = *FR*, description = *French Description of TB.*
 - description 3: language id = *NL*, description = *Dutch Description of TB.*

Transaction 6:

- Message 1: Insert a stable measure type series with measure type series id = *TB*, start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of TB.*
 - description 2: language id = *FR*, description = *French Description of TB.*
 - description 3: language id = *NL*, description = *Dutch Description of TB.*

measure type combination = *0*.

Transaction 7:

- Message 1: Insert a stable additional code type with additional code type id = *0*, start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of TB.*
 - description 2: language id = *FR*, description = *French Description of TB.*
 - description 3: language id = *NL*, description = *Dutch Description of TB.*

application code = *0*.

Transaction 8:

- Message 1: Insert a stable additional code type with additional code type id = *1*, start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of TB.*

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 2: language id = *FR*, description = *French Description of TB*.

- description 3: language id = *NL*, description = *Dutch Description of TB*.

application code = 1.

Transaction 9:

- Message 1: Insert a stable additional code type with additional code type id = 3, start date = 1900-01-01:
 - description 1: language id = *EN*, description = *English Description of TB*.
 - description 2: language id = *FR*, description = *French Description of TB*.
 - description 3: language id = *NL*, description = *Dutch Description of TB*.

application code = 3.

Transaction 10:

- Message 1: Insert a stable additional code type with additional code type id = 4, start date = 1900-01-01:
 - description 1: language id = *EN*, description = *English Description of TB*.
 - description 2: language id = *FR*, description = *French Description of TB*.
 - description 3: language id = *NL*, description = *Dutch Description of TB*.

application code = 4.

Transaction 11:

- Message 1: Insert a stable additional code with additional code type id = 1, additional code id = 001, start date = 2008-01-01, additional code sid = 1:
 - description period 1: start date = 2008-01-01:
 - description 1: language id = *EN*, description = *English Description of TB*.
 - description 2: language id = *FR*, description = *French Description of TB*.
 - description 3: language id = *NL*, description = *Dutch Description of TB*.

Transaction 12:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable additional code with additional code type id = 1, additional code id = 002, start date = 2008-01-01, end date = 2015-01-01:
 - description period 1: start date = 2008-01-01:
 - description 1: language id = EN, description = *English Description of TB.*
 - description 2: language id = FR, description = *French Description of TB.*
 - description 3: language id = NL, description = *Dutch Description of TB.*

Transaction 13:

- Message 1: Insert a stable meursing table plan with meursing table plan id = 01, start date = 1900-01-01:
 - heading 1: meursing heading number = 010, row column code = 0, start date = 1900-01-01:
 - description 1: language id = EN, description = *English description.*
 - description 2: language id = FR, description = *French description.*
 - description 3: language id = NL, description = *Dutch description.*
 - subheading 1: sequence number = 0010, start date = 1900-01-01, description = *subheading.*
 - heading 2: meursing heading number = 010, row column code = 1, start date = 1900-01-01:
 - description 1: language id = EN, description = *English description.*
 - description 2: language id = FR, description = *French description.*
 - description 3: language id = NL, description = *Dutch description.*
 - subheading 1: sequence number = 0010, start date = 1900-01-01, description = *subheading.*
 - heading 3: meursing heading number = 020, row

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

column code = 0, start date = 1900-01-01:

- description 1: language id = *EN*,
description = *English description*.
- description 2: language id = *FR*,
description = *French description*.
- description 3: language id = *NL*,
description = *Dutch description*.
- subheading 1: sequence number = 0010,
start date = 1900-01-01, description =
subheading.
- heading 4: meursing heading number = 020, row
column code = 1, start date = 1900-01-01:
 - description 1: language id = *EN*,
description = *English description*.
 - description 2: language id = *FR*,
description = *French description*.
 - description 3: language id = *NL*,
description = *Dutch description*.
 - subheading 1: sequence number = 0010,
start date = 1900-01-01, description =
subheading.

Transaction 14:

- Message 1: Insert a stable additional code with additional
code type id = 4, additional code id = 004, start date =
2008-01-01, end date = 2015-01-01:
 - description period 1: start date = 2008-01-01:
 - description 1: language id = *EN*,
description = *English Description of TB*.
 - description 2: language id = *FR*,
description = *French Description of TB*.
 - description 3: language id = *NL*,
description = *Dutch Description of TB*.

Transaction 15:

- Message 1: Insert a stable measure type with measure
type id = 138, start date = 1900-01-01:
 - description 1: language id = *EN*, description =
English Description of 138.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 2: language id = *FR*, description = *French Description of 138*.
- description 3: language id = *NL*, description = *Dutch Description of 138*.

measure type series id = *TB*:

- associated regulation group 1: regulation group id = *GGA*, start date = *1900-01-01*.
- associated regulation group 2: regulation group id = *REX*, start date = *1900-01-01*.
- associated regulation group 3: regulation group id = *AGR*, start date = *2008-01-01*, end date = *2015-01-01*.
- associated additional code type 1: additional code type id = *0*, start date = *2009-01-01*.
- associated additional code type 2: additional code type id = *1*, start date = *2008-01-01*.
- associated additional code type 3: additional code type id = *3*, start date = *2008-01-01*.
- associated additional code type 4: additional code type id = *4*, start date = *2009-01-01*.

trade movement code = *1*, measure explosion level = *2*,
measure component applicable code = *0*, order number
capture code = *2*, accepted via input bridge = *1*.

Transaction 16:

- Message 1: Insert a stable country with country id = *SJ*, start date = *1900-01-01*, country sid = *1*, area code = *0*:
 - description period 1: start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of SJ*.
 - description 2: language id = *FR*, description = *French Description of SJ*.
 - description 3: language id = *NL*, description = *Dutch Description of SJ*.

Transaction 17:

- Message 1: Insert a stable country with country id = *ST*, start date = *2009-06-01*, area code = *0*:
 - description period 1: start date = *2009-06-01*:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 1: language id = *EN*,
description = *English Description of ST*.
- description 2: language id = *FR*,
description = *French Description of ST*.
- description 3: language id = *NL*,
description = *Dutch Description of ST*.

Transaction 18:

- Message 1: Insert a stable goods nomenclature with goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *1900-01-01*, goods nomenclature sid = *1*:
 - description period 1: start date = *1900-01-01*,
description period sid = *1*:
 - description 1: language id = *EN*,
description = *English Description of 0100000000*.
 - description 2: language id = *FR*,
description = *French Description of 0100000000*.
 - description 3: language id = *NL*,
description = *Dutch Description of 0100000000*.
 - indent 1: indent sid = *1*, start date = *1900-01-01*,
indent number = *10*.

statistical indicator = *0*.

Transaction 19:

- Message 1: Insert a stable duty expression with duty expression id = *72*, start date = *2007-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English description of 72*.
 - description 2: language id = *FR*, description = *French description of 72*.
 - description 3: language id = *NL*, description = *Dutch Description of 72*.

duty amount applicability code = *0*, measurement unit applicability code = *0*, monetary unit applicability code = *0*.

Transaction 20:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable monetary unit with monetary unit code = *LOL*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description*.
 - description 2: language id = *FR*, description = *French Description*.
 - description 3: language id = *NL*, description = *Dutch Description*.

Transaction 21:

- Message 1: Insert a stable measurement unit qualifier with measurement unit qualifier code = *Z*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of Z*.
 - description 2: language id = *FR*, description = *French Description of Z*.
 - description 3: language id = *NL*, description = *Dutch Description of Z*.

Transaction 22:

- Message 1: Insert a stable measurement unit with measurement unit code = *VTT*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description for measurement VTT*.
 - description 2: language id = *FR*, description = *French Description for measurement VTT*.
 - description 3: language id = *NL*, description = *Dutch Description for measurement VTT*.

measurement unit qualifier code = *Z*, start date = *2008-01-01*, end date = *2015-01-01*.

qualifier required = *0*.

Transaction 23:

- Message 1: Insert a stable certificate type with certificate type code = *C*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

English Description.

- description 2: language id = *FR*, description = *French Description.*
- description 3: language id = *NL*, description = *Dutch Description.*

Transaction 24:

- Message 1: Insert a stable certificate with certificate type code = *C*, certificate code = *CER*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description period 1: start date = *2008-01-01*:
 - description 1: language id = *EN*, description = *English Description for certificate CER.*
 - description 2: language id = *FR*, description = *French Description for certificate CER.*
 - description 3: language id = *NL*, description = *Dutch Description for certificate CER.*

Transaction 25:

- Message 1: Insert a stable measure condition code with condition code = *CC*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of CC.*
 - description 2: language id = *FR*, description = *French Description of CC.*
 - description 3: language id = *NL*, description = *Dutch Description of CC.*

Transaction 26:

- Message 1: Insert a stable measure action code with action code = *101*, start date = *2008-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of MAC302.*
 - description 2: language id = *FR*, description = *French Description of MAC302.*
 - description 3: language id = *NL*, description = *Dutch Description of MAC302.*

Transaction 27:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable measure type with measure type id = 139, start date = 2008-01-01:
 - description 1: language id = EN, description = *English Description of 139.*
 - description 2: language id = FR, description = *French Description of 139.*
 - description 3: language id = NL, description = *Dutch Description of 139.*

measure type series id = TB:

- associated regulation group 1: regulation group id = REX, start date = 2008-01-01, end date = 2015-01-01.
- associated additional code type 1: additional code type id = 0, start date = 2009-01-01, end date = 2015-01-01.
- associated additional code type 2: additional code type id = 1, start date = 2009-01-01, end date = 2015-01-01.
- associated additional code type 3: additional code type id = 3, start date = 2008-01-01, end date = 2008-12-01.
- associated additional code type 4: additional code type id = 4, start date = 2009-01-01, end date = 2015-01-01.

trade movement code = 1, measure explosion level = 2, measure component applicable code = 0, order number capture code = 2, accepted via input bridge = 1.

Transaction 28:

- Message 1: Insert a stable goods nomenclature with goods nomenclature id = 0200000000, productline suffix = 80, start date = 2010-01-01:
 - description period 1: start date = 2010-01-01:
 - description 1: language id = EN, description = *English Description of 0100000000.*
 - description 2: language id = FR, description = *French Description of 0100000000.*
 - description 3: language id = NL,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

description = *Dutch Description of 0100000000*.

- indent 1: start date = 2010-01-01, indent number = 10.

statistical indicator = 0.

Transaction 29:

- Message 1: Insert a stable country with country id = *IT*, start date = 2009-06-01, end date = 2015-01-01, area code = 0:
 - description period 1: start date = 2009-06-01:
 - description 1: language id = *EN*, description = *English Description of IT*.
 - description 2: language id = *FR*, description = *French Description of IT*.
 - description 3: language id = *NL*, description = *Dutch Description of IT*.

Transaction 30:

- Message 1: Insert a stable regulation group with regulation group id = *GGC*, start date = 2007-01-01, end date = 2008-01-01:
 - description 1: language id = *EN*, description = *English Description of IT*.
 - description 2: language id = *FR*, description = *French Description of IT*.
 - description 3: language id = *NL*, description = *Dutch Description of IT*.

Transaction 31:

- Message 1: Insert a stable measure type with measure type id = 150, start date = 2008-01-01, end date = 2015-01-01:
 - description 1: language id = *EN*, description = *English Description of 150*.
 - description 2: language id = *FR*, description = *French Description of 150*.
 - description 3: language id = *NL*, description = *Dutch Description of 150*.

measure type series id = *TB*:

- associated regulation group 1: regulation group

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

id = *GGA*, start date = *2008-01-01*, end date = *2015-01-01*.

- associated additional code type 1: additional code type id = *0*, start date = *2009-01-01*, end date = *2015-01-01*.
- associated additional code type 2: additional code type id = *1*, start date = *2009-01-01*, end date = *2015-01-01*.
- associated additional code type 3: additional code type id = *3*, start date = *2008-01-01*, end date = *2008-12-01*.
- associated additional code type 4: additional code type id = *4*, start date = *2009-01-01*, end date = *2015-01-01*.

trade movement code = *1*, measure explosion level = *2*, measure component applicable code = *0*, order number capture code = *2*, accepted via input bridge = *1*.

Transaction 32:

- Message 1: Insert a stable country with country id = *LT*, start date = *2007-01-01*, end date = *2008-01-01*, area code = *0*:
 - description period 1: start date = *2007-01-01*:
 - description 1: language id = *EN*, description = *English Description of LT*.
 - description 2: language id = *FR*, description = *French Description of LT*.
 - description 3: language id = *NL*, description = *Dutch Description of LT*.

Transaction 33:

- Message 1: Insert a stable country with country id = *NL*, start date = *2009-01-01*, area code = *0*:
 - description period 1: start date = *2009-01-01*:
 - description 1: language id = *EN*, description = *English Description of NL*.
 - description 2: language id = *FR*, description = *French Description of NL*.
 - description 3: language id = *NL*, description = *Dutch Description of NL*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 34:

- Message 1: Insert a stable country group with country group id = *EU01*, start date = *1900-01-01*, country group sid = *100*, area code = *1*:
 - description period 1: start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of NL*.
 - description 2: language id = *FR*, description = *French Description of NL*.
 - description 3: language id = *NL*, description = *Dutch Description of NL*.
 - country member 1: country id = *NL*, start date = *2009-01-01*, start date = *2009-01-01*.

Transaction 35:

- Message 1: Insert a stable goods nomenclature with goods nomenclature id = *0300000000*, productline suffix = *80*, start date = *2007-01-01*, goods nomenclature sid = *3*:
 - description period 1: start date = *2007-01-01*, description period sid = *3*:
 - description 1: language id = *EN*, description = *English Description of 0300000000*.
 - description 2: language id = *FR*, description = *French Description of 0300000000*.
 - description 3: language id = *NL*, description = *Dutch Description of 0300000000*.
 - indent 1: indent sid = *3*, start date = *2007-01-01*, indent number = *10*.
statistical indicator = *0*.

Transaction 37:

- Message 1: Insert a stable additional code with additional code type id = *1*, additional code id = *006*, start date = *2007-01-01*, end date = *2008-01-01*:
 - description period 1: start date = *2007-01-01*:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 1: language id = *EN*,
description = *English Description of nl*.
- description 2: language id = *FR*,
description = *Description francaise nl*.
- description 3: language id = *NL*,
description = *Dutch Description of 0300000000*.

Transaction 39:

- Message 1: Insert a stable measure type with measure type id = *140*, start date = *2007-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of 140*.
 - description 2: language id = *FR*, description = *French Description of 140*.
 - description 3: language id = *NL*, description = *Dutch Description of 140*.

measure type series id = *TB*:

- associated regulation group 1: regulation group id = *GGA*, start date = *2007-01-01*, end date = *2015-01-01*.
- associated additional code type 1: additional code type id = *0*, start date = *2007-01-01*, end date = *2015-01-01*.
- associated additional code type 2: additional code type id = *1*, start date = *2007-01-01*, end date = *2015-01-01*.
- associated additional code type 3: additional code type id = *3*, start date = *2007-01-01*, end date = *2015-01-01*.
- associated additional code type 4: additional code type id = *4*, start date = *2007-01-01*, end date = *2015-01-01*.

trade movement code = *1*, measure explosion level = *2*,
measure component applicable code = *0*, order number
capture code = *2*, accepted via input bridge = *1*.

Transaction 41:

- Message 1: Insert a stable additional code with additional code type id = *1*, additional code id = *009*, start date = *2008-01-01*:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description period 1: start date = 2008-01-01:
 - description 1: language id = EN, description = *English Description of nl.*
 - description 2: language id = FR, description = *Description française nl.*
 - description 3: language id = NL, description = *Description française nl.*

Transaction 46:

- Message 1: Insert a stable duty expression with duty expression id = 76, start date = 2008-01-01, end date = 2009-01-01:

- description 1: language id = EN, description = *English description of 76.*
- description 2: language id = FR, description = *French description of 76.*
- description 3: language id = NL, description = *Dutch Description of 76.*

duty amount applicability code = 0, measurement unit applicability code = 0, monetary unit applicability code = 0.

Transaction 47:

- Message 1: Insert a stable duty expression with duty expression id = 77, start date = 2009-01-01, end date = 2010-01-01:

- description 1: language id = EN, description = *English description of 77.*
- description 2: language id = FR, description = *French description of 77.*
- description 3: language id = NL, description = *Dutch Description of 77.*

duty amount applicability code = 0, measurement unit applicability code = 0, monetary unit applicability code = 0.

Transaction 48:

- Message 1: Insert a stable monetary unit with monetary unit code = PPP, start date = 2009-01-01, end date = 2010-01-01:

- description 1: language id = EN, description = *English Description of PPP.*

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 2: language id = *FR*, description = *French Description of PPP*.
- description 3: language id = *NL*, description = *Dutch Description of PPP*.

Transaction 51:

- Message 1: Insert a stable measure type with measure type id = *141*, start date = *2009-01-01*:
 - description 1: language id = *EN*, description = *English Description of 141*.
 - description 2: language id = *FR*, description = *French Description of 141*.
 - description 3: language id = *NL*, description = *Dutch Description of 141*.

measure type series id = *TB*:

- associated regulation group 1: regulation group id = *GGA*, start date = *2009-01-01*, end date = *2010-01-01*.
- associated additional code type 1: additional code type id = *0*, start date = *2009-01-01*.
- associated additional code type 2: additional code type id = *1*, start date = *2009-01-01*.
- associated additional code type 3: additional code type id = *3*, start date = *2009-01-01*.
- associated additional code type 4: additional code type id = *4*, start date = *2009-01-01*.

trade movement code = *1*, measure explosion level = *2*,
measure component applicable code = *0*, order number
capture code = *2*, accepted via input bridge = *1*.

Transaction 54:

- Message 1: Insert a stable footnote type with footnote type id = *AAA*, start date = *2007-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of nl*.
 - description 2: language id = *FR*, description = *Description francaise nl*.
 - description 3: language id = *NL*, description = *Description francaise nl*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

application code = 9.

Transaction 58:

- Message 1: Insert a stable regulation role type with regulation role type id = 1, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description.*
 - description 2: language id = FR, description = *Description francaise.*
 - description 3: language id = NL, description = *Description NL.*

Transaction 59:

- Message 2: Insert a stable regulation role type with regulation role type id = 2, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description.*
 - description 2: language id = FR, description = *Description francaise.*
 - description 3: language id = NL, description = *Description NL.*

Transaction 60:

- Message 1: Insert a stable regulation role type with regulation role type id = 3, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description.*
 - description 2: language id = FR, description = *Description francaise.*
 - description 3: language id = NL, description = *Description NL.*

Transaction 61:

- Message 1: Insert a stable regulation role type with regulation role type id = 4, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description.*
 - description 2: language id = FR, description = *Description francaise.*
 - description 3: language id = NL, description = *Description NL.*

Transaction 62:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable regulation role type with regulation role type id = 5, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description*.
 - description 2: language id = FR, description = *Description francaise*.
 - description 3: language id = NL, description = *Description NL*.

Transaction 63:

- Message 1: Insert a stable regulation role type with regulation role type id = 6, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description*.
 - description 2: language id = FR, description = *Description francaise*.
 - description 3: language id = NL, description = *Description NL*.

Transaction 64:

- Message 1: Insert a stable regulation role type with regulation role type id = 7, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description*.
 - description 2: language id = FR, description = *Description francaise*.
 - description 3: language id = NL, description = *Description NL*.

Transaction 65:

- Message 1: Insert a stable regulation role type with regulation role type id = 8, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description*.
 - description 2: language id = FR, description = *Description francaise*.
 - description 3: language id = NL, description = *Description NL*.

Transaction 66:

- Message 1: Insert a stable additional code with additional code type id = 1, additional code id = 100, start date =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

1900-01-01:

- description period 1: start date = 1900-01-01:
 - description 1: language id = EN,
description = *English Description of TB.*
 - description 2: language id = FR,
description = *French Description of TB.*
 - description 3: language id = NL,
description = *Dutch Description of TB.*

Transaction 67:

- Message 1: Insert a stable additional code with additional code type id = 1, additional code id = 101, start date = 1900-01-01:
 - description period 1: start date = 1900-01-01:
 - description 1: language id = EN,
description = *English Description of TB.*
 - description 2: language id = FR,
description = *French Description of TB.*
 - description 3: language id = NL,
description = *Dutch Description of TB.*

Transaction 68:

- Message 1: Insert a stable additional code with additional code type id = 1, additional code id = 102, start date = 1900-01-01:
 - description period 1: start date = 1900-01-01:
 - description 1: language id = EN,
description = *English Description of TB.*
 - description 2: language id = FR,
description = *French Description of TB.*
 - description 3: language id = NL,
description = *Dutch Description of TB.*

Transaction 69:

- Message 1: Insert a stable additional code with additional code type id = 1, additional code id = 103, start date = 1900-01-01:
 - description period 1: start date = 1900-01-01:
 - description 1: language id = EN,
description = *English Description of TB.*
 - description 2: language id = FR,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

description = *French Description of TB.*

- description 3: language id = *NL*,
description = *Dutch Description of TB.*

Transaction 70:

- Message 1: Insert a stable additional code with additional code type id = *1*, additional code id = *104*, start date = *1900-01-01*:
 - description period 1: start date = *1900-01-01*:
 - description 1: language id = *EN*,
description = *English Description of TB.*
 - description 2: language id = *FR*,
description = *French Description of TB.*
 - description 3: language id = *NL*,
description = *Dutch Description of TB.*

Transaction 71:

- Message 1: Insert a stable additional code with additional code type id = *1*, additional code id = *105*, start date = *1900-01-01*:
 - description period 1: start date = *1900-01-01*:
 - description 1: language id = *EN*,
description = *English Description of TB.*
 - description 2: language id = *FR*,
description = *French Description of TB.*
 - description 3: language id = *NL*,
description = *Dutch Description of TB.*

Transaction 72:

- Message 1: Insert a stable additional code with additional code type id = *1*, additional code id = *106*, start date = *1900-01-01*:
 - description period 1: start date = *1900-01-01*:
 - description 1: language id = *EN*,
description = *English Description of TB.*
 - description 2: language id = *FR*,
description = *French Description of TB.*
 - description 3: language id = *NL*,
description = *Dutch Description of TB.*

Transaction 73:

- Message 1: Insert a stable export refund nomenclature

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

with goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 0, export refund code = 004, productline suffix = 80, start date = 2008-01-01, export refund nomenclature sid = 100:

- description period 1: start date = 2008-01-01:
 - description 1: language id = EN, description = *English Description*.
 - description 2: language id = FR, description = *French Description*.
 - description 3: language id = NL, description = *Dutch Description*.
- indent 1: start date = 2008-01-01, indent number = 1.

Transaction 74:

- Message 1: Insert a stable meursing additional code with meursing additional code id = 003, start date = 1900-01-01, meursing additional code sid = 8:
 - meursing table cell component 1: meursing table plan id = 01, meursing heading number = 010, row column code = 0, sequence number = 0010, start date = 1900-01-01.
 - meursing table cell component 2: meursing table plan id = 01, meursing heading number = 010, row column code = 1, sequence number = 0010, start date = 1900-01-01.
 - meursing table cell component 3: meursing table plan id = 01, meursing heading number = 020, row column code = 0, sequence number = 0010, start date = 1900-01-01.
 - meursing table cell component 4: meursing table plan id = 01, meursing heading number = 020, row column code = 1, sequence number = 0010, start date = 1900-01-01.

Transaction 75:

- Message 1: Insert a stable meursing additional code with meursing additional code id = 004, start date = 2008-01-01:
 - meursing table cell component 1: meursing table plan id = 01, meursing heading number = 010, row column code = 0, sequence number = 0010, start date = 2008-01-01.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- meursing table cell component 2: meursing table plan id = 01, meursing heading number = 010, row column code = 1, sequence number = 0010, start date = 2008-01-01.
- meursing table cell component 3: meursing table plan id = 01, meursing heading number = 020, row column code = 0, sequence number = 0010, start date = 2008-01-01.
- meursing table cell component 4: meursing table plan id = 01, meursing heading number = 020, row column code = 1, sequence number = 0010, start date = 2008-01-01.

Transaction 76:

- Message 1: Insert a stable meursing additional code with meursing additional code id = 005, start date = 2008-01-01:
 - meursing table cell component 1: meursing table plan id = 01, meursing heading number = 010, row column code = 0, sequence number = 0010, start date = 2008-01-01.
 - meursing table cell component 2: meursing table plan id = 01, meursing heading number = 010, row column code = 1, sequence number = 0010, start date = 2008-01-01.
 - meursing table cell component 3: meursing table plan id = 01, meursing heading number = 020, row column code = 0, sequence number = 0010, start date = 2008-01-01.
 - meursing table cell component 4: meursing table plan id = 01, meursing heading number = 020, row column code = 1, sequence number = 0010, start date = 2008-01-01.

Transaction 77:

- Message 1: Insert a stable measure type with measure type id = 142, start date = 2007-01-01:
 - description 1: language id = EN, description = *English Description of 138.*
 - description 2: language id = FR, description = *French Description of 138.*
 - description 3: language id = NL, description = *Dutch Description of 138.*

measure type series id = TB:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- associated regulation group 1: regulation group id = *GGA*, start date = *2007-01-01*, end date = *2007-12-31*.

trade movement code = *1*, measure explosion level = *2*,
measure component applicable code = *0*, order number
capture code = *2*, accepted via input bridge = *1*.

Transaction 78:

- Message 1: Insert a stable export refund nomenclature with goods nomenclature id = *0300000000*, productline suffix = *80*, additional code type id = *0*, export refund code = *009*, productline suffix = *80*, start date = *2008-01-01*, export refund nomenclature sid = *101*:
 - description period 1: start date = *2008-01-01*:
 - description 1: language id = *EN*, description = *English Description*.
 - description 2: language id = *FR*, description = *French Description*.
 - description 3: language id = *NL*, description = *Dutch Description*.
 - indent 1: start date = *2008-01-01*, indent number = *1*.

Transaction 79:

- Message 1: Insert a stable export refund nomenclature with goods nomenclature id = *0300000000*, productline suffix = *80*, additional code type id = *0*, export refund code = *010*, productline suffix = *80*, start date = *2010-01-01*, export refund nomenclature sid = *102*:
 - description period 1: start date = *2010-01-01*:
 - description 1: language id = *EN*, description = *English Description*.
 - description 2: language id = *FR*, description = *French Description*.
 - description 3: language id = *NL*, description = *Dutch Description*.
 - indent 1: start date = *2010-01-01*, indent number = *1*.

Transaction 80:

- Message 1: Insert a stable additional code with additional

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

code type id = 1, additional code id = 107, start date = 2010-01-01:

- description period 1: start date = 2010-01-01:
 - description 1: language id = EN, description = *English Description of TB*.
 - description 2: language id = FR, description = *French Description of TB*.
 - description 3: language id = NL, description = *Dutch Description of TB*.

Transaction 81:

- Message 1: Insert a stable meursing additional code with meursing additional code id = 011, start date = 2020-01-01:
 - meursing table cell component 1: meursing table plan id = 01, meursing heading number = 010, row column code = 0, sequence number = 0010, start date = 2020-01-01.
 - meursing table cell component 2: meursing table plan id = 01, meursing heading number = 010, row column code = 1, sequence number = 0010, start date = 2020-01-01.
 - meursing table cell component 3: meursing table plan id = 01, meursing heading number = 020, row column code = 0, sequence number = 0010, start date = 2020-01-01.
 - meursing table cell component 4: meursing table plan id = 01, meursing heading number = 020, row column code = 1, sequence number = 0010, start date = 2020-01-01.

Transaction 82:

- Message 1: Insert a stable country with country id = SV, start date = 2009-01-03, country sid = 2, area code = 0:
 - description period 1: start date = 2009-01-03:
 - description 1: language id = EN, description = *English Description of SJ*.
 - description 2: language id = FR, description = *French Description of SJ*.
 - description 3: language id = NL, description = *Dutch Description of SJ*.

Transaction 83:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable country group with country group id = *EU02*, start date = *1900-01-01*, country group sid = *102*, area code = *1*:
 - description period 1: start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of NL*.
 - description 2: language id = *FR*, description = *French Description of NL*.
 - description 3: language id = *NL*, description = *Dutch Description of NL*.
 - country member 1: country id = *NL*, start date = *2009-01-01*, start date = *2009-01-01*.
 - country member 2: country id = *SV*, start date = *2009-01-03*, start date = *2060-01-01*.

Transaction 84:

- Message 1: Insert a stable goods nomenclature with goods nomenclature id = *0400000000*, productline suffix = *80*, start date = *2010-01-01*, goods nomenclature sid = *4*:
 - description period 1: start date = *2010-01-01*:
 - description 1: language id = *EN*, description = *English Description of 0300000000*.
 - description 2: language id = *FR*, description = *French Description of 0300000000*.
 - description 3: language id = *NL*, description = *Dutch Description of 0300000000*.
 - indent 1: start date = *2010-01-01*, indent number = *10*.

statistical indicator = *0*.

Transaction 85:

- Message 1: Insert a stable country group with country group id = *EU03*, start date = *1900-01-01*, country group sid = *103*, area code = *1*:
 - description period 1: start date = *1900-01-01*:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 1: language id = *EN*,
description = *English Description of NL*.
- description 2: language id = *FR*,
description = *French Description of NL*.
- description 3: language id = *NL*,
description = *Dutch Description of NL*.

Transaction 86:

- Message 1: Insert a stable additional code with additional code type id = *1*, additional code id = *200*, start date = *2010-01-01*, additional code sid = *2*, end date = *2010-01-01*:
 - description period 1: start date = *2010-01-01*:
 - description 1: language id = *EN*,
description = *English Description of TB*.
 - description 2: language id = *FR*,
description = *French Description of TB*.
 - description 3: language id = *NL*,
description = *Dutch Description of TB*.

Transaction 87:

- Message 1: Insert a stable meursing additional code with meursing additional code id = *006*, start date = *2009-01-02*, meursing additional code sid = *106*:
 - meursing table cell component 1: meursing table plan id = *01*, meursing heading number = *010*, row column code = *0*, sequence number = *0010*, start date = *2009-01-02*.
 - meursing table cell component 2: meursing table plan id = *01*, meursing heading number = *010*, row column code = *1*, sequence number = *0010*, start date = *2009-01-02*.
 - meursing table cell component 3: meursing table plan id = *01*, meursing heading number = *020*, row column code = *0*, sequence number = *0010*, start date = *2009-01-02*.
 - meursing table cell component 4: meursing table plan id = *01*, meursing heading number = *020*, row column code = *1*, sequence number = *0010*, start date = *2009-01-02*.

Transaction 88:

- Message 1: Insert a stable measure type with measure type id = *147*, start date = *1900-01-01*:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 1: language id = *EN*, description = *English Description of 138*.
- description 2: language id = *FR*, description = *French Description of 138*.
- description 3: language id = *NL*, description = *Dutch Description of 138*.

measure type series id = *TB*:

- associated regulation group 1: regulation group id = *GGA*, start date = *1900-01-01*.
- associated additional code type 1: additional code type id = *1*, start date = *1900-01-01*.

trade movement code = *1*, measure explosion level = *10*,
measure component applicable code = *0*, order number
capture code = *1*, accepted via input bridge = *1*.

Transaction 89:

- Message 1: Insert a stable additional code with additional code type id = *1*, additional code id = *003*, start date = *1900-01-01*, additional code sid = *3*:
 - description period 1: start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of TB*.
 - description 2: language id = *FR*, description = *French Description of TB*.
 - description 3: language id = *NL*, description = *Dutch Description of TB*.

Transaction 90:

- Message 1: Insert a stable country group with country group id = *EU04*, start date = *1900-01-01*, country group sid = *104*, area code = *1*:
 - description period 1: start date = *1900-01-01*:
 - description 1: language id = *EN*, description = *English Description of NL*.
 - description 2: language id = *FR*, description = *French Description of NL*.
 - description 3: language id = *NL*, description = *Dutch Description of NL*.

Transaction 91:

- Message 1: Insert a stable goods nomenclature with

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

goods nomenclature id = 0301000000, productline suffix = 80, start date = 2007-01-02, goods nomenclature sid = 5:

- description period 1: start date = 2007-01-02:
 - description 1: language id = EN, description = *English Description of 0300000000*.
 - description 2: language id = FR, description = *French Description of 0300000000*.
 - description 3: language id = NL, description = *Dutch Description of 0300000000*.
- indent 1: start date = 2007-01-02, indent number = 10.

goods nomenclature id = 0300000000,
productline suffix = 80.

statistical indicator = 0.

Transaction 92:

- Message 1: Insert a stable country group with country group id = EU05, start date = 1900-01-01, country group sid = 105, area code = 1:
 - description period 1: start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description of NL*.
 - description 2: language id = FR, description = *French Description of NL*.
 - description 3: language id = NL, description = *Dutch Description of NL*.

Transaction 93:

- Message 1: Insert a stable duty expression with duty expression id = 01, start date = 2009-01-01:
 - description 1: language id = EN, description = *English description of 77*.
 - description 2: language id = FR, description = *French description of 77*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 3: language id = *NL*, description = *Dutch Description of 77*.

duty amount applicability code = 0, measurement unit applicability code = 0, monetary unit applicability code = 0.

Transaction 94:

- Message 1: Insert a stable agricultural duty expression with duty expression id = 01, start date = 2009-01-01, end date = 2009-01-12, measure type id = 138, reduction type = N.

Transaction 95:

- Message 1: Insert a stable duty expression with duty expression id = 02, start date = 2009-01-01:
 - description 1: language id = *EN*, description = *English description of 77*.
 - description 2: language id = *FR*, description = *French description of 77*.
 - description 3: language id = *NL*, description = *Dutch Description of 77*.

duty amount applicability code = 0, measurement unit applicability code = 0, monetary unit applicability code = 0.

Transaction 96:

- Message 1: Insert a stable country group with country group id = *EU06*, start date = 1900-01-01, country group sid = 106, area code = 1:
 - description period 1: start date = 1900-01-01:
 - description 1: language id = *EN*, description = *English Description of NL*.
 - description 2: language id = *FR*, description = *French Description of NL*.
 - description 3: language id = *NL*, description = *Dutch Description of NL*.

Transaction 97:

- Message 1: Insert a stable agricultural measure validation rule with measure type id = 138, geographical area id = *EU06*, start date = 2009-01-01, maximum value reduction indicator = 3, end date = 2015-01-01.

Transaction 98:

- Message 1: Insert a stable agricultural duty expression

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

with duty expression id = 02, start date = 2009-01-01,
end date = 2009-01-12, measure type id = 138, reduction
type = R.

Transaction 99:

- Message 1: Insert a stable country group with country
group id = EU07, start date = 1900-01-01, country group
sid = 107, area code = 1:
 - description period 1: start date = 1900-01-01:
 - description 1: language id = EN,
description = *English Description of NL*.
 - description 2: language id = FR,
description = *French Description of NL*.
 - description 3: language id = NL,
description = *Dutch Description of NL*.

Transaction 100:

- Message 1: Insert a stable country group with country
group id = EU08, start date = 1900-01-01, country group
sid = 108, area code = 1:
 - description period 1: start date = 1900-01-01:
 - description 1: language id = EN,
description = *English Description of NL*.
 - description 2: language id = FR,
description = *French Description of NL*.
 - description 3: language id = NL,
description = *Dutch Description of NL*.

Transaction 201:

- Message 1: Insert a stable country group with country
group id = BE01, start date = 1900-01-01, area code = 1:
 - description period 1: start date = 1900-01-01:
 - description 1: language id = EN,
description = *English Description of NL*.
 - description 2: language id = FR,
description = *French Description of NL*.
 - description 3: language id = NL,
description = *Dutch Description of NL*.
 - country member 1: country id = NL, start date =
2009-01-01, start date = 2009-01-01.

Transaction 202:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable additional code with additional code type id = 1, additional code id = 004, start date = 2008-01-01, end date = 2015-01-01:
 - description period 1: start date = 2008-01-01:
 - description 1: language id = EN, description = *English Description*.
 - description 2: language id = FR, description = *French Description*.
 - description 3: language id = NL, description = *Dutch Description*.

Transaction 204:

- Message 1: Insert a stable measure type with measure type id = 122, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description of 122*.
 - description 2: language id = FR, description = *French Description of 122*.
 - description 3: language id = NL, description = *Dutch Description of 122*.

measure type series id = TB:

- associated regulation group 1: regulation group id = GGA, start date = 1900-01-01.
- associated regulation group 2: regulation group id = REX, start date = 1900-01-01.
- associated regulation group 3: regulation group id = AGR, start date = 2008-01-01, end date = 2015-01-01.

trade movement code = 1, measure explosion level = 2, measure component applicable code = 0, order number capture code = 1, accepted via input bridge = 1.

Transaction 205:

- Message 1: Insert a stable measure type with measure type id = 160, start date = 1900-01-01:
 - description 1: language id = EN, description = *English Description of 122*.
 - description 2: language id = FR, description = *French Description of 122*.
 - description 3: language id = NL, description =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Dutch Description of 122.

measure type series id = *TB*:

- associated regulation group 1: regulation group id = *GGA*, start date = *1900-01-01*.
- associated regulation group 2: regulation group id = *REX*, start date = *1900-01-01*.
- associated regulation group 3: regulation group id = *AGR*, start date = *2008-01-01*, end date = *2015-01-01*.

trade movement code = *1*, measure explosion level = *2*,
measure component applicable code = *0*, order number
capture code = *1*, accepted via input bridge = *1*.

Transaction 206:

- Message 1: Insert a stable legal regulation with regulation id = *R0902051*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 207:

- Message 1: Insert a stable base regulation with regulation id = *R0902051*, regulation role type = *1*, start date = *1900-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1 -207: Status OK.

Message:

dm_meas_setup_02.xml

Precondition:

First, make sure the database is empty.

Content:

The message is composed of the following transactions:

Transaction 10:

- Message 10: Insert a stable language with language id = *EN*, start date = *2000-01-01*:
- Message 2: Insert a stable language with language id = *FR*, start date = *2000-01-01*:
 - description 1: language id = *EN*, description = *English Description of fr*.
- Message 3: Insert a stable language with language id =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

NL, start date = 2000-01-01:

- description 1: language id = EN, description = *English Description of nl.*
- description 2: language id = FR, description = *Description française nl.*

Transaction 20:

- Message 1: Insert a stable regulation role type with regulation role type id = 1, start date = 2000-01-01:
 - description 1: language id = EN, description = *Base regulation.*
 - description 2: language id = FR, description = *Règlement de base.*
 - description 3: language id = NL, description = *Basisverordening.*
- Message 2: Insert a stable regulation role type with regulation role type id = 2, start date = 2000-01-01:
 - description 1: language id = EN, description = *Provisional anti-dumping/countervailing duty.*
 - description 2: language id = FR, description = *Droit anti-dumping/compensateur provisoire.*
 - description 3: language id = NL, description = *Voorlopig antidumping-/compenserend recht.*
- Message 3: Insert a stable regulation role type with regulation role type id = 3, start date = 2000-01-01:
 - description 1: language id = EN, description = *Definitive anti-dumping/countervailing duty.*
 - description 2: language id = FR, description = *Droit anti-dumping/compensateur définitif.*
 - description 3: language id = NL, description = *Definitief antidumping/compenserend recht.*
- Message 4: Insert a stable regulation role type with regulation role type id = 4, start date = 2000-01-01:
 - description 1: language id = EN, description = *Modification.*
 - description 2: language id = FR, description = *Modification.*
 - description 3: language id = NL, description =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Wijziging.

- Message 5: Insert a stable regulation role type with regulation role type id = 5, start date = 2000-01-01:
 - description 1: language id = EN, description = *Prorogation.*
 - description 2: language id = FR, description = *Prorogation.*
 - description 3: language id = NL, description = *Verlenging.*
- Message 6: Insert a stable regulation role type with regulation role type id = 6, start date = 2000-01-01:
 - description 1: language id = EN, description = *Complete abrogation.*
 - description 2: language id = FR, description = *Abrogation compl te.*
 - description 3: language id = NL, description = *Volledige afschaffing.*
- Message 7: Insert a stable regulation role type with regulation role type id = 7, start date = 2000-01-01:
 - description 1: language id = EN, description = *Explicit abrogation.*
 - description 2: language id = FR, description = *Abrogation explicite.*
 - description 3: language id = NL, description = *Expliciete afchaffing.*
- Message 8: Insert a stable regulation role type with regulation role type id = 8, start date = 2000-01-01:
 - description 1: language id = EN, description = *Regulation which temporarily suspends all another regulation (FTS - Full Temporary Stop).*
 - description 2: language id = FR, description = *R glement qui suspend temporairement tout un autre r glement (FTS - Full Temporary Stop).*
 - description 3: language id = NL, description = *Verordening die tijdelijk de toepassing van een andere verordening opschort (FTS - Full Temporary Stop).*

Transaction 30:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert an unstable legal regulation with regulation id = *R0801000*, published date = *2000-01-01*, official journal number = *OL101*, official journal page = *123*.

Transaction 40:

- Message 1: Insert a stable legal regulation with regulation id = *R0801010*, published date = *2000-01-01*, official journal number = *OL101*, official journal page = *123*.
- Message 2: Insert a stable legal regulation with regulation id = *R0801020*, published date = *2000-01-01*, official journal number = *OL101*, official journal page = *123*.
- Message 3: Insert a stable legal regulation with regulation id = *R0801030*, published date = *1999-01-01*, official journal number = *OL101*, official journal page = *123*.
- Message 4: Insert a stable legal regulation with regulation id = *R0801040*, published date = *2000-01-01*, official journal number = *OL101*, official journal page = *123*.
- Message 5: Insert a stable legal regulation with regulation id = *R0801050*, published date = *2000-01-01*, official journal number = *OL101*, official journal page = *123*.
- Message 6: Insert a stable legal regulation with regulation id = *R0801060*, published date = *2000-01-01*, official journal number = *OL101*, official journal page = *123*.
- Message 7: Insert a stable legal regulation with regulation id = *R0801070*, published date = *2000-01-01*, official journal number = *OL101*, official journal page = *123*.
- Message 8: Insert a stable legal regulation with regulation id = *R0801080*, published date = *2000-01-01*, official journal number = *OL101*, official journal page = *123*.
- Message 9: Insert a stable legal regulation with regulation id = *R0801090*, published date = *2000-01-01*, official journal number = *OL101*, official journal page = *123*.
- Message 10: Insert a stable legal regulation with regulation id = *C0801010*, published date = *1999-01-01*,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

official journal number = *OL101*, official journal page = *123*.

- Message 11: Insert a stable legal regulation with regulation id = *C0801020*, published date = *1999-01-01*, official journal number = *OL101*, official journal page = *123*.
- Message 12: Insert a stable legal regulation with regulation id = *C0801030*, published date = *1999-01-01*, official journal number = *OL101*, official journal page = *123*.

Transaction 50:

- Message 1: Insert a stable regulation group with regulation group id = *GGA*, start date = *2000-01-01*:
 - description 1: language id = *EN*, description = *English description*.
 - description 2: language id = *FR*, description = *French description*.
 - description 3: language id = *NL*, description = *Dutch description*.

Transaction 60:

- Message 1: Insert an unstable regulation group with regulation group id = *GGB*, start date = *2000-01-01*, end date = *2009-12-01*:
 - description 1: language id = *EN*, description = *English description*.
 - description 2: language id = *FR*, description = *French description*.
 - description 3: language id = *NL*, description = *Dutch description*.

Transaction 70:

- Message 1: Insert an unstable regulation group with regulation group id = *GGC*, start date = *2000-01-01*:
 - description 1: language id = *EN*, description = *English description*.
 - description 2: language id = *FR*, description = *French description*.
 - description 3: language id = *NL*, description = *Dutch description*.

Transaction 80:

- Message 1: Insert a stable regulation group with

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

regulation group id = *GAA*, start date = *2000-01-01*:

- description 1: language id = *EN*, description = *English description*.
- description 2: language id = *FR*, description = *French description*.
- description 3: language id = *NL*, description = *Dutch description*.

Transaction 90:

- Message 1: Insert a stable regulation group with regulation group id = *REX*, start date = *2000-01-01*:
 - description 1: language id = *EN*, description = *English description*.
 - description 2: language id = *FR*, description = *French description*.
 - description 3: language id = *NL*, description = *Dutch description*.

Transaction 100:

- Message 1: Insert a stable regulation group with regulation group id = *AGR*, start date = *2000-01-01*:
 - description 1: language id = *EN*, description = *English description*.
 - description 2: language id = *FR*, description = *French description*.
 - description 3: language id = *NL*, description = *Dutch description*.

Transaction 110:

- Message 1: Insert a stable base regulation with regulation id = *R0801010*, regulation role type = *1*, start date = *2000-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, approved flag = *1*.
- Message 2: Insert a stable base regulation with regulation id = *R0801020*, regulation role type = *1*, start date = *2000-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, approved flag = *1*.
- Message 3: Insert a stable base regulation with regulation id = *R0801030*, regulation role type = *1*, start date = *2000-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *AGR*, approved flag = *1*.
- Message 4: Insert a stable base regulation with regulation id = *R0801040*, regulation role type = *1*, start date =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

2000-01-01, end date = 2010-01-01, community code = 1, regulation group id = AGR, approved flag = 1.

- Message 5: Insert a stable base regulation with regulation id = R0801050, regulation role type = 1, start date = 2000-01-01, end date = 2010-01-01, community code = 1, regulation group id = AGR, approved flag = 1.
- Message 6: Insert a stable base regulation with regulation id = R0801060, regulation role type = 1, start date = 2000-01-01, end date = 2010-01-01, community code = 1, regulation group id = AGR, approved flag = 1.
- Message 7: Insert a stable base regulation with regulation id = R0801070, regulation role type = 1, start date = 2000-01-01, end date = 2012-01-01, community code = 1, regulation group id = GGA, approved flag = 1.
- Message 8: Insert a stable base regulation with regulation id = R0801080, regulation role type = 1, start date = 2000-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, approved flag = 1.
- Message 9: Insert a stable base regulation with regulation id = R0801090, regulation role type = 1, start date = 2000-01-01, end date = 2012-01-01, community code = 1, regulation group id = GGA, approved flag = 1.
- Message 10: Insert a stable modification regulation with regulation id = R0801010, regulation role type = 4, start date = 2000-01-01, regulation id = R0801060, regulation role type = 1, approved flag = 1.

Transaction 120:

- Message 1: Insert a stable measure type series with measure type series id = TB, start date = 2000-01-01:
 - description 1: language id = EN, description = *English Description of TB.*
 - description 2: language id = FR, description = *French Description of TB.*
 - description 3: language id = NL, description = *Dutch Description of TB.*

measure type combination = 0.

Transaction 130:

- Message 1: Insert a stable country with country id = SG, start date = 2000-01-01, country sid = 1, area code = 0:
 - description period 1: start date = 2000-01-01:
 - description 1: language id = EN,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

description = *English Description of SG.*

- description 2: language id = *FR*,
description = *French Description of SG.*
- description 3: language id = *NL*,
description = *Dutch Description of SG.*
- Message 2: Insert a stable country with country id = *SJ*,
start date = *2000-01-01*, country sid = *2*, area code = *0*:
 - description period 1: start date = *2000-01-01*:
 - description 1: language id = *EN*,
description = *English Description of SJ.*
 - description 2: language id = *FR*,
description = *French Description of SJ.*
 - description 3: language id = *NL*,
description = *Dutch Description of SJ.*
- Message 3: Insert a stable country with country id = *SH*,
start date = *2000-01-01*, country sid = *3*, area code = *0*:
 - description period 1: start date = *2000-01-01*:
 - description 1: language id = *EN*,
description = *English Description of SH.*
 - description 2: language id = *FR*,
description = *French Description of SH.*
 - description 3: language id = *NL*,
description = *Dutch Description of SH.*
- Message 5: Insert a stable country with country id = *AA*,
start date = *2000-01-01*, country sid = *5*, end date = *2005-01-01*, area code = *0*:
 - description period 1: start date = *2000-01-01*:
 - description 1: language id = *EN*,
description = *English Description of AA.*
 - description 2: language id = *FR*,
description = *French Description of AA.*
 - description 3: language id = *NL*,
description = *Dutch Description of AA.*
- Message 6: Insert a stable country with country id = *BB*,
start date = *2020-01-01*, country sid = *6*, end date = *2025-01-01*, area code = *0*:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description period 1: start date = 2020-01-01:
 - description 1: language id = EN,
description = *English Description of BB.*
 - description 2: language id = FR,
description = *French Description of BB.*
 - description 3: language id = NL,
description = *Dutch Description of BB.*
- Message 10: Insert an unstable country with country id = UU, start date = 2000-01-01, country sid = 10, area code = 0:
 - description period 1: start date = 2000-01-01:
 - description 1: language id = EN,
description = *English Description of UU.*
 - description 2: language id = FR,
description = *French Description of UU.*
 - description 3: language id = NL,
description = *Dutch Description of UU.*

Transaction 140:

- Message 1: Insert a stable country group with country group id = 1011, start date = 2000-01-01, country group sid = 1011, area code = 1:
 - description period 1: start date = 2000-01-01:
 - description 1: language id = EN,
description = *English description country group.*
 - description 2: language id = FR,
description = *French description country group.*
 - description 3: language id = NL,
description = *Dutch description country group.*
 - country member 1: country id = SG, start date = 2000-01-01, start date = 2000-01-01.
 - country member 2: country id = AA, start date = 2000-01-01, start date = 2000-01-01, end date = 2005-01-01.
 - country member 3: country id = BB, start date = 2020-01-01, start date = 2020-01-01, end date =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

2025-01-01.

- Message 2: Insert an unstable country group with country group id = *UUUU*, start date = *2000-01-01*, country group sid = *2011*, area code = *1*:
 - description period 1: start date = *2000-01-01*:
 - description 1: language id = *EN*, description = *English description country group*.
 - description 2: language id = *FR*, description = *French description country group*.
 - description 3: language id = *NL*, description = *Dutch description country group*.
 - country member 1: country id = *UU*, start date = *2000-01-01*, start date = *2000-01-01*.

Transaction 150:

- Message 1: Insert a stable goods nomenclature with goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2000-01-01*, goods nomenclature sid = *101*:
 - description period 1: start date = *2000-01-01*:
 - description 1: language id = *EN*, description = *English Description of 0100000000*.
 - description 2: language id = *FR*, description = *French Description of 0100000000*.
 - description 3: language id = *NL*, description = *Dutch Description of 0100000000*.
 - indent 1: start date = *2000-01-01*, indent number = *0*.
statistical indicator = *0*.
- Message 2: Insert a stable goods nomenclature with goods nomenclature id = *0101000000*, productline suffix = *80*, start date = *2000-01-01*, goods nomenclature sid = *201*:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description period 1: start date = 2000-01-01:

- description 1: language id = EN,
description = *English Description of 0101000000*.
- description 2: language id = FR,
description = *French Description of 0101000000*.
- description 3: language id = NL,
description = *Dutch Description of 0101000000*.

- indent 1: start date = 2000-01-01, indent number = 1.

goods nomenclature id = 0100000000,
productline suffix = 80, start date = 2000-01-01,
goods nomenclature sid = 101.

statistical indicator = 0.

- Message 3: Insert a stable goods nomenclature with
goods nomenclature id = 0101010000, productline suffix = 80, start date = 2000-01-01, goods nomenclature sid = 301:

- description period 1: start date = 2000-01-01:

- description 1: language id = EN,
description = *English Description of 0101010000*.
- description 2: language id = FR,
description = *French Description of 0101010000*.
- description 3: language id = NL,
description = *Dutch Description of 0101010000*.

- indent 1: start date = 2000-01-01, indent number = 2.

goods nomenclature id = 0101000000,
productline suffix = 80, start date = 2000-01-01,
goods nomenclature sid = 201.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

statistical indicator = 0.

- Message 4: Insert a stable goods nomenclature with goods nomenclature id = 0101010100, productline suffix = 80, start date = 2000-01-01, goods nomenclature sid = 401:

- description period 1: start date = 2000-01-01:

- description 1: language id = EN, description = *English Description of 0101010100.*
- description 2: language id = FR, description = *French Description of 0101010100.*
- description 3: language id = NL, description = *Dutch Description of 0101010100.*

- indent 1: start date = 2000-01-01, indent number = 3.

goods nomenclature id = 0101010000,
productline suffix = 80, start date = 2000-01-01,
goods nomenclature sid = 301.

statistical indicator = 0.

- Message 5: Insert a stable goods nomenclature with goods nomenclature id = 0101010101, productline suffix = 80, start date = 2000-01-01, goods nomenclature sid = 501:

- description period 1: start date = 2000-01-01:

- description 1: language id = EN, description = *English Description of 0101010101.*
- description 2: language id = FR, description = *French Description of 0101010101.*
- description 3: language id = NL, description = *Dutch Description of 0101010101.*

- indent 1: start date = 2000-01-01, indent number

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

= 4.

goods nomenclature id = 0101010100,
productline suffix = 80, start date = 2000-01-01,
goods nomenclature sid = 401.

statistical indicator = 0.

- Message 6: Insert a stable goods nomenclature with goods nomenclature id = 0200000000, productline suffix = 80, start date = 2000-01-01, goods nomenclature sid = 102:
 - description period 1: start date = 2000-01-01, description period sid = 102:
 - description 1: language id = EN, description = *English Description of 0200000000*.
 - description 2: language id = FR, description = *French Description of 0200000000*.
 - description 3: language id = NL, description = *Dutch Description of 0200000000*.
 - indent 1: indent sid = 102, start date = 2000-01-01, indent number = 10.

statistical indicator = 0.

Transaction 160:

- Message 1: Insert a stable duty expression with duty expression id = 01, start date = 2000-01-01:
 - description 1: language id = EN, description = *English description of 01*.
 - description 2: language id = FR, description = *French description of 01*.
 - description 3: language id = NL, description = *Dutch Description of 01*.

duty amount applicability code = 1, measurement unit applicability code = 0, monetary unit applicability code = 0.

- Message 2: Insert a stable duty expression with duty expression id = 02, start date = 2000-01-01:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 1: language id = *EN*, description = *English description of 01.*
- description 2: language id = *FR*, description = *French description of 01.*
- description 3: language id = *NL*, description = *Dutch Description of 01.*

duty amount applicability code = *1*, measurement unit applicability code = *1*, monetary unit applicability code = *1*.

- Message 3: Insert a stable duty expression with duty expression id = *03*, start date = *2000-01-01*:
 - description 1: language id = *EN*, description = *English description of 01.*
 - description 2: language id = *FR*, description = *French description of 01.*
 - description 3: language id = *NL*, description = *Dutch Description of 01.*

duty amount applicability code = *2*, measurement unit applicability code = *2*, monetary unit applicability code = *2*.

- Message 10: Insert a stable duty expression with duty expression id = *10*, start date = *2009-01-01*, end date = *2009-05-01*:
 - description 1: language id = *EN*, description = *English description of 01.*
 - description 2: language id = *FR*, description = *French description of 01.*
 - description 3: language id = *NL*, description = *Dutch Description of 01.*

duty amount applicability code = *0*, measurement unit applicability code = *0*, monetary unit applicability code = *0*.

- Message 11: Insert a stable duty expression with duty expression id = *11*, start date = *2009-05-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English description of 01.*
 - description 2: language id = *FR*, description = *French description of 01.*
 - description 3: language id = *NL*, description =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Dutch Description of 01.

duty amount applicability code = 0, measurement unit applicability code = 0, monetary unit applicability code = 0.

- Message 20: Insert a stable duty expression with duty expression id = 14, start date = 2000-01-01:
 - description 1: language id = EN, description = *English description of 14.*
 - description 2: language id = FR, description = *French description of 14.*
 - description 3: language id = NL, description = *Dutch Description of 14.*

duty amount applicability code = 0, measurement unit applicability code = 0, monetary unit applicability code = 0.

- Message 30: Insert a stable duty expression with duty expression id = 21, start date = 2000-01-01, end date = 2015-01-01:
 - description 1: language id = EN, description = *English description of 21.*
 - description 2: language id = FR, description = *French description of 21.*
 - description 3: language id = NL, description = *Dutch Description of 21.*

duty amount applicability code = 2, measurement unit applicability code = 0, monetary unit applicability code = 0.

- Message 99: Insert an unstable duty expression with duty expression id = 99, start date = 2000-01-01:
 - description 1: language id = EN, description = *English description of 01.*
 - description 2: language id = FR, description = *French description of 01.*
 - description 3: language id = NL, description = *Dutch Description of 01.*

duty amount applicability code = 0, measurement unit applicability code = 0, monetary unit applicability code = 0.

Transaction 170:

- Message 1: Insert a stable monetary unit with monetary unit code = AAA, start date = 2009-05-01, end date =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

2015-01-01:

- description 1: language id = *EN*, description = *English Description*.
- description 2: language id = *FR*, description = *French Description*.
- description 3: language id = *NL*, description = *Dutch Description*.
- Message 2: Insert a stable monetary unit with monetary unit code = *BBB*, start date = *2000-01-01*, end date = *2009-05-01*:
 - description 1: language id = *EN*, description = *English Description*.
 - description 2: language id = *FR*, description = *French Description*.
 - description 3: language id = *NL*, description = *Dutch Description*.
- Message 3: Insert a stable monetary unit with monetary unit code = *CCC*, start date = *2000-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description*.
 - description 2: language id = *FR*, description = *French Description*.
 - description 3: language id = *NL*, description = *Dutch Description*.
- Message 10: Insert an unstable monetary unit with monetary unit code = *UUU*, start date = *2009-05-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description*.
 - description 2: language id = *FR*, description = *French Description*.
 - description 3: language id = *NL*, description = *Dutch Description*.

Transaction 200:

- Message 1: Insert a stable measurement unit qualifier with measurement unit qualifier code = *Z*, start date = *2000-01-01*, end date = *2015-01-01*:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 1: language id = *EN*, description = *English Description of Z.*
- description 2: language id = *FR*, description = *French Description of Z.*
- description 3: language id = *NL*, description = *Dutch Description of Z.*
- Message 2: Insert a stable measurement unit qualifier with measurement unit qualifier code = *A*, start date = *2000-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of A.*
 - description 2: language id = *FR*, description = *French Description of A.*
 - description 3: language id = *NL*, description = *Dutch Description of A.*
- Message 3: Insert a stable measurement unit qualifier with measurement unit qualifier code = *B*, start date = *2000-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of B.*
 - description 2: language id = *FR*, description = *French Description of B.*
 - description 3: language id = *NL*, description = *Dutch Description of B.*
- Message 10: Insert an unstable measurement unit qualifier with measurement unit qualifier code = *U*, start date = *2000-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of U.*
 - description 2: language id = *FR*, description = *French Description of U.*
 - description 3: language id = *NL*, description = *Dutch Description of U.*

Transaction 250:

- Message 1: Insert a stable measurement unit with measurement unit code = *CCC*, start date = *2000-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

English Description for measurement CCC.

- description 2: language id = *FR*, description = *French Description for measurement CCC.*
- description 3: language id = *NL*, description = *Dutch Description for measurement CCC.*

measurement unit qualifier code = *A*, start date = *2009-05-01*, end date = *2015-01-01*,
measurement unit qualifier code = *B*, start date = *2000-01-01*, end date = *2009-05-01*,
measurement unit qualifier code = *Z*, start date = *2000-01-01*, end date = *2015-01-01*.

qualifier required = *0*.

- Message 2: Insert a stable measurement unit with measurement unit code = *AAA*, start date = *2009-05-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description for measurement AAA.*
 - description 2: language id = *FR*, description = *French Description for measurement AAA.*
 - description 3: language id = *NL*, description = *Dutch Description for measurement AAA.*

qualifier required = *0*.

- Message 3: Insert a stable measurement unit with measurement unit code = *BBB*, start date = *2000-01-01*, end date = *2009-05-01*:
 - description 1: language id = *EN*, description = *English Description for measurement BBB.*
 - description 2: language id = *FR*, description = *French Description for measurement BBB.*
 - description 3: language id = *NL*, description = *Dutch Description for measurement BBB.*

qualifier required = *0*.

- Message 4: Insert a stable measurement unit with measurement unit code = *DDD*, start date = *2000-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description for measurement DDD.*
 - description 2: language id = *FR*, description =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

French Description for measurement DDD.

- description 3: language id = *NL*, description = *Dutch Description for measurement DDD.*

measurement unit qualifier code = *A*, start date = *2000-01-01*, end date = *2015-01-01*.

qualifier required = *1*.

- Message 10: Insert an unstable measurement unit with measurement unit code = *UUU*, start date = *2000-01-01*, end date = *2015-01-01*:

- description 1: language id = *EN*, description = *English Description for measurement UUU.*
- description 2: language id = *FR*, description = *French Description for measurement UUU.*
- description 3: language id = *NL*, description = *Dutch Description for measurement UUU.*

measurement unit qualifier code = *U*, start date = *2009-05-01*, end date = *2015-01-01*.

qualifier required = *0*.

Transaction 270:

- Message 1: Insert a stable certificate type with certificate type code = *C*, start date = *2000-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description.*
 - description 2: language id = *FR*, description = *French Description.*
 - description 3: language id = *NL*, description = *Dutch Description.*
- Message 10: Insert an unstable certificate type with certificate type code = *U*, start date = *2000-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description.*
 - description 2: language id = *FR*, description = *French Description.*

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 3: language id = *NL*, description = *Dutch Description*.

Transaction 280:

- Message 1: Insert a stable certificate with certificate type code = *C*, certificate code = *AAA*, start date = *2009-05-01*, end date = *2015-01-01*:
 - description period 1: start date = *2009-05-01*:
 - description 1: language id = *EN*, description = *English Description*.
 - description 2: language id = *FR*, description = *French Description*.
 - description 3: language id = *NL*, description = *Dutch Description*.
- Message 2: Insert a stable certificate with certificate type code = *C*, certificate code = *BBB*, start date = *2000-01-01*, end date = *2009-05-01*:
 - description period 1: start date = *2000-01-01*:
 - description 1: language id = *EN*, description = *English Description*.
 - description 2: language id = *FR*, description = *French Description*.
 - description 3: language id = *NL*, description = *Dutch Description*.
- Message 3: Insert a stable certificate with certificate type code = *C*, certificate code = *CCC*, start date = *2000-01-01*, end date = *2015-01-01*:
 - description period 1: start date = *2000-01-01*:
 - description 1: language id = *EN*, description = *English Description for certificate CCC*.
 - description 2: language id = *FR*, description = *French Description for certificate CCC*.
 - description 3: language id = *NL*, description = *Dutch Description for certificate CCC*.
- Message 10: Insert an unstable certificate with certificate type code = *U*, certificate code = *UUU*, start date = *2000-*

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

01-01, end date = 2015-01-01:

- description period 1: start date = 2000-01-01:
 - description 1: language id = *EN*, description = *English Description for certificate UUU*.
 - description 2: language id = *FR*, description = *French Description for certificate UUU*.
 - description 3: language id = *NL*, description = *Dutch Description for certificate UUU*.

Transaction 310:

- Message 1: Insert a stable measure condition code with condition code = *BB*, start date = 2000-01-01, end date = 2015-01-01:
 - description 1: language id = *EN*, description = *English Description of BB*.
 - description 2: language id = *FR*, description = *French Description of BB*.
 - description 3: language id = *NL*, description = *Dutch Description of BB*.
- Message 2: Insert a stable measure condition code with condition code = *CC*, start date = 2000-01-01, end date = 2015-01-01:
 - description 1: language id = *EN*, description = *English Description of CC*.
 - description 2: language id = *FR*, description = *French Description of CC*.
 - description 3: language id = *NL*, description = *Dutch Description of CC*.
- Message 3: Insert a stable measure condition code with condition code = *DD*, start date = 2009-05-01, end date = 2015-01-01:
 - description 1: language id = *EN*, description = *English Description*.
 - description 2: language id = *FR*, description = *French Description*.
 - description 3: language id = *NL*, description = *Dutch Description*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 4: Insert a stable measure condition code with condition code = *EE*, start date = *2000-01-01*, end date = *2009-05-01*:
 - description 1: language id = *EN*, description = *English Description*.
 - description 2: language id = *FR*, description = *French Description*.
 - description 3: language id = *NL*, description = *Dutch Description*.
- Message 10: Insert an unstable measure condition code with condition code = *UU*, start date = *2000-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of UU*.
 - description 2: language id = *FR*, description = *French Description of UU*.
 - description 3: language id = *NL*, description = *Dutch Description of UU*.

Transaction 350:

- Message 1: Insert a stable measure action code with action code = *111*, start date = *2009-05-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of 111*.
 - description 2: language id = *FR*, description = *French Description of 111*.
 - description 3: language id = *NL*, description = *Dutch Description of 111*.
- Message 2: Insert a stable measure action code with action code = *222*, start date = *2000-01-01*, end date = *2009-05-01*:
 - description 1: language id = *EN*, description = *English Description of 222*.
 - description 2: language id = *FR*, description = *French Description of 222*.
 - description 3: language id = *NL*, description = *Dutch Description of 222*.
- Message 3: Insert a stable measure action code with action code = *333*, start date = *2000-01-01*, end date =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

2015-01-01:

- description 1: language id = *EN*, description = *English Description of 333*.
- description 2: language id = *FR*, description = *French Description of 333*.
- description 3: language id = *NL*, description = *Dutch Description of 333*.
- Message 10: Insert an unstable measure action code with action code = 999, start date = 2009-01-01, end date = 2015-01-01:
 - description 1: language id = *EN*, description = *English Description of 999*.
 - description 2: language id = *FR*, description = *French Description of 999*.
 - description 3: language id = *NL*, description = *Dutch Description of 999*.

Transaction 380:

- Message 1: Insert a stable additional code type with additional code type id = 7, start date = 2000-01-01, end date = 2015-01-01:
 - description 1: language id = *EN*, description = *English Description*.
 - description 2: language id = *FR*, description = *French Description*.
 - description 3: language id = *NL*, description = *Dutch Description*.

application code = 3.
- Message 2: Insert a stable additional code type with additional code type id = 9, start date = 2000-01-01, end date = 2015-01-01:
 - description 1: language id = *EN*, description = *English Description*.
 - description 2: language id = *FR*, description = *French Description*.
 - description 3: language id = *NL*, description = *Dutch Description*.

application code = 0.
- Message 10: Insert an unstable additional code type with additional code type id = 8, start date = 2000-01-01, end

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

date = 2015-01-01:

- description 1: language id = *EN*, description = *English Description*.
- description 2: language id = *FR*, description = *French Description*.
- description 3: language id = *NL*, description = *Dutch Description*.

application code = 3.

Transaction 390:

- Message 1: Insert a stable meursing table plan with meursing table plan id = *01*, start date = 2000-01-01:
 - heading 1: meursing heading number = *010*, row column code = *0*, start date = 2000-01-01:
 - description 1: language id = *EN*, description = *English description*.
 - description 2: language id = *FR*, description = *French description*.
 - description 3: language id = *NL*, description = *Dutch description*.
 - subheading 1: sequence number = *0010*, start date = 2000-01-01, description = *subheading*.
 - heading 2: meursing heading number = *010*, row column code = *1*, start date = 2000-01-01:
 - description 1: language id = *EN*, description = *English description*.
 - description 2: language id = *FR*, description = *French description*.
 - description 3: language id = *NL*, description = *Dutch description*.
 - subheading 1: sequence number = *0010*, start date = 2000-01-01, description = *subheading*.
 - heading 3: meursing heading number = *020*, row column code = *0*, start date = 2000-01-01:
 - description 1: language id = *EN*,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

description = *English description*.

- description 2: language id = *FR*,
description = *French description*.
- description 3: language id = *NL*,
description = *Dutch description*.
- subheading 1: sequence number = *0010*,
start date = *2000-01-01*, description =
subheading.
- heading 4: meursing heading number = *020*, row
column code = *1*, start date = *2000-01-01*:
 - description 1: language id = *EN*,
description = *English description*.
 - description 2: language id = *FR*,
description = *French description*.
 - description 3: language id = *NL*,
description = *Dutch description*.
 - subheading 1: sequence number = *0010*,
start date = *2000-01-01*, description =
subheading.
- Message 2: Insert a stable meursing additional code with
meursing additional code id = *111*, start date = *2000-01-01*,
end date = *2015-01-01*:
 - meursing table cell component 1: meursing table
plan id = *01*, meursing heading number = *010*,
row column code = *0*, sequence number = *0010*,
start date = *2000-01-01*, end date = *2015-01-01*.
 - meursing table cell component 2: meursing table
plan id = *01*, meursing heading number = *010*,
row column code = *1*, sequence number = *0010*,
start date = *2000-01-01*, end date = *2015-01-01*.
 - meursing table cell component 3: meursing table
plan id = *01*, meursing heading number = *020*,
row column code = *0*, sequence number = *0010*,
start date = *2000-01-01*, end date = *2015-01-01*.
 - meursing table cell component 4: meursing table
plan id = *01*, meursing heading number = *020*,
row column code = *1*, sequence number = *0010*,
start date = *2000-01-01*, end date = *2015-01-01*.
- Message 10: Insert an unstable meursing additional code

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

with meursing additional code id = 999, start date = 2000-01-01, end date = 2015-01-01:

- meursing table cell component 1: meursing table plan id = 01, meursing heading number = 010, row column code = 0, sequence number = 0010, start date = 2000-01-01, end date = 2015-01-01.
- meursing table cell component 2: meursing table plan id = 01, meursing heading number = 010, row column code = 1, sequence number = 0010, start date = 2000-01-01, end date = 2015-01-01.
- meursing table cell component 3: meursing table plan id = 01, meursing heading number = 020, row column code = 0, sequence number = 0010, start date = 2000-01-01, end date = 2015-01-01.
- meursing table cell component 4: meursing table plan id = 01, meursing heading number = 020, row column code = 1, sequence number = 0010, start date = 2000-01-01, end date = 2015-01-01.

Transaction 400:

- Message 1: Insert a stable measure type with measure type id = 138, start date = 2000-01-01, end date = 2015-01-01:
 - description 1: language id = EN, description = *English Description of 138.*
 - description 2: language id = FR, description = *French Description of 138.*
 - description 3: language id = NL, description = *Dutch Description of 138.*

measure type series id = TB:

- associated regulation group 1: regulation group id = GGA, start date = 2000-01-01, end date = 2015-01-01.
- associated regulation group 2: regulation group id = REX, start date = 2000-01-01, end date = 2015-01-01.

trade movement code = 1, measure explosion level = 10, measure component applicable code = 0, order number capture code = 2, accepted via input bridge = 1.

- Message 2: Insert a stable measure type with measure type id = 001, start date = 2000-01-01, end date = 2015-01-01:
 - description 1: language id = EN, description =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

English Description of 001.

- description 2: language id = *FR*, description = *French Description of 001.*
- description 3: language id = *NL*, description = *Dutch Description of 001.*

measure type series id = *TB*:

- associated regulation group 1: regulation group id = *GGA*, start date = *2000-01-01*, end date = *2015-01-01*.

trade movement code = *1*, measure explosion level = *10*,
measure component applicable code = *1*, order number
capture code = *2*, accepted via input bridge = *1*.

- Message 3: Insert a stable measure type with measure type id = *002*, start date = *2000-01-01*, end date = *2015-01-01*:

- description 1: language id = *EN*, description = *English Description of 002.*
- description 2: language id = *FR*, description = *French Description of 002.*
- description 3: language id = *NL*, description = *Dutch Description of 002.*

measure type series id = *TB*:

- associated regulation group 1: regulation group id = *GGA*, start date = *2000-01-01*, end date = *2015-01-01*.

trade movement code = *1*, measure explosion level = *10*,
measure component applicable code = *2*, order number
capture code = *2*, accepted via input bridge = *1*.

- Message 4: Insert a stable measure type with measure type id = *003*, start date = *2000-01-01*, end date = *2015-01-01*:

- description 1: language id = *EN*, description = *English Description of 003.*
- description 2: language id = *FR*, description = *French Description of 003.*
- description 3: language id = *NL*, description = *Dutch Description of 003.*

measure type series id = *TB*:

- associated regulation group 1: regulation group id = *GGA*, start date = *2000-01-01*, end date = *2015-01-01*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

trade movement code = 1, measure explosion level = 10,
measure component applicable code = 0, order number
capture code = 2, accepted via input bridge = 1.

- Message 5: Insert a stable measure type with measure type id = 004, start date = 2000-01-01, end date = 2015-01-01:
 - description 1: language id = EN, description = *English Description of 004.*
 - description 2: language id = FR, description = *French Description of 004.*
 - description 3: language id = NL, description = *Dutch Description of 004.*

measure type series id = TB:

- associated regulation group 1: regulation group id = GGA, start date = 2000-01-01, end date = 2015-01-01.

trade movement code = 1, measure explosion level = 10,
measure component applicable code = 0, order number
capture code = 2, accepted via input bridge = 1.

- Message 6: Insert a stable measure type with measure type id = 005, start date = 2000-01-01, end date = 2015-01-01:
 - description 1: language id = EN, description = *English Description of 005.*
 - description 2: language id = FR, description = *French Description of 005.*
 - description 3: language id = NL, description = *Dutch Description of 005.*

measure type series id = TB:

- associated regulation group 1: regulation group id = GGA, start date = 2000-01-01, end date = 2015-01-01.

trade movement code = 1, measure explosion level = 10,
measure component applicable code = 0, order number
capture code = 2, accepted via input bridge = 1.

- Message 7: Insert a stable measure type with measure type id = 006, start date = 2000-01-01, end date = 2015-01-01:
 - description 1: language id = EN, description = *English Description of 006.*
 - description 2: language id = FR, description =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

French Description of 006.

- description 3: language id = *NL*, description = *Dutch Description of 006.*

measure type series id = *TB*:

- associated regulation group 1: regulation group id = *GGA*, start date = *2000-01-01*, end date = *2015-01-01*.

trade movement code = *1*, measure explosion level = *10*,
measure component applicable code = *0*, order number
capture code = *2*, accepted via input bridge = *1*.

- Message 8: Insert a stable measure type with measure type id = *007*, start date = *2000-01-01*, end date = *2015-01-01*:

- description 1: language id = *EN*, description = *English Description of 007.*
- description 2: language id = *FR*, description = *French Description of 007.*
- description 3: language id = *NL*, description = *Dutch Description of 007.*

measure type series id = *TB*:

- associated regulation group 1: regulation group id = *GGA*, start date = *2000-01-01*, end date = *2015-01-01*.

trade movement code = *1*, measure explosion level = *10*,
measure component applicable code = *0*, order number
capture code = *2*, accepted via input bridge = *1*.

- Message 20: Insert a stable measure type with measure type id = *672*, start date = *2000-01-01*, end date = *2015-01-01*:

- description 1: language id = *EN*, description = *English Description of 672.*
- description 2: language id = *FR*, description = *French Description of 672.*
- description 3: language id = *NL*, description = *Dutch Description of 672.*

measure type series id = *TB*:

- associated regulation group 1: regulation group id = *AGR*, start date = *2000-01-01*, end date = *2015-01-01*.

- associated additional code type 1: additional

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

code type id = 7, start date = 2000-01-01, end date = 2015-01-01.

trade movement code = 1, measure explosion level = 10, measure component applicable code = 0, order number capture code = 2, accepted via input bridge = 1.

- Message 30: Insert a stable measure type with measure type id = 674, start date = 2000-01-01, end date = 2015-01-01:

- description 1: language id = EN, description = *English Description of 674.*
- description 2: language id = FR, description = *French Description of 674.*
- description 3: language id = NL, description = *Dutch Description of 674.*

measure type series id = TB:

- associated regulation group 1: regulation group id = AGR, start date = 2000-01-01, end date = 2015-01-01.
- associated additional code type 1: additional code type id = 7, start date = 2000-01-01, end date = 2015-01-01.

trade movement code = 1, measure explosion level = 10, measure component applicable code = 0, order number capture code = 2, accepted via input bridge = 1.

- Message 100: Insert an unstable measure type with measure type id = 999, start date = 2000-01-01, end date = 2015-01-01:

- description 1: language id = EN, description = *English Description of 999.*
- description 2: language id = FR, description = *French Description of 999.*
- description 3: language id = NL, description = *Dutch Description of 999.*

measure type series id = TB:

- associated regulation group 1: regulation group id = GGA, start date = 2000-01-01, end date = 2015-01-01.
- associated regulation group 2: regulation group id = REX, start date = 2000-01-01, end date = 2015-01-01.

trade movement code = 1, measure explosion level = 10,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

measure component applicable code = 0, order number
capture code = 2, accepted via input bridge = 1.

Transaction 45:

- Message 1: Insert a stable footnote type with footnote type id = AAA, start date = 2009-05-01, end date = 2015-01-01:

- description 1: language id = EN, description = *English Description.*
- description 2: language id = FR, description = *French Description.*
- description 3: language id = NL, description = *Dutch Description.*

application code = 7.

- Message 2: Insert a stable footnote type with footnote type id = BBB, start date = 2000-01-01, end date = 2009-05-01:

- description 1: language id = EN, description = *English Description.*
- description 2: language id = FR, description = *French Description.*
- description 3: language id = NL, description = *Dutch Description.*

application code = 7.

- Message 3: Insert a stable footnote type with footnote type id = CCC, start date = 2000-01-01:

- description 1: language id = EN, description = *English Description.*
- description 2: language id = FR, description = *French Description.*
- description 3: language id = NL, description = *Dutch Description.*

application code = 7.

- Message 4: Insert a stable footnote type with footnote type id = DDD, start date = 2000-01-01:

- description 1: language id = EN, description = *English Description.*
- description 2: language id = FR, description = *French Description.*
- description 3: language id = NL, description =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Dutch Description.

application code = 6.

- Message 5: Insert a stable footnote type with footnote type id = *EEE*, start date = *2000-01-01*:
 - description 1: language id = *EN*, description = *English Description.*
 - description 2: language id = *FR*, description = *French Description.*
 - description 3: language id = *NL*, description = *Dutch Description.*

application code = 2.

- Message 10: Insert an unstable footnote type with footnote type id = *UUU*, start date = *2000-01-01*:
 - description 1: language id = *EN*, description = *English Description.*
 - description 2: language id = *FR*, description = *French Description.*
 - description 3: language id = *NL*, description = *Dutch Description.*

application code = 7.

Transaction 46:

- Message 1: Insert a stable footnote with footnote type id = *AAA*, footnote id = *01000*, start date = *2009-05-01*, end date = *2015-01-01*:
 - description period 1: start date = *2009-05-01*:
 - description 1: language id = *EN*, description = *English Description.*
 - description 2: language id = *FR*, description = *French Description.*
 - description 3: language id = *NL*, description = *Dutch Description.*
- Message 2: Insert a stable footnote with footnote type id = *BBB*, footnote id = *01000*, start date = *2000-01-01*, end date = *2009-05-01*:
 - description period 1: start date = *2000-01-01*:
 - description 1: language id = *EN*, description = *English Description.*

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 2: language id = *FR*,
description = *French Description*.
 - description 3: language id = *NL*,
description = *Dutch Description*.
- Message 3: Insert a stable footnote with footnote type id = *CCC*, footnote id = *01000*, start date = *2000-01-01*:
 - description period 1: start date = *2000-01-01*:
 - description 1: language id = *EN*,
description = *English Description*.
 - description 2: language id = *FR*,
description = *French Description*.
 - description 3: language id = *NL*,
description = *Dutch Description*.
- Message 4: Insert a stable footnote with footnote type id = *DDD*, footnote id = *01000*, start date = *2000-01-01*:
 - description period 1: start date = *2000-01-01*:
 - description 1: language id = *EN*,
description = *English Description*.
 - description 2: language id = *FR*,
description = *French Description*.
 - description 3: language id = *NL*,
description = *Dutch Description*.
- Message 5: Insert a stable footnote with footnote type id = *EEE*, footnote id = *01000*, start date = *2000-01-01*:
 - description period 1: start date = *2000-01-01*:
 - description 1: language id = *EN*,
description = *English Description*.
 - description 2: language id = *FR*,
description = *French Description*.
 - description 3: language id = *NL*,
description = *Dutch Description*.
- Message 10: Insert an unstable footnote with footnote type id = *UUU*, footnote id = *01000*, start date = *2000-01-01*:
 - description period 1: start date = *2000-01-01*:
 - description 1: language id = *EN*,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

description = *English Description*.

- description 2: language id = *FR*,
description = *French Description*.
- description 3: language id = *NL*,
description = *Dutch Description*.

Transaction 410:

- Message 1: Insert a stable agricultural duty expression with duty expression id = 14, start date = 2000-01-01, end date = 2015-01-01, measure type id = 674, reduction type = *R*.
- Message 2: Insert a stable agricultural duty expression with duty expression id = 21, start date = 2000-01-01, end date = 2015-01-01, measure type id = 672, reduction type = *N*.

Transaction 420:

- Message 1: Insert a stable measure agricultural duty expression rule with measure type id = 138, geographical area id = *SG*, start date = 2008-05-01, measure agricultural duty expression rule sid = 211, end date = 2012-05-01.
- Message 2: Insert a stable measure agricultural duty expression rule with measure type id = 138, geographical area id = 1011, start date = 2008-05-01, measure agricultural duty expression rule sid = 212, end date = 2012-05-01.
- Message 3: Insert a stable measure agricultural duty expression rule with measure type id = 138, geographical area id = *SG*, start date = 2013-01-01, measure agricultural duty expression rule sid = 213, end date = 2014-01-01.
- Message 4: Insert a stable measure agricultural duty expression rule with measure type id = 138, geographical area id = 1011, start date = 2013-01-01, measure agricultural duty expression rule sid = 214, end date = 2014-01-01.
- Message 5: Insert a stable measure agricultural duty expression rule with measure type id = 007, geographical area id = *SG*, start date = 2008-05-01, measure agricultural duty expression rule sid = 215, end date = 2012-05-01.
- Message 6: Insert a stable measure agricultural duty expression rule with measure type id = 004, geographical area id = *SG*, start date = 2008-05-01, measure agricultural duty expression rule sid = 216, end date =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

2012-05-01.

- Message 7: Insert a stable measure agricultural duty expression rule with measure type id = 005, geographical area id = SG, start date = 2008-05-01, measure agricultural duty expression rule sid = 217, end date = 2012-05-01.

Transaction 430:

- Message 1: Insert a stable agricultural measure validation rule with measure type id = 672, geographical area id = SG, start date = 2008-05-01, maximum value reduction indicator = 2, end date = 2012-05-01.
- Message 2: Insert a stable agricultural measure validation rule with measure type id = 672, geographical area id = 1011, start date = 2008-05-01, maximum value reduction indicator = 2, end date = 2012-05-01.
- Message 3: Insert a stable agricultural measure validation rule with measure type id = 674, geographical area id = SG, start date = 2008-05-01, maximum value reduction indicator = 2, end date = 2012-05-01.
- Message 4: Insert a stable agricultural measure validation rule with measure type id = 674, geographical area id = 1011, start date = 2008-05-01, maximum value reduction indicator = 2, end date = 2012-05-01.
- Message 5: Insert a stable agricultural measure validation rule with measure type id = 672, geographical area id = SG, start date = 2013-01-01, maximum value reduction indicator = 1, end date = 2015-01-01.
- Message 6: Insert a stable agricultural measure validation rule with measure type id = 672, geographical area id = 1011, start date = 2013-01-01, maximum value reduction indicator = 1, end date = 2015-01-01.
- Message 7: Insert a stable agricultural measure validation rule with measure type id = 674, geographical area id = SG, start date = 2013-01-01, maximum value reduction indicator = 1, end date = 2015-01-01.
- Message 8: Insert a stable agricultural measure validation rule with measure type id = 674, geographical area id = 1011, start date = 2013-01-01, maximum value reduction indicator = 1, end date = 2015-01-01.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 10:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 10, on language.ref : OK.
- Message 2, on language.ref : OK.
- Message 3, on language.ref : OK.

Reply to transaction 20:

- Message 1, on regulation.role.type.ref : OK.
- Message 2, on regulation.role.type.ref : OK.
- Message 3, on regulation.role.type.ref : OK.
- Message 4, on regulation.role.type.ref : OK.
- Message 5, on regulation.role.type.ref : OK.
- Message 6, on regulation.role.type.ref : OK.
- Message 7, on regulation.role.type.ref : OK.
- Message 8, on regulation.role.type.ref : OK.

Reply to transaction 30:

- Message 1, on legal.regulation.ref : OK.

Reply to transaction 40:

- Message 1, on legal.regulation.ref : OK.
- Message 2, on legal.regulation.ref : OK.
- Message 3, on legal.regulation.ref : OK.
- Message 4, on legal.regulation.ref : OK.
- Message 5, on legal.regulation.ref : OK.
- Message 6, on legal.regulation.ref : OK.
- Message 7, on legal.regulation.ref : OK.
- Message 8, on legal.regulation.ref : OK.
- Message 9, on legal.regulation.ref : OK.
- Message 10, on legal.regulation.ref : OK.
- Message 11, on legal.regulation.ref : OK.
- Message 12, on legal.regulation.ref : OK.

Reply to transaction 50:

- Message 1, on regulation.group.ref : OK.

Reply to transaction 60:

- Message 1, on regulation.group.ref : OK.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Reply to transaction 70:

- Message 1, on regulation.group.ref : OK.

Reply to transaction 80:

- Message 1, on regulation.group.ref : OK.

Reply to transaction 90:

- Message 1, on regulation.group.ref : OK.

Reply to transaction 100:

- Message 1, on regulation.group.ref : OK.

Reply to transaction 110:

- Message 1, on base.regulation.ref : OK.
- Message 2, on base.regulation.ref : OK.
- Message 3, on base.regulation.ref : OK.
- Message 4, on base.regulation.ref : OK.
- Message 5, on base.regulation.ref : OK.
- Message 6, on base.regulation.ref : OK.
- Message 7, on base.regulation.ref : OK.
- Message 8, on base.regulation.ref : OK.
- Message 9, on base.regulation.ref : OK.
- Message 10, on modification.regulation.ref : OK.

Reply to transaction 120:

- Message 1, on measure.type.series.ref : OK.

Reply to transaction 130:

- Message 1, on country.ref : OK.
- Message 2, on country.ref : OK.
- Message 3, on country.ref : OK.
- Message 5, on country.ref : OK.
- Message 6, on country.ref : OK.
- Message 10, on country.ref : OK.

Reply to transaction 140:

- Message 1, on country.group.ref : OK.
- Message 2, on country.group.ref : OK.

Reply to transaction 150:

- Message 1, on goods.nomenclature.ref : OK.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 2, on goods.nomenclature.ref : OK.
- Message 3, on goods.nomenclature.ref : OK.
- Message 4, on goods.nomenclature.ref : OK.
- Message 5, on goods.nomenclature.ref : OK.
- Message 6, on goods.nomenclature.ref : OK.

Reply to transaction 160:

- Message 1, on duty.expression.ref : OK.
- Message 2, on duty.expression.ref : OK.
- Message 3, on duty.expression.ref : OK.
- Message 10, on duty.expression.ref : OK.
- Message 11, on duty.expression.ref : OK.
- Message 20, on duty.expression.ref : OK.
- Message 30, on duty.expression.ref : OK.
- Message 99, on duty.expression.ref : OK.

Reply to transaction 170:

- Message 1 : OK.
- Message 2 : OK.
- Message 3 : OK.
- Message 10 : OK.

Reply to transaction 200:

- Message 1, on measurement.unit.qualifier.ref : OK.
- Message 2, on measurement.unit.qualifier.ref : OK.
- Message 3, on measurement.unit.qualifier.ref : OK.
- Message 10, on measurement.unit.qualifier.ref : OK.

Reply to transaction 250:

- Message 1, on measurement.unit.ref : OK.
- Message 2, on measurement.unit.ref : OK.
- Message 3, on measurement.unit.ref : OK.
- Message 4, on measurement.unit.ref : OK.
- Message 10, on measurement.unit.ref : OK.

Reply to transaction 270:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1, on certificate.type.ref : OK.
- Message 10, on certificate.type.ref : OK.

Reply to transaction 280:

- Message 1, on certificate.ref : OK.
- Message 2, on certificate.ref : OK.
- Message 3, on certificate.ref : OK.
- Message 10, on certificate.ref : OK.

Reply to transaction 310:

- Message 1, on measure.condition.code.ref : OK.
- Message 2, on measure.condition.code.ref : OK.
- Message 3, on measure.condition.code.ref : OK.
- Message 4, on measure.condition.code.ref : OK.
- Message 10, on measure.condition.code.ref : OK.

Reply to transaction 350:

- Message 1, on measure.action.code.ref : OK.
- Message 2, on measure.action.code.ref : OK.
- Message 3, on measure.action.code.ref : OK.
- Message 10, on measure.action.code.ref : OK.

Reply to transaction 380:

- Message 1, on additional.code.type.ref : OK.
- Message 2, on additional.code.type.ref : OK.
- Message 10, on additional.code.type.ref : OK.

Reply to transaction 390:

- Message 1, on meursing.table.plan.ref : OK.
- Message 2, on meursing.additional.code.ref : OK.
- Message 10, on meursing.additional.code.ref : OK.

Reply to transaction 400:

- Message 1, on measure.type.ref : OK.
- Message 2, on measure.type.ref : OK.
- Message 3, on measure.type.ref : OK.
- Message 4, on measure.type.ref : OK.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 5, on measure.type.ref : OK.
- Message 6, on measure.type.ref : OK.
- Message 7, on measure.type.ref : OK.
- Message 8, on measure.type.ref : OK.
- Message 20, on measure.type.ref : OK.
- Message 30, on measure.type.ref : OK.
- Message 100, on measure.type.ref : OK.

Reply to transaction 45:

- Message 1, on footnote.type.ref : OK.
- Message 2, on footnote.type.ref : OK.
- Message 3, on footnote.type.ref : OK.
- Message 4, on footnote.type.ref : OK.
- Message 5, on footnote.type.ref : OK.
- Message 10, on footnote.type.ref : OK.

Reply to transaction 46:

- Message 1, on footnote.ref : OK.
- Message 2, on footnote.ref : OK.
- Message 3, on footnote.ref : OK.
- Message 4, on footnote.ref : OK.
- Message 5, on footnote.ref : OK.
- Message 10, on footnote.ref : OK.

Reply to transaction 410:

- Message 1 : OK.
- Message 2 : OK.

Reply to transaction 420:

- Message 1, on
measure.agricultural.duty.expression.rule.ref : OK.
- Message 2, on
measure.agricultural.duty.expression.rule.ref : OK.
- Message 3, on
measure.agricultural.duty.expression.rule.ref : OK.
- Message 4, on

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

measure.agricultural.duty.expression.rule.ref : OK.

- Message 5, on
measure.agricultural.duty.expression.rule.ref : OK.
- Message 6, on
measure.agricultural.duty.expression.rule.ref : OK.
- Message 7, on
measure.agricultural.duty.expression.rule.ref : OK.

Reply to transaction 430:

- Message 1, on agricultural.measure.validation.rule.ref :
OK.
- Message 2, on agricultural.measure.validation.rule.ref :
OK.
- Message 3, on agricultural.measure.validation.rule.ref :
OK.
- Message 4, on agricultural.measure.validation.rule.ref :
OK.
- Message 5, on agricultural.measure.validation.rule.ref :
OK.
- Message 6, on agricultural.measure.validation.rule.ref :
OK.
- Message 7, on agricultural.measure.validation.rule.ref :
OK.
- Message 8, on agricultural.measure.validation.rule.ref :
OK.

Message: **init_ref_quota_01_setup.xml**

Precondition: Make sure the message init_ref_dm_meas_setup_01.xml has
been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 01:

- Message 1: Insert a stable country with country id = *JP*,
start date = *2007-01-01*, country sid = *1234*, area code =
0:
 - description period 1: start date = *2007-01-01*:
 - description 1: language id = *NL*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- description 2: language id = *EN*.

- description 3: language id = *FR*.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 01:

- Message 1, on country.ref : OK.

Message:

init_ref_quota_01.xml

Precondition:

Make sure the message init_ref_quota_01_setup.xml has been correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert order number with code = *090003*, start date = *2009-01-01*, end date = *2010-01-02*, description = *ON3*, order number id = *1*, publication status = *0*.

Transaction 3:

- Message 1: Insert order number origin with code = *090003*, start date = *2009-01-01*, start date = *2009-01-01*, end date = *2010-01-01*, country code = *JP*, order number origin id = *1*, publication status = *0*.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1 : OK.

Reply to transaction 3:

- Message 1 : OK.

Message:

dm_meas_stable_insert_setup_02.xml

Precondition:

Make sure the message init_ref_dm_meas_setup_02.xml has been correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable legal regulation with

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

regulation id = *R0801010*, published date = *2004-01-01*, official journal number = *OL100*, official journal page = *100*.

Transaction 2:

- Message 1: Insert a stable base regulation with regulation id = *R0801010*, regulation role type = *1*, start date = *2008-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 3:

- Message 1: Insert a stable legal regulation with regulation id = *R0801020*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 4:

- Message 1: Insert a stable base regulation with regulation id = *R0801020*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 5:

- Message 1: Insert a stable modification regulation with regulation id = *R0801020*, regulation role type = *4*, start date = *2008-01-01*, regulation id = *R0801010*, regulation role type = *1*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 18:

- Message 1: Insert a stable legal regulation with regulation id = *R0901010*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 19:

- Message 1: Insert a stable base regulation with regulation id = *R0901010*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 20:

- Message 1: Insert a stable modification regulation with regulation id = *R0901010*, regulation role type = *4*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0901010*, regulation role type = *1*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 21:

- Message 1: Insert a stable legal regulation with

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

regulation id = *R0801050*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 22:

- Message 1: Insert a stable base regulation with regulation id = *R0801050*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 23:

- Message 1: Insert a stable modification regulation with regulation id = *R0801050*, regulation role type = *4*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801050*, regulation role type = *1*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 24:

- Message 1: Insert a stable legal regulation with regulation id = *R0801070*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 25:

- Message 1: Insert a stable base regulation with regulation id = *R0801070*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 26:

- Message 1: Insert a stable legal regulation with regulation id = *C0801080*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 27:

- Message 1: Insert a stable base regulation with regulation id = *C0801080*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 28:

- Message 1: Insert a stable legal regulation with regulation id = *R0801090*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 29:

- Message 1: Insert a stable base regulation with regulation id = *R0801090*, regulation role type = *1*, start date =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

2009-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, replacement indicator = 2, stopped flag = 0, approved flag = 1.

Transaction 30:

- Message 1: Insert a stable legal regulation with regulation id = R0802010, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 31:

- Message 1: Insert a stable base regulation with regulation id = R0802010, regulation role type = 1, start date = 2009-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 32:

- Message 1: Insert a stable legal regulation with regulation id = R0802020, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 33:

- Message 1: Insert a stable base regulation with regulation id = R0802020, regulation role type = 1, start date = 2009-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 34:

- Message 1: Insert a stable modification regulation with regulation id = R0802020, regulation role type = 4, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0802020, regulation role type = 1, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 35:

- Message 1: Insert a stable legal regulation with regulation id = R0802030, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 36:

- Message 1: Insert a stable base regulation with regulation id = R0802030, regulation role type = 1, start date = 2009-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 37:

- Message 1: Insert a stable legal regulation with regulation id = R0802040, published date = 2009-01-01,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

official journal number = *OL101*, official journal page = *101*.

Transaction 38:

- Message 1: Insert a stable base regulation with regulation id = *R0802040*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 39:

- Message 1: Insert a stable legal regulation with regulation id = *R0802050*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 40:

- Message 1: Insert a stable base regulation with regulation id = *R0802050*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 41:

- Message 1: Insert a stable legal regulation with regulation id = *R0802060*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 42:

- Message 1: Insert a stable base regulation with regulation id = *R0802060*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 43:

- Message 1: Insert a stable legal regulation with regulation id = *R0802070*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 44:

- Message 1: Insert a stable base regulation with regulation id = *R0802070*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 45:

- Message 1: Insert a stable legal regulation with regulation id = *R0802080*, published date = *2009-01-01*, official journal number = *OL101*, official journal page =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

101.

Transaction 46:

- Message 1: Insert a stable base regulation with regulation id = *R0802080*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 47:

- Message 1: Insert a stable legal regulation with regulation id = *R0802090*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 48:

- Message 1: Insert a stable base regulation with regulation id = *R0802090*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 49:

- Message 1: Insert a stable legal regulation with regulation id = *R0803010*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 50:

- Message 1: Insert a stable base regulation with regulation id = *R0803010*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 51:

- Message 1: Insert a stable legal regulation with regulation id = *R0803020*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 52:

- Message 1: Insert a stable base regulation with regulation id = *R0803020*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 53:

- Message 1: Insert a stable legal regulation with regulation id = *R0803030*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 54:

- Message 1: Insert a stable base regulation with regulation id = *R0803030*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 55:

- Message 1: Insert a stable legal regulation with regulation id = *R0803050*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 56:

- Message 1: Insert a stable base regulation with regulation id = *R0803050*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 57:

- Message 1: Insert a stable legal regulation with regulation id = *C0803060*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 58:

- Message 1: Insert a stable base regulation with regulation id = *C0803060*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *0*.

Transaction 59:

- Message 1: Insert a stable legal regulation with regulation id = *R0803070*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 60:

- Message 1: Insert a stable base regulation with regulation id = *R0803070*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 61:

- Message 1: Insert a stable legal regulation with regulation id = *R0803080*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 62:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable base regulation with regulation id = *R0803080*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 63:

- Message 1: Insert a stable legal regulation with regulation id = *R0803090*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 64:

- Message 1: Insert a stable base regulation with regulation id = *R0803090*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 65:

- Message 1: Insert a stable legal regulation with regulation id = *R0804010*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 66:

- Message 1: Insert a stable base regulation with regulation id = *R0804010*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-02-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 67:

- Message 1: Insert a stable legal regulation with regulation id = *R0804020*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 68:

- Message 1: Insert a stable base regulation with regulation id = *R0804020*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 69:

- Message 1: Insert a stable legal regulation with regulation id = *R0804030*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 70:

- Message 1: Insert a stable base regulation with regulation

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

id = *R0804030*, regulation role type = *1*, start date = *2009-07-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 71:

- Message 1: Insert a stable legal regulation with regulation id = *R0804040*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 72:

- Message 1: Insert a stable base regulation with regulation id = *R0804040*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 73:

- Message 1: Insert a stable legal regulation with regulation id = *R0804050*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 74:

- Message 1: Insert a stable base regulation with regulation id = *R0804050*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 76:

- Message 1: Insert a stable legal regulation with regulation id = *R0804060*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 77:

- Message 1: Insert a stable base regulation with regulation id = *R0804060*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 78:

- Message 1: Insert a stable legal regulation with regulation id = *R0804070*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 79:

- Message 1: Insert a stable base regulation with regulation id = *R0804070*, regulation role type = *1*, start date =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

2009-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 81:

- Message 1: Insert a stable legal regulation with regulation id = *R0804080*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 83:

- Message 1: Insert a stable legal regulation with regulation id = *R0804090*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 84:

- Message 1: Insert a stable base regulation with regulation id = *R0804090*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-02*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 85:

- Message 1: Insert a stable legal regulation with regulation id = *R0805010*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 86:

- Message 1: Insert a stable base regulation with regulation id = *R0805010*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 87:

- Message 1: Insert a stable legal regulation with regulation id = *R0805020*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 88:

- Message 1: Insert a stable base regulation with regulation id = *R0805020*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 89:

- Message 1: Insert a stable legal regulation with regulation id = *R0805030*, published date = *2009-01-01*, official journal number = *OL101*, official journal page =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

101.

Transaction 90:

- Message 1: Insert a stable base regulation with regulation id = *R0805030*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 91:

- Message 1: Insert a stable legal regulation with regulation id = *R0805040*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 92:

- Message 1: Insert a stable base regulation with regulation id = *R0805040*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 93:

- Message 1: Insert a stable goods nomenclature with goods nomenclature id = *0101000000*, productline suffix = *80*, start date = *2008-01-02*:
 - description period 1: start date = *2008-01-02*:
 - description 1: language id = *EN*, description = *English Description of 0101000000*.
 - description 2: language id = *FR*, description = *French Description of 0101000000*.
 - description 3: language id = *NL*, description = *Dutch Description of 0101000000*.
 - indent 1: indent sid = *41*, start date = *2008-01-02*, indent number = *10*.

goods nomenclature id = *0100000000*,
productline suffix = *80*.

statistical indicator = *0*.

Transaction 96:

- Message 1: Insert a stable legal regulation with

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

regulation id = *R0805050*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 97:

- Message 1: Insert a stable base regulation with regulation id = *R0805050*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 98:

- Message 1: Insert a stable legal regulation with regulation id = *R0805060*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 99:

- Message 1: Insert a stable base regulation with regulation id = *R0805060*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 101:

- Message 1: Insert a stable legal regulation with regulation id = *R0805070*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 102:

- Message 1: Insert a stable base regulation with regulation id = *R0805070*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 104:

- Message 1: Insert a stable legal regulation with regulation id = *R0805080*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 105:

- Message 1: Insert a stable base regulation with regulation id = *R0805080*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 106:

- Message 1: Insert a stable legal regulation with regulation id = *R0805090*, published date = *2009-01-01*,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

official journal number = *OL101*, official journal page = *101*.

Transaction 107:

- Message 1: Insert a stable base regulation with regulation id = *R0805090*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 108:

- Message 1: Insert a stable legal regulation with regulation id = *R0806010*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 109:

- Message 1: Insert a stable base regulation with regulation id = *R0806010*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 110:

- Message 1: Insert a stable legal regulation with regulation id = *R0806020*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 111:

- Message 1: Insert a stable base regulation with regulation id = *R0806020*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 112:

- Message 1: Insert a stable legal regulation with regulation id = *R0806030*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 113:

- Message 1: Insert a stable base regulation with regulation id = *R0806030*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 114:

- Message 1: Insert a stable legal regulation with regulation id = *R0806040*, published date = *2009-01-01*, official journal number = *OL101*, official journal page =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

101.

Transaction 115:

- Message 1: Insert a stable base regulation with regulation id = *R0806040*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 118:

- Message 1: Insert a stable legal regulation with regulation id = *R0806050*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 119:

- Message 1: Insert a stable base regulation with regulation id = *R0806050*, regulation role type = *1*, start date = *2008-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 120:

- Message 1: Insert a stable legal regulation with regulation id = *R0806060*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 121:

- Message 1: Insert a stable base regulation with regulation id = *R0806060*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 122:

- Message 1: Insert a stable legal regulation with regulation id = *R0806070*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 123:

- Message 1: Insert a stable base regulation with regulation id = *R0806070*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 124:

- Message 1: Insert a stable legal regulation with regulation id = *R0806080*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 125:

- Message 1: Insert a stable base regulation with regulation id = *R0806080*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 127:

- Message 1: Insert a stable legal regulation with regulation id = *R0806090*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 128:

- Message 1: Insert a stable base regulation with regulation id = *R0806090*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 129:

- Message 1: Insert a stable legal regulation with regulation id = *R0807010*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 130:

- Message 1: Insert a stable base regulation with regulation id = *R0807010*, regulation role type = *1*, start date = *1900-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 131:

- Message 1: Insert a stable legal regulation with regulation id = *R0807020*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 132:

- Message 1: Insert a stable base regulation with regulation id = *R0807020*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 133:

- Message 1: Insert a stable legal regulation with regulation id = *R0807030*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 134:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable base regulation with regulation id = *R0807030*, regulation role type = *1*, start date = *1900-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 135:

- Message 1: Insert a stable legal regulation with regulation id = *R0807040*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 136:

- Message 1: Insert a stable base regulation with regulation id = *R0807040*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *REX*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 137:

- Message 1: Insert a stable legal regulation with regulation id = *R0807050*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 138:

- Message 1: Insert a stable base regulation with regulation id = *R0807050*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *REX*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 139:

- Message 1: Insert a stable legal regulation with regulation id = *R0807060*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 140:

- Message 1: Insert a stable base regulation with regulation id = *R0807060*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 141:

- Message 1: Insert a stable legal regulation with regulation id = *R0807070*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 142:

- Message 1: Insert a stable base regulation with regulation

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

id = *R0807070*, regulation role type = *1*, start date = *2009-01-01*, end date = *2009-05-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 143:

- Message 1: Insert a stable legal regulation with regulation id = *R0807080*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 144:

- Message 1: Insert a stable base regulation with regulation id = *R0807080*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 145:

- Message 1: Insert a stable legal regulation with regulation id = *R0807090*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 146:

- Message 1: Insert a stable base regulation with regulation id = *R0807090*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 149:

- Message 1: Insert a stable country with country id = *FR*, start date = *2008-01-01*, end date = *2008-12-01*, area code = *0*:
 - description period 1: start date = *2008-01-01*:
 - description 1: language id = *EN*, description = *English Description of FR*.
 - description 2: language id = *FR*, description = *French Description of FR*.
 - description 3: language id = *NL*, description = *Dutch Description of FR*.

Transaction 150:

- Message 1: Insert a stable legal regulation with regulation id = *R0808010*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 151:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable base regulation with regulation id = *R0808010*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 152:

- Message 1: Insert a stable legal regulation with regulation id = *R0808020*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 153:

- Message 1: Insert a stable base regulation with regulation id = *R0808020*, regulation role type = *1*, start date = *2008-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 156:

- Message 1: Insert a stable legal regulation with regulation id = *R0808030*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 157:

- Message 1: Insert a stable base regulation with regulation id = *R0808030*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 158:

- Message 1: Insert a stable legal regulation with regulation id = *R0808040*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 159:

- Message 1: Insert a stable base regulation with regulation id = *R0808040*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 163:

- Message 1: Insert a stable legal regulation with regulation id = *R0808050*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 164:

- Message 1: Insert a stable base regulation with regulation

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

id = R0808050, regulation role type = 1, start date = 2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 165:

- Message 1: Insert a stable legal regulation with regulation id = R0808060, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 166:

- Message 1: Insert a stable base regulation with regulation id = R0808060, regulation role type = 1, start date = 2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 167:

- Message 1: Insert a stable legal regulation with regulation id = R0808070, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 168:

- Message 1: Insert a stable base regulation with regulation id = R0808070, regulation role type = 1, start date = 2009-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 169:

- Message 1: Insert a stable legal regulation with regulation id = R0808080, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 170:

- Message 1: Insert a stable base regulation with regulation id = R0808080, regulation role type = 1, start date = 2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 171:

- Message 1: Insert a stable legal regulation with regulation id = R0808090, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 172:

- Message 1: Insert a stable base regulation with regulation id = R0808090, regulation role type = 1, start date =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 173:

- Message 1: Insert a stable legal regulation with regulation id = R0809010, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 174:

- Message 1: Insert a stable base regulation with regulation id = R0809010, regulation role type = 1, start date = 2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 175:

- Message 1: Insert a stable legal regulation with regulation id = R0809020, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 176:

- Message 1: Insert a stable base regulation with regulation id = R0809020, regulation role type = 1, start date = 2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 177:

- Message 1: Insert a stable legal regulation with regulation id = R0809030, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 178:

- Message 1: Insert a stable base regulation with regulation id = R0809030, regulation role type = 1, start date = 2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 179:

- Message 1: Insert a stable legal regulation with regulation id = R0809040, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 180:

- Message 1: Insert a stable base regulation with regulation id = R0809040, regulation role type = 1, start date = 2009-01-01, community code = 1, regulation group id =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

GGA, replacement indicator = 0, stopped flag = 0,
approved flag = 1.

Transaction 181:

- Message 1: Insert a stable legal regulation with regulation id = *R0809050*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 182:

- Message 1: Insert a stable base regulation with regulation id = *R0809050*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 183:

- Message 1: Insert a stable legal regulation with regulation id = *R0809060*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 184:

- Message 1: Insert a stable base regulation with regulation id = *R0809060*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 185:

- Message 1: Insert a stable legal regulation with regulation id = *R0809070*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 186:

- Message 1: Insert a stable base regulation with regulation id = *R0809070*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 187:

- Message 1: Insert a stable legal regulation with regulation id = *R0809080*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 188:

- Message 1: Insert a stable base regulation with regulation id = *R0809080*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = 0, stopped flag = 0,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

approved flag = 1.

Transaction 189:

- Message 1: Insert a stable legal regulation with regulation id = R0809090, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 190:

- Message 1: Insert a stable base regulation with regulation id = R0809090, regulation role type = 1, start date = 2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 193:

- Message 1: Insert a stable legal regulation with regulation id = R0901020, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 194:

- Message 1: Insert a stable base regulation with regulation id = R0901020, regulation role type = 1, start date = 2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 195:

- Message 1: Insert a stable legal regulation with regulation id = R0901030, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 196:

- Message 1: Insert a stable base regulation with regulation id = R0901030, regulation role type = 1, start date = 2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 197:

- Message 1: Insert a stable legal regulation with regulation id = R0901040, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 198:

- Message 1: Insert a stable base regulation with regulation id = R0901040, regulation role type = 1, start date = 2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 199:

- Message 1: Insert a stable legal regulation with regulation id = *R0901050*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 200:

- Message 1: Insert a stable base regulation with regulation id = *R0901050*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 201:

- Message 1: Insert a stable legal regulation with regulation id = *R0901060*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 202:

- Message 1: Insert a stable base regulation with regulation id = *R0901060*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 203:

- Message 1: Insert a stable legal regulation with regulation id = *R0901070*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 204:

- Message 1: Insert a stable base regulation with regulation id = *R0901070*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 205:

- Message 1: Insert a stable legal regulation with regulation id = *R0901080*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 206:

- Message 1: Insert a stable base regulation with regulation id = *R0901080*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 207:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable legal regulation with regulation id = *R0901090*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 208:

- Message 1: Insert a stable base regulation with regulation id = *R0901090*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 209:

- Message 1: Insert a stable legal regulation with regulation id = *R0902010*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 210:

- Message 1: Insert a stable base regulation with regulation id = *R0902010*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 211:

- Message 1: Insert a stable legal regulation with regulation id = *R0902020*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 212:

- Message 1: Insert a stable base regulation with regulation id = *R0902020*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 213:

- Message 1: Insert a stable legal regulation with regulation id = *R0902030*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 214:

- Message 1: Insert a stable base regulation with regulation id = *R0902030*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 215:

- Message 1: Insert a stable legal regulation with

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

regulation id = *R0902040*, published date = *2009-01-01*,
official journal number = *OL101*, official journal page =
101.

Transaction 216:

- Message 1: Insert a stable base regulation with regulation id = *R0902040*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 217:

- Message 1: Insert a stable legal regulation with regulation id = *R0902050*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 218:

- Message 1: Insert a stable base regulation with regulation id = *R0902050*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 219:

- Message 1: Insert a stable legal regulation with regulation id = *R0902060*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 220:

- Message 1: Insert a stable base regulation with regulation id = *R0902060*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 221:

- Message 1: Insert a stable legal regulation with regulation id = *R0902070*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 222:

- Message 1: Insert a stable base regulation with regulation id = *R0902070*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 223:

- Message 1: Insert a stable legal regulation with regulation id = *R0902080*, published date = *2009-01-01*,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

official journal number = *OL101*, official journal page = *101*.

Transaction 224:

- Message 1: Insert a stable base regulation with regulation id = *R0902080*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 225:

- Message 1: Insert a stable legal regulation with regulation id = *R0902090*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 226:

- Message 1: Insert a stable base regulation with regulation id = *R0902090*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 227:

- Message 1: Insert a stable legal regulation with regulation id = *R0903010*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 228:

- Message 1: Insert a stable base regulation with regulation id = *R0903010*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 229:

- Message 1: Insert a stable legal regulation with regulation id = *R0903020*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 230:

- Message 1: Insert a stable base regulation with regulation id = *R0903020*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 2231:

- Message 1: Insert a stable legal regulation with regulation id = *R0903030*, published date = *2009-01-01*, official journal number = *OL101*, official journal page =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

101.

Transaction 232:

- Message 1: Insert a stable base regulation with regulation id = *R0903030*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 2233:

- Message 1: Insert a stable legal regulation with regulation id = *R0903040*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 234:

- Message 1: Insert a stable base regulation with regulation id = *R0903040*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 2235:

- Message 1: Insert a stable legal regulation with regulation id = *R0903050*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 236:

- Message 1: Insert a stable base regulation with regulation id = *R0903050*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 2237:

- Message 1: Insert a stable legal regulation with regulation id = *R0903060*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 238:

- Message 1: Insert a stable base regulation with regulation id = *R0903060*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 2239:

- Message 1: Insert a stable legal regulation with regulation id = *R0903070*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 240:

- Message 1: Insert a stable base regulation with regulation id = *R0903070*, regulation role type = *1*, start date = *2008-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 2241:

- Message 1: Insert a stable legal regulation with regulation id = *R0903080*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 242:

- Message 1: Insert a stable base regulation with regulation id = *R0903080*, regulation role type = *1*, start date = *2008-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 244:

- Message 1: Insert a stable legal regulation with regulation id = *R0903090*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 245:

- Message 1: Insert a stable base regulation with regulation id = *R0903090*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 246:

- Message 1: Insert a stable legal regulation with regulation id = *R0904010*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 247:

- Message 1: Insert a stable base regulation with regulation id = *R0904010*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 248:

- Message 1: Insert a stable legal regulation with regulation id = *R0904020*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 249:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable base regulation with regulation id = *R0904020*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 250:

- Message 1: Insert a stable legal regulation with regulation id = *R0904030*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 251:

- Message 1: Insert a stable base regulation with regulation id = *R0904030*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 252:

- Message 1: Insert a stable agricultural measure validation rule with measure type id = *142*, geographical area id = *BE01*, start date = *2008-01-01*, maximum value reduction indicator = *3*.

Transaction 253:

- Message 1: Insert a stable legal regulation with regulation id = *R0904040*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 254:

- Message 1: Insert a stable base regulation with regulation id = *R0904040*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 255:

- Message 1: Insert a stable legal regulation with regulation id = *R0904050*, published date = *2007-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 256:

- Message 1: Insert a stable base regulation with regulation id = *R0904050*, regulation role type = *1*, start date = *2007-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 257:

- Message 1: Insert a stable legal regulation with

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

regulation id = *R0904060*, published date = *2007-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 258:

- Message 1: Insert a stable base regulation with regulation id = *R0904060*, regulation role type = *1*, start date = *2007-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 259:

- Message 1: Insert a stable measure agricultural duty expression rule with measure type id = *142*, geographical area id = *BE01*, start date = *2008-01-01*.

Transaction 261:

- Message 1: Insert a stable legal regulation with regulation id = *R0904070*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 262:

- Message 1: Insert a stable base regulation with regulation id = *R0904070*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 266:

- Message 1: Insert a stable legal regulation with regulation id = *R0904080*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 267:

- Message 1: Insert a stable base regulation with regulation id = *R0904080*, regulation role type = *1*, start date = *2008-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 268:

- Message 1: Insert a stable legal regulation with regulation id = *R0904090*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 269:

- Message 1: Insert a stable base regulation with regulation id = *R0904090*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

approved flag = 1.

Transaction 270:

- Message 1: Insert a stable legal regulation with regulation id = R0905010, published date = 2008-01-01, official journal number = OL101, official journal page = 101.

Transaction 271:

- Message 1: Insert a stable base regulation with regulation id = R0905010, regulation role type = 1, start date = 2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 272:

- Message 1: Insert a stable legal regulation with regulation id = R0905020, published date = 2008-01-01, official journal number = OL101, official journal page = 101.

Transaction 273:

- Message 1: Insert a stable base regulation with regulation id = R0905020, regulation role type = 1, start date = 2008-01-01, end date = 2009-01-02, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 274:

- Message 1: Insert a stable legal regulation with regulation id = R0905030, published date = 2008-01-01, official journal number = OL101, official journal page = 101.

Transaction 275:

- Message 1: Insert a stable base regulation with regulation id = R0905030, regulation role type = 1, start date = 2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 276:

- Message 1: Insert a stable legal regulation with regulation id = R0905040, published date = 2008-01-01, official journal number = OL101, official journal page = 101.

Transaction 277:

- Message 1: Insert a stable base regulation with regulation id = R0905040, regulation role type = 1, start date = 2009-01-01, end date = 2009-06-02, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 278:

- Message 1: Insert a stable legal regulation with regulation id = *R0905050*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 279:

- Message 1: Insert a stable base regulation with regulation id = *R0905050*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 286:

- Message 1: Insert a stable legal regulation with regulation id = *R0905060*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 287:

- Message 1: Insert a stable base regulation with regulation id = *R0905060*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 294:

- Message 1: Insert a stable legal regulation with regulation id = *R0905070*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 295:

- Message 1: Insert a stable base regulation with regulation id = *R0905070*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 302:

- Message 1: Insert a stable legal regulation with regulation id = *R0905080*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 303:

- Message 1: Insert a stable base regulation with regulation id = *R0905080*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 310:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable legal regulation with regulation id = *R0905090*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 311:

- Message 1: Insert a stable base regulation with regulation id = *R0905090*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 318:

- Message 1: Insert a stable legal regulation with regulation id = *R0906010*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 319:

- Message 1: Insert a stable base regulation with regulation id = *R0906010*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 326:

- Message 1: Insert a stable legal regulation with regulation id = *R0906020*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 327:

- Message 1: Insert a stable base regulation with regulation id = *R0906020*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 328:

- Message 1: Insert a stable legal regulation with regulation id = *R0906030*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 329:

- Message 1: Insert a stable base regulation with regulation id = *R0906030*, regulation role type = *1*, start date = *2007-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Expected

The message is composed of transactions replying to the original transactions:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

output: Reply to transaction 1 -329: Status OK.

Message: **dm_meas_stable_insert_04.xml**

Precondition: Make sure the message init_ref_dm_meas_setup_03.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert order number with code = 090001, start date = 2009-01-01, description = ON1, order number id = 1, publication status = 0.
- Message 2: Insert order number with code = 090002, start date = 2008-01-01, end date = 2008-12-01, description = ON2, order number id = 2, publication status = 0.
- Message 3: Insert order number with code = 090003, start date = 2009-01-01, end date = 2009-06-01, description = ON3, order number id = 3, publication status = 0.
- Message 4: Insert order number with code = 090004, start date = 2009-06-01, description = ON4, order number id = 4, publication status = 0.
- Message 5: Insert order number with code = 090005, start date = 2007-12-31, description = ON5, order number id = 5, publication status = 0.
- Message 6: Insert order number with code = 090006, start date = 2008-01-01, description = ON6, order number id = 6, publication status = 0.
- Message 7: Insert order number with code = 090007, start date = 2009-01-01, description = ON7, order number id = 7, publication status = 0.
- Message 8: Insert order number with code = 090008, start date = 2009-01-01, description = ON8, order number id = 8, publication status = 0.
- Message 9: Insert order number with code = 090009, start date = 2009-01-01, description = ON9, order number id = 9, publication status = 0.

Transaction 2:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert order number origin with code = 090001, start date = 2009-01-01, start date = 2009-01-01, geo area group code = BE01, order number origin id = 1, publication status = 0.
- Message 2: Insert order number origin with code = 090002, start date = 2008-01-01, start date = 2008-01-01, end date = 2008-12-01, geo area group code = BE01, order number origin id = 2, publication status = 0.
- Message 3: Insert order number origin with code = 090003, start date = 2009-01-01, start date = 2009-01-01, end date = 2009-06-01, geo area group code = BE01, order number origin id = 3, publication status = 0.
- Message 4: Insert order number origin with code = 090004, start date = 2009-06-01, start date = 2009-06-01, geo area group code = BE01, order number origin id = 4, publication status = 0.
- Message 5: Insert order number origin with code = 090005, start date = 2007-12-31, start date = 2007-12-31, geo area group code = BE01, order number origin id = 5, publication status = 0.
- Message 6: Insert order number origin with code = 090006, start date = 2008-01-01, start date = 2008-01-01, end date = 2008-12-31, geo area group code = BE01, order number origin id = 6, publication status = 0.
- Message 7: Insert order number origin with code = 090007, start date = 2009-01-01, start date = 2009-06-01, geo area group code = BE01, order number origin id = 7, publication status = 0.
- Message 9: Insert order number origin with code = 090009, start date = 2009-01-01, start date = 2009-01-01, end date = 2009-06-01, geo area group code = BE01, order number origin id = 9, publication status = 0.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1 : OK.
- Message 2 : OK.
- Message 3 : OK.
- Message 4 : OK.
- Message 5 : OK.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 6 : OK.
- Message 7 : OK.
- Message 8 : OK.
- Message 9 : OK.

Reply to transaction 2:

- Message 1 : OK.
- Message 2 : OK.
- Message 3 : OK.
- Message 4 : OK.
- Message 5 : OK.
- Message 6 : OK.
- Message 7 : OK.
- Message 9 : OK.

Message: dm_meas_stable_insert_setup.xml

Precondition: First, make sure the database is empty.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable legal regulation with regulation id = R0801010, published date = 2004-01-01, official journal number = OL100, official journal page = 100.

Transaction 2:

- Message 1: Insert a stable base regulation with regulation id = R0801010, regulation role type = 1, start date = 2008-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 3:

- Message 1: Insert a stable legal regulation with regulation id = R0801020, published date = 2008-01-01, official journal number = OL101, official journal page = 101.

Transaction 4:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable base regulation with regulation id = *R0801020*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 5:

- Message 1: Insert a stable modification regulation with regulation id = *R0801020*, regulation role type = *4*, start date = *2008-01-01*, regulation id = *R0801010*, regulation role type = *1*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 18:

- Message 1: Insert a stable legal regulation with regulation id = *R0901010*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 19:

- Message 1: Insert a stable base regulation with regulation id = *R0901010*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 20:

- Message 1: Insert a stable modification regulation with regulation id = *R0901010*, regulation role type = *4*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0901010*, regulation role type = *1*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 21:

- Message 1: Insert a stable legal regulation with regulation id = *R0801050*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 22:

- Message 1: Insert a stable base regulation with regulation id = *R0801050*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 23:

- Message 1: Insert a stable modification regulation with regulation id = *R0801050*, regulation role type = *4*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801050*, regulation role type = *1*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 24:

- Message 1: Insert a stable legal regulation with regulation id = *R0801070*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 25:

- Message 1: Insert a stable base regulation with regulation id = *R0801070*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 26:

- Message 1: Insert a stable legal regulation with regulation id = *C0801080*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 27:

- Message 1: Insert a stable base regulation with regulation id = *C0801080*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 28:

- Message 1: Insert a stable legal regulation with regulation id = *R0801090*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 29:

- Message 1: Insert a stable base regulation with regulation id = *R0801090*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *2*, stopped flag = *0*, approved flag = *1*.

Transaction 30:

- Message 1: Insert a stable legal regulation with regulation id = *R0802010*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 31:

- Message 1: Insert a stable base regulation with regulation id = *R0802010*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 32:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable legal regulation with regulation id = *R0802020*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 33:

- Message 1: Insert a stable base regulation with regulation id = *R0802020*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 34:

- Message 1: Insert a stable modification regulation with regulation id = *R0802020*, regulation role type = *4*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0802020*, regulation role type = *1*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 35:

- Message 1: Insert a stable legal regulation with regulation id = *R0802030*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 36:

- Message 1: Insert a stable base regulation with regulation id = *R0802030*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 37:

- Message 1: Insert a stable legal regulation with regulation id = *R0802040*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 38:

- Message 1: Insert a stable base regulation with regulation id = *R0802040*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 39:

- Message 1: Insert a stable legal regulation with regulation id = *R0802050*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 40:

- Message 1: Insert a stable base regulation with regulation

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

id = *R0802050*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 41:

- Message 1: Insert a stable legal regulation with regulation id = *R0802060*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 42:

- Message 1: Insert a stable base regulation with regulation id = *R0802060*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 43:

- Message 1: Insert a stable legal regulation with regulation id = *R0802070*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 44:

- Message 1: Insert a stable base regulation with regulation id = *R0802070*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 45:

- Message 1: Insert a stable legal regulation with regulation id = *R0802080*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 46:

- Message 1: Insert a stable base regulation with regulation id = *R0802080*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 47:

- Message 1: Insert a stable legal regulation with regulation id = *R0802090*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 48:

- Message 1: Insert a stable base regulation with regulation id = *R0802090*, regulation role type = *1*, start date =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

2009-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 49:

- Message 1: Insert a stable legal regulation with regulation id = R0803010, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 50:

- Message 1: Insert a stable base regulation with regulation id = R0803010, regulation role type = 1, start date = 2009-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 51:

- Message 1: Insert a stable legal regulation with regulation id = R0803020, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 52:

- Message 1: Insert a stable base regulation with regulation id = R0803020, regulation role type = 1, start date = 2009-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 53:

- Message 1: Insert a stable legal regulation with regulation id = R0803030, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 54:

- Message 1: Insert a stable base regulation with regulation id = R0803030, regulation role type = 1, start date = 2009-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 55:

- Message 1: Insert a stable legal regulation with regulation id = R0803050, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 56:

- Message 1: Insert a stable base regulation with regulation id = R0803050, regulation role type = 1, start date = 2009-01-01, end date = 2010-01-01, community code =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

1, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 57:

- Message 1: Insert a stable legal regulation with regulation id = *C0803060*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 58:

- Message 1: Insert a stable base regulation with regulation id = *C0803060*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *0*.

Transaction 59:

- Message 1: Insert a stable legal regulation with regulation id = *R0803070*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 60:

- Message 1: Insert a stable base regulation with regulation id = *R0803070*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 61:

- Message 1: Insert a stable legal regulation with regulation id = *R0803080*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 62:

- Message 1: Insert a stable base regulation with regulation id = *R0803080*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 63:

- Message 1: Insert a stable legal regulation with regulation id = *R0803090*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 64:

- Message 1: Insert a stable base regulation with regulation id = *R0803090*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

stopped flag = 0, approved flag = 1.

Transaction 65:

- Message 1: Insert a stable legal regulation with regulation id = *R0804010*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 66:

- Message 1: Insert a stable base regulation with regulation id = *R0804010*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-02-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 67:

- Message 1: Insert a stable legal regulation with regulation id = *R0804020*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 68:

- Message 1: Insert a stable base regulation with regulation id = *R0804020*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 69:

- Message 1: Insert a stable legal regulation with regulation id = *R0804030*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 70:

- Message 1: Insert a stable base regulation with regulation id = *R0804030*, regulation role type = *1*, start date = *2009-07-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 71:

- Message 1: Insert a stable legal regulation with regulation id = *R0804040*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 72:

- Message 1: Insert a stable base regulation with regulation id = *R0804040*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 73:

- Message 1: Insert a stable legal regulation with regulation id = *R0804050*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 74:

- Message 1: Insert a stable base regulation with regulation id = *R0804050*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 76:

- Message 1: Insert a stable legal regulation with regulation id = *R0804060*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 77:

- Message 1: Insert a stable base regulation with regulation id = *R0804060*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 78:

- Message 1: Insert a stable legal regulation with regulation id = *R0804070*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 79:

- Message 1: Insert a stable base regulation with regulation id = *R0804070*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 81:

- Message 1: Insert a stable legal regulation with regulation id = *R0804080*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 83:

- Message 1: Insert a stable legal regulation with regulation id = *R0804090*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 84:

- Message 1: Insert a stable base regulation with regulation

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

id = *R0804090*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-02*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 85:

- Message 1: Insert a stable legal regulation with regulation id = *R0805010*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 86:

- Message 1: Insert a stable base regulation with regulation id = *R0805010*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 87:

- Message 1: Insert a stable legal regulation with regulation id = *R0805020*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 88:

- Message 1: Insert a stable base regulation with regulation id = *R0805020*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 89:

- Message 1: Insert a stable legal regulation with regulation id = *R0805030*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 90:

- Message 1: Insert a stable base regulation with regulation id = *R0805030*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 91:

- Message 1: Insert a stable legal regulation with regulation id = *R0805040*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 92:

- Message 1: Insert a stable base regulation with regulation id = *R0805040*, regulation role type = *1*, start date =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

2009-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 93:

- Message 1: Insert a stable goods nomenclature with goods nomenclature id = 0101000000, productline suffix = 80, start date = 2008-01-02:
 - description period 1: start date = 2008-01-02:
 - description 1: language id = EN, description = *English Description of 0101000000.*
 - description 2: language id = FR, description = *French Description of 0101000000.*
 - description 3: language id = NL, description = *Dutch Description of 0101000000.*
 - indent 1: indent sid = 41, start date = 2008-01-02, indent number = 10.

goods nomenclature id = 0100000000,
productline suffix = 80.

statistical indicator = 0.

Transaction 96:

- Message 1: Insert a stable legal regulation with regulation id = R0805050, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 97:

- Message 1: Insert a stable base regulation with regulation id = R0805050, regulation role type = 1, start date = 2009-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 98:

- Message 1: Insert a stable legal regulation with regulation id = R0805060, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 99:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable base regulation with regulation id = *R0805060*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 101:

- Message 1: Insert a stable legal regulation with regulation id = *R0805070*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 102:

- Message 1: Insert a stable base regulation with regulation id = *R0805070*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 104:

- Message 1: Insert a stable legal regulation with regulation id = *R0805080*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 105:

- Message 1: Insert a stable base regulation with regulation id = *R0805080*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 106:

- Message 1: Insert a stable legal regulation with regulation id = *R0805090*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 107:

- Message 1: Insert a stable base regulation with regulation id = *R0805090*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 108:

- Message 1: Insert a stable legal regulation with regulation id = *R0806010*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 109:

- Message 1: Insert a stable base regulation with regulation

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

id = *R0806010*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 110:

- Message 1: Insert a stable legal regulation with regulation id = *R0806020*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 111:

- Message 1: Insert a stable base regulation with regulation id = *R0806020*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 112:

- Message 1: Insert a stable legal regulation with regulation id = *R0806030*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 113:

- Message 1: Insert a stable base regulation with regulation id = *R0806030*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 114:

- Message 1: Insert a stable legal regulation with regulation id = *R0806040*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 115:

- Message 1: Insert a stable base regulation with regulation id = *R0806040*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 118:

- Message 1: Insert a stable legal regulation with regulation id = *R0806050*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 119:

- Message 1: Insert a stable base regulation with regulation id = *R0806050*, regulation role type = *1*, start date =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

2008-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 120:

- Message 1: Insert a stable legal regulation with regulation id = R0806060, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 121:

- Message 1: Insert a stable base regulation with regulation id = R0806060, regulation role type = 1, start date = 2009-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 122:

- Message 1: Insert a stable legal regulation with regulation id = R0806070, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 123:

- Message 1: Insert a stable base regulation with regulation id = R0806070, regulation role type = 1, start date = 2009-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 124:

- Message 1: Insert a stable legal regulation with regulation id = R0806080, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 125:

- Message 1: Insert a stable base regulation with regulation id = R0806080, regulation role type = 1, start date = 2009-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 127:

- Message 1: Insert a stable legal regulation with regulation id = R0806090, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 128:

- Message 1: Insert a stable base regulation with regulation id = R0806090, regulation role type = 1, start date = 2009-01-01, end date = 2010-01-01, community code =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

1, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 129:

- Message 1: Insert a stable legal regulation with regulation id = *R0807010*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 130:

- Message 1: Insert a stable base regulation with regulation id = *R0807010*, regulation role type = *1*, start date = *1900-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 131:

- Message 1: Insert a stable legal regulation with regulation id = *R0807020*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 132:

- Message 1: Insert a stable base regulation with regulation id = *R0807020*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 133:

- Message 1: Insert a stable legal regulation with regulation id = *R0807030*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 134:

- Message 1: Insert a stable base regulation with regulation id = *R0807030*, regulation role type = *1*, start date = *1900-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 135:

- Message 1: Insert a stable legal regulation with regulation id = *R0807040*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 136:

- Message 1: Insert a stable base regulation with regulation id = *R0807040*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *REX*, replacement indicator = *0*,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

stopped flag = 0, approved flag = 1.

Transaction 137:

- Message 1: Insert a stable legal regulation with regulation id = *R0807050*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 138:

- Message 1: Insert a stable base regulation with regulation id = *R0807050*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *REX*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 139:

- Message 1: Insert a stable legal regulation with regulation id = *R0807060*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 140:

- Message 1: Insert a stable base regulation with regulation id = *R0807060*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 141:

- Message 1: Insert a stable legal regulation with regulation id = *R0807070*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 142:

- Message 1: Insert a stable base regulation with regulation id = *R0807070*, regulation role type = *1*, start date = *2009-01-01*, end date = *2009-05-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 143:

- Message 1: Insert a stable legal regulation with regulation id = *R0807080*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 144:

- Message 1: Insert a stable base regulation with regulation id = *R0807080*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 145:

- Message 1: Insert a stable legal regulation with regulation id = *R0807090*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 146:

- Message 1: Insert a stable base regulation with regulation id = *R0807090*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 149:

- Message 1: Insert a stable country with country id = *FR*, start date = *2008-01-01*, end date = *2008-12-01*, area code = *0*:
 - description period 1: start date = *2008-01-01*:
 - description 1: language id = *EN*, description = *English Description of FR*.
 - description 2: language id = *FR*, description = *French Description of FR*.
 - description 3: language id = *NL*, description = *Dutch Description of FR*.

Transaction 150:

- Message 1: Insert a stable legal regulation with regulation id = *R0808010*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 151:

- Message 1: Insert a stable base regulation with regulation id = *R0808010*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 152:

- Message 1: Insert a stable legal regulation with regulation id = *R0808020*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 153:

- Message 1: Insert a stable base regulation with regulation id = *R0808020*, regulation role type = *1*, start date = *2008-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

approved flag = 1.

Transaction 156:

- Message 1: Insert a stable legal regulation with regulation id = R0808030, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 157:

- Message 1: Insert a stable base regulation with regulation id = R0808030, regulation role type = 1, start date = 2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 158:

- Message 1: Insert a stable legal regulation with regulation id = R0808040, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 159:

- Message 1: Insert a stable base regulation with regulation id = R0808040, regulation role type = 1, start date = 2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 163:

- Message 1: Insert a stable legal regulation with regulation id = R0808050, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 164:

- Message 1: Insert a stable base regulation with regulation id = R0808050, regulation role type = 1, start date = 2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 165:

- Message 1: Insert a stable legal regulation with regulation id = R0808060, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 166:

- Message 1: Insert a stable base regulation with regulation id = R0808060, regulation role type = 1, start date = 2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 167:

- Message 1: Insert a stable legal regulation with regulation id = *R0808070*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 168:

- Message 1: Insert a stable base regulation with regulation id = *R0808070*, regulation role type = *1*, start date = *2009-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 169:

- Message 1: Insert a stable legal regulation with regulation id = *R0808080*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 170:

- Message 1: Insert a stable base regulation with regulation id = *R0808080*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 171:

- Message 1: Insert a stable legal regulation with regulation id = *R0808090*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 172:

- Message 1: Insert a stable base regulation with regulation id = *R0808090*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 173:

- Message 1: Insert a stable legal regulation with regulation id = *R0809010*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 174:

- Message 1: Insert a stable base regulation with regulation id = *R0809010*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 175:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable legal regulation with regulation id = *R0809020*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 176:

- Message 1: Insert a stable base regulation with regulation id = *R0809020*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 177:

- Message 1: Insert a stable legal regulation with regulation id = *R0809030*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 178:

- Message 1: Insert a stable base regulation with regulation id = *R0809030*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 179:

- Message 1: Insert a stable legal regulation with regulation id = *R0809040*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 180:

- Message 1: Insert a stable base regulation with regulation id = *R0809040*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 181:

- Message 1: Insert a stable legal regulation with regulation id = *R0809050*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 182:

- Message 1: Insert a stable base regulation with regulation id = *R0809050*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 183:

- Message 1: Insert a stable legal regulation with

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

regulation id = *R0809060*, published date = *2009-01-01*,
official journal number = *OL101*, official journal page =
101.

Transaction 184:

- Message 1: Insert a stable base regulation with regulation id = *R0809060*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 185:

- Message 1: Insert a stable legal regulation with regulation id = *R0809070*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 186:

- Message 1: Insert a stable base regulation with regulation id = *R0809070*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 187:

- Message 1: Insert a stable legal regulation with regulation id = *R0809080*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 188:

- Message 1: Insert a stable base regulation with regulation id = *R0809080*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 189:

- Message 1: Insert a stable legal regulation with regulation id = *R0809090*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 190:

- Message 1: Insert a stable base regulation with regulation id = *R0809090*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 193:

- Message 1: Insert a stable legal regulation with regulation id = *R0901020*, published date = *2009-01-01*,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

official journal number = *OL101*, official journal page = *101*.

Transaction 194:

- Message 1: Insert a stable base regulation with regulation id = *R0901020*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 195:

- Message 1: Insert a stable legal regulation with regulation id = *R0901030*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 196:

- Message 1: Insert a stable base regulation with regulation id = *R0901030*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 197:

- Message 1: Insert a stable legal regulation with regulation id = *R0901040*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 198:

- Message 1: Insert a stable base regulation with regulation id = *R0901040*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 199:

- Message 1: Insert a stable legal regulation with regulation id = *R0901050*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 200:

- Message 1: Insert a stable base regulation with regulation id = *R0901050*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 201:

- Message 1: Insert a stable legal regulation with regulation id = *R0901060*, published date = *2009-01-01*, official journal number = *OL101*, official journal page =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

101.

Transaction 202:

- Message 1: Insert a stable base regulation with regulation id = *R0901060*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 203:

- Message 1: Insert a stable legal regulation with regulation id = *R0901070*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 204:

- Message 1: Insert a stable base regulation with regulation id = *R0901070*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 205:

- Message 1: Insert a stable legal regulation with regulation id = *R0901080*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 206:

- Message 1: Insert a stable base regulation with regulation id = *R0901080*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 207:

- Message 1: Insert a stable legal regulation with regulation id = *R0901090*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 208:

- Message 1: Insert a stable base regulation with regulation id = *R0901090*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 209:

- Message 1: Insert a stable legal regulation with regulation id = *R0902010*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 210:

- Message 1: Insert a stable base regulation with regulation id = *R0902010*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 211:

- Message 1: Insert a stable legal regulation with regulation id = *R0902020*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 212:

- Message 1: Insert a stable base regulation with regulation id = *R0902020*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 213:

- Message 1: Insert a stable legal regulation with regulation id = *R0902030*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 214:

- Message 1: Insert a stable base regulation with regulation id = *R0902030*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 215:

- Message 1: Insert a stable legal regulation with regulation id = *R0902040*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 216:

- Message 1: Insert a stable base regulation with regulation id = *R0902040*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 217:

- Message 1: Insert a stable legal regulation with regulation id = *R0902050*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 218:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable base regulation with regulation id = *R0902050*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 219:

- Message 1: Insert a stable legal regulation with regulation id = *R0902060*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 220:

- Message 1: Insert a stable base regulation with regulation id = *R0902060*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 221:

- Message 1: Insert a stable legal regulation with regulation id = *R0902070*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 222:

- Message 1: Insert a stable base regulation with regulation id = *R0902070*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 223:

- Message 1: Insert a stable legal regulation with regulation id = *R0902080*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 224:

- Message 1: Insert a stable base regulation with regulation id = *R0902080*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 225:

- Message 1: Insert a stable legal regulation with regulation id = *R0902090*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 226:

- Message 1: Insert a stable base regulation with regulation

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

id = *R0902090*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 227:

- Message 1: Insert a stable legal regulation with regulation id = *R0903010*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 228:

- Message 1: Insert a stable base regulation with regulation id = *R0903010*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 229:

- Message 1: Insert a stable legal regulation with regulation id = *R0903020*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 230:

- Message 1: Insert a stable base regulation with regulation id = *R0903020*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 2231:

- Message 1: Insert a stable legal regulation with regulation id = *R0903030*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 232:

- Message 1: Insert a stable base regulation with regulation id = *R0903030*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 2233:

- Message 1: Insert a stable legal regulation with regulation id = *R0903040*, published date = *2009-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 234:

- Message 1: Insert a stable base regulation with regulation id = *R0903040*, regulation role type = *1*, start date =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 2235:

- Message 1: Insert a stable legal regulation with regulation id = R0903050, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 236:

- Message 1: Insert a stable base regulation with regulation id = R0903050, regulation role type = 1, start date = 2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 2237:

- Message 1: Insert a stable legal regulation with regulation id = R0903060, published date = 2009-01-01, official journal number = OL101, official journal page = 101.

Transaction 238:

- Message 1: Insert a stable base regulation with regulation id = R0903060, regulation role type = 1, start date = 2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 2239:

- Message 1: Insert a stable legal regulation with regulation id = R0903070, published date = 2008-01-01, official journal number = OL101, official journal page = 101.

Transaction 240:

- Message 1: Insert a stable base regulation with regulation id = R0903070, regulation role type = 1, start date = 2008-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 2241:

- Message 1: Insert a stable legal regulation with regulation id = R0903080, published date = 2008-01-01, official journal number = OL101, official journal page = 101.

Transaction 242:

- Message 1: Insert a stable base regulation with regulation id = R0903080, regulation role type = 1, start date = 2008-01-01, community code = 1, regulation group id =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

GGA, replacement indicator = 0, stopped flag = 0,
approved flag = 1.

Transaction 244:

- Message 1: Insert a stable legal regulation with regulation id = *R0903090*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 245:

- Message 1: Insert a stable base regulation with regulation id = *R0903090*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 246:

- Message 1: Insert a stable legal regulation with regulation id = *R0904010*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 247:

- Message 1: Insert a stable base regulation with regulation id = *R0904010*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 248:

- Message 1: Insert a stable legal regulation with regulation id = *R0904020*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 249:

- Message 1: Insert a stable base regulation with regulation id = *R0904020*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 250:

- Message 1: Insert a stable legal regulation with regulation id = *R0904030*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 251:

- Message 1: Insert a stable base regulation with regulation id = *R0904030*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = 0, stopped flag = 0,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

approved flag = 1.

Transaction 253:

- Message 1: Insert a stable legal regulation with regulation id = R0904040, published date = 2008-01-01, official journal number = OL101, official journal page = 101.

Transaction 254:

- Message 1: Insert a stable base regulation with regulation id = R0904040, regulation role type = 1, start date = 2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 255:

- Message 1: Insert a stable legal regulation with regulation id = R0904050, published date = 2007-01-01, official journal number = OL101, official journal page = 101.

Transaction 256:

- Message 1: Insert a stable base regulation with regulation id = R0904050, regulation role type = 1, start date = 2007-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 257:

- Message 1: Insert a stable legal regulation with regulation id = R0904060, published date = 2007-01-01, official journal number = OL101, official journal page = 101.

Transaction 258:

- Message 1: Insert a stable base regulation with regulation id = R0904060, regulation role type = 1, start date = 2007-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

Transaction 261:

- Message 1: Insert a stable legal regulation with regulation id = R0904070, published date = 2008-01-01, official journal number = OL101, official journal page = 101.

Transaction 262:

- Message 1: Insert a stable base regulation with regulation id = R0904070, regulation role type = 1, start date = 2009-01-01, community code = 1, regulation group id = GGA, replacement indicator = 0, stopped flag = 0, approved flag = 1.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 266:

- Message 1: Insert a stable legal regulation with regulation id = *R0904080*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 267:

- Message 1: Insert a stable base regulation with regulation id = *R0904080*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 268:

- Message 1: Insert a stable legal regulation with regulation id = *R0904090*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 269:

- Message 1: Insert a stable base regulation with regulation id = *R0904090*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 270:

- Message 1: Insert a stable legal regulation with regulation id = *R0905010*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 271:

- Message 1: Insert a stable base regulation with regulation id = *R0905010*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 272:

- Message 1: Insert a stable legal regulation with regulation id = *R0905020*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 273:

- Message 1: Insert a stable base regulation with regulation id = *R0905020*, regulation role type = *1*, start date = *2008-01-01*, end date = *2009-01-02*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 274:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable legal regulation with regulation id = *R0905030*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 275:

- Message 1: Insert a stable base regulation with regulation id = *R0905030*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 276:

- Message 1: Insert a stable legal regulation with regulation id = *R0905040*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 277:

- Message 1: Insert a stable base regulation with regulation id = *R0905040*, regulation role type = *1*, start date = *2009-01-01*, end date = *2009-06-02*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 278:

- Message 1: Insert a stable legal regulation with regulation id = *R0905050*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 279:

- Message 1: Insert a stable base regulation with regulation id = *R0905050*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 286:

- Message 1: Insert a stable legal regulation with regulation id = *R0905060*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 287:

- Message 1: Insert a stable base regulation with regulation id = *R0905060*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 294:

- Message 1: Insert a stable legal regulation with

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

regulation id = *R0905070*, published date = *2008-01-01*,
official journal number = *OL101*, official journal page =
101.

Transaction 295:

- Message 1: Insert a stable base regulation with regulation id = *R0905070*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 302:

- Message 1: Insert a stable legal regulation with regulation id = *R0905080*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 303:

- Message 1: Insert a stable base regulation with regulation id = *R0905080*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 310:

- Message 1: Insert a stable legal regulation with regulation id = *R0905090*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 311:

- Message 1: Insert a stable base regulation with regulation id = *R0905090*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 318:

- Message 1: Insert a stable legal regulation with regulation id = *R0906010*, published date = *2008-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 319:

- Message 1: Insert a stable base regulation with regulation id = *R0906010*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Transaction 326:

- Message 1: Insert a stable legal regulation with regulation id = *R0906020*, published date = *2008-01-01*,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

official journal number = *OL101*, official journal page = *101*.

Transaction 327:

- Message 1: Insert a stable base regulation with regulation id = *R0906020*, regulation role type = *1*, start date = *2009-01-01*, community code = *1*, regulation group id = *GGA*, replacement indicator = *0*, stopped flag = *0*, approved flag = *1*.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1 -327: Status OK.

Message:

dm_meas_stable_insert_04.xml

Precondition:

Make sure the message dm_meas_insert_setup_01.xml has been correctly processed by the system.

Content:

The message is composed of the following transactions:

Expected output:

The message is composed of transactions replying to the original transactions:

2.1.1.1. Test case dm_meas_insert: Insertion of a stable measure

Message:

dm_meas_stable_insert_01.xml

Precondition:

Make sure the message init_ref_dm_meas_setup_01.xml, init_ref_quota_01_setup.xml, init_ref_quota_01.xml and dm_meas_stable_insert_setup.xml have been correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable legal regulation with regulation id = *R0801030*, published date = *2004-01-01*, official journal number = *OL101*, official journal page =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

101.

Transaction 2:

- Message 1: Insert a stable base regulation with regulation id = *R0801030*, regulation role type = *1*, start date = *2008-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, approved flag = *1*.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2008-01-01*, measure sid = *116*, end date = *2008-01-01*, regulation id = *R0801020*, regulation role type = *4*, regulation id = *R0801030*, regulation role type = *1*.

Transaction 4:

- Message 1: Insert a stable legal regulation with regulation id = *R0801040*, published date = *2004-01-01*, official journal number = *OL101*, official journal page = *101*.

Transaction 5:

- Message 1: Insert an unstable base regulation with regulation id = *R0801040*, regulation role type = *1*, start date = *2008-01-01*, end date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, approved flag = *1*.

Transaction 6:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-08-01*, measure sid = *116*, end date = *2009-09-01*, regulation id = *R0801020*, regulation role type = *4*, regulation id = *R0801040*, regulation role type = *1*.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on legal.regulation.ref : OK.

Reply to transaction 2:

- Message 1, on base.regulation.ref : OK.

Reply to transaction 3:

- Message 1, on measure : OK.

Reply to transaction 4:

- Message 1, on legal.regulation.ref : OK.

Reply to transaction 5:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1, on base.regulation.ref : OK.

Reply to transaction 6:

- Message 1, on justification.regulation.ref : VR-VI-6:
When the publication status of data is set to stable, all foreign key reference data must exist as "stable".

Message: dm_meas_stable_insert_02.xml

Precondition: Make sure the message dm_meas_stable_insert_01.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable legal regulation with regulation id = R0001030, published date = 2004-01-01, official journal number = OL100, official journal page = 100.

Transaction 2:

- Message 1: Insert a stable base regulation with regulation id = R0001030, regulation role type = 1, start date = 2008-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, approved flag = 1.

Transaction 4:

- Message 1: Insert a stable legal regulation with regulation id = R0001040, published date = 2004-01-01, official journal number = OL100, official journal page = 100.

Transaction 5:

- Message 1: Insert a stable base regulation with regulation id = R0001040, regulation role type = 1, start date = 2008-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, approved flag = 1.

Transaction 6:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, regulation id = R0901010, regulation role type = 4.

Expected output: The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on legal.regulation.ref : OK.

Reply to transaction 2:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1, on base.regulation.ref : OK.

Reply to transaction 4:

- Message 1, on legal.regulation.ref : OK.

Reply to transaction 5:

- Message 1, on base.regulation.ref : OK.

Reply to transaction 6:

- Message 1, on start.date : VR-VI-7: When the publication status of data is set to "stable", all information tagged as mandatory in the data elements has to be provided.

Message: dm_meas_stable_insert_03.xml

Precondition: Make sure the message dm_meas_stable_insert_02.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 001, start date = 2009-01-01, regulation id = R0801010, regulation role type = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 001, start date = 2009-01-01, measure sid = 116, regulation id = R0801020, regulation role type = 4.

Expected output: The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on measure.ref : VR-MEAS-2: The combination of measure type, origin/destination area, goods nomenclature, additional code (including additional code type), order number, reduction indicator

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

and start date (defined in the validity period) must be unique in the universe of the stable and unstable data.

Message: dm_meas_stable_insert_04.xml

Precondition: Make sure the message dm_meas_insert_setup_03.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = ST, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 001, start date = 2009-06-01, measure sid = 116, regulation id = R0801060, regulation role type = 4.

Expected output: The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on generating.regulation.ref : VR-MEAS-4:
The generating regulation reference must refer to an existing measure-generating regulation.

Message: dm_meas_stable_insert_05.xml

Precondition: Make sure the message dm_meas_insert_setup_04.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable complete abrogation regulation with regulation id = R0801020, regulation role type = 6:

regulation id = R0801020, regulation role type = 4.

replacement indicator = 0, approved flag = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 100, start date = 2009-

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

06-01, measure sid = 116, regulation id = R0801020,
regulation role type = 4.

**Expected
output:**

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on abrogation.regulation.ref : OK.

Reply to transaction 2:

- Message 1, on generating.regulation.ref : VR-MEAS-5:
The measure's generating regulation cannot have been completely abrogated.

Message:

dm_meas_stable_insert_06.xml

Precondition:

Make sure the message dm_meas_insert_setup_05.xml has been correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 100, start date = 2009-01-01, regulation id = R0801090, regulation role type = 1.

**Expected
output:**

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure : OK.

Message:

dm_meas_stable_insert_07.xml

Precondition:

Make sure the message dm_meas_insert_setup_06.xml has been correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable fts regulation with regulation id = R0802010, regulation role type = 8, start date = 2009-06-01, end date = 2009-08-01:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- fts regulation action 1: regulation id = R0802010, regulation role type = 1.

replacement indicator = 0, approved flag = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 101, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0802010, regulation role type = 1, regulation id = R0802010, regulation role type = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on fts.regulation.ref : OK.

Reply to transaction 2:

- Message 1, on generating.regulation.ref : VR-MEAS-7:
The measure generating regulation cannot be stopped by an FTS regulation valid during the validity period of the measure.

Message:

dm_meas_stable_insert_08.xml

Precondition:

Make sure the message dm_meas_insert_setup_07.xml has been correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable fts regulation with regulation id = R0802020, regulation role type = 8, start date = 2009-06-01, end date = 2009-08-01:
 - fts regulation action 1: regulation id = R0802020, regulation role type = 4.

replacement indicator = 0, approved flag = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 101, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0802020, regulation role type = 4, regulation id = R0802020,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

regulation role type = 4.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on fts.regulation.ref : OK.

Reply to transaction 2:

- Message 1, on generating.regulation.ref : VR-MEAS-7:
The measure generating regulation cannot be stopped by an FTS regulation valid during the validity period of the measure.

Message:

dm_meas_stable_insert_09.xml

Precondition:

Make sure the message dm_meas_insert_setup_08.xml has been correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 101, start date = 2009-01-01, regulation id = R0802030, regulation role type = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 102, start date = 2009-01-01, end date = 2009-06-01, regulation id = R0802040, regulation role type = 1, regulation id = R0802050, regulation role type = 1.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 103, start date = 2009-01-01, regulation id = R0802060, regulation role type = 1, regulation id = R0802070, regulation role type = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on measure : OK.

Reply to transaction 3:

- Message 1, on measure : VR-MEAS-10: No justification regulation can be entered for a measure if there is no explicit measure end date (part of the measure validity period).

Message: dm_meas_stable_insert_10.xml

Precondition: Make sure the message dm_meas_insert_setup_09.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 103, start date = 2009-01-01, end date = 2009-01-01, regulation id = R0803010, regulation role type = 1.

Expected output: The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on end.date : VR-MEAS-11: A justification regulation must be entered for a measure if there is an explicit end date for the measure.

Message: dm_meas_stable_insert_11.xml

Precondition: Make sure the message dm_meas_insert_setup_10.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 103, start date = 2009-01-01, end date = 2009-06-01, regulation id = R0803030,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

regulation role type = 1, regulation id = R0803040,
regulation role type = 1.

**Expected
output:**

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on justification.regulation.ref : VR-MEAS-12: If entered, the justification regulation reference must refer to an existing measure-generating regulation.

Message:

dm_meas_stable_insert_12.xml

Precondition:

Make sure the message dm_meas_insert_setup_11.xml has been correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 103, start date = 2009-01-01, end date = 2009-06-01, regulation id = R0803050, regulation role type = 1, regulation id = C0803060, regulation role type = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 103, start date = 2009-01-01, end date = 2009-06-01, regulation id = R0803070, regulation role type = 1, regulation id = R0803080, regulation role type = 1.

**Expected
output:**

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on justification.regulation.ref : VR-MEAS-13: If the measure's measure-generating regulation is approved, then the justification regulation must be approved.

Reply to transaction 2:

- Message 1, on measure : OK.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Message: **dm_meas_stable_insert_13.xml**

Precondition: Make sure the message dm_meas_insert_setup_13.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 104, start date = 2009-01-01, end date = 2009-06-01, regulation id = R0803090, regulation role type = 1, regulation id = R0804010, regulation role type = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 105, start date = 2009-01-01, end date = 2009-06-01, regulation id = R0804020, regulation role type = 1, regulation id = R0804030, regulation role type = 1.

Expected output: The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on justification.regulation.ref : VR-MEAS-14: The justification regulation must be either the measure's measure-generating regulation or a measure-generating regulation, valid on the day after the measure's explicit end date.

Message: **dm_meas_stable_insert_14.xml**

Precondition: Make sure the message dm_meas_insert_setup_13.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 160, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

type id = 1, additional code id = 105, start date = 2009-01-01, regulation id = R0804050, regulation role type = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure.type.ref : VR-MEAS-15: The measure type reference must refer to an existing measure type.

Message:

dm_meas_stable_insert_15.xml

Precondition:

Make sure the message dm_meas_insert_setup_14.xml has been correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 139, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 105, start date = 2009-01-01, regulation id = R0804070, regulation role type = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure.type.ref : VR-MEAS-16: The measure type of the measure and the regulation group associated to the base regulation generating the measure or to the base regulation of the modification regulation generating the measure, must be linked through a regulation group-measure type link.

Message:

dm_meas_stable_insert_16.xml

Precondition:

Make sure the message dm_meas_insert_setup_15.xml has been correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

= 141, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 105, start date = 2009-01-01, regulation id = R0804090, regulation role type = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure.type.ref : VR-MEAS-17: The validity period of the measure type-regulation group association must spans the validity period of the measure.

Message:

dm_meas_stable_insert_17.xml

Precondition:

Make sure the message dm_meas_insert_setup_16.xml has been correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 141, geographical area id = SJ, goods nomenclature id = 0299000000, productline suffix = 80, additional code type id = 1, additional code id = 105, start date = 2009-01-01, regulation id = R0805020, regulation role type = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on goods.nomenclature.ref : VR-MEAS-18: The goods nomenclature code for a measure must refer to an existing goods nomenclature (product line suffix = 80), which is a product code; that is, it cannot be an intermediate line.

Message:

dm_meas_stable_insert_18.xml

Precondition:

Make sure the message dm_meas_insert_setup_17.xml has been correctly processed by the system.

Content:

The message is composed of the following transactions:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, goods nomenclature id = 0101000000, productline suffix = 80, additional code type id = 1, additional code id = 105, start date = 2009-01-01, regulation id = R0805040, regulation role type = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on goods.nomenclature.ref : VR-MEAS-19: The level of the measure's goods nomenclature code, if present, cannot exceed the explosion level defined for the measure type related to the measure.

Message:

dm_meas_stable_insert_19.xml

Precondition:

Make sure the message dm_meas_insert_setup_18.xml has been correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 000, start date = 2009-01-01, regulation id = R0805060, regulation role type = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, additional code type id = 3, additional code id = 003, start date = 2009-01-01, regulation id = R0805070, regulation role type = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on additional.code.ref : VR-MEAS-20: If the additional code type (part of the additional code reference) of the measure has neither "Meursing" nor "ERN" as application code, then the measure's additional code must refer to an existing additional code data

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

element.

Reply to transaction 2:

- Message 1, on measure : OK.

Message: **dm_meas_stable_insert_20.xml**

Precondition: Make sure the message dm_meas_insert_setup_19.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 0, additional code id = 004, start date = 2009-01-01, regulation id = R0805080, regulation role type = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 0, additional code id = 005, start date = 2009-01-01, regulation id = R0805090, regulation role type = 1.

Expected output: The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on additional.code.ref : VR-MEAS-21: If the additional code type (part of the additional code reference) of the measure has "ERN" as application code, then the combination of the measure's goods nomenclature and the measure's additional code must refer to an existing ERN data element.

Message: **dm_meas_stable_insert_21.xml**

Precondition: Make sure the message dm_meas_insert_setup_20.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, additional code type id = 3, additional code id = 004, start date = 2009-01-01, regulation id = R0806010, regulation role type = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, additional code type id = 3, additional code id = 656, start date = 2009-01-01, regulation id = R0806020, regulation role type = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on additional.code.ref : VR-MEAS-22: If the additional code type (part of the additional code reference) of the measure has "Meursing" as application code, then the measure's additional code must refer to an existing Meursing additional code data element.

Message:

dm_meas_stable_insert_22.xml

Precondition:

Make sure the message dm_meas_insert_setup_21.xml has been correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 3, additional code id = 003, start date = 2009-01-01, regulation id = R0806040, regulation role type = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on goods.nomenclature.ref : VR-MEAS-23: If the additional code type (part of the additional code reference) of the measure has "Meursing" or "Export Refund for Processed Agricultural Goods" as application

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

code, the goods nomenclature cannot be filled in.

Message: **dm_meas_stable_insert_23.xml**

Precondition: Make sure the message dm_meas_insert_setup_22.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, additional code type id = 3, additional code id = 005, start date = 2008-01-01, regulation id = R0806050, regulation role type = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, additional code type id = 4, additional code id = 007, start date = 2009-01-01, regulation id = R0806060, regulation role type = 1.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, additional code type id = 0, additional code id = 004, start date = 2009-01-01, regulation id = R0806070, regulation role type = 1.

Transaction 4:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, additional code type id = 1, additional code id = 105, start date = 2009-01-01, regulation id = R0806080, regulation role type = 1.

Expected output: The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on measure : OK.

Reply to transaction 3:

- Message 1, on goods.nomenclature.ref : VR-MEAS-24: If there is no additional code or if the additional code type has neither "Meursing" nor "Export Refund for Processed Agricultural Goods" as application code then the goods code is mandatory.
- Message 1, on additional.code.ref : VR-MEAS-21: If the additional code type (part of the additional code

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

reference) of the measure has "ERN" as application code, then the combination of the measure's goods nomenclature and the measure's additional code must refer to an existing ERN data element.

Reply to transaction 4:

- Message 1, on goods.nomenclature.ref : VR-MEAS-24:
If there is no additional code or if the additional code type has neither "Meursing" nor "Export Refund for Processed Agricultural Goods" as application code then the goods code is mandatory.

Message: **dm_meas_stable_insert_24.xml**

Precondition: Make sure the message dm_meas_insert_setup_23.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 142, geographical area id = SJ, additional code type id = 3, additional code id = 003, start date = 2007-01-01, end date = 2007-01-01, regulation id = R0807010, regulation role type = 1, regulation id = R0807010, regulation role type = 1.

Expected output: The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on additional.code.type.ref : VR-MEAS-25:
The measure type of the measure and the additional code type (part of the additional code reference) of the measure, must be linked through an "additional code type-measure type" link.

Message: **dm_meas_stable_insert_25.xml**

Precondition: Make sure the message dm_meas_insert_setup_24.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, additional code type id = 3, additional code id = 003, start date = 2007-01-01,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

end date = 2007-01-01, regulation id = R0807030,
regulation role type = 1, regulation id = R0807030,
regulation role type = 1.

**Expected
output:**

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure.type.ref : VR-MEAS-26: The additional code type-measure type association validity period must span the validity period of the measure.

Message:

dm_meas_stable_insert_26.xml

Precondition:

Make sure the message dm_meas_insert_setup_25.xml has been correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 139, geographical area id = EU01, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 0, additional code id = 004, start date = 2009-01-01, regulation id = R0807040, regulation role type = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 139, geographical area id = SJ, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, regulation id = R0807050, regulation role type = 1.

**Expected
output:**

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on additional.code.ref : VR-MEAS-27: If the measure-generating regulation has a regulation group 'REX' then the combination of goods code + additional code must be specified and must exist as an ERN product.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Message: **dm_meas_stable_insert_27.xml**

Precondition: Make sure the message dm_meas_insert_setup_26.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = EU01, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-06-01, regulation id = R0807070, regulation role type = 1.

Expected output: The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on generating.regulation.ref : VR-MEAS-28:
The validity period of the generating regulation must always span the validity period of the measure.

Message: **dm_meas_stable_insert_28.xml**

Precondition: Make sure the message dm_meas_insert_setup_27.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = ST, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, regulation id = R0807090, regulation role type = 1.

Expected output: The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on geographical.area.ref : VR-MEAS-30:
The validity period of the origin/destination area must always span the validity period of the measure.

Message: **dm_meas_stable_insert_29.xml**

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Precondition: Make sure the message dm_meas_insert_setup_28.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = EU01, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 106, start date = 2009-01-01, regulation id = R0808010, regulation role type = 1:
 - excluded area 1: geographical area id = NL, start date = 2009-01-01.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = EU01, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2008-01-01, end date = 2008-01-01, regulation id = R0808020, regulation role type = 1, regulation id = R0808020, regulation role type = 1:
 - excluded area 1: geographical area id = NL, start date = 2009-01-01.

Expected output: The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on geographical.area.ref : VR-MEAS-31:
The membership period of each excluded area (to the geographical area group referenced as origin/destination for the measure) must overlap the validity period of the measure.

Message: dm_meas_stable_insert_30.xml

Precondition: Make sure the message dm_meas_insert_setup_29.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

= 138, geographical area id = EU01, goods nomenclature id = 0200000000, productline suffix = 80, start date = 2009-01-01, regulation id = R0808040, regulation role type = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on goods.nomenclature.ref : VR-MEAS-32:
The validity period of the goods nomenclature must always span the validity period of the measure.

Message:

dm_meas_stable_insert_31.xml

Precondition:

Make sure the message dm_meas_insert_setup_30.xml has been correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = EU01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, additional code id = 009, start date = 2009-01-01, regulation id = R0808050, regulation role type = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = EU02, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, additional code id = 010, start date = 2009-01-01, regulation id = R0808050, regulation role type = 1.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = EU02, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 1, additional code id = 106, start date = 2009-01-01, regulation id = R0808060, regulation role type = 1.

Transaction 4:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = EU02, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 1, additional code id = 107, start date = 2009-01-01, regulation id = R0808060, regulation role

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

type = 1.

Transaction 5:

- Message 1: Insert a stable measure with measure type id = 141, geographical area id = EU02, additional code type id = 3, additional code id = 003, start date = 2009-01-01, regulation id = R0808070, regulation role type = 1.

Transaction 6:

- Message 1: Insert a stable measure with measure type id = 141, geographical area id = EU02, additional code type id = 3, additional code id = 011, start date = 2009-01-01, regulation id = R0808070, regulation role type = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on additional.code.ref : VR-MEAS-33: The validity period of the object referenced by the additional code reference (be it an "additional code" element or an "ERN" element or a "Meursing additional code" element), must always span the validity period of the measure.

Reply to transaction 3:

- Message 1, on measure : OK.

Reply to transaction 4:

- Message 1, on additional.code.ref : VR-MEAS-33: The validity period of the object referenced by the additional code reference (be it an "additional code" element or an "ERN" element or a "Meursing additional code" element), must always span the validity period of the measure.

Reply to transaction 5:

- Message 1, on measure : OK.

Reply to transaction 6:

- Message 1, on additional.code.ref : VR-MEAS-33: The validity period of the object referenced by the additional code reference (be it an "additional code" element or an "ERN" element or a "Meursing additional code" element), must always span the validity period of the measure.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Message: **dm_meas_stable_insert_32.xml**

Precondition: Make sure the message init_ref_dm_meas_setup_03.xml, init_ref_quota_03.xml and dm_meas_stable_insert_setup.xml have been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 122, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, order number = 090001, start date = 2009-01-01, regulation id = R0808080, regulation role type = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 122, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, order number = 090002, start date = 2009-01-01, regulation id = R0808090, regulation role type = 1.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 122, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, order number = 090003, start date = 2009-01-01, regulation id = R0809010, regulation role type = 1.

Transaction 4:

- Message 1: Insert a stable measure with measure type id = 122, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, order number = 090004, start date = 2009-01-01, regulation id = R0809020, regulation role type = 1.

Transaction 5:

- Message 1: Insert a stable measure with measure type id = 122, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, order number = 090005, start date = 2009-01-01, regulation id = R0809030, regulation role type = 1.

Expected output: The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on order.number : VR-MEAS-43: When a measure has a quota measure type then the order number must exist as a quota order number.

Reply to transaction 3:

- Message 1, on order.number : VR-MEAS-35: When a quota order number is used in a measure then the validity period of the quota order number must span the validity period of the measure.

Reply to transaction 4:

- Message 1, on order.number : VR-MEAS-43: When a measure has a quota measure type then the order number must exist as a quota order number.

Reply to transaction 5:

- Message 1, on measure : OK.

Message: dm_meas_stable_insert_33.xml

Precondition: Make sure the message init_ref_dm_meas_setup_03.xml, init_ref_quota_03.xml and dm_meas_stable_insert_setup.xml have been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 122, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, order number = 090001, start date = 2009-01-01, regulation id = R0809040, regulation role type = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 122, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, order number = 090006, start date = 2009-01-01, regulation id = R0809050, regulation role type = 1.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 122, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, order number

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

= 090007, start date = 2009-01-01, regulation id = R0809060, regulation role type = 1.

Transaction 4:

- Message 1: Insert a stable measure with measure type id = 122, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, order number = 090009, start date = 2009-01-01, regulation id = R0809070, regulation role type = 1.

Transaction 5:

- Message 1: Insert a stable measure with measure type id = 122, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, order number = 090005, start date = 2009-01-01, regulation id = R0809080, regulation role type = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on order.number : VR-MEAS-44: When a measure has a quota measure type then the origin must exist as a quota order number origin.

Reply to transaction 3:

- Message 1, on order.number : VR-MEAS-44: When a measure has a quota measure type then the origin must exist as a quota order number origin.

Reply to transaction 4:

- Message 1, on order.number : VR-MEAS-36: When a quota order number is used in a measure then the validity period of the quota order number origin must span the validity period of the measure.

Reply to transaction 5:

- Message 1, on measure : OK.

Message:

dm_meas_stable_insert_34.xml

Precondition:

Make sure the message init_ref_dm_meas_setup_03.xml, init_ref_quota_03.xml and dm_meas_stable_insert_setup.xml have been correctly processed by the system.

Content:

The message is composed of the following transactions:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 0, additional code id = 004, start date = 2009-01-01, regulation id = R0809090, regulation role type = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 0, additional code id = 004, start date = 2009-02-01, regulation id = R0809090, regulation role type = 1.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 1, additional code id = 004, start date = 2009-02-01, regulation id = R0901010, regulation role type = 1.

Transaction 4:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 1, additional code id = 004, start date = 2009-03-01, regulation id = R0901010, regulation role type = 1.

Transaction 5:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, additional code type id = 3, additional code id = 004, start date = 2009-03-01, regulation id = R0901030, regulation role type = 1.

Transaction 6:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, additional code type id = 3, additional code id = 004, start date = 2009-04-01, regulation id = R0901030, regulation role type = 1.

Transaction 7:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, additional code type id = 4, additional code id = 004, start date = 2009-04-01, regulation id = R0901040, regulation role type = 1.

Transaction 8:

- Message 1: Insert a stable measure with measure type id

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

= 138, geographical area id = BE01, additional code type id = 4, additional code id = 004, start date = 2009-05-01, regulation id = R0901040, regulation role type = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on measure.ref : VR-MEAS-38: There cannot be any overlap in time with other measure occurrences having the same goods nomenclature (possibly an empty goods nomenclature), and referencing the same measure type, origin/destination area, order number, additional code and reduction indicator. This rule is only applicable if the additional code type (part of the additional code reference) of the measure has "Meursing", "Export Refund for Processed Agricultural Goods" or "ERN" as application code.

Reply to transaction 3:

- Message 1, on measure : OK.

Reply to transaction 4:

- Message 1, on measure.ref : VR-MEAS-37: If there is no additional code or if the additional code type of the measure has not "Meursing", "Export Refund for Processed Agricultural Goods" or "ERN" as application code, there cannot be any overlap in time (overlapping validity periods) with other measure occurrences having a goods nomenclature equal, superior or inferior in the same nomenclature hierarchy and referencing the same measure type, origin/destination area, order number, additional code and reduction indicator.

Reply to transaction 5:

- Message 1, on measure : OK.

Reply to transaction 6:

- Message 1, on measure.ref : VR-MEAS-38: There cannot be any overlap in time with other measure occurrences having the same goods nomenclature (possibly an empty goods nomenclature), and referencing the same measure type, origin/destination area, order number, additional code and reduction indicator. This rule is only applicable if the additional code type (part of the additional code reference) of the measure has "Meursing", "Export Refund for Processed Agricultural Goods" or "ERN" as application code.

Reply to transaction 7:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1, on measure : OK.

Reply to transaction 8:

- Message 1, on measure.ref : VR-MEAS-38: There cannot be any overlap in time with other measure occurrences having the same goods nomenclature (possibly an empty goods nomenclature), and referencing the same measure type, origin/destination area, order number, additional code and reduction indicator. This rule is only applicable if the additional code type (part of the additional code reference) of the measure has "Meursing", "Export Refund for Processed Agricultural Goods" or "ERN" as application code.

Message: dm_meas_stable_insert_35.xml

Precondition: Make sure the message init_ref_dm_meas_setup_03.xml, init_ref_quota_03.xml and dm_meas_stable_insert_setup.xml have been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 0, additional code id = 004, start date = 2009-01-01, regulation id = R0809090, regulation role type = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 0, additional code id = 004, start date = 2009-02-01, regulation id = R0809090, regulation role type = 1.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 004, start date = 2009-02-01, regulation id = R0901010, regulation role type = 1.

Transaction 4:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

id = 0100000000, productline suffix = 80, additional code type id = 1, additional code id = 004, start date = 2009-03-01, regulation id = R0901010, regulation role type = 1.

Transaction 5:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, additional code type id = 3, additional code id = 004, start date = 2009-03-01, regulation id = R0901030, regulation role type = 1.

Transaction 6:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, additional code type id = 3, additional code id = 004, start date = 2009-03-01, regulation id = R0901030, regulation role type = 1.

Transaction 7:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, additional code type id = 4, additional code id = 004, start date = 2009-04-01, regulation id = R0901040, regulation role type = 1.

Transaction 8:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, additional code type id = 4, additional code id = 004, start date = 2009-05-01, regulation id = R0901040, regulation role type = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on measure.ref : VR-MEAS-38: There cannot be any overlap in time with other measure occurrences having the same goods nomenclature (possibly an empty goods nomenclature), and referencing the same measure type, origin/destination area, order number, additional code and reduction indicator. This rule is only applicable if the additional code type (part of the additional code reference) of the measure has "Meursing", "Export Refund for Processed Agricultural Goods" or "ERN" as application code.

Reply to transaction 3:

- Message 1, on measure : OK.

Reply to transaction 4:

- Message 1, on measure.ref : VR-MEAS-37: If there is no additional code or if the additional code type of the

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

measure has not "Meursing", "Export Refund for Processed Agricultural Goods" or "ERN" as application code, there cannot be any overlap in time (overlapping validity periods) with other measure occurrences having a goods nomenclature equal, superior or inferior in the same nomenclature hierarchy and referencing the same measure type, origin/destination area, order number, additional code and reduction indicator.

Reply to transaction 5:

- Message 1, on measure : OK.

Reply to transaction 6:

- Message 1, on measure.ref : VR-MEAS-38: There cannot be any overlap in time with other measure occurrences having the same goods nomenclature (possibly an empty goods nomenclature), and referencing the same measure type, origin/destination area, order number, additional code and reduction indicator. This rule is only applicable if the additional code type (part of the additional code reference) of the measure has "Meursing", "Export Refund for Processed Agricultural Goods" or "ERN" as application code.

Reply to transaction 7:

- Message 1, on measure : OK.

Reply to transaction 8:

- Message 1, on measure.ref : VR-MEAS-38: There cannot be any overlap in time with other measure occurrences having the same goods nomenclature (possibly an empty goods nomenclature), and referencing the same measure type, origin/destination area, order number, additional code and reduction indicator. This rule is only applicable if the additional code type (part of the additional code reference) of the measure has "Meursing", "Export Refund for Processed Agricultural Goods" or "ERN" as application code.

Message: **dm_meas_stable_insert_36.xml**

Precondition: Make sure the message init_ref_dm_meas_setup_03.xml, init_ref_quota_03.xml and dm_meas_stable_insert_setup.xml have been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

= 138, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, regulation id = R0901050, regulation role type = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 0, additional code id = 004, start date = 2009-01-01, regulation id = R0901060, regulation role type = 1.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 0, additional code id = 004, start date = 2009-02-01, regulation id = R0901060, regulation role type = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on measure.ref : VR-MEAS-39: Integrating a measure with an additional code when an equivalent or overlapping measure without additional code already exists, and vice-versa, must be forbidden.

Reply to transaction 3:

- Message 1, on measure.ref : VR-MEAS-39: Integrating a measure with an additional code when an equivalent or overlapping measure without additional code already exists, and vice-versa, must be forbidden.

Message:

dm_meas_stable_insert_37.xml

Precondition:

Make sure the message init_ref_dm_meas_setup_03.xml, init_ref_quota_03.xml and dm_meas_stable_insert_setup.xml have been correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

= 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, start date = 2009-01-01, regulation id = R0901070, regulation role type = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE02, goods nomenclature id = 0300000000, productline suffix = 80, start date = 2009-01-01, regulation id = R0901080, regulation role type = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on geographical.area.ref : VR-MEAS-40: The origin/destination area must refer to an existing geographical area.

Message:

dm_meas_stable_insert_39.xml

Precondition:

Make sure the message init_ref_dm_meas_setup_03.xml, init_ref_quota_03.xml and dm_meas_stable_insert_setup.xml have been correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 0, additional code id = 004, order number = 750000, start date = 2009-01-01, regulation id = R0902030, regulation role type = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 160, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, additional code type id = 0, additional code id = 004, start date = 2009-01-01, regulation id = R0902040, regulation role type = 1.

Expected

The message is composed of transactions replying to the original transactions:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

output: **Reply to transaction 1:**

- Message 1, on order.number : VR-MEAS-42: The measure's order number must be specified if the 'order number flag', specified for the associated measure type, has the value 'mandatory'. If this flag is set to 'not permitted' then the measure's order number cannot be entered.

Reply to transaction 2:

- Message 1, on additional.code.type.ref : VR-MEAS-25: The measure type of the measure and the additional code type (part of the additional code reference) of the measure, must be linked through an "additional code type-measure type" link.
- Message 1, on order.number : VR-MEAS-42: The measure's order number must be specified if the 'order number flag', specified for the associated measure type, has the value 'mandatory'. If this flag is set to 'not permitted' then the measure's order number cannot be entered.

Message: **dm_meas_stable_insert_40.xml**

Precondition: Make sure the message init_ref_dm_meas_setup_03.xml, init_ref_quota_03.xml and dm_meas_stable_insert_setup.xml have been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 122, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, order number = 090001, start date = 2009-01-01, regulation id = R0902051, regulation role type = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 122, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, order number = 090010, start date = 2009-01-01, regulation id = R0902051, regulation role type = 1.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 122, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, order number

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

= 090010, start date = 2007-12-31, regulation id = R0902051, regulation role type = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on order.number : VR-MEAS-43: When a measure has a quota measure type then the order number must exist as a quota order number.

Reply to transaction 3:

- Message 1, on measure : OK.

Message:

dm_meas_stable_insert_41.xml

Precondition:

Make sure the message init_ref_dm_meas_setup_03.xml, init_ref_quota_03.xml and dm_meas_stable_insert_setup.xml have been correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 122, geographical area id = BE01, goods nomenclature id = 0100000000, productline suffix = 80, order number = 090001, start date = 2009-01-01, regulation id = R0902051, regulation role type = 1.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 122, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, order number = 090008, start date = 2009-01-01, regulation id = R0902051, regulation role type = 1.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 122, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, order number = 090008, start date = 2007-12-31, regulation id = R0902051, regulation role type = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Reply to transaction 1:

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on order.number : VR-MEAS-44: When a measure has a quota measure type then the origin must exist as a quota order number origin.

Reply to transaction 3:

- Message 1, on measure : OK.

Message: dm_meas_stable_insert_42.xml

Precondition: Make sure the message init_ref_dm_meas_setup_02.xml, and dm_meas_stable_insert_setup_02.xml have been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable agricultural measure validation rule with measure type id = 138, geographical area id = BE01, start date = 2009-06-01, maximum value reduction indicator = 9, end date = 2010-06-01.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, additional code id = 100, start date = 2010-01-01, regulation id = R0902070, regulation role type = 1.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, additional code id = 100, start date = 2009-06-01, end date = 2010-06-01, regulation id = R0902070, regulation role type = 1, regulation id = R0902070, regulation role type = 1.

Expected output: The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on agricultural.measure.validation.rule.ref : OK.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Reply to transaction 2:

- Message 1, on logical.key : VR-MEAS-45: The validity period of an agricultural measure validation rule must span the validity period of measures with the same measure type and geographical area, which have a start date within that validity period.

Reply to transaction 3:

- Message 1, on measure : OK.

Message: dm_meas_stable_insert_43.xml

Precondition: Make sure the message init_ref_dm_meas_setup_02.xml, and dm_meas_stable_insert_setup_02.xml have been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable agricultural measure validation rule with measure type id = 138, geographical area id = BE01, start date = 2009-06-01, maximum value reduction indicator = 9, end date = 2010-06-01.

Transaction 2:

- Message 1: Insert a stable measure agricultural duty expression rule with measure type id = 138, geographical area id = BE01, start date = 2009-06-01, end date = 2010-01-01.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, additional code id = 100, start date = 2009-06-01, end date = 2009-06-02, regulation id = R0902080, regulation role type = 1, regulation id = R0902080, regulation role type = 1.

Transaction 4:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, additional code id = 100, start date = 2009-06-03, end date = 2009-06-04, regulation id = R0902090, regulation role type = 1, regulation id = R0902090, regulation role type = 1.

Transaction 5:

- Message 1: Insert a stable measure with measure type id

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

= 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, additional code id = 100, start date = 2009-06-07, regulation id = R0903020, regulation role type = 1:

- measure component 1: duty expression id = 77.

Transaction 6:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, additional code id = 100, start date = 2009-06-05, end date = 2009-06-06, regulation id = R0902090, regulation role type = 1, regulation id = R0902090, regulation role type = 1:

- measure component 1: duty expression id = 77.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on agricultural.measure.validation.rule.ref : OK.

Reply to transaction 2:

- Message 1, on measure.agricultural.duty.expression.rule.ref : OK.

Reply to transaction 3:

- Message 1, on measure : OK.

Reply to transaction 4:

- Message 1, on measure : OK.

Reply to transaction 5:

- Message 1, on logical.key : VR-MEAS-45: The validity period of an agricultural measure validation rule must span the validity period of measures with the same measure type and geographical area, which have a start date within that validity period.
- Message 1, on duty.expression.ref : VR-MEASCO-12: The validity period of the duty expression must span the validity period of the measure.

Reply to transaction 6:

- Message 1, on measure : OK.

Message:

dm_meas_stable_insert_44.xml

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Precondition: Make sure the message init_ref_dm_meas_setup_02.xml, and dm_meas_stable_insert_setup_02.xml have been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable agricultural duty expression with duty expression id = 76, start date = 2008-01-01, end date = 2009-01-01, measure type id = 138, reduction type = N.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, additional code id = 100, start date = 2009-06-01, end date = 2009-07-01, regulation id = R0903030, regulation role type = 1, regulation id = R0903030, regulation role type = 1:
 - measure component 1: duty expression id = 77.

Transaction 3:

- Message 1: Insert a stable agricultural duty expression with duty expression id = 72, start date = 2009-01-01, end date = 2009-04-01, measure type id = 138, reduction type = N.

Transaction 4:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, additional code id = 100, start date = 2009-01-01, end date = 2009-05-01, regulation id = R0903040, regulation role type = 1, regulation id = R0903040, regulation role type = 1:
 - measure component 1: duty expression id = 72.

Expected output: The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1 : OK.

Reply to transaction 2:

- Message 1, on measure : OK.

Reply to transaction 3:

- Message 1 : OK.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Reply to transaction 4:

- Message 1, on duty.expression.ref : VR-MEAS-47: The validity period of an agricultural duty expression must span the validity period of measures which have this agricultural duty expressions in their measure components.

Message: dm_meas_stable_insert_45.xml

Precondition: Make sure the message init_ref_dm_meas_setup_02.xml, and dm_meas_stable_insert_setup_02.xml have been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable agricultural measure validation rule with measure type id = 138, geographical area id = BE01, start date = 2008-01-01, maximum value reduction indicator = 3.

Transaction 2:

- Message 1: Insert a stable agricultural duty expression with duty expression id = 72, start date = 2008-01-01, end date = 2009-10-01, measure type id = 138, reduction type = R.

Transaction 3:

- Message 1: Insert a stable measure agricultural duty expression rule with measure type id = 138, geographical area id = BE01, start date = 2008-01-01, end date = 2009-10-01.

Transaction 4:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 1, additional code id = 105, reduction indicator = 1, start date = 2009-01-01, end date = 2009-02-01, regulation id = R0903050, regulation role type = 1, regulation id = R0903050, regulation role type = 1:
 - measure component 1: duty expression id = 72.

Transaction 5:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 1, additional code id = 105, reduction indicator = 2, start date = 2009-01-01, end date = 2009-

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

02-01, regulation id = R0903060, regulation role type = 1, regulation id = R0903060, regulation role type = 1:

- measure component 1: duty expression id = 72.

Transaction 6:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 1, additional code id = 106, reduction indicator = 1, start date = 2009-07-01, end date = 2009-08-01, regulation id = R0903070, regulation role type = 1, regulation id = R0903070, regulation role type = 1:
 - measure component 1: duty expression id = 72.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on agricultural.measure.validation.rule.ref : OK.

Reply to transaction 2:

- Message 1 : OK.

Reply to transaction 3:

- Message 1, on measure.agricultural.duty.expression.rule.ref : OK.

Reply to transaction 4:

- Message 1, on measure : OK.

Reply to transaction 5:

- Message 1, on measure.ref : VR-MEAS-48: If the measure's measure type and geographical area are listed in a "Measures-Agricultural Duty Expression Rule", and the validity period of the measure intercepts the validity period in this rule, there may be no overlap in time with other measure occurrences with the same measure type + geographical area + nomenclature item id + additional code type + additional code + order number.

Reply to transaction 6:

- Message 1, on measure : OK.

Message:

dm_meas_stable_insert_46.xml

Precondition:

Make sure the message init_ref_dm_meas_setup_02.xml, and dm_meas_stable_insert_setup_02.xml have been correctly processed by the system.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, additional code id = 100, start date = 2009-01-01, end date = 2009-02-01, regulation id = R0903090, regulation role type = 1, regulation id = R0903090, regulation role type = 1:
 - measure component 1: duty expression id = 77.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, additional code id = 100, start date = 2009-03-01, end date = 2009-04-01, regulation id = R0904010, regulation role type = 1, regulation id = R0904010, regulation role type = 1:
 - measure component 1: duty expression id = 77.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 140, geographical area id = FR, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, additional code id = 100, reduction indicator = 2, start date = 2009-05-01, end date = 2009-06-01, regulation id = R0904020, regulation role type = 1, regulation id = R0904020, regulation role type = 1:
 - measure component 1: duty expression id = 77.

Transaction 4:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, additional code id = 100, start date = 2009-08-01, end date = 2009-09-01, regulation id = R0904030, regulation role type = 1, regulation id = R0904030, regulation role type = 1:
 - measure component 1: duty expression id = 77.

Transaction 5:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, additional code id = 100, reduction indicator = 2, start date = 2009-08-01, end date = 2009-

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

09-01, regulation id = R0904030, regulation role type = 1, regulation id = R0904030, regulation role type = 1:

- measure component 1: duty expression id = 77.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on measure : OK.

Reply to transaction 3:

- Message 1, on reduction.indicator : VR-MEAS-49: The reduction indicator of the measure must be empty, if its measure type and geographical area are listed in neither a "Measures-Agricultural Duty Expression Rule", nor an "Agricultural Measures Validation Rule", for which the validity period spans the start date of the measure.
- Message 1, on geographical.area.ref : VR-MEAS-30: The validity period of the origin/destination area must always span the validity period of the measure.

Reply to transaction 4:

- Message 1, on measure : OK.

Reply to transaction 5:

- Message 1, on reduction.indicator : VR-MEAS-49: The reduction indicator of the measure must be empty, if its measure type and geographical area are listed in neither a "Measures-Agricultural Duty Expression Rule", nor an "Agricultural Measures Validation Rule", for which the validity period spans the start date of the measure.

Message:

dm_meas_stable_insert_47.xml

Precondition:

Make sure the message init_ref_dm_meas_setup_02.xml, and dm_meas_stable_insert_setup_02.xml have been correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, additional code id = 100, start date =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

2009-01-01, end date = 2009-02-01, regulation id = R0904040, regulation role type = 1, regulation id = R0904040, regulation role type = 1:

- measure component 1: duty expression id = 77.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, additional code id = 100, start date = 2009-03-01, end date = 2009-04-01, regulation id = R0904040, regulation role type = 1, regulation id = R0904040, regulation role type = 1:

- measure component 1: duty expression id = 77.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 142, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, additional code id = 100, reduction indicator = 4, start date = 2009-04-01, end date = 2009-05-01, regulation id = R0904040, regulation role type = 1, regulation id = R0904040, regulation role type = 1:

- measure component 1: duty expression id = 77.

Transaction 4:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, additional code id = 100, start date = 2009-06-01, end date = 2009-07-01, regulation id = R0904050, regulation role type = 1, regulation id = R0904050, regulation role type = 1:

- measure component 1: duty expression id = 77.

Transaction 5:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = BE01, goods nomenclature id = 0300000000, productline suffix = 80, additional code type id = 0, additional code id = 100, start date = 2009-08-01, end date = 2009-09-01, regulation id = R0904040, regulation role type = 1, regulation id = R0904040, regulation role type = 1:

- measure component 1: duty expression id = 77.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on measure : OK.

Reply to transaction 3:

- Message 1, on reduction.indicator : VR-MEAS-50: If the measure's measure type and geographical area are listed in an "Agricultural Measures Validation Rule", and the validity period of the measure intercepts the validity period in this rule, the value of the reduction indicator must be between (inclusive) 1 and the maximum value of the reduction indicator in this rule.
- Message 1, on reduction.indicator : VR-MEAS-51: If the measure's measure type and geographical area are listed in a "Measures-Agricultural Duty Expression Rule", and the validity period of the measure intercepts the validity period in this rule, and none of the measure components contains an "Agricultural Duty Expression", the reduction indicator must be empty.

Reply to transaction 4:

- Message 1, on measure : OK.

Reply to transaction 5:

- Message 1, on measure : OK.

Message: dm_meas_stable_insert_48.xml

Precondition: Make sure the message init_ref_dm_meas_setup_02.xml, and dm_meas_stable_insert_setup_02.xml have been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 142, geographical area id = BE01, additional code type id = 4, additional code id = 007, start date = 2007-01-01, end date = 2007-12-31, regulation id = R0906030, regulation role type = 1, regulation id = R0906030, regulation role type = 1:
 - measure component 1: duty expression id = 72.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 142, geographical area id = BE01, additional code type id = 4, additional code id = 007, reduction indicator = 1, start date = 2009-01-01, regulation id = R0904070,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

regulation role type = 1.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 142, geographical area id = BE01, additional code type id = 4, additional code id = 007, start date = 2009-01-01, end date = 2009-02-01, regulation id = R0904070, regulation role type = 1, regulation id = R0904070, regulation role type = 1:

measure component 1: duty expression id = 72.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on reduction.indicator : VR-MEAS-51: If the measure's measure type and geographical area are listed in a "Measures-Agricultural Duty Expression Rule", and the validity period of the measure intercepts the validity period in this rule, and none of the measure components contains an "Agricultural Duty Expression", the reduction indicator must be empty.

Reply to transaction 3:

- Message 1, on measure : OK.

Message:

dm_meas_stable_insert_49.xml

Precondition:

Make sure the message init_ref_dm_meas_setup_02.xml, and dm_meas_stable_insert_setup_02.xml have been correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 142, geographical area id = BE01, additional code type id = 4, additional code id = 007, start date = 2009-01-01, end date = 2009-02-01, regulation id = R0904080, regulation role type = 1, regulation id = R0904080, regulation role type = 1:
 - measure component 1: duty expression id = 72.
 - associated footnote 1: footnote type id = AAA,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

footnote id = 00001.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 142, geographical area id = BE01, additional code type id = 4, additional code id = 007, start date = 2008-11-01, end date = 2008-12-01, regulation id = R0904080, regulation role type = 1, regulation id = R0904080, regulation role type = 1:
 - measure component 1: duty expression id = 72.
 - associated footnote 1: footnote type id = AAA, footnote id = 00001.
 - associated footnote 2: footnote type id = AAA, footnote id = 00002.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 142, geographical area id = BE01, additional code type id = 4, additional code id = 007, start date = 2009-06-01, end date = 2009-07-01, regulation id = R0904090, regulation role type = 1, regulation id = R0904090, regulation role type = 1:
 - measure component 1: duty expression id = 72.

associated footnote 1: footnote type id = AAA, footnote id = 00003.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on footnote.ref : VR-MEASFT-4: The validity period of every footnote associated to the measure must always span the validity period of the measure.
- Message 1, on footnote.ref : VR-MEASFT-4: The validity period of every footnote associated to the measure must always span the validity period of the measure.

Reply to transaction 3:

- Message 1, on footnote.ref : VR-MEASFT-4: The validity period of every footnote associated to the

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

measure must always span the validity period of the measure.

Message: dm_meas_stable_insert_50.xml

Precondition: Make sure the message init_ref_dm_meas_setup_02.xml, and dm_meas_stable_insert_setup_02.xml have been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 142, geographical area id = BE01, additional code type id = 4, additional code id = 007, start date = 2009-01-01, end date = 2009-02-01, regulation id = R0905010, regulation role type = 1, regulation id = R0905010, regulation role type = 1:
 - measure component 1: duty expression id = 72.
 - associated footnote 1: footnote type id = AAA, footnote id = 00001.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 142, geographical area id = BE01, additional code type id = 4, additional code id = 007, start date = 2009-06-01, end date = 2009-01-01, regulation id = R0905010, regulation role type = 1, regulation id = R0905010, regulation role type = 1:
 - measure component 1: duty expression id = 72.
 - associated footnote 1: footnote type id = AAA, footnote id = 00001.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 142, geographical area id = BE01, additional code type id = 4, additional code id = 007, start date = 2009-05-01, end date = 2009-06-01, regulation id = R0905030, regulation role type = 1, regulation id = R0905030, regulation role type = 1:
 - measure component 1: duty expression id = 72.
 - associated footnote 1: footnote type id = AAA,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

footnote id = 00001.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure : OK.

Reply to transaction 2:

- Message 1, on start.date : VR-PERIOD-1: Period end date must be greater than or equal to the start date. The absence of the end date indicates infinity into the future.

Reply to transaction 3:

- Message 1, on measure : OK.

Message:

dm_meas_stable_insert_cond.xml

Precondition:

Make sure the message dm_meas_setup_02.xml has been correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = UU, sequence number = 001, action code = 900.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, certificate type code = U, certificate code = UUU, action code = 900.

Transaction 3:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 999.

Transaction 4:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, monetary unit code = UUU, action code = 900.

Transaction 5:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, measurement unit code = UUU, measurement unit qualifier code = U, action code = 900.

Transaction 6:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = XX, sequence number = 001, action code = 900.

Transaction 7:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- measure condition 1: condition code = *CC*, sequence number = *001*, certificate type code = *C*, certificate code = *XXX*, action code = *900*.

Transaction 8:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *CC*, sequence number = *001*, action code = *555*.

Transaction 9:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *CC*, sequence number = *001*, monetary unit code = *XXX*, action code = *900*.

Transaction 10:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *CC*, sequence number = *001*, measurement unit code = *XXX*, action code = *900*.

Transaction 11:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *CC*, sequence number = *001*, measurement unit code = *CCC*, measurement unit qualifier code = *X*, action code = *900*.

Transaction 12:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, certificate type code = C, certificate code = CCC, action code = 900, duty amount = 0.

Transaction 13:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, measurement unit qualifier code = Z, action code = 900.

Transaction 14:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = DD, sequence number = 001, action code = 900.

Transaction 15:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = EE, sequence number = 001, action code = 900.

Transaction 16:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- measure condition 1: condition code = *CC*, sequence number = *001*, certificate type code = *C*, certificate code = *AAA*, action code = *900*.

Transaction 17:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *CC*, sequence number = *001*, certificate type code = *C*, certificate code = *BBB*, action code = *900*.

Transaction 18:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *CC*, sequence number = *001*, monetary unit code = *AAA*, action code = *900*.

Transaction 19:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *CC*, sequence number = *001*, monetary unit code = *BBB*, action code = *900*.

Transaction 20:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *CC*, sequence number = *001*, measurement unit code = *AAA*, action code = *900*.

Transaction 21:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, measurement unit code = BBB, action code = 900.

Transaction 22:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, measurement unit code = CCC, measurement unit qualifier code = A, action code = 900.

Transaction 23:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, measurement unit code = CCC, measurement unit qualifier code = B, action code = 900.

Transaction 24:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 001, certificate type code = C, certificate code = CCC, action code = 900.
 - measure condition 2: condition code = CC, sequence number = 001, certificate type code = C, certificate code = CCC, action code = 900.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- measure condition 3: condition code = *CC*, sequence number = *002*, certificate type code = *C*, certificate code = *CCC*, action code = *900*.

Transaction 25:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *CC*, sequence number = *001*, action code = *111*.

Transaction 26:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *CC*, sequence number = *001*, action code = *222*.

Transaction 27:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *CC*, sequence number = *001*, measurement unit code = *DDD*, action code = *900*.

Transaction 28:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *CC*, sequence number = *001*, measurement unit code = *DDD*, measurement unit qualifier code = *B*, action code = *900*.

Transaction 29:

- Message 1: Insert a stable measure with measure type id

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

= 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, measure sid = 1, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = CC, sequence number = 001, measurement unit code = CCC, measurement unit qualifier code = Z, monetary unit code = CCC, action code = 333, duty amount = 0.
- measure condition 2: condition code = CC, sequence number = 001, measurement unit code = CCC, measurement unit qualifier code = Z, monetary unit code = CCC, action code = 333, duty amount = 0

Transaction 30:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, measurement unit code = CCC, measurement unit qualifier code = Z, monetary unit code = CCC, action code = 333, duty amount = 0.

Transaction 31:

- Message 1: Request the measure with query space field = MEASURE.MEASURE REF.Measure sid, operator = =, constant = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on measure.condition.code.ref : VR-VI-6: When the publication status of data is set to stable, all foreign key reference data must exist as "stable".

Reply to transaction 2:

- Message 1, on certificate.ref : VR-VI-6: When the publication status of data is set to stable, all foreign key reference data must exist as "stable".

Reply to transaction 3:

- Message 1, on measure.action.code.ref : VR-VI-6: When

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

the publication status of data is set to stable, all foreign key reference data must exist as "stable".

Reply to transaction 4:

- Message 1, on monetary.unit.ref : VR-VI-6: When the publication status of data is set to stable, all foreign key reference data must exist as "stable".

Reply to transaction 5:

- Message 1, on measurement.unit.ref : VR-VI-6: When the publication status of data is set to stable, all foreign key reference data must exist as "stable".
- Message 1, on measurement.unit.qualifier.ref : VR-VI-6: When the publication status of data is set to stable, all foreign key reference data must exist as "stable".

Reply to transaction 6:

- Message 1, on measure.condition.code.ref : VR-MEASCC-3: The referenced condition code must exist.

Reply to transaction 7:

- Message 1, on certificate.ref : VR-MEASCC-4: The referenced certificate must exist.

Reply to transaction 8:

- Message 1, on measure.action.code.ref : VR-MEASCC-5: The referenced action code must exist.

Reply to transaction 9:

- Message 1, on monetary.unit.ref : VR-MEASCC-6: The referenced monetary unit must exist.

Reply to transaction 10:

- Message 1, on measurement.unit.ref : VR-MEASCC-7: The referenced measurement unit must exist.

Reply to transaction 11:

- Message 1, on measurement.unit.qualifier.ref : VR-MEASCC-8: The referenced measurement unit qualifier must exist.

Reply to transaction 12:

- Message 1, on duty.amount : VR-MEASCC-9: A measure condition cannot both have a duty amount and refer to a certificate.

Reply to transaction 13:

- Message 1, on measure.condition : VR-MEASCC-10: If the measure condition does not have any measurement unit, it cannot have a measurement unit qualifier.

Reply to transaction 14:

- Message 1, on measure.condition.code.ref : VR-

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

MEASCC-11: The validity period the condition code must span the validity period of the measure.

Reply to transaction 15:

- Message 1, on measure.condition.code.ref : VR-MEASCC-11: The validity period the condition code must span the validity period of the measure.

Reply to transaction 16:

- Message 1, on certificate.ref : VR-MEASCC-12: The validity period of the certificate must span the validity period of the measure.

Reply to transaction 17:

- Message 1, on certificate.ref : VR-MEASCC-12: The validity period of the certificate must span the validity period of the measure.

Reply to transaction 18:

- Message 1, on monetary.unit.ref : VR-MEASCC-13: The validity period of monetary unit must span the validity period of the measure.

Reply to transaction 19:

- Message 1, on monetary.unit.ref : VR-MEASCC-13: The validity period of monetary unit must span the validity period of the measure.

Reply to transaction 20:

- Message 1, on measurement.unit.ref : VR-MEASCC-14: The validity period of measurement unit must span the validity period of the measure.

Reply to transaction 21:

- Message 1, on measurement.unit.ref : VR-MEASCC-14: The validity period of measurement unit must span the validity period of the measure.

Reply to transaction 22:

- Message 1, on measurement.unit.qualifier.ref : VR-MEASCC-15: The validity of the measurement unit qualifier association must span the validity period of the measure.

Reply to transaction 23:

- Message 1, on measurement.unit.qualifier.ref : VR-MEASCC-15: The validity of the measurement unit qualifier association must span the validity period of the measure.

Reply to transaction 24:

- Message 1, on certificate.ref : VR-MEASCC-16: The same certificate can only be referenced once for a given

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

measure and the same condition type.

- Message 1, on certificate.ref : VR-MEASCC-16: The same certificate can only be referenced once for a given measure and the same condition type.

Reply to transaction 25:

- Message 1, on measure.action.code.ref : VR-MEASCC-17: The validity period of action code must span the validity period of the measure.

Reply to transaction 26:

- Message 1, on measure.action.code.ref : VR-MEASCC-17: The validity period of action code must span the validity period of the measure.

Reply to transaction 27:

- Message 1, on measurement.unit.qualifier.ref : VR-MEASCC-18: If there is a measurement unit related to the measure condition, the measurement unit defines if a measurement unit qualifier is mandatory or optional and defines the list of possible measurement unit qualifiers.

Reply to transaction 28:

- Message 1, on measurement.unit.qualifier.ref : VR-MEASCC-18: If there is a measurement unit related to the measure condition, the measurement unit defines if a measurement unit qualifier is mandatory or optional and defines the list of possible measurement unit qualifiers.

Reply to transaction 29:

- Message 1, on measure.condition[1] : VR-MEASCC-19 : The combination of condition code and condition sequence number must be unique within the measure to which it is linked to.

Reply to transaction 30:

- Message 1 : OK.

Reply to transaction 31:

- Message 1 : OK.

Message: **dm_meas_stable_insert_comp.xml**

Precondition: Make sure the message dm_meas_setup_02.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

= 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure component 1: duty expression id = 99, duty amount = 10.000.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure component 1: duty expression id = 01, measurement unit code = CCC, monetary unit code = UUU, duty amount = 10.000.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure component 1: duty expression id = 01, measurement unit code = UUU, measurement unit qualifier code = U, monetary unit code = CCC, duty amount = 10.000.

Transaction 4:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure component 1: duty expression id = 01, duty amount = 10.000.
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 01, duty amount = 10.000.

Transaction 5:

- Message 1: Insert a stable measure with measure type id

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

= 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure component 1: duty expression id = 55, duty amount = 10.000.

Transaction 6:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure component 1: duty expression id = 01, measurement unit code = CCC, monetary unit code = XXX, duty amount = 10.000.

Transaction 7:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure component 1: duty expression id = 01, measurement unit code = XXX, monetary unit code = CCC, duty amount = 10.000.

Transaction 8:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure component 1: duty expression id = 01, measurement unit code = CCC, measurement unit qualifier code = X, monetary unit code = CCC, duty amount = 10.000.

Transaction 9:

- Message 1: Insert a stable measure with measure type id = 001, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 10:

- Message 1: Insert a stable measure with measure type id = 002, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure component 1: duty expression id = 01, duty amount = 10.000.

Transaction 11:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure component 1: duty expression id = 02, monetary unit code = CCC, duty amount = 10.000.

Transaction 12:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure component 1: duty expression id = 02, measurement unit code = CCC, duty amount = 10.000.

Transaction 13:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure component 1: duty expression id = 02, measurement unit code = CCC, monetary unit code = CCC.

Transaction 14:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

R0801010, regulation role type = *1*:

- measure component 1: duty expression id = *03*, measurement unit code = *CCC*.

Transaction 15:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure component 1: duty expression id = *03*, monetary unit code = *CCC*.

Transaction 16:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure component 1: duty expression id = *03*, duty amount = *10.000*.

Transaction 17:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure component 1: duty expression id = *01*, measurement unit qualifier code = *Z*, duty amount = *10.000*.

Transaction 18:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure component 1: duty expression id = *10*.

Transaction 19:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

R0801010, regulation role type = *1*, regulation id =
R0801010, regulation role type = *1*:

- measure component 1: duty expression id = *11*.

Transaction 20:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure component 1: duty expression id = *01*, measurement unit code = *CCC*, monetary unit code = *AAA*, duty amount = *10.000*.

Transaction 21:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure component 1: duty expression id = *01*, measurement unit code = *CCC*, monetary unit code = *BBB*, duty amount = *10.000*.

Transaction 22:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure component 1: duty expression id = *01*, measurement unit code = *AAA*, monetary unit code = *CCC*, duty amount = *10.000*.

Transaction 23:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure component 1: duty expression id = *01*, measurement unit code = *BBB*, monetary unit code = *CCC*, duty amount = *10.000*.

Transaction 24:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure component 1: duty expression id = 01, measurement unit code = CCC, measurement unit qualifier code = A, monetary unit code = CCC, duty amount = 10.000.

Transaction 25:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure component 1: duty expression id = 01, measurement unit code = CCC, measurement unit qualifier code = B, monetary unit code = CCC, duty amount = 10.000.

Transaction 26:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure component 1: duty expression id = 01, duty amount = 10.000.
 - measure component 2: duty expression id = 01, duty amount = 10.000.

Transaction 27:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, reduction indicator = 1, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure component 1: duty expression id = 14.
 - measure component 2: duty expression id = 21.

Transaction 28:

- Message 1: Insert a stable measure with measure type id

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

= 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure component 1: duty expression id = 14.

Transaction 29:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, reduction indicator = 9, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure component 1: duty expression id = 14.

Transaction 30:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, reduction indicator = 2, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure component 1: duty expression id = 21.

Transaction 31:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure component 1: duty expression id = 01, measurement unit code = DDD, monetary unit code = CCC, duty amount = 10.000.

Transaction 32:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure component 1: duty expression id = 01, measurement unit code = DDD, measurement unit qualifier code = B, monetary unit code = CCC, duty amount = 10.000.

Transaction 33:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, measure sid = 1, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure component 1: duty expression id = 01, measurement unit code = CCC, measurement unit qualifier code = Z, monetary unit code = CCC, duty amount = 10.000.

Transaction 34:

- Message 1: Request the measure with query space field = MEASURE.MEASURE REF.Measure sid, operator = =, constant = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on duty.expression.ref : VR-VI-6: When the publication status of data is set to stable, all foreign key reference data must exist as "stable".

Reply to transaction 2:

- Message 1, on monetary.unit.ref : VR-VI-6: When the publication status of data is set to stable, all foreign key reference data must exist as "stable".

Reply to transaction 3:

- Message 1, on measurement.unit.ref : VR-VI-6: When the publication status of data is set to stable, all foreign key reference data must exist as "stable".
- Message 1, on measurement.unit.qualifier.ref : VR-VI-6: When the publication status of data is set to stable, all foreign key reference data must exist as "stable".

Reply to transaction 4:

- Message 1, on measure.component.list : VR-MEASCO-3: A measure can have zero, one or more components, either measure components or condition components. However it cannot have both measure components and condition components.

Reply to transaction 5:

- Message 1, on duty.expression.ref : VR-MEASCO-5: The referenced duty expression type must exist.

Reply to transaction 6:

- Message 1, on monetary.unit.ref : VR-MEASCO-6: The

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

referenced monetary unit must exist.

Reply to transaction 7:

- Message 1, on measurement.unit.ref : VR-MEASCO-7:
The referenced measurement unit must exist.

Reply to transaction 8:

- Message 1, on measurement.unit.qualifier.ref : VR-MEASCO-8: The referenced measurement unit qualifier must exist.

Reply to transaction 9:

- Message 1, on measure.type.ref : VR-MEASCO-9:
Depending on the measure type selected for the measure, components (measure component or condition component) can be mandatory for the measure (at least one measure component or condition component), optional or not permitted (the measure cannot have any component).

Reply to transaction 10:

- Message 1, on measure.type.ref : VR-MEASCO-9:
Depending on the measure type selected for the measure, components (measure component or condition component) can be mandatory for the measure (at least one measure component or condition component), optional or not permitted (the measure cannot have any component).

Reply to transaction 11:

- Message 1, on measurement.unit.ref : VR-MEASCO-10:
Depending on the duty expression type defined for the component, the "duty amount", "monetary unit" and "measurement unit" are mandatory, optional or not permitted. If both "monetary unit" and "measurement unit" are optional for the selected duty expression type, then they are coupled: if one is specified, then so must the other.

Reply to transaction 12:

- Message 1, on monetary.unit.ref : VR-MEASCO-10:
Depending on the duty expression type defined for the component, the "duty amount", "monetary unit" and "measurement unit" are mandatory, optional or not permitted. If both "monetary unit" and "measurement unit" are optional for the selected duty expression type, then they are coupled: if one is specified, then so must the other.

Reply to transaction 13:

- Message 1, on duty.amount : VR-MEASCO-10:
Depending on the duty expression type defined for the component, the "duty amount", "monetary unit" and

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

"measurement unit" are mandatory, optional or not permitted. If both "monetary unit" and "measurement unit" are optional for the selected duty expression type, then they are coupled: if one is specified, then so must the other.

Reply to transaction 14:

- Message 1, on measurement.unit.ref : VR-MEASCO-10:
Depending on the duty expression type defined for the component, the "duty amount", "monetary unit" and "measurement unit" are mandatory, optional or not permitted. If both "monetary unit" and "measurement unit" are optional for the selected duty expression type, then they are coupled: if one is specified, then so must the other.

Reply to transaction 15:

- Message 1, on monetary.unit.ref : VR-MEASCO-10:
Depending on the duty expression type defined for the component, the "duty amount", "monetary unit" and "measurement unit" are mandatory, optional or not permitted. If both "monetary unit" and "measurement unit" are optional for the selected duty expression type, then they are coupled: if one is specified, then so must the other.

Reply to transaction 16:

- Message 1, on duty.amount : VR-MEASCO-10:
Depending on the duty expression type defined for the component, the "duty amount", "monetary unit" and "measurement unit" are mandatory, optional or not permitted. If both "monetary unit" and "measurement unit" are optional for the selected duty expression type, then they are coupled: if one is specified, then so must the other.

Reply to transaction 17:

- Message 1, on measure.component : VR-MEASCO-11:
If the component does not have any measurement unit, it cannot have a measurement unit qualifier.

Reply to transaction 18:

- Message 1, on duty.expression.ref : VR-MEASCO-12:
The validity period of the duty expression must span the validity period of the measure.

Reply to transaction 19:

- Message 1, on duty.expression.ref : VR-MEASCO-12:
The validity period of the duty expression must span the validity period of the measure.

Reply to transaction 20:

- Message 1, on monetary.unit.ref : VR-MEASCO-13: The

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

validity period of the monetary unit must span the validity period of the measure.

Reply to transaction 21:

- Message 1, on monetary.unit.ref : VR-MEASCO-13: The validity period of the monetary unit must span the validity period of the measure.

Reply to transaction 22:

- Message 1, on measurement.unit.ref : VR-MEASCO-14: The validity period of the measurement unit must span the validity period of the measure.

Reply to transaction 23:

- Message 1, on measurement.unit.ref : VR-MEASCO-14: The validity period of the measurement unit must span the validity period of the measure.

Reply to transaction 24:

- Message 1, on measurement.unit.qualifier.ref : VR-MEASCO-15: The validity period of the measurement unit qualifier association must span the validity period of the measure.

Reply to transaction 25:

- Message 1, on measurement.unit.qualifier.ref : VR-MEASCO-15: The validity period of the measurement unit qualifier association must span the validity period of the measure.

Reply to transaction 26:

- Message 1, on duty.expression.ref : VR-MEASCO-16: It is not possible to create at the same level (i.e. for the same measure or for the same measure condition) two components having the same duty expression type.
- Message 1, on duty.expression.ref : VR-MEASCO-16: It is not possible to create at the same level (i.e. for the same measure or for the same measure condition) two components having the same duty expression type.

Reply to transaction 27:

- Message 1, on duty.expression.ref : VR-MEASCO-18: If a measure has several measure components containing an "Agricultural Duty Expression", all these duty expressions must be of the same reduction type ("Normal"/"Reduced").

Reply to transaction 28:

- Message 1, on duty.expression.ref : VR-MEASCO-19: If a measure contains an "Agricultural Duty Expression" with reduction type "Reduced" then the reduction indication must be between (inclusive) 1 and the maximum indicated in the "Agricultural Measures

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Validation Rule" for which: - the validity period covers the start date of the measure; - the measure type corresponds to the agricultural measure type defined in the "Agricultural Duty Expression" and linked to the measure's agricultural duty expression; and - the geographical area corresponds to the measure's geographical area.

Reply to transaction 29:

- Message 1, on duty.expression.ref : VR-MEASCO-19: If a measure contains an "Agricultural Duty Expression" with reduction type "Reduced" then the reduction indication must be between (inclusive) 1 and the maximum indicated in the "Agricultural Measures Validation Rule" for which: - the validity period covers the start date of the measure; - the measure type corresponds to the agricultural measure type defined in the "Agricultural Duty Expression" and linked to the measure's agricultural duty expression; and - the geographical area corresponds to the measure's geographical area.

Reply to transaction 30:

- Message 1, on duty.expression.ref : VR-MEASCO-20: If a measure has a reduction indicator > 1 then all components containing an "Agricultural Duty Expression" must be of reduction type "Reduced".

Reply to transaction 31:

- Message 1, on measurement.unit.qualifier.ref : VR-MEASCO-21: If there is a measurement unit related to the component, the measurement unit defines if a measurement unit qualifier is mandatory or optional and defines the list of possible measurement unit qualifiers.

Reply to transaction 32:

- Message 1, on measurement.unit.qualifier.ref : VR-MEASCO-21: If there is a measurement unit related to the component, the measurement unit defines if a measurement unit qualifier is mandatory or optional and defines the list of possible measurement unit qualifiers.

Reply to transaction 33:

- Message 1, on measure : OK.

Reply to transaction 34:

- Message 1 : OK.

Message: dm_meas_stable_insert_compcnd.xml

Precondition: Make sure the message dm_meas_setup_02.xml has been

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

correctly processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 99, duty amount = 10.000.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 01, measurement unit code = CCC, monetary unit code = UUU, duty amount = 10.000.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 01, measurement unit code = UUU, measurement unit qualifier code = U, monetary unit code = CCC, duty amount = 10.000.

Transaction 4:

- Message 1: Insert a stable measure with measure type id

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

= 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 55, duty amount = 10.000.

Transaction 5:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 01, measurement unit code = CCC, monetary unit code = XXX, duty amount = 10.000.

Transaction 6:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 01, measurement unit code = XXX, monetary unit code = CCC, duty amount = 10.000.

Transaction 7:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

sequence number = 001, action code = 900:

- measure component 1: duty expression id = 01, measurement unit code = CCC, measurement unit qualifier code = X, monetary unit code = CCC, duty amount = 10.000.

Transaction 8:

- Message 1: Insert a stable measure with measure type id = 002, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 01, duty amount = 10.000.

Transaction 9:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 02, monetary unit code = CCC, duty amount = 10.000.

Transaction 10:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 02, measurement unit code = CCC, duty amount = 10.000.

Transaction 11:

- Message 1: Insert a stable measure with measure type id

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

= 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 02, measurement unit code = CCC, monetary unit code = CCC.

Transaction 12:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 03, measurement unit code = CCC.

Transaction 13:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 03, monetary unit code = CCC.

Transaction 14:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 03, duty amount = 10.000.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 15:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 01, measurement unit qualifier code = Z, duty amount = 10.000.

Transaction 16:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 10.

Transaction 17:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 11.

Transaction 18:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- measure component 1: duty expression id = *01*, measurement unit code = *CCC*, monetary unit code = *AAA*, duty amount = *10.000*.

Transaction 19:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *CC*, sequence number = *001*, action code = *900*:
 - measure component 1: duty expression id = *01*, measurement unit code = *CCC*, monetary unit code = *BBB*, duty amount = *10.000*.

Transaction 20:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *CC*, sequence number = *001*, action code = *900*:
 - measure component 1: duty expression id = *01*, measurement unit code = *AAA*, monetary unit code = *CCC*, duty amount = *10.000*.

Transaction 21:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *CC*, sequence number = *001*, action code = *900*:
 - measure component 1: duty expression id = *01*, measurement unit code = *BBB*, monetary unit code = *CCC*, duty amount = *10.000*.

Transaction 22:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 01, measurement unit code = CCC, measurement unit qualifier code = A, monetary unit code = CCC, duty amount = 10.000.

Transaction 23:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 01, measurement unit code = CCC, measurement unit qualifier code = B, monetary unit code = CCC, duty amount = 10.000.

Transaction 24:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 01, duty amount = 10.000.
 - measure component 2: duty expression id = 01, duty amount = 10.000.

Transaction 25:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

= 0100000000, productline suffix = 80, reduction indicator = 1, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 14.
 - measure component 2: duty expression id = 21.

Transaction 26:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 14.

Transaction 27:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, reduction indicator = 9, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 14.

Transaction 28:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, reduction indicator = 2, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

id = 21.

Transaction 29:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 01, measurement unit code = DDD, monetary unit code = CCC, duty amount = 10.000.

Transaction 30:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 01, measurement unit code = DDD, measurement unit qualifier code = B, monetary unit code = CCC, duty amount = 10.000.

Transaction 31:

- Message 1: Insert an unstable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, measure sid = 1, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = CC, sequence number = 001, action code = 900:
 - measure component 1: duty expression id = 01, measurement unit code = CCC, measurement unit qualifier code = Z, monetary unit code = CCC, duty amount = 10.000.

Transaction 32:

- Message 1: Request the measure with query space field =

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

*MEASURE.MEASURE REF.Measure sid, operator = =,
constant = 1.*

**Expected
output:**

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on duty.expression.ref : VR-VI-6: When the publication status of data is set to stable, all foreign key reference data must exist as "stable".

Reply to transaction 2:

- Message 1, on monetary.unit.ref : VR-VI-6: When the publication status of data is set to stable, all foreign key reference data must exist as "stable".

Reply to transaction 3:

- Message 1, on measurement.unit.ref : VR-VI-6: When the publication status of data is set to stable, all foreign key reference data must exist as "stable".
- Message 1, on measurement.unit.qualifier.ref : VR-VI-6: When the publication status of data is set to stable, all foreign key reference data must exist as "stable".

Reply to transaction 4:

- Message 1, on duty.expression.ref : VR-MEASCO-5: The referenced duty expression type must exist.

Reply to transaction 5:

- Message 1, on monetary.unit.ref : VR-MEASCO-6: The referenced monetary unit must exist.

Reply to transaction 6:

- Message 1, on measurement.unit.ref : VR-MEASCO-7: The referenced measurement unit must exist.

Reply to transaction 7:

- Message 1, on measurement.unit.qualifier.ref : VR-MEASCO-8: The referenced measurement unit qualifier must exist.

Reply to transaction 8:

- Message 1, on measure.type.ref : VR-MEASCO-9: Depending on the measure type selected for the measure, components (measure component or condition component) can be mandatory for the measure (at least one measure component or condition component), optional or not permitted (the measure cannot have any component).

Reply to transaction 9:

- Message 1, on measurement.unit.ref : VR-MEASCO-10:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Depending on the duty expression type defined for the component, the "duty amount", "monetary unit" and "measurement unit" are mandatory, optional or not permitted. If both "monetary unit" and "measurement unit" are optional for the selected duty expression type, then they are coupled: if one is specified, then so must the other.

Reply to transaction 10:

- Message 1, on monetary.unit.ref : VR-MEASCO-10:
Depending on the duty expression type defined for the component, the "duty amount", "monetary unit" and "measurement unit" are mandatory, optional or not permitted. If both "monetary unit" and "measurement unit" are optional for the selected duty expression type, then they are coupled: if one is specified, then so must the other.

Reply to transaction 11:

- Message 1, on duty.amount : VR-MEASCO-10:
Depending on the duty expression type defined for the component, the "duty amount", "monetary unit" and "measurement unit" are mandatory, optional or not permitted. If both "monetary unit" and "measurement unit" are optional for the selected duty expression type, then they are coupled: if one is specified, then so must the other.

Reply to transaction 12:

- Message 1, on measurement.unit.ref : VR-MEASCO-10:
Depending on the duty expression type defined for the component, the "duty amount", "monetary unit" and "measurement unit" are mandatory, optional or not permitted. If both "monetary unit" and "measurement unit" are optional for the selected duty expression type, then they are coupled: if one is specified, then so must the other.

Reply to transaction 13:

- Message 1, on monetary.unit.ref : VR-MEASCO-10:
Depending on the duty expression type defined for the component, the "duty amount", "monetary unit" and "measurement unit" are mandatory, optional or not permitted. If both "monetary unit" and "measurement unit" are optional for the selected duty expression type, then they are coupled: if one is specified, then so must the other.

Reply to transaction 14:

- Message 1, on duty.amount : VR-MEASCO-10:
Depending on the duty expression type defined for the component, the "duty amount", "monetary unit" and "measurement unit" are mandatory, optional or not

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

permitted. If both "monetary unit" and "measurement unit" are optional for the selected duty expression type, then they are coupled: if one is specified, then so must the other.

Reply to transaction 15:

- Message 1, on measure.component : VR-MEASCO-11: If the component does not have any measurement unit, it cannot have a measurement unit qualifier.

Reply to transaction 16:

- Message 1, on duty.expression.ref : VR-MEASCO-12: The validity period of the duty expression must span the validity period of the measure.

Reply to transaction 17:

- Message 1, on duty.expression.ref : VR-MEASCO-12: The validity period of the duty expression must span the validity period of the measure.

Reply to transaction 18:

- Message 1, on monetary.unit.ref : VR-MEASCO-13: The validity period of the monetary unit must span the validity period of the measure.

Reply to transaction 19:

- Message 1, on monetary.unit.ref : VR-MEASCO-13: The validity period of the monetary unit must span the validity period of the measure.

Reply to transaction 20:

- Message 1, on measurement.unit.ref : VR-MEASCO-14: The validity period of the measurement unit must span the validity period of the measure.

Reply to transaction 21:

- Message 1, on measurement.unit.ref : VR-MEASCO-14: The validity period of the measurement unit must span the validity period of the measure.

Reply to transaction 22:

- Message 1, on measurement.unit.qualifier.ref : VR-MEASCO-15: The validity period of the measurement unit qualifier association must span the validity period of the measure.

Reply to transaction 23:

- Message 1, on measurement.unit.qualifier.ref : VR-MEASCO-15: The validity period of the measurement unit qualifier association must span the validity period of the measure.

Reply to transaction 24:

- Message 1, on duty.expression.ref : VR-MEASCO-16: It

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

is not possible to create at the same level (i.e. for the same measure or for the same measure condition) two components having the same duty expression type.

- Message 1, on duty.expression.ref : VR-MEASCO-16: It is not possible to create at the same level (i.e. for the same measure or for the same measure condition) two components having the same duty expression type.

Reply to transaction 25:

- Message 1, on duty.expression.ref : VR-MEASCO-18: If a measure has several measure components containing an "Agricultural Duty Expression", all these duty expressions must be of the same reduction type ("Normal"/"Reduced").

Reply to transaction 26:

- Message 1, on duty.expression.ref : VR-MEASCO-19: If a measure contains an "Agricultural Duty Expression" with reduction type "Reduced" then the reduction indication must be between (inclusive) 1 and the maximum indicated in the "Agricultural Measures Validation Rule" for which: - the validity period covers the start date of the measure; - the measure type corresponds to the agricultural measure type defined in the "Agricultural Duty Expression" and linked to the measure's agricultural duty expression; and - the geographical area corresponds to the measure's geographical area.

Reply to transaction 27:

- Message 1, on duty.expression.ref : VR-MEASCO-19: If a measure contains an "Agricultural Duty Expression" with reduction type "Reduced" then the reduction indication must be between (inclusive) 1 and the maximum indicated in the "Agricultural Measures Validation Rule" for which: - the validity period covers the start date of the measure; - the measure type corresponds to the agricultural measure type defined in the "Agricultural Duty Expression" and linked to the measure's agricultural duty expression; and - the geographical area corresponds to the measure's geographical area.

Reply to transaction 28:

- Message 1, on duty.expression.ref : VR-MEASCO-20: If a measure has a reduction indicator > 1 then all components containing an "Agricultural Duty Expression" must be of reduction type "Reduced".

Reply to transaction 29:

- Message 1, on measurement.unit.qualifier.ref : VR-MEASCO-21: If there is a measurement unit related to

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

the component, the measurement unit defines if a measurement unit qualifier is mandatory or optional and defines the list of possible measurement unit qualifiers.

Reply to transaction 30:

- Message 1, on measurement.unit.qualifier.ref : VR-MEASCO-21: If there is a measurement unit related to the component, the measurement unit defines if a measurement unit qualifier is mandatory or optional and defines the list of possible measurement unit qualifiers.

Reply to transaction 31:

- Message 1, on measure : OK.

Reply to transaction 32:

- Message 1 : OK.

Message: **dm_meas_stable_insert_ea.xml**

Precondition: Make sure the message dm_meas_setup_02.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = 1011, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - excluded area 1: geographical area id = XX.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - excluded area 1: geographical area id = SG.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = 1011, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- excluded area 1: geographical area id = *SJ*.

Transaction 4:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *1011*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - excluded area 1: geographical area id = *SG*.
 - excluded area 2: geographical area id = *SG*.

Transaction 5:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *1011*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2000-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - excluded area 1: geographical area id = *AA*.

Transaction 6:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *1011*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2011-01-01*, end date = *2012-01-01*, regulation id = *R0801070*, regulation role type = *1*, regulation id = *R0801070*, regulation role type = *1*:
 - excluded area 1: geographical area id = *AA*.

Transaction 7:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *1011*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - excluded area 1: geographical area id = *BB*.

Transaction 8:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *1011*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, measure sid = *1*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - excluded area 1: geographical area id = *SG*.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Transaction 9:

- Message 1: Request the measure with query space field = *MEASURE.MEASURE REF.Measure sid*, operator = =, constant = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on geographical.area.ref : VR-MEASEA-1: The excluded area must refer to an existing country.

Reply to transaction 2:

- Message 1, on excluded.area.list : VR-MEASEA-2: It is possible to define excluded areas for a measure only if the origin/destination area of the measure is a geographical area group.
- Message 1, on geographical.area.ref : VR-MEASEA-3: Every excluded area must be a member of the geographical area group defined as origin/destination area.

Reply to transaction 3:

- Message 1, on geographical.area.ref : VR-MEASEA-3: Every excluded area must be a member of the geographical area group defined as origin/destination area.

Reply to transaction 4:

- Message 1, on excluded.area[1] : VR-MEASEA-4: The same geographical area can only be excluded once for the same measure.
- Message 1, on excluded.area[2] : VR-MEASEA-4: The same geographical area can only be excluded once for the same measure.

Reply to transaction 5:

- Message 1, on excluded.area : VR-MEASEA-5: More than one country eligible for exclusion.

Reply to transaction 6:

- Message 1, on geographical.area.ref : VR-MEAS-31: The membership period of each excluded area (to the geographical area group referenced as origin/destination for the measure) must overlap the validity period of the measure.

Reply to transaction 7:

- Message 1, on geographical.area.ref : VR-MEAS-31: The membership period of each excluded area (to the

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

geographical area group referenced as origin/destination for the measure) must overlap the validity period of the measure.

Reply to transaction 8:

- Message 1, on measure : OK.

Reply to transaction 9:

- Message 1 : OK.

Message: **dm_meas_stable_insert_ftn.xml**

Precondition: Make sure the message dm_meas_setup_02.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - associated footnote 1: footnote type id = UUU, footnote id = 01000.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - associated footnote 1: footnote type id = CCC, footnote id = 55555.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - associated footnote 1: footnote type id = CCC, footnote id = 01000.
 - associated footnote 2: footnote type id = CCC,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

footnote id = 01000.

Transaction 4:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0101010101, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - associated footnote 1: footnote type id = DDD, footnote id = 01000.

Transaction 5:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0101010101, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - associated footnote 1: footnote type id = EEE, footnote id = 01000.

Transaction 6:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - associated footnote 1: footnote type id = AAA, footnote id = 01000.

Transaction 7:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 8:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, measure sid = 1, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- associated footnote 1: footnote type id = CCC, footnote id = 01000.

Transaction 9:

- Message 1: Request the measure with query space field = *MEASURE.MEASURE REF.Measure sid*, operator = =, constant = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on footnote.ref : VR-VI-6: When the publication status of data is set to stable, all foreign key reference data must exist as "stable".

Reply to transaction 2:

- Message 1, on footnote.ref : VR-MEASFT-1: The associated footnote must exist.

Reply to transaction 3:

- Message 1, on associated.footnote[1] : VR-MEASFT-2: The same footnote can only be associated once with a given measure.
- Message 1, on associated.footnote[2] : VR-MEASFT-2: The same footnote can only be associated once with a given measure.

Reply to transaction 4:

- Message 1, on footnote.type.id : VR-MEASFT-5: Footnotes with a footnote type for which the application type is "CN Measure" cannot be associated to measures having a TARIC code (code of 10 digits with last 2 digits different from 00) as goods nomenclature code.

Reply to transaction 5:

- Message 1, on footnote.type.id : VR-MEASFT-3: The referenced footnote must have a footnote type with application type = "CN measure" or "Other measures".

Reply to transaction 6:

- Message 1, on footnote.ref : VR-MEASFT-4: The validity period of every footnote associated to the measure must always span the validity period of the measure.

Reply to transaction 7:

- Message 1, on footnote.ref : VR-MEASFT-4: The validity period of every footnote associated to the measure must always span the validity period of the measure.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

Reply to transaction 8:

- Message 1, on measure : OK.

Reply to transaction 9:

- Message 1 : OK.

Message: **dm_meas_stable_insert_pts.xml**

Precondition: Make sure the message dm_meas_setup_02.xml has been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, regulation id = R0801010, regulation role type = 1:
 - measure pts 1: start date = 2009-02-01, regulation id = R0801010, official journal number = 01, official journal page = 111, abrogation regulation id = R0801010, abrogation official journal number = 01, abrogation official journal page = 111.

Transaction 2:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, regulation id = R0801010, regulation role type = 1:
 - measure pts 1: start date = 2009-02-01, regulation id = R0801010, end date = 2009-10-01, official journal number = 01, official journal page = 111, abrogation regulation id = R0801020, abrogation official journal number = 01, abrogation official journal page = 111.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure pts 1: start date = 2008-01-01,

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

regulation id = *R0801010*, end date = *2010-01-01*, official journal number = *01*, official journal page = *111*, abrogation regulation id = *R0801010*, abrogation official journal number = *01*, abrogation official journal page = *111*.

Transaction 4:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure pts 1: start date = *2009-02-01*, regulation id = *R0801010*, end date = *2030-01-01*, official journal number = *01*, official journal page = *111*, abrogation regulation id = *R0801010*, abrogation official journal number = *01*, abrogation official journal page = *111*.

Transaction 5:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure pts 1: start date = *2009-02-01*, regulation id = *R0801010*, end date = *2009-10-01*, official journal number = *01*, official journal page = *111*, abrogation regulation id = *R0801010*, abrogation official journal number = *01*, abrogation official journal page = *111*.
 - measure pts 2: start date = *2009-05-01*, regulation id = *R0801020*, end date = *2009-12-01*, official journal number = *01*, official journal page = *111*, abrogation regulation id = *R0801020*, abrogation official journal number = *01*, abrogation official journal page = *111*.

Transaction 6:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SG*, goods nomenclature id = *0100000000*, productline suffix = *80*, start date = *2009-01-01*, end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure pts 1: start date = *2009-02-01*, regulation id = *R0801010*, end date = *2009-10-*

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

01, official journal number = 01, official journal page = 111.

Transaction 7:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SG, goods nomenclature id = 0100000000, productline suffix = 80, start date = 2009-01-01, measure sid = 1, end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure pts 1: start date = 2009-02-01, regulation id = R0801010, end date = 2009-10-01, official journal number = 01, official journal page = 111, abrogation regulation id = R0801010, abrogation official journal number = 01, abrogation official journal page = 111.

Transaction 8:

- Message 1: Request the measure with query space field = MEASURE.MEASURE REF.Measure sid, operator = =, constant = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on abrogation.regulation.id : VR-MEASPTS-5: The abrogation regulation may not be entered if the PTS end date is not filled in.

Reply to transaction 2:

- Message 1, on regulation.id : VR-MEASPTS-7: The PTS regulation and abrogation regulation must be the same if the start and end date are entered when creating the record.

Reply to transaction 3:

- Message 1, on regulation.id : VR-MEASPTS-8: The PTS period of the PTS regulation must always be comprised within the validity period of the measure it suspends. When the PTS end date is not explicit then it equals to the measure's effective end date.

Reply to transaction 4:

- Message 1, on regulation.id : VR-MEASPTS-8: The PTS period of the PTS regulation must always be comprised within the validity period of the measure it suspends. When the PTS end date is not explicit then it equals to the measure's effective end date.

Reply to transaction 5:

- Message 1, on measure PTS[1] start.date : VR-

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

MEASPTS-9: There may be no overlap between different PTS periods.

- Message 1, on measure PTS[2]: VR-MEASPTS-9: There may be no overlap between different PTS periods.

Reply to transaction 6:

- Message 1, on abrogation.regulation.id : VR-MEASPTS-10: The abrogation regulation must be entered if the PTS end date is filled in.

Reply to transaction 7:

- Message 1, on measure : OK.

Reply to transaction 8:

- Message 1 : OK.

Message: dm_meas_stable_PR.xml

Precondition: Make sure the message init_ref_dm_meas_setup_01.xml, init_ref_quota_01_setup.xml and init_ref_quota_01.xml have been correctly processed by the system.

Content: The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable legal regulation with regulation id = R0801020, published date = 2004-01-01, official journal number = OL101, official journal page = 101.

Transaction 2:

- Message 1: Insert a stable base regulation with regulation id = R0801020, regulation role type = 1, start date = 2008-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, approved flag = 1.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = EU99, goods nomenclature id = 9900000000, productline suffix = 80, additional code type id = 1, additional code id = 999, start date = 2008-01-01, measure sid = 116, end date = 2008-01-01, regulation id = R0801020, regulation role type = 1, regulation id = R0801020, regulation role type = 1.

Transaction 4:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = EU99, goods nomenclature

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

id = 9900000000, productline suffix = 80, additional code type id = 0, additional code id = 999, start date = 2008-01-01, measure sid = 116, end date = 2008-01-01, regulation id = R0801020, regulation role type = 1, regulation id = R0801020, regulation role type = 1.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1, on legal.regulation.ref : OK.

Reply to transaction 2:

- Message 1, on base.regulation.ref : OK.

Reply to transaction 3:

- Message 1, on goods.nomenclature.ref : VR-MEAS-32: The validity period of the goods nomenclature must always span the validity period of the measure.
- Message 1, on additional.code.ref : VR-MEAS-33: The validity period of the object referenced by the additional code reference (be it an "additional code" element or an "ERN" element or a "Meursing additional code" element), must always span the validity period of the measure.
- Message 1, on geographical.area.ref : VR-MEAS-30: The validity period of the origin/destination area must always span the validity period of the measure.

Reply to transaction 4:

- Message 1, on measure.type.ref : VR-MEAS-26: The additional code type-measure type association validity period must span the validity period of the measure.
- Message 1, on additional.code.ref : VR-MEAS-33: The validity period of the object referenced by the additional code reference (be it an "additional code" element or an "ERN" element or a "Meursing additional code" element), must always span the validity period of the measure.
- Message 1, on geographical.area.ref : VR-MEAS-30: The validity period of the origin/destination area must always span the validity period of the measure.

Message:

dm_meas_defect_7105.xml

Precondition:

Make sure the message *init_ref_dm_meas_setup_01.xml* and *init_ref_quota_01_setup.xml* have been correctly processed by

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 1: Insert a stable measure type with measure type id = *122*, start date = *2010-01-01*:
 - description 1: language id = *EN*, description = *English Description of 138*.
 - description 2: language id = *FR*, description = *French Description of 138*.
 - description 3: language id = *NL*, description = *Dutch Description of 138*.

measure type series id = *TB*:

- associated regulation group 1: regulation group id = *GGA*, start date = *2010-01-01*.

trade movement code = *1*, measure explosion level = *2*,
measure component applicable code = *0*, order number
capture code = *1*, accepted via input bridge = *1*.

Transaction 2:

- Message 1: Insert a stable legal regulation with regulation id = *R0100000*, published date = *2010-01-01*, official journal number = *OL101*, official journal page = *123*.
- Message 2: Insert a stable base regulation with regulation id = *R0100000*, regulation role type = *1*, start date = *2010-01-01*, community code = *1*, regulation group id = *GGA*, approved flag = *1*, replacement indicator = *0*, stopped flag = *0*.

Transaction 3:

- Message 1: Insert a stable measure with measure type id = *122*, geographical area id = *EU01*, geog start date = *1900-01-01* goods nomenclature id = *0100000000*, productline suffix = *80*, order number = *090001*, start date = *2010-01-01*, legal regulation ref = *R01000000*, regulation role type = *1*.

Expected output:

The message is composed of transactions replying to the original transactions:

Reply to transaction 1:

- Message 1: OK.

Reply to transaction 2:

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
DATA MAINTENANCE	Ref: TARIC3-STP
MEASURE	

- Message 1: OK.
- Message 2: OK.

Reply to transaction 3:

- Message 1, on order.number : VR-VI-6: When the publication status of data is set to stable, all foreign key reference data must exist as "stable".

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
TEST REPORT FORM	Ref: TARIC3-STP
ENVIRONMENT DESCRIPTION	

3. TEST REPORT FORM

3.1. Environment description

Hardware platform	Sun
Operating system	Solaris X
Official release number ¹	n1.n2.n3
ClearCase label ²	TARIC3_INT_YYYYMMDD[x] or TARIC3_n1.n2.n3
System Test File version	1.00
Execution date	YYYY-MM-DD

3.2. Test case execution

test case id	dm_meas_insert	Satus
message id	dm_meas_stable_insert_01.xml	Status
transaction id	Status	Comment
1		
2		
3		
4		
5		
6		
message id	dm_meas_stable_insert_02.xml	Status
transaction id	Status	Comment
1		
2		
3		
4		
5		
6		
message id	dm_meas_stable_insert_03.xml	Status
transaction id	Status	Comment
1		
2		
message id	dm_meas_stable_insert_04.xml	Status
transaction id	Status	Comment
1		
message id	dm_meas_stable_insert_05.xml	Status

¹ This information must only be filled in for testing of official delivery (e.g. 1.0.0).

² This information is only available to the development team and identifies the tested internal version.

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
TEST REPORT FORM	Ref: TARIC3-STP
TEST CASE EXECUTION	

transaction id	Status	Comment
1		
2		
message id	dm_meas_stable_insert_06.xml	Status
transaction id	Status	Comment
1		
message id	dm_meas_stable_insert_07.xml	Status
transaction id	Status	Comment
1		
2		
message id	dm_meas_stable_insert_08.xml	Status
transaction id	Status	Comment
1		
2		
message id	dm_meas_stable_insert_09.xml	Status
transaction id	Status	Comment
1		
2		
3		
message id	dm_meas_stable_insert_10.xml	Status
transaction id	Status	Comment
1		
message id	dm_meas_stable_insert_11.xml	Status
transaction id	Status	Comment
1		
message id	dm_meas_stable_insert_12.xml	Status
transaction id	Status	Comment
1		
2		
message id	dm_meas_stable_insert_13.xml	Status
transaction id	Status	Comment
1		
2		
message id	dm_meas_stable_insert_14.xml	Status
transaction id	Status	Comment
1		
message id	dm_meas_stable_insert_15.xml	Status
transaction id	Status	Comment
1		
message id	dm_meas_stable_insert_16.xml	Status
transaction id	Status	Comment
1		
message id	dm_meas_stable_insert_17.xml	Status
transaction id	Status	Comment

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
TEST REPORT FORM	Ref: TARIC3-STP
TEST CASE EXECUTION	

1

message id	dm_meas_stable_insert_18.xml	Status
transaction id	Status	Comment

1

message id	dm_meas_stable_insert_19.xml	Status
transaction id	Status	Comment

1

2

message id	dm_meas_stable_insert_20.xml	Status
transaction id	Status	Comment

1

2

message id	dm_meas_stable_insert_21.xml	Status
transaction id	Status	Comment

1

2

message id	dm_meas_stable_insert_22.xml	Status
transaction id	Status	Comment

1

message id	dm_meas_stable_insert_23.xml	Status
transaction id	Status	Comment

1

2

3

message id	dm_meas_stable_insert_24.xml	Status
transaction id	Status	Comment

1

message id	dm_meas_stable_insert_25.xml	Status
transaction id	Status	Comment

1

message id	dm_meas_stable_insert_26.xml	Status
transaction id	Status	Comment

1

2

message id	dm_meas_stable_insert_27.xml	Status
transaction id	Status	Comment

1

message id	dm_meas_stable_insert_28.xml	Status
transaction id	Status	Comment

1

message id	dm_meas_stable_insert_29.xml	Status
transaction id	Status	Comment

1

2

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
TEST REPORT FORM	Ref: TARIC3-STP
TEST CASE EXECUTION	

message id	dm_meas_stable_insert_30.xml	Status
transaction id	Status	Comment

1

message id	dm_meas_stable_insert_31.xml	Status
transaction id	Status	Comment

1

2

3

4

5

6

message id	dm_meas_stable_insert_32.xml	Status
transaction id	Status	Comment

1

2

3

4

5

message id	dm_meas_stable_insert_33.xml	Status
transaction id	Status	Comment

1

2

3

4

5

message id	dm_meas_stable_insert_34.xml	Status
transaction id	Status	Comment

1

2

3

4

5

6

7

8

message id	dm_meas_stable_insert_35.xml	Status
transaction id	Status	Comment

1

2

3

4

5

6

7

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
TEST REPORT FORM	Ref: TARIC3-STP
TEST CASE EXECUTION	

8

message id	dm_meas_stable_insert_36.xml	Status
transaction id	Status	Comment

1

2

3

message id	dm_meas_stable_insert_37.xml	Status
transaction id	Status	Comment

1

2

message id	dm_meas_stable_insert_39.xml	Status
transaction id	Status	Comment

1

2

message id	dm_meas_stable_insert_40.xml	Status
transaction id	Status	Comment

1

2

3

message id	dm_meas_stable_insert_41.xml	Status
transaction id	Status	Comment

1

2

3

message id	dm_meas_stable_insert_42.xml	Status
transaction id	Status	Comment

1

2

3

message id	dm_meas_stable_insert_43.xml	Status
transaction id	Status	Comment

1

2

3

4

5

6

message id	dm_meas_stable_insert_44.xml	Status
transaction id	Status	Comment

1

2

3

4

message id	dm_meas_stable_insert_45.xml	Status
------------	------------------------------	--------

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
TEST REPORT FORM	Ref: TARIC3-STP
TEST CASE EXECUTION	

transaction id	Status	Comment
----------------	--------	---------

1
2
3
4
5

message id	dm_meas_stable_insert_46.xml	Status
transaction id	Status	Comment

1
2
3
4
5

message id	dm_meas_stable_insert_47.xml	Status
transaction id	Status	Comment

1
2
3
4
5

message id	dm_meas_stable_insert_48.xml	Status
transaction id	Status	Comment

1
2
3

message id	dm_meas_stable_insert_49.xml	Status
transaction id	Status	Comment

1
2
3

message id	dm_meas_stable_insert_50.xml	Status
transaction id	Status	Comment

1
2
3

message id	dm_meas_stable_insert_cond.xml	Status
transaction id	Status	Comment

1
2
3
4
5
6
7

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
TEST REPORT FORM	Ref: TARIC3-STP
TEST CASE EXECUTION	

8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30

message id	dm_meas_stable_insert_comp.xml	Status
transaction id	Status	Comment
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
TEST REPORT FORM	Ref: TARIC3-STP
TEST CASE EXECUTION	

20
21
22
23
24
25
26
27
28
29
30
31
32
33
34

message id	dm_meas_stable_insert_compcnd.xml	Status
transaction id	Status	Comment
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		

DG TAXUD – TARIC3-STP – System Test Plan - Part 8	
TEST REPORT FORM	Ref: TARIC3-STP
TEST CASE EXECUTION	

28

29

30

31

32

message id	dm_meas_stable_insert_ea.xml	Status
transaction id	Status	Comment

1

2

3

4

5

6

7

8

9

message id	dm_meas_stable_insert_ftn.xml	Status
transaction id	Status	Comment

1

2

3

4

5

6

7

8

9

message id	dm_meas_stable_insert_pts.xml	Status
transaction id	Status	Comment

1

2

3

4

5

6

7

8

message id	dm_meas_stable_PR.xml	Status
transaction id	Status	Comment

1

2

3

4