

DG TAXUD – TARIC3 Input Bridge - System Test Plan	
	Ref: TARIC3-INB-STP

ORIGINATOR: DG TAXUD	ISSUE DATE: 27/05/2011	VERSION: 3.20-EN
<p>SUBJECT:</p> <p>TARIC3 Input Bridge</p> <p>System Test Plan</p>		

DOCUMENT HISTORY

EDI.	REV.	DATE	DESCRIPTION	ACTION	PAGES
0	01	19/03/2009	Initial pre-application system test plan version, Submission for Internal review.	Insert	All
0	02	02/04/2009	Addition of Chapter 3.2 & 3.3.	Insert	30-34
0	10	21/04/2009	Implementation of internal review comments. Sent for review.	Update	As requested
1	00	26/05/2009	Implementation of review comments. Sent for acceptance.	Update	As required
2	00	21/09/2009	Implementation of review comments. Sent for review.	Update	As required
2	10	19/01/2010	General update of test cases. Sent for review.	Update	Section 3
2	11	26/01/2010	Update following FAT findings	Update	As required
3	00	18/02/2010	Sent for acceptance	-	-
3	01	25/11/2010	Update for possible issues with EDIFACT file tests.		Section 2.7, 3.5
3	10	18/05/2011	Submitted for Review to Taxation and Customs Union DG.	Update	As Required

TAXUD/D3 – TARIC3 Input Bridge	Ref: STDEV-TMES

3	20	27/05/2011	<p>Implemented comments from DG TAXUD and QAC.</p> <p>Submitted for Acceptance to Taxation and Customs Union DG.</p>	Update	As Required
---	----	------------	--	--------	-------------

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-INB-STP

TABLE OF CONTENTS

DOCUMENT HISTORY 1

LIST OF TABLES 15

1. INTRODUCTION 16

 1.1. Objective of this document 16

 1.2. Structure of this document 16

 1.3. Intended audience 16

 1.4. Abbreviations and acronyms 16

 1.5. Reference documents 16

 1.6. Applicable documents 17

2. TEST ENVIRONMENT 18

 2.1. Test scenario coverage 18

 2.2. Naming conventions 18

 2.3. Test case structure 19

 2.4. Test strategy 19

 2.5. Test data set 19

 2.5.1. User data set 19

 2.6. Alimentation of Database 20

 2.6.1. Reference data 20

 2.6.2. Initialization data 68

 2.7. Preliminary steps to complete before executing the test plan 83

3. INPUT BRIDGE XML MESSAGES 84

 3.1. Configuration Management 84

 3.1.1. Insert Issuer 84

 3.1.2. Update Issuer 86

 3.1.3. Delete Issuer 87

 3.2. Input Bridge Interface 87

 3.2.1. Message Insert 87

 3.2.1.1. Insert additional code: inb_insert.additionalcode_01.xml 87

 3.2.1.2. Insert additional code: inb_insert.additionalcode_02.xml 89

 3.2.1.3. Insert additional code: inb_insert.additionalcode_03.xml 90

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-INB-STP

3.2.1.4.	Insert additional code: inb_insert.additionalcode_04.xml	92
3.2.1.5.	Insert additional code: inb_insert.additionalcode_05.xml	93
3.2.1.6.	Insert legal regulation: inb_insert_legalregulation_01.xml.....	95
3.2.1.7.	Insert base regulation: inb_insert_baseregulation_01.xml	96
3.2.1.8.	Insert base regulation: inb_insert_baseregulation_02.xml	98
3.2.1.9.	Insert modification regulation: inb_insert.modificationregulation_01.xml	99
3.2.1.10.	Insert certificate: inb_insert.certificate_01.xml.....	101
3.2.1.11.	Insert certificate: inb_insert.certificate_02.xml.....	104
3.2.1.12.	Insert certificate: inb_insert.certificate_03.xml.....	105
3.2.1.13.	Insert certificate: inb_insert.certificate_04.xml.....	106
3.2.1.14.	Insert ern: inb_insert.ern_01.xml.....	108
3.2.1.15.	Insert ern: inb_insert.ern_02.xml.....	109
3.2.1.16.	Insert footnote: inb_insert.footnote_01.xml	111
3.2.1.17.	Insert footnote: inb_insert.footnote_02.xml	112
3.2.1.18.	Insert footnote: inb_insert.footnote_03.xml	113
3.2.1.19.	Insert geographical area: inb_insert.geographicalarea_01.xml	116
3.2.1.20.	Insert geographical area: inb_insert.geographicalarea_02.xml	117
3.2.1.21.	Insert geographical area: inb_insert.geographicalarea_03.xml	117
3.2.1.22.	Insert geographical area: inb_insert.geographicalarea_04.xml	119
3.2.1.23.	Insert geographical area: inb_insert.geographicalarea_05.xml	119
3.2.1.24.	Insert geographical area: inb_insert.geographicalarea_06.xml	127
3.2.1.25.	Insert goods nomenclature: inb_insert.goodsnomenclature_01.xml	128

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-INB-STP

3.2.1.26.	Insert	goods	nomenclature:	
	inb_insert.goodsnomenclature_02.xml			129
3.2.1.27.	Insert	goods	nomenclature:	
	inb_insert.goodsnomenclature_03.xml			130
3.2.1.28.	Insert	goods	nomenclature:	
	inb_insert.goodsnomenclature_04.xml			131
3.2.1.29.	Insert	goods	nomenclature:	
	inb_insert.goodsnomenclature_05.xml			131
3.2.1.30.	Insert	goods	nomenclature:	
	inb_insert.goodsnomenclature_06.xml			132
3.2.1.31.	Insert	goods	nomenclature:	
	inb_insert.goodsnomenclature_07.xml			132
3.2.1.32.	Insert	goods	nomenclature:	
	inb_insert.goodsnomenclature_08.xml			133
3.2.1.33.	Insert	goods	nomenclature:	
	inb_insert.goodsnomenclature_09.xml			134
3.2.1.34.	Insert	goods	nomenclature:	
	inb_insert.goodsnomenclature_10.xml			135
3.2.1.35.	Insert measure:	inb_insert.measure_01.xml		137
3.2.1.36.	Insert measure:	inb_insert.measure_02.xml		137
3.2.1.37.	Insert measure:	inb_insert.measure_03.xml		138
3.2.1.38.	Insert measure:	inb_insert.measure_04.xml		139
3.2.1.39.	Insert measure:	inb_insert.measure_05.xml		139
3.2.1.40.	Insert measure:	inb_insert.measure_06.xml		140
3.2.1.41.	Insert measure:	inb_insert.measure_07.xml		140
3.2.1.42.	Insert measure:	inb_insert.measure_08.xml		141
3.2.1.43.	Insert measure:	inb_insert.measure_09.xml		142
3.2.2.	Message Update			144
3.2.2.1.	Update measure:	inb_update.measure_01.xml		144
3.2.2.2.	Update measure:	inb_update.measure_02.xml		145
3.2.2.3.	Update measure:	inb_update.measure_03.xml		147

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-INB-STP

3.2.2.4.	Update	additional	code:	
	inb_update.additionalcode_01.xml			147
3.2.2.5.	Update	additional	code:	
	inb_update.additionalcode_02.xml			148
3.2.2.6.	Update	additional	code:	
	inb_update.additionalcode_03.xml			148
3.2.2.7.	Update	additional	code:	
	inb_update.additionalcode_04.xml			149
3.2.2.8.	Update	additional	code:	
	inb_update.additionalcode_05.xml			150
3.2.2.9.	Update	additional	code:	
	inb_update.additionalcode_06.xml			151
3.2.2.10.	Update	additional	code:	
	inb_update.additionalcode_07.xml			152
3.2.2.11.	Update	additional	code:	
	inb_update.additionalcode_08.xml			152
3.2.2.12.	Update	additional	code:	
	inb_update.additionalcode_09.xml			153
3.2.2.13.	Update	additional	code:	
	inb_update.additionalcode_07.xml			153
3.2.2.14.	Update	additional	code:	
	inb_update.additionalcode_08.xml			154
3.2.2.15.	Update	additional	code:	
	inb_update.additionalcode_09.xml			154
3.2.2.16.	Update	base	regulation:	
	inb_update.baseregulation_01.xml			155
3.2.2.17.	Update	base	regulation:	
	inb_update.baseregulation_02.xml			156
3.2.2.18.	Update certificate:			
	inb_update.certificate_01.xml			156
3.2.2.19.	Update certificate:			
	inb_update.certificate_02.xml			157
3.2.2.20.	Update certificate:			
	inb_update.certificate_03.xml			158
3.2.2.21.	Update certificate:			
	inb_update.certificate_04.xml			158
3.2.2.22.	Update certificate:			
	inb_update.certificate_05.xml			159
3.2.2.23.	Update certificate:			
	inb_update.certificate_06.xml			159

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-INB-STP

3.2.2.24.	Update	export	refund	nomenclature:	
	inb_update.ern_01.xml				160
3.2.2.25.	Update	export	refund	nomenclature:	
	inb_update.ern_02.xml				160
3.2.2.26.	Update	export	refund	nomenclature:	
	inb_update.ern_03.xml				161
3.2.2.27.	Update	export	refund	nomenclature:	
	inb_update.ern_04.xml				162
3.2.2.28.	Update footnote: inb_update.footnote_01.xml.....				162
3.2.2.29.	Update footnote: inb_update.footnote_02.xml.....				163
3.2.2.30.	Update		geographical	area:	
	inb_update.geographicalarea_01.xml.....				164
3.2.2.31.	Update		geographical	area:	
	inb_update.geographicalarea_02.xml.....				165
3.2.2.32.	Update		geographical	area:	
	inb_update.geographicalarea_03.xml.....				166
3.2.2.33.	Update		geographical	area:	
	inb_update.geographicalarea_04.xml.....				167
3.2.2.34.	Update		geographical	area:	
	inb_update.geographicalarea_05.xml.....				167
3.2.2.35.	Update		geographical	area:	
	inb_update.geographicalarea_06.xml.....				168
3.2.2.36.	Update		geographical	area:	
	inb_update.geographicalarea_07.xml.....				169
3.2.2.37.	Update		goods	nomenclature:	
	inb_update.goodsnomenclature_01.xml				170
3.2.2.38.	Update		goods	nomenclature:	
	inb_update.goodsnomenclature_02.xml				170
3.2.2.39.	Update		goods	nomenclature:	
	inb_update.goodsnomenclature_03.xml				172
3.2.2.40.	Update		goods	nomenclature:	
	inb_update.goodsnomenclature_04.xml				173
3.2.2.41.	Update		legal	regulation:	
	inb_update.legalregulation_01.xml				173

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-INB-STP

3.2.2.42.	Update	modification	regulation:	
	inb_update.modificationregulation_01.xml			174
3.2.3.	Message Delete			175
3.2.3.1.	Delete	additional	code:	
	inb_delete.additionalcode_01.xml			175
3.2.3.2.	Delete	additional	code:	
	inb_delete.additionalcode_02.xml			175
3.2.3.3.	Delete	additional	code:	
	inb_delete.additionalcode_03.xml			176
3.2.3.4.	Delete	additional	code:	
	inb_delete.additionalcode_04.xml			176
3.2.3.5.	Delete	legal	regulation	
	inb_delete.legalregulation_01.xml			177
3.2.3.6.	Delete base regulation inb_delete.baseregulation_01.xml			177
3.2.3.7.	Delete certificate: inb_delete.certificate_01.xml			177
3.2.3.8.	Delete certificate: inb_delete.certificate_02.xml			178
3.2.3.9.	Delete ern: inb_delete.ern_01.xml			178
3.2.3.10.	Delete ern: inb_delete.ern_02.xml			179
3.2.3.11.	Delete ern: inb_delete.ern_03.xml			180
3.2.3.12.	Delete footnote: inb_delete.footnote_01.xml			181
3.2.3.13.	Delete	geographical	area:	
	inb_delete.geographicalarea_01.xml			181
3.2.3.14.	Delete	geographical	area:	
	inb_delete.geographicalarea_02.xml			181
3.2.3.15.	Delete	geographical	area:	
	inb_delete.geographicalarea_03.xml			182
3.2.3.16.	Delete	geographical	area:	
	inb_delete.geographicalarea_04.xml			182
3.2.3.17.	Delete	geographical	area:	
	inb_delete.geographicalarea_05.xml			182
3.2.3.18.	Delete	geographical	area:	
	inb_delete.geographicalarea_06xml			183

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-INB-STP

3.2.3.19.	Delete	goods	nomenclature:	
	inb_delete.goodsnomenclature_01.xml.....			183
3.2.3.20.	Delete	goods	nomenclature:	
	inb_delete.goodsnomenclature_02.xml.....			184
3.2.3.21.	Delete	goods	nomenclature:	
	inb_delete.goodsnomenclature_03.xml.....			185
3.2.3.22.	Delete measure:			
	inb_delete.measure_01.xml.....			186
3.2.3.23.	Delete measure:			
	inb_delete.measure_02.xml.....			187
3.2.3.24.	Delete measure:			
	inb_delete.measure_03.xml.....			187
3.2.3.25.	Delete measure:			
	inb_delete.measure_04.xml.....			189
3.2.3.26.	Delete measure:			
	inb_delete.measure_05.xml.....			190
3.2.3.27.	Delete	modification	regulation:	
	inb_delete.modificationregulation_01.xml			191
3.2.4.	Message Query.....			191
3.2.4.1.	Query	insert	additional	code:
	inb_insert.additionalcode_01.query.xml.....			191
3.2.4.2.	Query	insert	base	regulation:
	inb_insert.baseregulation_01.query.xml			191
3.2.4.3.	Query	insert	certificate:	
	inb_insert.certificate_01.query.xml.....			192
3.2.4.4.	Query insert ern:			
	inb_insert.ern_01.query.xml.....			192
3.2.4.5.	Query insert footnote:			
	inb_insert.footnote_01.query.xml			192
3.2.4.6.	Query	insert	geographical	area:
	inb_insert.geographicalarea_01.query.xml			193
3.2.4.7.	Query	insert	geographical	area:
	inb_insert.geographicalarea_05.query.xml			193
3.2.4.8.	Query	insert	goods	nomenclature:
	inb_insert.goodsnomenclature_01.query.xml			193
3.2.4.9.	Query	insert	legal	regulation:
	inb_insert.legalregulation_01.query.xml.....			194
3.2.4.10.	Query	insert	measure:	
	inb_insert_measure_01.query.xml			194

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-INB-STP

3.2.4.11.	Query insert modification regulation:	inb_insert.modificationregulation_01.query.xml.....	195
3.2.4.12.	Query update additional code:	inb_update.additionalcode_01.query.xml	195
3.2.4.13.	Query update base regulation:	inb_update.baseregulation_01.query.xml	195
3.2.4.14.	Query update certificate:	inb_update.certificate_01.query.xml	196
3.2.4.15.	Query update ern:	inb_update.ern_01.query.xml	196
3.2.4.16.	Query update footnote:	inb_update.footnote_01.query.xml	196
3.2.4.17.	Query update geographical area:	inb_update.geographicalarea_01.query.xml	197
3.2.4.18.	Query update geographical area:	inb_update.geographicalarea_03.query.xml	197
3.2.4.19.	Query update goods nomenclature:	inb_update.goodsnomenclature_01.query.xml	197
3.2.4.20.	Query update legal regulation:	inb_update.legalregulation_01.query.xml	198
3.2.4.21.	Query update measure:	inb_update.measure_01.query.xml	198
3.2.4.22.	Query delete additional code:	inb_delete.additionalcode_01.query.xml	198
3.2.4.23.	Query delete base regulation:	inb_delete.baseregulation_01.query.xml	199
3.2.4.24.	Query delete certificate:	inb_delete.certificate_01.query.xml	199
3.2.4.25.	Query delete ern:	inb_delete..ern_01.query.xml	199
3.2.4.26.	Query delete footnote:	inb_delete.footnote_01.query.xml	200
3.2.4.27.	Query delete geographical area:	inb_delete.geographicalarea_01.query.xml	200
3.2.4.28.	Query delete geographical area:	inb_delete.geographicalarea_05.query.xml	200

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-INB-STP

3.2.4.29.	Query delete goods nomenclature:	inb_delete.goodsnomenclature_01.query.xml.....	201
3.2.4.30.	Query delete legal regulation:	inb_delete.legalregulation_01.query.xml	201
3.2.4.31.	Query delete measure:	inb_delete.measure_01.query.xml.....	201
3.2.4.32.	Query delete modification regulation:	inb_delete.modificationregulation_01.query.xml	202
3.3.	Message NOK.....		202
3.3.1.	inb_nok.delete_issuer_nok.xml.....		202
3.3.2.	inb_nok.init_issuer_nok.xml		203
3.3.3.	inb_nok.Init_Measure_nok.xml		203
3.3.4.	inb_nok.measure_nok.xml.....		204
3.3.5.	inb_nok.PR-INB-CM-1.query.xml		206
3.3.6.	inb_nok.PR-INB-CM-1_2.xml		207
3.3.7.	inb_nok.PR-INB-CM-1_2.query.xml.....		207
3.3.8.	inb_nok.SEC-RQ-DATA.xml		208
3.3.9.	inb_nok.SEC-RQ-DATA.query.xml		210
3.3.10.	inb_nok.SEC-RQ-DATA_2.query.xml		211
3.3.11.	inb_nok.SEC-RQ-DATA_3.query.xml		211
3.3.12.	inb_nok.TARIC-INB-SPEC-02.query.xml		213
3.3.13.	inb_nok.TARIC-INB-SPEC-03.query.xml		215
3.3.14.	inb_nok.TARIC-INB-SPEC-03_2.xml		216
3.3.15.	inb_nok.TARIC-INB-SPEC-03_2.query.xml		217
3.3.16.	inb_nok.TARIC-INB-SPEC-03_2.query.xml		218
3.3.17.	inb_nok.TARIC-INB-SPEC-04.xml.....		219
3.3.18.	inb_nok.TARIC-INB-SPEC-04.query.xml		219
3.3.19.	inb_nok.TARIC-INB-SPEC-05.query.xml		221
3.3.20.	inb_nok.TARIC-INB-SPEC-06.xml.....		221
3.3.21.	inb_nok.TARIC-INB-SPEC-08.query.xml		223
3.3.22.	inb_nok.TARIC-INB-SPEC-10.query.xml		225
3.3.23.	inb_nok.TARIC-INB-SPEC-12.xml.....		226
3.3.24.	inb_nok.TARIC-INB-SPEC-12.query.xml		226
3.3.25.	inb_nok.VR-INB-GEN-1.xml.....		227
3.3.26.	inb_nok.VR-INB-GEN-1.query.xml		228

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-INB-STP

3.3.27.	inb_nok.VR-INB-GEN-1_2.xml	229
3.3.28.	inb_nok.VR-INB-GEN-2.query.xml	229
3.3.29.	inb_nok.VR-INB-GEN-2.xml.....	230
3.3.30.	inb_nok.VR-INB-GEN-3.xml.....	231
3.3.31.	inb_nok.VR-INB-GEN-3.query.xml	232
3.3.32.	inb_nok.VR-INB-GEN-4.xml.....	232
3.3.33.	inb_nok.VR-INB-GEN-4.query.xml	233
3.3.34.	inb_nok.VR-INB-MEM-1.query.xml.....	235
3.3.35.	inb_nok.VR-INB-MEM-2.xml	236
3.3.36.	inb_nok.VR-INB-MEM-2.query.xml.....	236
3.3.37.	inb_nok.VR-INB-MEM-4.xml	238
3.3.38.	inb_nok.VR-INB-MEM-5.xml	238
3.4.	Message CDCOKO	239
3.4.1.	inb_insert_kocdco.additionalcode_01.xml	239
3.4.2.	inb_insert_kocdco.additionalcode_01.query.xml	239
3.4.3.	inb_insert_kocdco.baseregulation_01.xml.....	240
3.4.4.	inb_insert_kocdco.baseregulation_01.query.xml	242
3.4.5.	inb_insert_kocdco.certificate_01.xml.....	243
3.4.6.	inb_insert_kocdco.certificate_01.query.xml.....	247
3.4.7.	inb_insert_kocdco.ern_01.xml	247
3.4.8.	inb_insert_kocdco.ern_01.query.xml.....	248
3.4.9.	inb_insert_kocdco.footnote_01.xml.....	249
3.4.10.	inb_insert_kocdco.footnote_01.query.xml.....	251
3.4.11.	inb_insert_kocdco.geographicalarea_01.xml.....	252
3.4.12.	inb_insert_kocdco.geographicalarea_01.query.xml	253
3.4.13.	inb_insert_kocdco.geographicalarea_01.query.xml	254
3.4.14.	inb_insert_kocdco.goodsnomenclature_01.xml	255
3.4.15.	inb_insert_kocdco.goodsnomenclature_01.query.xml	256
3.4.16.	inb_insert_kocdco.goodsnomenclature_01.query.xml	257
3.4.17.	inb_insert_kocdco.legalregulation_01.xml.....	257
3.4.18.	inb_insert_kocdco.legalregulation_01.query.xml.....	258
3.4.19.	inb_insert_kocdco.measure_01.query.xml.....	260
3.4.20.	inb_insert_kocdco.modificationregulation_01.xml	261
3.4.21.	inb_insert_kocdco.modificationregulation_01.query.xml.....	263
3.4.22.	inb_update_kocdco.additionalcode_01.xml	263

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-INB-STP

3.4.23.	inb_update_kocdco.additionalcode_01.query.xml	264
3.4.24.	inb_update_kocdco.baseregulation_01.xml.....	265
3.4.25.	inb_update_kocdco.baseregulation_01.query.xml.....	266
3.4.26.	inb_update_kocdco.certificate_01.query.xml	267
3.4.27.	inb_update_kocdco.ern_01.xml	268
3.4.28.	inb_update_kocdco.ern_01.query.xml	268
3.4.29.	inb_update_kocdco.footnote_01.xml.....	269
3.4.30.	inb_update_kocdco.footnote_01.query.xml.....	270
3.4.31.	inb_update_kocdco.geographicalarea_01.xml.....	271
3.4.32.	inb_update_kocdco.geographicalarea_01.query.xml.....	271
3.4.33.	inb_update_kocdco.goodsnomenclature_01.xml.....	272
3.4.34.	inb_update_kocdco.goodsnomenclature_01.query.xml	273
3.4.35.	inb_update_kocdco.legalregulation_01.xml	273
3.4.36.	inb_update_kocdco.legalregulation_01.query.xml	274
3.4.37.	inb_update_kocdco.measure_01.xml.....	275
3.4.38.	inb_update_kocdco.measure_01.query.xml.....	275
3.4.39.	inb_update_kocdco.modificationregulation_01.xml	277
3.4.40.	inb_update_kocdco.modificationregulation_01.query.xml	277
3.4.41.	inb_delete_kocdco.additionalcode_01.xml.....	278
3.4.42.	inb_delete_kocdco.additionalcode_01.query.xml	278
3.4.43.	inb_delete_kocdco.baseregulation_01.xml.....	279
3.4.44.	inb_delete_kocdco.baseregulation_01.query.xml.....	280
3.4.45.	inb_delete_kocdco.certificate_01.xml	280
3.4.46.	inb_delete_kocdco.certificate_01.query.xml	281
3.4.47.	inb_delete_kocdco.ern_01.xml	281
3.4.48.	inb_delete_kocdco.ern_01.query.xml	282
3.4.49.	inb_delete_kocdco.footnote_01.xml	283
3.4.50.	inb_delete_kocdco.footnote_01.query.xml	284
3.4.51.	inb_delete_kocdco.geographicalarea_01.xml	284
3.4.52.	inb_delete_kocdco.geographicalarea_01.query.xml.....	285
3.4.53.	inb_delete_kocdco.goodsnomenclature_01.xml.....	286
3.4.54.	inb_delete_kocdco.goodsnomenclature_01.query.xml.....	286
3.4.55.	inb_delete_kocdco.legalregulation_01.xml	287
3.4.56.	inb_delete_kocdco.legalregulation_01.query.xml	288
3.4.57.	inb_delete_kocdco.measure_01.xml	288

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-INB-STP

3.4.58.	inb_delete_kocdco.measure_01.query.xml	289
3.4.59.	inb_delete_kocdco.modificationregulation_01.xml	290
3.4.60.	inb_delete_kocdco.modificationregulation_01.query.xml	290
3.5.	Message EDIFACT.....	291
3.5.1.	Insert Message	291
3.5.2.	Insert Message	295
3.5.3.	Insert Message	298
3.5.4.	Insert Message	300
3.5.5.	Insert Message	302
3.5.6.	Insert Message	305
3.5.7.	Update Message.....	309
3.5.8.	Update Message.....	309
3.5.9.	Update Message.....	312
3.5.10.	Update Message.....	313
3.5.11.	Update Message.....	314
3.5.12.	Update Message.....	315
3.5.13.	Delete Message	316
3.5.14.	Delete Message	316
3.5.15.	Delete Message	317
3.5.16.	Delete Message	318
3.5.17.	Delete Message	319
4.	TEST REPORT FORM.....	321
4.1.	Environment description	321
4.2.	Test case execution.....	321
ANNEX 1: COVERAGE TABLE		331

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
LIST OF TABLES	Ref: TARIC3-INB-STP

LIST OF TABLES

Abbreviations and acronyms.....16

Reference documents17

Applicable documents.....17

Environment description321

Test report form.....330

Coverage table331

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INTRODUCTION	Ref: TARIC3-INB-STP

1. INTRODUCTION

1.1. Objective of this document

This document defines the System Test Plan to be followed in order to:

- Test & validate the current limited functionalities of the TARIC3 Input Bridge;
- Check if functionalities of TARIC3 Input Bridge are implemented according to the requirements.

1.2. Structure of this document

This document has 3 chapters after this introduction chapter. Chapter 2 describes the test environment. Chapter 3 describes the various test cases of input bridge xml messages as messages update, insert and delete, and the queries used for. The screen configuration management and message exchange management are described in chapters 3.2 and 3.3 Finally, chapter 4 gives the template of the Test Report Form that must be filled in during performing TARIC3 Input Bridge System Test Plan and it also contains coverage table and domain tested.

1.3. Intended audience

This document is intended for people responsible for the testing & validation of the TARIC3 Input Bridge functionalities.

1.4. Abbreviations and acronyms

EDIFACT	Electronic Data Interchange For Administration, Commerce & Transport
INB	Input Bridge
MS	Member State
TARIC	<i>Tarif Intégré Communautaire</i>
UNIX	Unix operating system
XML	eXtensible Markup Language

Table 1: Abbreviations and acronyms

1.5. Reference documents

[TARIC3-INB-UIS]	“TARIC3 - INB – User Interface Specifications”, version 0.10
[TARIC3-INB-FS]	“TARIC3 - INB - Functional Specifications”, version 1.02

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INTRODUCTION	Ref: TARIC3-INB-STP

[TARIC3-INB-PM]	“TARIC3 - INB – Process Model”, version 0.10
[TARIC3-INB-TMES]	“TARIC3 - INB – Technical Message Exchange Specification”, version 0.10
[TARIC3-INB-FMES]	“TARIC3 - INB – Functional Message Exchange Specification”, version 0.10

Table 2: Reference documents

1.6. Applicable documents

[TARIC3-INB-FTS]	“TARIC3 - INB – Functional Test Scenarios”, version 1.00
------------------	--

Table 3: Applicable documents

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TEST ENVIRONMENT	Ref: TARIC3-INB-STP

2. TEST ENVIRONMENT

2.1. Test scenario coverage

The System Test Plan does not only cover the functional test scenarios defined in [\[TARIC3-INB-FTS\]](#) but some additional TARIC3-INB core specifications as well. For each functional test scenario, one or several test cases are defined. The table in Annex [1](#) clearly identifies test cases implemented based on concerned domains. At the moment this is a pre-application system test plan, tester may experience inconsistency due to the fact that application is under the development process.

2.2. Naming conventions

Each test case defined in the system test plan has a unique test identifier that has the following structure:

test-area:_affected-data:_description:

where:

- *test-area:* is the area of the test. Two areas are defined: *init* (initialisation), *dm* (data maintenance).
- *affected-data:* is the kind(s) of data affected by the test case. This can be: *inb_mrg* (INB message registration), *inb_mvl* (INB message validation), *inb_mpr* (INB message process), *inb_ref* (INB reference data) or any combination of them.
- *description:* is a small description of the purpose of this test. Normally, the description would made reference to the process to be tested, e. g.: *Insert, Update, Query, Delete, Full, setup*.

During the execution of a test case, several input messages can be sent to the Input Bridge Satellite Module. Those messages receive a name with the following format:

test-area:_affected-data:_description:_id:[.sub_no].xml

where:

- *test-area:_affected-data:_description:* identifies the test case ID.
- *id:* is a sequential number that identifies several messages constituting a test case. A special *setup* notation is used to identify a message that establishes the environment for a test case. These set-up messages must be properly processed in order to ensure the correct execution of the test case but they are not a test as such.
- *sub-no:* is an optional sub-number. It is used to clarify the fact that several messages are processed in the same work package.

For each input message the expected output message is provided with a name being *test-area:_affected-data:_description:_seq_no:[.sub_no][.cnt].out.xml*.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TEST ENVIRONMENT	Ref: TARIC3-INB-STP

2.3. Test case structure

A scenario is composed of one or more test cases that are specified in the following way:

<u>Test case ID:</u>	The identification number of test case to be executed.
<u>Purpose:</u>	A short description of what is performed by the test case.
<u>Precondition:</u>	All the required conditions that must be fulfilled before the test case is executed. Please note that the default precondition is mentioned only once.
<u>Content:</u>	The description of the actions to be performed, together with the data to be used, when deemed relevant.
<u>Expected output:</u>	The output or response message that the tester has to check.

2.4. Test strategy

Entire system test plan is based on pre-defined scenarios [[TARIC3-INB-FTS](#)] and as well as some additional core functionality depended cases and all will perform “insert, update and delete” cycles to justify the scenarios. Input Bridge can accept both XML and EDIFACT messages; therefore following test data set has to load each time in beginning of XML or EDIFACT type test executions. For XML messages scripts are mentioned in following test cases however for EDIFACT input similar transactions can be performed to achieve the test plan targeted scenarios.

2.5. Test data set

2.5.1. User data set

The following users having all the rights applicable for a DG TAXUD user must be defined:

user1: correspond to the [T3-U1], as defined in the [ITP](#) this user is used in CDCO mode for all CDCO operations and in input bridge mode for all input bridge operations.

user3: correspond to the [T3-U3], as defined in the [ITP](#) this user is used in input bridge mode for all input bridge operations.

And following “Issuers or Senders” will be used for test case [3.2](#) and [3.3](#):

- Custom Authority - 0001, directory : CA
- Custom Authority - 0004, directory : CA2

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TEST ENVIRONMENT	Ref: TARIC3-INB-STP

2.6. Alimentation of Database

2.6.1. Reference data

Execute the script start_inb.sh that calls the xml file TARIC3_INB_TST.xml

The reference data correspond at the minimum of reference data to answer at all test cases.

The testing reference data must be present in the system before the execution of each test case. This section presents the specification of the input message that must be sent to the system to insert those testing reference data. All transactions must be executed without error. The user who sends those messages must have sufficient privileges to manage common reference data.

<u>Name:</u>	REFDATA_001
<u>Purpose:</u>	Filled the empty database with
<u>Precondition:</u>	Database is empty Respect the order of xml files to respect the interaction of the different files in TARIC3_INB_TST.xml.
<u>Content:</u>	The TARIC3_INB_TST.xml file respects the order of creation of reference datas: 1-Inb_Refdata_languages.xml 2-Inb_Refdata_footnotetypes.xml 3-Inb_Refdata_TransmissionComment.xml 4-Inb_Refdata_CertificateType.xml 5-Inb_Refdata_AdditionalCodeType.xml 6-Inb_Refdata_MeasureTypeSeries.xml 7-Inb_Refdata_RegulationGroup.xml 8-Inb_Refdata_RegulationRoleType.xml 9-Inb_Refdata_PublicationSigle.xml 10-Inb_Refdata_MeasuementUnitQualifier.xml 11-Inb_Refdata_MeasuementUnit.xml 12-Inb_Refdata_Certificate.xml 13-Inb_Refdata_Footnote.xml 14-Inb_Refdata_MonetaryUnit.xml 15-Inb_Refdata_DutyExpression.xml 16-Inb_Refdata_CountryGroup.xml 17-Inb_Refdata_Countries.xml 18-Inb_Refdata_GoodsNomenclatureGroup.xml 19-Inb_Refdata_MeasureAction.xml 20-Inb_Refdata_MeasureConditionCode.xml 21-Inb_Refdata_MeursingTablePlan.xml 22-Inb_Refdata_MeusringAdditionalCodes.xml 23-Inb_Refdata_AdditionalCode.xml 24-Inb_Refdata_MonetaryExchange.xml 25-Inb_Refdata_MeasureType.xml 26-Inb_Refdata_LegalRegulation.xml 27-Inb_Refdata_BaseRegulation.xml

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TEST ENVIRONMENT	Ref: TARIC3-INB-STP

	<p>28-Inb_Refdata_ModificationRegulation.xml 29-Inb_Refdata_ExplicitAbrogationRegulation.xml 30-Inb_Refdata_CompleteAbrogationRegulation.xml 31-Inb_Refdata_ProrogationRegulation.xml 32-Inb_Refdata_FullTemporaryStopRegulation.xml 33-Inb_Refdata_GoodsNomenclature.xml 34-Inb_Refdata_Export_Refund_Nomenclature.xml 35-Inb_Refdata_Measure.xml</p>
<u>Expected output:</u>	<p>The TARIC3_INB_TST.xml file is correctly executed and put in the TARIC3 database transactions:</p> <p>Reply to the transaction: Status ok.</p>

Details of init referential data creation:

<u>Message:</u>	TARIC3_INB_TST.xml
<u>Precondition:</u>	Make sure the database is empty.
<u>Content:</u>	<p><u>Transaction 1: Inb_Refdata_AdditionalCode.xml</u></p> <p>Acn_1: additional code type id = P, additional code id = 501, start date = 1998-04-15 description period 1: start date = 1998-04-15: language id = EN, description = <i>Birds' eggs, in shell, fresh, preserved or cooked, of poultry, of CN code 0407 00 30, on exportation of ovalbumin of CN codes 3502 11 90 and 3502 19 90..</i> language id = FR, description = <i>Oeufs d'oiseaux, en coquilles, frais, conservés ou cuits, de volailles de basse-cour, relevant du code NC 0407 00 30, en cas d'exportation d'ovoalbumine relevant des codes NC 3502 11 90 et 3502 19 90..</i> language id = NL, description = <i>Vogeleieren in de schaal, vers, verduurzaamd of gekookt, van pluimvee, van de GN-code 0407 00 30, in geval van uitvoer van ovoalbumine van de GN-codes 3502 11 90 en 3502 19 90..</i> language id = EL, description = <i>Αυγά πτηνών με το τσόφλι τους, νωπά, διατηρημένα ή βρασμένα, πουλερικών ορνιθώνα, του κωδικού ΣΟ 0407 00 30, για την εξαγωγή οβοαλβουμίνης των κωδικών ΣΟ 3502 11 90 και 3502 19 90..</i></p> <p>Acn_2: additional code type id = 8, additional code id = 616, start date = 1999-02-19: description period 1: start date = 1999-02-19: language id = EN, description = <i>Drótarú és Drótkötél Ipari és Kereskedelmi Rt..</i> language id = FR, description = <i>Drótarú és Drótkötél</i></p>

Ipari és Kereskedelmi Rt..

language id = NL, description = *Drótarú és Drótkötél*

Ipari és Kereskedelmi Rt..

language id = EL, description = *Drótarú és Drótkötél*

Ipari és Kereskedelmi Rt..

associated footnote 1: footnote type id = CA, footnote id = 002, start date = 1999-02-19.

Acn_3: additional code type id = 3, additional code id = 400, start date = 1996-01-01, end date = 1997-05-31:

description period 1: start date = 1996-01-01:

language id = EN, description = *Imports/Exports governed by the Washington Convention [Council Regulation (EEC) No 3626/82, as last amended by Commission Regulation (EC) No 558/95].*

language id = FR, description = *Importations/Exportations régies par la Convention de Washington [Règlement du Conseil (CEE) n° 3626/82, modifié en dernier lieu par le Règlement de la Commission (CE) n° 558/95].*

language id = NL, description = *Invoer/uitvoer die het voorwerp uitmaakt van de Conventie van Washington [Verordening (EEG) nr. 3626/82 van de Raad, laatst gewijzigd met Verordening (EG) nr. 558/95 van de Commissie].*

language id = EL, description = *Εισαγωγές/εξαγωγές που διέπονται από την Σύμβαση της Ουάσινγκτον (Κανονισμός Συμβουλίου (ΕΚ) αριθ. 3626/82, όπως τροποποιήθηκε τελευταία από τον Κανονισμό της Επιτροπής (ΕΚ) αριθ. 558/95)..*

Transaction 2: Inb_Refdata_AdditionalCodeType.xml

Ct_1: additional code type id = 3, start date = 1970-01-01:

language id = EN, description = *Prohibition/Restriction/Surveillance.*

language id = FR, description = *Prohibition/Restriction/Surveillance.*

language id = NL, description = *Verbod/Beperking/Toezicht.*

language id = EL, description = *Απαγόρευση/Περιορισμός/Επιτήρηση.*

application code = 1.

Ct_2: additional code type id = P, start date = 1970-01-01:

language id = EN, description = *Refund for basic products.*

language id = FR, description = *Restitution produits de base.*

language id = NL, description = *RIX, Basisproducten.*

language id = EL, description = *Επιδοτήσεις,Βασικά*

π?οϊόντα.

application code = 4.

Ct_3: additional code type id = 8, start date = 1970-01-01:

language id = EN, description = *Anti-dumping/countervailing.*

language id = FR, description = *Antidumping/antisubvention.*

language id = NL, description = *Antidumping-/compenserende maatregelen.*

language id = EL, description = *Αντιντάμπινγκ/Αντισταθμιστικοί δασμοί.*

application code = 1.

Ct_4: additional code type id = 4, start date = 2001-01-01, end date = 2010-01-01:

language id = EN, description = *Restrictions.*

language id = FR, description = *Restrictions.*

language id = NL, description = *Beperkingen.*

language id = EL, description = *Περιορισμοί(εξαιρούνται τα αγαθά διπλής χρήσης).*

application code = 1.

Ct_5: additional code type id = 9, start date = 1970-01-01:

language id = EN, description = *Export Refunds.*

language id = FR, description = *Restitutions à l'exportation.*

language id = NL, description = *Uitvoerrestituties.*

language id = EL, description = *Εξαγωγικές επιδοτήσεις.*

application code = 0.

Transaction 3: Inb_Refdata_BaseRegulation.xml

Br_1: regulation id = 19502840, regulation role type = 1, start date = 1995-10-28, community code = 1, regulation group id = DUM, approved flag = 1.

Br_2: regulation id = 19902130, regulation role type = 1, start date = 1999-07-24, community code = 1, regulation group id = DUM, approved flag = 1.

Br_3: regulation id = 19902180, regulation role type = 1, start date = 1999-07-30, community code = 1, regulation group id = DUM, approved flag = 1.

Br_4: regulation id = 10201110, regulation role type = 1, start date = 2002-05-08, community code = 1, regulation group id = DUM, approved flag = 1.

Br_5: regulation id = R0608170, regulation role type = 1, start date = 2006-06-02, community code = 1, regulation group id = PRS, approved flag = 1.

Br_6: regulation id = R8633020, regulation role type

= 1, start date = 1986-10-31, community code = 1, regulation group id = PRS, approved flag = 1.

Br_7: regulation id = 19700320, regulation role type = 1, start date = 1997-02-01, community code = 1, regulation group id = DUM, approved flag = 1.

Br_8: regulation id = R0125423, regulation role type = 1, start date = 2002-01-01, end date = 2002-12-31, community code = 1, regulation group id = PRF, approved flag = 1.

Br_9: regulation id = R9801510, regulation role type = 1, start date = 1997-02-01, community code = 1, regulation group id = PRF, approved flag = 1.

Br_10: regulation id = R9700210, regulation role type = 1, start date = 1997-01-01, end date = 1997-04-30, community code = 1, regulation group id = PRF, approved flag = 1.

Br_11: regulation id = R9509330, regulation role type = 1, start date = 1995-01-01, end date = 1997-12-31, community code = 1, regulation group id = PRF, approved flag = 1.

Br_12: regulation id = R9419810, regulation role type = 1, start date = 1994-07-01, end date = 1996-12-31, community code = 1, regulation group id = PRF, approved flag = 1.

Br_13: regulation id = R0020070, regulation role type = 1, start date = 2000-11-01, end date = 2002-12-31, community code = 1, regulation group id = PRF, approved flag = 1.

Br_14: regulation id = R0201190, regulation role type = 1, start date = 2002-01-01, community code = 1, regulation group id = PRF, approved flag = 1.

Br_15: regulation id = R0402350, regulation role type = 3, start date = 2004-02-13, community code = 1, regulation group id = DUM, approved flag = 1.

Br_16: regulation id = R0714200, regulation role type = 3, start date = 2007-12-06, community code = 1, regulation group id = DUM, approved flag = 1.

Br_17: regulation id = R9921141, regulation role type = 1, start date = 2007-12-06, community code = 1, regulation group id = DUM, approved flag = 1.

Br_18: regulation id = R9900820, regulation role type = 2, start date = 1999-01-15, end date = 1999-05-13, effective end date = 1999-05-13, community code = 1, regulation group id = DUM, approved flag = 1.

Br_19: regulation id = R9910031, regulation role type = 3, start date = 1999-05-14, effective end date = 2003-05-29, regulation id = R9900820, regulation role type = 2, community code = 1, regulation group id = DUM, approved flag = 1.

Transaction 4: Inb_Refdata_Certificate.xml

	<p>Ce_1: certificate type code = D, certificate code = 022, start date = 2006-07-01: description period 1: start date = 2006-07-01: language id = EN, description = <i>Certificate of authenticity B "Basmati Rice" for export to the European Community.</i> language id = FR, description = <i>Certificat d'authenticité: "Certificate of authenticity B "Basmati Rice" for export to the European Community".</i> language id = NL, description = <i>Echtheidscertificaat: "Certificate of authenticity B "Basmati Rice" for export to the European Community".</i> language id = EL, description = <i>Πιστοποιητικό γνησιότητας: "Certificate of authenticity B "Basmati Rice" for export to the European Community".</i></p> <p>Ce_2: certificate type code = V, certificate code = 046, start date = 2006-03-01: description period 1: start date = 2006-03-01: language id = EN, description = <i>Movement certificate EUR-MED.</i> language id = FR, description = <i>Certificat de circulation des marchandises EUR-MED.</i> language id = NL, description = <i>Certificaten inzake goederenverkeer EUR-MED.</i> language id = EL, description = <i>Πιστοποιητικό κυκλοφορίας EUR-MED.</i></p> <p>Ce_3: certificate type code = V, certificate code = 005, start date = 2006-03-31: description period 1: start date = 2006-03-31: language id = EN, description = <i>Certificate of origin meeting the conditions laid down in article 55 of Regulation (EEC) No 2454/93.</i> language id = FR, description = <i>Certificat d'origine répondant aux conditions prévues à l'article 55 du règlement (CEE) no 2454/93.</i> language id = NL, description = <i>Certificaat van oorsprong overeenkomstig artikel 55 van Verordening (EEG) nr. 2454/93.</i> language id = EL, description = <i>Πιστοποιητικό καταγωγής το οποίο ανταποκρίνεται στους όρους που προβλέπονται στο άρθρο 55 του κανονισμού (ΕΟΚ) αριθ. 2454/93.</i></p> <p>description period 2: start date = 2008-01-01: language id = EN, description = <i>Proof of origin established in accordance with Articles 55 to 65 of Regulation (EEC) No 2454/93.</i> language id = FR, description = <i>Preuve de l'origine établie conformément aux articles des 55 à 65 du règlement (CEE) n° 2454/93.</i> language id = NL, description = <i>Bewijs van oorsprong overeenkomstig het bepaalde in de artikelen 55 tot en</i></p>
--	--

met 65 van Verordening (EEG) nr. 2454/93.

language id = *EL*, description = *Αποδεικτικό καταγωγής που εκδίδεται σύμφωνα με τα άρθρα 55 έως 65 του κανονισμού (ΕΟΚ) αριθ. 2454/93.*

Transaction 5: Inb_Refdata_CertificateType.xml

Ct_1: certificate type code = *D*, start date = *1970-01-01*:

language id = *EN*, description = *Certificate of authenticity.*

language id = *FR*, description = *Certificat d'authenticité.*

language id = *NL*, description = *Echtheidscertificaat.*

language id = *EL*, description = *Πιστοποιητικό γνησιότητας.*

Ce_2: certificate type code = *K*, start date = *1970-01-01*, end date = *2011-04-01*:

language id = *EN*, description = *Tariff quota.*

language id = *FR*, description = *Contingent tarifaire.*

language id = *NL*, description = *Tariefcontingent.*

language id = *EL*, description = *Δασμολογική ποσόστωση.*

Ce_3: certificate type code = *V*, start date = *1970-01-01*:

language id = *EN*, description = *Certificate of origin.*

language id = *FR*, description = *Certificat d'origine.*

language id = *NL*, description = *Oorsprongcertificaat.*

language id = *EL*, description = *Πιστοποιητικό καταγωγής.*

Transaction 6:

Inb_Refdata_CompleteAbrogationRegulation.xml

Car_1: regulation id = *R0207480*, regulation role type = *6*, approved flag = *1*.

Car_2: regulation id = *R9808461*, regulation role type = *6*, approved flag = *1*.

Car_3: regulation id = *R9703041*, regulation role type = *6*, approved flag = *1*.

Transaction 7: Inb_Refdata_Countries.xml

Ctr_1: country id = *SU*, start date = *1984-01-01*, end date = *1992-05-31*, area code = *2*:

description period 1: start date = *1984-01-01*:

language id = *EN*, description = *Soviet Union.*

language id = *FR*, description = *Union soviétique.*

language id = *NL*, description = *Sowjetunie.*

language id = *EL*, description = *Σοβιετική Ένωση.*

country group membership 1: country group id = *1011*, start date = *1958-01-01*, start date = *1988-01-01*, end date = *1992-05-31*.

country group membership 2: country group id =

	<p>2130, start date = 1975-10-01, start date = 1988-01-01, end date = 1992-04-30.</p> <p>Ctr_2: country id = <i>XD</i>, start date = 1984-01-01, end date = 1994-12-31, area code = 2: description period 1: start date = 1984-01-01: language id = <i>EN</i>, description = <i>Mayotte</i>. language id = <i>FR</i>, description = <i>Mayotte</i>. language id = <i>NL</i>, description = <i>Mayotte</i>. language id = <i>EL</i>, description = <i>Μαγιότ</i>. country group membership 1: country group id = 1011, start date = 1958-01-01, start date = 1986-07-01, end date = 1994-12-31. country group membership 2: country group id = 1030, start date = 1984-01-01, start date = 1984-01-01, end date = 1994-12-31. country group membership 3: country group id = 2020, start date = 1984-01-01, start date = 1984-01-01, end date = 1994-12-31. country group membership 4: country group id = 2029, start date = 1984-01-01, start date = 1988-01-01, end date = 1994-12-31. country group membership 5: country group id = 2040, start date = 1973-01-01, start date = 1984-01-01, end date = 1994-12-31. country group membership 6: country group id = 2080, start date = 1985-03-01, start date = 1985-03-01, end date = 1994-12-31. country group membership 7: country group id = 2090, start date = 1983-07-31, start date = 1985-03-01, end date = 1994-12-31.</p> <p>Ctr_3: country id = <i>XB</i>, start date = 1986-01-01, end date = 1996-12-31, area code = 2: description period 1: start date = 1986-01-01: language id = <i>EN</i>, description = <i>Canary Islands</i>. language id = <i>FR</i>, description = <i>Iles Canaries</i>. language id = <i>NL</i>, description = <i>Canarische eilanden</i>. language id = <i>EL</i>, description = <i>Κανάριοι νήσοι</i>. country group membership 1: country group id = 1011, start date = 1958-01-01, start date = 1986-01-01, end date = 1996-12-31. country group membership 2: country group id = 2060, start date = 1986-01-01, start date = 1988-01-01, end date = 1995-12-31.</p> <p>Ctr_4: country id = <i>CN</i>, start date = 1984-01-01, area code = 0: description period 1: start date = 1984-01-01: language id = <i>EN</i>, description = <i>China</i>. language id = <i>FR</i>, description = <i>Chine</i>. language id = <i>NL</i>, description = <i>China</i>. language id = <i>EL</i>, description = <i>Κίνα</i>. country group membership 1: country group id =</p>
--	---

	<p>1011, start date = 1958-01-01, start date = 1988-01-01.</p> <p>country group membership 2: country group id = 2130, start date = 1975-10-01, start date = 1988-01-01, end date = 1992-04-30.</p> <p>country group membership 3: country group id = 2020, start date = 1984-01-01, start date = 1984-01-01.</p> <p>country group membership 4: country group id = 1030, start date = 1984-01-01, start date = 1984-01-01.</p> <p>Ctr_5: country id = <i>NE</i>, start date = 1984-01-01, area code = 0:</p> <p>description period 1: start date = 1984-01-01:</p> <p>language id = <i>EN</i>, description = <i>Niger</i>.</p> <p>language id = <i>FR</i>, description = <i>Niger</i>.</p> <p>language id = <i>NL</i>, description = <i>Niger</i>.</p> <p>language id = <i>EL</i>, description = <i>?ίγη?</i>.</p> <p>country group membership 1: country group id = 1011, start date = 1958-01-01, start date = 1986-01-01.</p> <p>country group membership 2: country group id = 2040, start date = 1973-01-01, start date = 1984-01-01, end date = 1998-12-31.</p> <p>country group membership 3: country group id = 2090, start date = 1983-07-31, start date = 1985-03-01.</p> <p>country group membership 4: country group id = 1030, start date = 1984-01-01, start date = 1984-01-01.</p> <p>Ctr_6: country id = <i>JP</i>, start date = 1972-01-01, area code = 0:</p> <p>description period 1: start date = 1972-01-01:</p> <p>language id = <i>EN</i>, description = <i>Japan</i>.</p> <p>language id = <i>FR</i>, description = <i>Japon</i>.</p> <p>language id = <i>NL</i>, description = <i>Japan</i>.</p> <p>language id = <i>EL</i>, description = <i>Ιαπωνία</i>.</p> <p>country group membership 1: country group id = 1011, start date = 1958-01-01, start date = 1988-01-01.</p> <p>Ctr_7: country id = <i>RU</i>, start date = 1992-06-01, area code = 0:</p> <p>description period 1: start date = 1992-06-01:</p> <p>language id = <i>EN</i>, description = <i>Russian Federation</i>.</p> <p>language id = <i>FR</i>, description = <i>Russie, Fédération de</i>.</p> <p>language id = <i>NL</i>, description = <i>Russische Federatie</i>.</p> <p>language id = <i>EL</i>, description = <i>Ρωσία</i>.</p> <p>country group membership 1: country group id = 1011, start date = 1958-01-01, start date = 1992-06-01.</p> <p>country group membership 2: country group id =</p>
--	--

	<p>2020, start date = 1984-01-01, start date = 1993-01-01.</p> <p>country group membership 3: country group id = 1030, start date = 1984-01-01, start date = 1993-01-01.</p> <p>country group membership 4: country group id = 2029, start date = 1984-01-01, start date = 1993-01-01, end date = 1993-12-31.</p> <p>Ctr_8: country id = CM, start date = 1984-01-01, area code = 0:</p> <p>description period 1: start date = 1984-01-01:</p> <p>language id = EN, description = Cameroon.</p> <p>language id = FR, description = Cameroun.</p> <p>language id = NL, description = Kameroen.</p> <p>language id = EL, description = Κάμερο?v.</p> <p>country group membership 1: country group id = 1011, start date = 1958-01-01, start date = 1986-05-01.</p> <p>country group membership 2: country group id = 2020, start date = 1984-01-01, start date = 1984-01-01.</p> <p>country group membership 3: country group id = 1030, start date = 1984-01-01, start date = 1984-01-01.</p> <p>country group membership 4: country group id = 2040, start date = 1973-01-01, start date = 1984-01-01, end date = 1998-12-31.</p> <p>country group membership 5: country group id = 2090, start date = 1983-07-31, start date = 1985-03-01.</p> <p>country group membership 6: country group id = 2029, start date = 1984-01-01, start date = 1988-01-01, end date = 1994-12-31.</p> <p>Ctr_9: country id = BD, start date = 1958-01-01, area code = 0:</p> <p>description period 1: start date = 1958-01-01:</p> <p>language id = EN, description = Belgium.</p> <p>language id = FR, description = Belgique.</p> <p>language id = NL, description = België.</p> <p>language id = EL, description = Βέλγιο.</p> <p>country group membership 1: country group id = 1010, start date = 1958-01-01, start date = 1988-01-01.</p> <p>Ctr_10: country id = IT, start date = 1958-01-01, area code = 0:</p> <p>description period 1: start date = 1958-01-01:</p> <p>language id = EN, description = Italy.</p> <p>language id = FR, description = Italie.</p> <p>language id = NL, description = Italië.</p> <p>language id = EL, description = Ιταλία.</p> <p>country group membership 1: country group id = 1010, start date = 1958-01-01, start date = 1988-01-01.</p> <p>Ctr_11: country id = FD, start date = 1958-01-01, area code = 0:</p>
--	---

description period 1: start date = 1958-01-01:
 language id = EN, description = France.
 language id = FR, description = France.
 language id = NL, description = Frankrijk.
 language id = EL, description = Γαλλία.
 country group membership 1: country group id = 1010, start date = 1958-01-01, start date = 1988-01-01.

Ctr_12: country id = DD, start date = 1958-01-01, area code = 0:

description period 1: start date = 1958-01-01:
 language id = EN, description = Germany.
 language id = FR, description = Allemagne.
 language id = NL, description = Duitsland.
 language id = EL, description = Γερμανία.

country group membership 1: country group id = 1010, start date = 1958-01-01, start date = 1988-01-01.

Ctr_13: country id = ES, start date = 1958-01-01, area code = 0:

description period 1: start date = 1958-01-01:
 language id = EN, description = Spain (excluding XC XL).

language id = FR, description = Espagne (non compris XC et XL).

language id = NL, description = Spanje (met uitz. van XC XL).

language id = EL, description = Ισπανία (δεν συμπεριλ. XC, XL).

country group membership 1: country group id = 1010, start date = 1958-01-01, start date = 1988-01-01.

Ctr_14: country id = AB, start date = 1984-01-01, area code = 2:

description period 1: start date = 1984-01-01:

language id = EN, description = Mayotte.

language id = FR, description = Mayotte.

language id = NL, description = Mayotte.

language id = EL, description = Mayotte.

country group membership 1: country group id = 2080, start date = 1985-03-01, start date = 1985-03-01.

Transaction 8: Inb_Refdata_CountryGroup.xml

Cg_1: country group id = 1011, start date = 1958-01-01, area code = 1:

description period 1: start date = 1958-01-01:

language id = EN, description = ERGA OMNES-CEE.

language id = FR, description = ERGA OMNES-CEE.

language id = NL, description = ERGA OMNES-CEE.

language id = EL, description = ERGA OMNES-CEE.

	<p>description period 2: start date = 2000-01-01: language id = EN, description = ERGA OMNES. language id = FR, description = ERGA OMNES. language id = NL, description = ERGA OMNES. language id = EL, description = ERGA OMNES.</p> <p>Cg_2: country group id = 2060, start date = 1986-01-01, country group sid = 2060, end date = 1995-12-31, area code = 1: description period 1: start date = 1986-01-01: language id = EN, description = SPAIN (INCLUDING XB, XC). language id = FR, description = ESPAGNE (AVEC XB ET XC). language id = NL, description = SPANJE (MET INBEGRIJ VAN XB, XC). language id = EL, description = ΙΣΠΑ?ΙΑ (ΔΕ? ΣΥΜΠΛΕΡΙΑ. XB, XC).</p> <p>Cg_3: country group id = 2130, start date = 1975-10-01, country group sid = 2130, end date = 1992-04-30, area code = 1: description period 1: start date = 1975-10-01: language id = EN, description = STATE-TRADING COUNT.. language id = FR, description = COMMERCE D'ETAT. language id = NL, description = STAATSHANDELSLANDEN. language id = EL, description = Χώ?εζ κ?ατικο? εμπο?ίου.</p> <p>Cg_4: country group id = 2040, start date = 1973-01-01, country group sid = 2040, end date = 2001-12-31, area code = 1: description period 1: start date = 1973-01-01: language id = EN, description = Col. 11. language id = FR, description = Col. 11. language id = NL, description = Col. 11. language id = EL, description = Col. 11.</p> <p>Cg_5: country group id = 2020, start date = 1984-01-01, country group sid = 2020, area code = 1: description period 1: start date = 1984-01-01: language id = EN, description = SPG-C. language id = FR, description = SPG-C. language id = NL, description = SPG-C. language id = EL, description = SPG-C. description period 2: start date = 1997-01-01: language id = EN, description = SPG-SPGA-SPGE (R96/1256). language id = FR, description = SPG-SPGA-SPGE (R96/1256). language id = NL, description = SPG-SPGA-SPGE (R96/1256).</p>
--	--

	<p>language id = <i>EL</i>, description = <i>SPG-SPGA-SPGE (R96/1256)</i>. description period 3: start date = <i>1999-07-01</i>: language id = <i>EN</i>, description = <i>SPG -SPGA-SPGE (R98/2820)</i>. language id = <i>FR</i>, description = <i>SPG -SPGA-SPGE (R98/2820)</i>. language id = <i>NL</i>, description = <i>SPG -SPGA-SPGE (R98/2820)</i>. language id = <i>EL</i>, description = <i>SPG -SPGA-SPGE (R98/2820)</i>. description period 4: start date = <i>2002-01-01</i>: language id = <i>EN</i>, description = <i>GSP (R 01/2501) - General arrangements</i>. language id = <i>FR</i>, description = <i>SPG (R 01/2501) - Régime général</i>. language id = <i>NL</i>, description = <i>SAP (V 01/2501) - Algemene regelingen</i>. language id = <i>EL</i>, description = <i>ΣΓΠ (K 01/2501) - Γενικές διατάξεις</i>. description period 5: start date = <i>2009-01-01</i>: language id = <i>EN</i>, description = <i>GSP (R 08/732) - General arrangements</i>. language id = <i>FR</i>, description = <i>SPG (R 08/732) - Régime général</i>. language id = <i>NL</i>, description = <i>SAP (V 08/732) - Algemene regelingen</i>. language id = <i>EL</i>, description = <i>ΣΓΠ (K 08/732) - Γενικές διατάξεις</i>. Cg_6: country group id = <i>2080</i>, start date = <i>1985-03-01</i>, area code = <i>1</i>: description period 1: start date = <i>1985-03-01</i>: language id = <i>EN</i>, description = <i>LOMB O'SEAS C'TRIES & T'TORIES</i>. language id = <i>FR</i>, description = <i>PTOMA OUTRE MER ASSOCIES</i>. language id = <i>NL</i>, description = <i>LANDEN GEBIEDEN OVERZEE</i>. language id = <i>EL</i>, description = <i>ΥΣΧΕ</i>. Cg_7: country group id = <i>2090</i>, start date = <i>1983-07-31</i> area code = <i>1</i>: description period 1: start date = <i>1983-07-31</i>: language id = <i>EN</i>, description = <i>LOMA + LOMB</i>. language id = <i>FR</i>, description = <i>LOMA + LOMB</i>. language id = <i>NL</i>, description = <i>LOMA + LOMB</i>. language id = <i>EL</i>, description = <i>LOMA + LOMB</i>. Cg_9: country group id = <i>1030</i>, start date = <i>1984-01-01</i>, area code = <i>1</i>: description period 1: start date = <i>1984-01-01</i>: language id = <i>EN</i>, description = <i>GSP (GEN. SYSTEM. OF PREFS.)</i>.</p>
--	---

	<p>language id = <i>FR</i>, description = <i>SYSTEME PREF. GENERALISEES.</i></p> <p>language id = <i>NL</i>, description = <i>SYSTEEM VOOR ALG. TARIJFPREF..</i></p> <p>language id = <i>EL</i>, description = <i>ΣΥΣΤΗΜΑ ΓΕ?ΙΚΕΥΜΕ?Ω? ΠΡΟΤΙΜΗΣ..</i></p> <p>Cg_10: country group id = 2029, start date = 1984-01-01, end date = 1994-12-31, area code = 1: description period 1: start date = 1984-01-01: language id = <i>EN</i>, description = <i>SPG-AMF-C.</i> language id = <i>FR</i>, description = <i>SPG-AMF-C.</i> language id = <i>NL</i>, description = <i>SPG-AMF-C.</i> language id = <i>EL</i>, description = <i>SPG-AMF-C.</i></p> <p>Cg_11: country group id = 2019, start date = 2002-03-29, area code = 1: description period 1: start date = 2002-03-29: language id = <i>EN</i>, description = <i>R 02/560 - Annex IV - excluded countries (GSP).</i> language id = <i>FR</i>, description = <i>R 02/560 - Annexe IV - pays exclus (SPG).</i> language id = <i>NL</i>, description = <i>V 02/560 - Bijlage IV - uitgesloten landen (SAP).</i> language id = <i>EL</i>, description = <i>K 02/560 - Πα?ά?τημα IV - Χώ?ες που αποκλείονται (ΣΓΠ).</i></p> <p>Cg_12: country group id = 9E09, start date = 2002-07-10, country group sid = 9000, area code = 1: description period 1: start date = 2002-07-10: language id = <i>EN</i>, description = <i>Export refund Sector 8.</i> language id = <i>FR</i>, description = <i>Restitutions à l'exportation secteur 8.</i> language id = <i>NL</i>, description = <i>Uitvoerrestituties sector 8.</i> language id = <i>EL</i>, description = <i>Επιστ?οφές κατά την εξαγωγή, τομέας 8.</i></p> <p>Cg_14: country group id = 9E10, start date = 2002-07-10, area code = 1: description period 1: start date = 2002-07-10: language id = <i>EN</i>, description = <i>Export refund Sector 8.</i> language id = <i>FR</i>, description = <i>Restitutions à l'exportation secteur 8.</i> language id = <i>NL</i>, description = <i>Uitvoerrestituties sector 8.</i> language id = <i>EL</i>, description = <i>Επιστ?οφές κατά την εξαγωγή, τομέας 8.</i></p> <p>Cg_15: country group id = 1099, start date = 2000-11-01, area code = 1: description period 1: start date = 2000-11-01: language id = <i>EN</i>, description = <i>AL, BA, ME, XK, XS.</i> language id = <i>FR</i>, description = <i>AL, BA, ME, XK, XS.</i></p>
--	---

	<p>language id = <i>NL</i>, description = <i>AL, BA, ME, XK, XS</i>. language id = <i>EL</i>, description = <i>AL, BA, ME, XK, XS</i>. Cg_16: country group id = <i>1012</i>, start date = <i>2003-01-01</i>, area code = <i>1</i>: description period 1: start date = <i>2003-01-01</i>: language id = <i>EN</i>, description = <i>Countries belonging to country group no 5 of Regulation (EC) no 2366/2002 (OJ L 351)</i>.. language id = <i>FR</i>, description = <i>Pays appartenant au groupe de pays n°5 du règlement (CE) n°2366/2002 (JO L 351)</i>.. language id = <i>NL</i>, description = <i>Landen behorende tot landengroep 5 van Verordening (EG) nr. 2366/2002 (PB L 351)</i>.. language id = <i>EL</i>, description = <i>Χώρες που ανήκουν στην ομάδα χωρών με αριθμό 5 του κανονισμού (ΕΚ) αριθ. 2366/2002 (ΕΕ L 351)</i>. Cg_17: country group id = <i>2400</i>, start date = <i>1997-01-01</i>, area code = <i>1</i>: description period 1: start date = <i>1997-01-01</i>: language id = <i>EN</i>, description = <i>Diagonal "Pan-European" cumulation</i>. language id = <i>FR</i>, description = <i>Cumul diagonal "paneuropéen"</i>. language id = <i>NL</i>, description = <i>"Panneuropese" diagonale cumulatie</i>. language id = <i>EL</i>, description = <i>"Πανερωπαϊκή" διαγώνια σύεση</i>. Cg_18: country group id = <i>2021</i>, start date = <i>2003-11-01</i>, area code = <i>1</i>: description period 1: start date = <i>2003-11-01</i>: language id = <i>EN</i>, description = <i>GSP (R03/0815 - Art.1(1)) - MA</i>. language id = <i>FR</i>, description = <i>SPG (R03/0815 - Art.1(1)) - MA</i>. language id = <i>NL</i>, description = <i>SAP (R03/0815 - Art.1(1)) - MA</i>. language id = <i>EL</i>, description = <i>ΣΠΠ (R03/0815 - Art.1(1)) - MA</i>. Cg_19: country group id = <i>2022</i>, start date = <i>2003-11-01</i>, area code = <i>1</i>: description period 1: start date = <i>2003-11-01</i>: language id = <i>EN</i>, description = <i>GSP (R03/0815 - Art.1(1)) - MX</i>. language id = <i>FR</i>, description = <i>SPG (R03/0815 - Art.1(1)) - MX</i>. language id = <i>NL</i>, description = <i>SAP (R03/0815 - Art.1(1)) - MX</i>. language id = <i>EL</i>, description = <i>ΣΠΠ (R03/0815 - Art.1(1)) - MX</i>. Cg_20: country group id = <i>2023</i>, start date = <i>2003-</i></p>
--	---

11-01, area code = 1:

description period 1: start date = 2003-11-01:

language id = EN, description = GSP (R03/0815 - Art. 1(1)) - TN.

language id = FR, description = SPG (R03/0815 - Art. 1(1)) - TN.

language id = NL, description = SAP (R03/0815 - Art. 1(1)) - TN.

language id = EL, description = ΣΓΠ (R03/0815 - Art. 1(1)) - TN.

Cg_21: country group id = 1010, start date = 1958-01-01, area code = 1:

description period 1: start date = 1958-01-01:

language id = EN, description = EEC.

language id = FR, description = CEE.

language id = NL, description = EEG.

language id = EL, description = EOK.

description period 2: start date = 1993-11-01:

language id = EN, description = European Community.

language id = FR, description = Communauté européenne.

language id = NL, description = Europese Gemeenschap.

language id = EL, description = Ευρωπαϊκή Κοινότητα.

Transaction 9: Inb_Refdata_DutyExpression.xml

De_1: duty expression id = 03, start date = 1972-01-01, end date = 1995-08-31:

language id = EN, description = The rate is replaced by the levy.

language id = FR, description = Le taux est remplacé par le prélèvement.

language id = NL, description = Het recht is vervangen door een heffing.

language id = EL, description = Ο δασμός αντικαθίσταται από εισφορά.

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

De_2: duty expression id = 20, start date = 1972-01-01:

language id = EN, description = +_%_or amount.

language id = FR, description = +_%_ou montant.

language id = NL, description = +_%_of bedrag.

language id = EL, description = +_%_ή ποσό.

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

De_3: duty expression id = 40, start date = 2007-12-

01:

language id = *EN*, description = *Export refunds for cereals.*

language id = *FR*, description = *Restitutions à l'exportation pour les céréales.*

language id = *NL*, description = *Uitvoerrestituties voor granen.*

language id = *EL*, description = *Επιστροφές κατά την εξαγωγή για τα σιτηρά.*

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

Transaction 10:

Inb_Refdata_ExplicitAbrogationRegulation.xml

Ear_1: regulation id = *R0407980*, regulation role type = 7:

regulation id = *R0608170*, regulation role type = 1.
abrogation date = *2008-03-09*, approved flag = 1.

Ear_2: regulation id = *R9202190*, regulation role type = 7:

regulation id = *R8633020*, regulation role type = 1.
abrogation date = *1992-01-31*, approved flag = 1.

Ear_3: regulation id = *R9721400*, regulation role type = 7:

regulation id = *I9700320*, regulation role type = 1.
abrogation date = *1997-10-31*, approved flag = 1.

Transaction 11:

Inb_Refdata_Export_Refund_Nomenclature.xml

Ern_1: footnote type id = *NX*, start date = *1970-01-01*:

language id = *EN*, description = *Export Refund Nomenclature.*

language id = *FR*, description = *Nomenclature de restitution à l'exportation.*

language id = *NL*, description = *Nomenklatuur uitvoerrestituties.*

language id = *EL*, description = *Ονοματολογία Επιστροφών κατά την εξαγωγή.*

application code = 3.

Ern_2: footnote type id = *NX*, footnote id = *057*, start date = *1997-01-01*:

description period 1: start date = *1997-01-01*:

language id = *EN*, description = *Carcasses of half-carcasses may be presented with or without the chaps..*

language id = *FR*, description = *Les carcasses ou demi-carcasses peuvent être présentées avec ou sans la partie de la gorge appelée "joues basses".*

language id = *NL*, description = *Hele of halve*

karkassen kunnen met of zonder kinnebakspek worden aangeboden..

language id = *EL*, description = *Τα σφάγια ή τα μισά σφάγια μπορ?ο?ν να πα?ουσιασθο?ν με ή χω?ίς μέ?ος του λαιμο? που ονομάζεται "κάτω μάγουλα"..*

Ern_3: goods nomenclature id = *0100000000*, productline suffix = *80*, additional code type id = *9*, export refund code = *300*, productline suffix = *80*, start date = *1996-01-01*, end date = *1998-03-03*:

description period 1: start date = *1996-01-01*:

language id = *EN*, description = *Of an ash content, referred to dry matter, not exceeding 1% by weight (without talc), second category.*

language id = *FR*, description = *d'une teneur en cendres, rapportée à la matière sèche, inférieure ou égale à 1% en poids et d'une teneur en cellulose brute, rapportée à la matière sèche, inférieure ou égale à 0,9% en poids.*

language id = *NL*, description = *met een asgehalte, berekend op de droge stof, van ten hoogste 1 gewichtspersent en met een gehalte aan ruwe celstof, berekend op de droge stof, van ten hoogste 0,9 gewichtspersent.*

language id = *EL*, description = *Πε?ιεκτικότητα σε τέφ?ες, αναγόμενης σε ζη?ά ουσία, κατώτε?ης ή ίσης του 1% κατά β?ος και πε?ιεκτικότητα σε ακατέ?γαστη κυττα?ίνη, αναγόμενης σε ζη?ά ουσία, κατώτε?ης ή ίσης του 0,9% κατά β?ος.*

associated footnote 1: footnote type id = *NX*, footnote id = *057*, start date = *1997-01-01*, end date = *1997-01-01*.

indent 1: start date = *1996-01-01*, indent number = *4*.

Ern_4: goods nomenclature id = *0200000000*, productline suffix = *80*, additional code type id = *9*, export refund code = *200*, productline suffix = *80*, start date = *1996-01-01*, end date = *1998-03-03*:

description period 1: start date = *1996-01-01*:

language id = *EN*, description = *Of a fat content not exceeding 1,3% by weight and of a crude fibre content, referred to dry matter, not exceeding 0,8% by weight.*

language id = *FR*, description = *d'une teneur en matières grasses inférieure ou égale à 1,3% en poids et d'une teneur en cellulose brute, rapportée à la matière sèche, inférieure ou égale à 0,8% en poids.*

language id = *NL*, description = *met een gehalte aan vetstoffen van ten hoogste 1,3 gewichtspersent en met een gehalte aan ruwe celstof, berekend op de droge stof, van ten hoogste 0,8 gewichtspersent.*

language id = *EL*, description = *Πε?ιεκτικότητα σε λιπα?ές ουσίες κατώτε?ης ή ίσης του 1,3% κατά β?ος*

και περιεκτικότητας σε ακατέγαστη κνττα?ίνη, αναγόμενης σε ζη?ά ουσία, κατώτε?ης ή ίσης του 0,8% κατά β?ος.

indent 1: start date = 1996-01-01, indent number = 4.

Ern_5: goods nomenclature id = 0400000000, productline suffix = 80, additional code type id = 9, export refund code = 400, productline suffix = 80, start date = 1996-01-01, end date = 1998-03-03:

description period 1: start date = 1996-01-01:

language id = EN, description = *In the form of powder, whether or not agglomerated.*

language id = FR, description = *en poudre, même agglomérée.*

language id = NL, description = *in poeder, ook indien geagglomererd.*

language id = EL, description = *Σε σκόνη έστω και συσσωματωμένη.*

indent 1: start date = 1996-01-01, indent number = 4.

Transaction 12: Inb_Refdata_Footnote.xml

Fo_1: footnote type id = CD, footnote id = 271, start date = 2000-11-01:

description period 1: start date = 2000-11-01:

language id = EN, description = *Exportation is subject to presentation of an export licence, issued in accordance with Reg. (EEC) No 3911/92 (OJ L 395), as last amended by Reg. (EEC) No 2469/96 (OJ L 335)..*

language id = FR, description = *L'exportation est subordonnée à la présentation d'une licence d'exportation délivrée en accord avec le Règl. (CEE) n. 3911/92 (JO L 395), modifié en dernier lieu par le Règl. (CEE) n. 2469/96 (JO L 335)..*

language id = NL, description = *De uitvoer is onderworpen aan de voorlegging van een uitvoervergunning, afgegeven overeenkomstig VO (EEG) nr. 3911/92 (PB L 395), laatstelijk gewijzigd bij VO (EEG) nr. 2469/96 (PB L 335)..*

language id = EL, description = *Η εξαγωγή εξα?τάται από την π?οσκόμιση μιας άδειας εξαγωγής που εκδίδεται σ?μφωνα με τον Κανονισμό (ΕΟΚ) α?ιθ. 3911/92 (ΕΕ L 395),όπως τ?οποποιήθηκε τελευταία από τον Κανονισμό (ΕΟΚ) α?ιθ. 2469/96 (ΕΕ L 335)..*

Fo_2: footnote type id = NC, footnote id = 018, start date = 2001-01-01:

description period 1: start date = 2001-01-01:

language id = EN, description = *Entry under this subheading is subject to the conditions laid down in the relevant Community provisions (see Council Directive 94/28/EC (OJ L 178, 12.7.1994, p. 66); Commission Decision 93/623/EEC (OJ L 298,*

3.12.1993, p. 45)).

language id = FR, description = *L'admission dans cette sous-position est subordonnée aux conditions prévues par les dispositions communautaires édictées en la matière (voir directive 94/28/CE du Conseil (JO L 178 du 12.7.1994, p. 66); décision 93/623/CEE de la Commission (JO L 298 du 3.12.1993, p. 45)).*

language id = NL, description = *Indeling onder deze onderverdeling is onderworpen aan de voorwaarden en bepalingen vastgesteld bij de op dit gebied geldende communautaire bepalingen (zie Richtlijn nr. 94/28/EG van de Raad - PB L 178 van 12.7.1994, blz. 66; Beschikking van de Commissie 93/623/EEG - PB L 298 van 3.12.1993, blz. 45).*

language id = EL, description = *Η υπαγωγή στη διάκριση αυτή εξετάζεται από τους όρους που προβλέπονται από τις σχετικές κοινοτικές διατάξεις (βλέπε Οδηγία αριθ 94/28/ΕΚ του Συμβουλίου - ΕΕ L 178 της 12.7.1994, σ. 66 ; Απόφαση 93/623/ΕΟΚ της Επιτροπής - ΕΕ L 298 της 3.12.1993, σ. 45).*

Footnote 3: footnote type id = NC, footnote id = 028, start date = 2001-01-01:

description period 1: start date = 2001-01-01:

language id = EN, description = *Entry under this subheading is subject to the conditions laid down in the relevant Community provisions (see Articles 291 to 300 of Commission Regulation (EEC) No 2454/93 (OJ L 253, 11.10.1993, p. 1) and subsequent amendments). See also section II, paragraph B, of the preliminary provisions.*

language id = FR, description = *L'admission dans cette sous-position est subordonnée aux conditions prévues par les dispositions communautaires édictées en la matière (voir articles 291 à 300 du règlement (CEE) n°2454/93 de la Commission (JO L 253 du 11.10.1993, p. 1) et modifications ultérieures). Voir également le titre II, point B, des dispositions préliminaires.*

language id = NL, description = *L'admission dans cette sous-position est subordonnée aux conditions prévues par les dispositions communautaires édictées en la matière (voir articles 291 à 300 du règlement (CEE) n°2454/93 de la Commission (JO L 253 du 11.10.1993, p. 1) et modifications ultérieures). Voir également le titre II, point B, des dispositions préliminaires.*

language id = EL, description = *Η υπαγωγή στη διάκριση αυτή εξετάζεται από τους όρους που προβλέπονται από τις σχετικές κοινοτικές διατάξεις (βλέπε άρθρα 291 μέχρι 300 του Κανονισμού ΕΟΚ αριθ. 2454/93 της Επιτροπής - ΕΕ L 253 της*

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TEST ENVIRONMENT	Ref: TARIC3-INB-STP

	<p>11.10.1993, σ. 1 και τις μεταγενέστερες τροποποιήσεις). Βλέπε επίσης τίτλο II σημείο Β των προκαταρκτικών διατάξεων (ΣΟ)..</p> <p>Fo_4: footnote type id = NC, footnote id = 024, start date = 2001-01-01:</p> <p>description period 1: start date = 2001-01-01: language id = EN, description = <i>Entry under this subheading is subject to conditions laid down in the relevant Community provisions (see Article 3, first indent, of Commission Regulation (EC) No. 1374/98 - OJ L 185, 30.6.1998, p. 21 and subsequent amendments).</i></p> <p>language id = FR, description = <i>L'admission dans cette sous-position est subordonnée aux conditions prévues par les dispositions communautaires édictées en la matière (voir article 3, premier alinéa, du règlement (CE) n°1374/98 de la Commission - JO L 185 du 30.6.1998, p. 21 et modifications ultérieures).</i></p> <p>language id = NL, description = <i>Indeling onder deze onderverdeling is onderworpen aan de voorwaarden en bepalingen vastgesteld bij de op dit gebied geldende communautaire bepalingen (zie artikel 3, eerste alinea, van Verordening (EG) nr. 1374/98 van de Commissie - PB L 185 van 30.6.1998, blz. 21, en latere wijzigingen).</i></p> <p>language id = EL, description = <i>Η υπαγωγή στη διάκριση αυτή εξετάζεται από τους όρους που προβλέπονται από τις σχετικές κοινοτικές διατάξεις (βλέπε άρθρο 3 πρώτο εδάφιο του Κανονισμού (ΕΚ) αριθ. 1374/98 της Επιτροπής - ΕΕ L 185 της 30.6.1998, σ. 21 και τις μεταγενέστερες τροποποιήσεις).</i></p> <p>description period 2: start date = 2003-01-01: language id = EN, description = <i>Entry under this subheading is subject to the conditions laid down in the relevant Community provisions (see Article 4 of Commission Regulation (EC) No. 2535/2001 (OJ L 341, 22.12.2001, p. 29) and subsequent amendments).</i></p> <p>language id = FR, description = <i>L'admission dans cette sous-position est subordonnée aux conditions prévues par les dispositions communautaires édictées en la matière (voir article 4 du règlement (CE) n°2535/2001 de la Commission (JO L 341 du 22.12.2001, p. 29) et modifications ultérieures).</i></p> <p>language id = NL, description = <i>Indeling onder deze onderverdeling is onderworpen aan de voorwaarden en bepalingen vastgesteld bij de op dit gebied geldende communautaire bepalingen (zie artikel 4, van Verordening (EG) nr. 2535/2001 van de Commissie - PB L 341 van 22.12.2001, blz. 29, en</i></p>
--	---

latere wijzigingen).

language id = *EL*, description = *Η υπαγωγή στη διάκριση αυτή εξετάζεται από τους όρους που προβλέπονται από τις σχετικές κοινοτικές διατάξεις (βλέπε άρθρο 4 του Κανονισμού (ΕΚ) αριθ. 2535/2001 της Επιτροπής - ΕΕ L 341 της 22.12.2001, σ. 29 και τις μεταγενέστερες τροποποιήσεις).*

Fo_5: footnote type id = *MH*, footnote id = *001*, start date = *1994-09-09*:

description period 1: start date = *1994-09-09*:

language id = *EN*, description = *The content of the goods (as presented) in starch, its degradation products, i.e. all the polymers of glucose, and the glucose, determined as glucose and expressed as starch (on a dry matter basis, 100 percent purity; factor for conversion of glucose to starch : 0,9). However, where a mixture of glucose and fructose is declared (in whatever form) and/or is found to be present in the goods, the amount of glucose to be included in the above calculation is that which is in excess of the fructose content of the goods.*

language id = *FR*, description = *La teneur de la marchandise (en l'état) en amidon ou fécules, leurs produits de dégradation - tous les polymères de glucose compris -, et le glucose éventuellement présent, déterminés sur la base de glucose et exprimés en amidon (substance sèche, pureté 100 percent; facteur de conversion du glucose en amidon : 0,9). Toutefois le glucose est repris dans le calcul ci-dessus seulement dans son pourcentage qui excède la quantité de fructose, si un mélange de glucose et de fructose sera déclaré (sous quelque forme que ce soit) et/ou trouvé présent dans la marchandise.*

language id = *NL*, description = *Het gehalte van de goederen (in oorspronkelijke toestand) aan zetmeel, afbraakprodukten daarvan - met inbegrip van alle glucosepolymeren - en de eventueel aanwezige glucose, bepaald op basis van glucose en uitgedrukt in zetmeel (watervrij, 100 percent zuiver; omrekeningsfactor van glucose naar zetmeel : 0,9). Als een mengsel van glucose en fructose wordt aangegeven (in welke vorm dan ook) en/of in de goederen wordt aangetroffen, wordt echter slechts dat deel van de glucose in bovenstaande berekening opgenomen, dat overeenkomt met het verschil tussen de hoeveelheid glucose en fructose.*

language id = *EL*, description = *Άμυλα/Γλυκόζη Η ποσοτικότητα του εμπορεύματος (ως έχει) σε άμυλα, τα προϊόντα αποικοδόμησής του -με όλα τα πολυμερή της γλυκόζης μέσα- και η γλυκόζη που ενδεχόμενα υπάχει, ποσοδιορισμένα με βάση τη γλυκόζη και*

εκφρασμένα σε άμυλο (ξηρά ουσία, καθαρότητα 100 percent, συντελεστής μετατροπής της γλυκόζης σε άμυλο: 0,9). Εντοπιζόμενοι, η γλυκόζη περιλαμβάνεται στον παραπάνω υπολογισμό μόνο με το ποσοστό της που υπερβαίνει την ποσότητα της φρουκτόζης αν ένα μείγμα γλυκόζης και φρουκτόζης δηλωθεί (σε οποιαδήποτε μορφή) ή/και προσδιοριστεί μέσα στο εμπόρευμα..

Fo_6: footnote type id = MH, footnote id = 002, start date = 1994-09-09:

description period 1: start date = 1994-09-09:

language id = EN, description = *The content of the goods (as presented), in sucrose, together with the sucrose which results from expressing as sucrose any mixture of glucose and fructose (the arithmetical sum of the amounts of these two sugars multiplied by 0,95), which is declared (in whatever form) and/or found to be present in the goods. However, where the fructose content of the goods is less than the glucose content, the amount of glucose to be included in the above calculation shall be an amount equal, by weight, to that of fructose. Note : In all cases, where a hydrolysis product of lactose is declared, an/or galactose is found to be present among the sugars, then the amount of glucose equal to that of galactose is deducted from the total glucose content before any other calculations are carried out..*

language id = FR, description = *La teneur de la marchandise (en l'état) en saccharose, additionnée du saccharose qui résulte du calcul en saccharose de tout mélange de glucose et de fructose (somme arithmétique des quantités de deux sucres multipliée par 0,95), qui sera déclaré (sous quelque forme que ce soit) et/ou trouvé présent dans la marchandise. Toutefois, le glucose est repris dans le calcul ci-dessus au contenu, en poids, égal au contenu en fructose, si celui-ci est présent en quantité inférieure à la quantité de glucose. NB : Dans tous les cas et lorsque la présence d'un hydrolysate de lactose est déclarée et/ou une quantité de galactose est déterminée parmi les sucres, la quantité de glucose équivalant au galactose est déduite de la quantité totale de glucose avant que tout autre calcul soit effectué..*

language id = NL, description = *Het gehalte van de goederen (in oorspronkelijke toestand) aan saccharose, vermeerderd met de hoeveelheid saccharose die het resultaat is van de omrekening van alle mengsels van glucose en fructose naar saccharose (rekenkundige som van de hoeveelheden van deze twee suikers, vermenigvuldigd met 0,95), die wordt aangegeven (in welke vorm dan ook) en/of in de*

goederen wordt aangetroffen. Als de hoeveelheid fructose lager is dan de hoeveelheid glucose, wordt echter slechts dat deel van de glucose in bovenstaande berekening opgenomen, waarvan het gewicht gelijk is aan de hoeveelheid fructose. NB : Wanneer de aanwezigheid van een hydrolysaat van lactose wordt aangegeven en/of een hoeveelheid galactose bij de suikers wordt aangetoond, wordt in alle gevallen de aan de hoeveelheid galactose equivalente hoeveelheid glucose afgetrokken van de totale hoeveelheid glucose, voordat enige andere berekening wordt uitgevoerd..

language id = EL, description = Ζαχαρόζη/Ιμβε?τοποιημένο ζάχα?ο /Ισογλυκόζη Η πε?ιεκτικότητα του εμπο?ε?ματος (ως έχει) σε ζάχα?η, αφο? π?οσθεθεί σ'αυτήν η ζαχα?όζη που π?οκ?πτει από τον υπολογισμό σε ζαχα?όζη κάθε μείγματος γλυκόζης και φ?ουκτόζης (α?ιθμητικό άθ?οισμα των ποσοτήτων των δ?ο ζαχά?ων πολλαπλασιασμένο επί 0,95), που θα δηλωθεί (σε οποιαδήποτε μο?φή) ή/και θα π?οσδιο?ιστεί μέσα στο εμπό?ευμα. Εντο?οις, η γλυκόζη πε?ιλαμβάνεται στον πα?απάνω υπολογισμό μέχ?ι πε?ιεχομένου βά?ους, ίσου με το πε?ιεχόμενο σε φ?ουκτόζη, αν η τελευταία β?ίσκεται σε ποσότητα κατώτε?η από την της γλυκόζης. Σημείωση: Σε όλες τις πε?ιπτώσεις και όταν η πα?ουσία ενός υδ?ολ?ματος λακτόζης έχει δηλωθεί ή/και μια ποσότητα γλυκόζης έχει π?οσδιο?ιστεί μεταξ? των ζαχά?ων, η ποσότητα της γλυκόζης η ισοδ?ναμη π?ος τη γαλακτόζη αφαι?είται από την ολική ποσότητα της γλυκόζης π?ιν από κάθε άλλο υπολογισμό..

Fo_7: footnote type id = MH, footnote id = 003, start date = 1994-09-09:

description period 1: start date = 1994-09-09:

language id = EN, description = Caseins an/or caseinates forming part of goods shall not be regarded as milk proteins if the goods do not have any other constituent of lactic origin. Milkfat contained in the goods at less than 1 percent, and lactose at less than 1 percent, by weight, are not considered as other constituents of lactic origin. When customs formalities are completed, the person concerned must include in the appropriate declaration : "only milk ingredient : casein/caseinate", if such is the case..

language id = FR, description = Les caséines et/ou les caséinates entrant dans la composition de la marchandise ne sont pas retenus comme protéines du lait si la marchandise ne contient pas d'autres composants d'origine lactique. La matière grasse du lait contenue dans les marchandises à des teneurs

inférieures à 1 procent et le lactose à des teneurs inférieures à 1 procent en poids ne sont pas considérés comme autres composants d'origine lactique. Lors de l'accomplissement des formalités douanières, l'intéressé est tenu d'indiquer dans la déclaration prévue à cet effet : "seul ingrédient lactique : caséine/caséinate", si tel est le cas..

language id = NL, description = Caseïne en caseïnat
gebruikt in de samenstelling van een produkt worden niet beschouwd als melkproteïnen in het geval dat het produkt geen andere melkbestanddelen bevat. Melkvet in het produkt aanwezig voor minder dan 1 gewichtspercent en lactose voor minder dan 1 gewichtspercent worden niet aangemerkt als andere melkbestanddelen. Bij het vervullen van de douaneformaliteiten is belanghebbende verplicht in de aangifte te vermelden : "enig melkbestanddeel : caseïne/caseïnaat", indien dit het geval is..

language id = EL, description = Π?ωτε?νες γάλακτος
Οι καζε?νες και τα καζεϊνικά που έχουν πά?ει μέ?ος στη πα?ασκευή των εμπο?ευμάτων δεν λογίζονται σαν π?ωτε?νες γάλακτος αν το εμπό?ευμα δεν περιέχει άλλα συστατικά π?οε?χόμενα από το γάλα. Τα λιπα?ά βουτ?ου που περιέχονται στα εμπο?ε?ματα σε περιεκτικότητα κατά β?ος κατώτε?η του 1 percent και η λακτόζη σε περιεκτικότητα κατά β?ος κατώτε?η του 1percent δεν λογίζονται σαν άλλα συστατικά π?οε?χόμενα από το γάλα. Κατά τη διεκπε?αίωση των τελωνειακών διαδικασιών, ο ενδιαφε?όμενος π?έπει να αναφέ?ει στη δήλωση που π?οβλέπεται γι'αυτές μόνο συστατικά π?οε?χόμενα από το γάλα: καζε?νες/καζεϊνικά, αν τέτοια είναι η περι?ίπτωση..

Fo_8: footnote type id = CA, footnote id = 002, start date = 1970-01-01:

description period 1: start date = 1970-01-01:

language id = EN, description = Additional nomenclature - CADD.

language id = FR, description = Nomenclature additionnelle - CADD.

language id = NL, description = Aanvullende nomenclatuur - CADD.

language id = EL, description = Π?όσθετη ονοματολογία - CADD.

Transaction 13: Inb_Refdata_footnotetypes.xml

Fot_1: footnote type id = NC, start date = 1970-01-01:

language id = EN, description = Combined Nomenclature.

language id = FR, description = Nomenclature combinée.

language id = *NL*, description = *Gecombineerde Nomenclatuur*.

language id = *EL*, description = *Συνδυασμένη Ονοματολογία*.

application code = 1.

Fot_2: footnote type id = *CD*, start date = 1970-01-01:

language id = *EN*, description = *Conditions*.

language id = *FR*, description = *Conditions*.

language id = *NL*, description = *Voorwaarden*.

language id = *EL*, description = *Όροι*.

application code = 7.

Fot_3: footnote type id = *TN*, start date = 1970-01-01, end date = 2011-04-01:

language id = *EN*, description = *Taric Nomenclature*.

language id = *FR*, description = *Nomenclature Taric*.

language id = *NL*, description = *Taric nomenclatuur*.

language id = *EL*, description = *Ονοματολογία TARIC*.

application code = 2.

Fot_4: footnote type id = *MH*, start date = 1970-01-01:

language id = *EN*, description = *Meursing table*.

language id = *FR*, description = *Tableau Meursing*.

language id = *NL*, description = *MeursingTabel*.

language id = *EL*, description = *Πίνακας Meursing*.

application code = 8.

Fot_5: footnote type id = *CA*, start date = 1970-01-01:

language id = *EN*, description = *Additional nomenclature - CADD*.

language id = *FR*, description = *Nomenclature additionnelle - CADD*.

language id = *NL*, description = *Aanvullende nomenclatuur - CADD*.

language id = *EL*, description = *Πρόσθετη ονοματολογία - CADD*.

application code = 5.

Transaction 14:

Inb_Refdata_FullTemporaryStopRegulation.xml

Ftsr_1: regulation id = *R0206962*, regulation role type = 8, start date = 2008-03-01, end date = 2008-12-31:

fts regulation action 1: regulation id = *R0201190*, regulation role type = 1.

approved flag = 1.

Ftsr_2: regulation id = *R0413220*, regulation role type = 8, start date = 2008-03-01, end date = 2008-12-31:

fts regulation action 1: regulation id = *R0402350*, regulation role type = 3.

approved flag = 1.

Ftsr_3: regulation id = *R0808650*, regulation role type = 8, start date = 2008-03-01, end date = 2008-12-31:

fts regulation action 1: regulation id = R0714200,
regulation role type = 3.
approved flag = 1.

Transaction 15: Inb_Refdata_GoodsNomenclature.xml

Gn_1: goods nomenclature id = 0100000000,
productline suffix = 80, start date = 1970-12-31:
description period 1: start date = 1970-12-31:
language id = EN, description = *Animals.*
language id = FR, description = *ANIMAUX VIVANTS.*
language id = NL, description = *LEVENDE DIEREN.*
language id = EL, description = *ΖΩΑ ΖΩ?ΤΑ?Α.*
indent 1: start date = 1970-12-31, indent number = 0.
associated footnote 1: footnote type id = NC, footnote
id = 018, start date = 2002-01-01.
statistical indicator = 0.

Gn_2: goods nomenclature id = 0200000000,
productline suffix = 80, start date = 1971-12-31:
description period 1: start date = 1971-12-31:
language id = EN, description = *MEAT AND EDIBLE
MEAT OFFAL.*
language id = FR, description = *VIANDES ET ABATS
COMESTIBLES.*
language id = NL, description = *VLEES EN EETBARE
SLACHTAFVALLEN.*
language id = EL, description = *KPEATA KAI
ΠΑΡΑΠΡΟΪΟ?ΤΑ ΣΦΑΓΙΩ?, ΒΡΩΣΙΜΑ.*
indent 1: start date = 1971-12-31, indent number = 0.
statistical indicator = 0.

Gn_3: goods nomenclature id = 0400000000,
productline suffix = 80, start date = 1971-12-31, end
date = 2009-08-13:
description period 1: start date = 1971-12-31:
language id = EN, description = *DAIRY PRODUCE;
BIRDS' EGGS; NATURAL HONEY;.*
language id = FR, description = *LAIT ET PRODUITS
DE LA LAITERIE; ŒUFS D'OISEAUX; MIEL
NATUREL; PRODUITS COMESTIBLES D'ORIGINE
ANIMALE, NON DÉNOMMÉS NI COMPRIS
AILLEURS.*
language id = NL, description = *MELK EN
ZUIVELPRODUCTEN; VOGELEIEREN;
NATUURHONIG; EETBARE PRODUCTEN VAN
DIERLIJKE OORSPRONG, ELDERS GENOEMD
NOCH ELDERS ONDER BEGREPEN.*
language id = EL, description = *ΓΑΛΑ ΚΑΙ
ΠΡΟΪΟ?ΤΑ ΓΑΛΑΚΤΟΚΟΜΙΑΣ. ΑΥΓΑ ΠΤΗ?Ω?.
ΜΕΛΙ ΦΥΣΙΚΟ. ΠΡΟΪΟ?ΤΑ ΒΡΩΣΙΜΑ ΖΩΙΚΗΣ
ΠΡΟΕΛΕΥΣΗΣ, ΠΟΥ ΔΕ? ΚΑΤΟ?ΟΜΑΖΟ?ΤΑΙ
ΟΥΤΕ ΠΕΡΙΑΑΜΒΑ?Ο?ΤΑΙ ΑΛΛΟΥ.*
description period 2: start date = 1990-01-01:

language id = *EN*, description = *DAIRY PRODUCE; BIRDS' EGGS; NATURAL HONEY;*

language id = *FR*, description = *LAIT ET PRODUITS DE LA LAITERIE; ŒUFS D'OISEAUX; MIEL NATUREL; PRODUITS COMESTIBLES D'ORIGINE ANIMALE, NON DÉNOMMÉS NI COMPRIS AILLEURS.*

language id = *NL*, description = *MELK EN ZUIVELPRODUCTEN; VOGELEIEREN; NATUURHONIG; EETBARE PRODUCTEN VAN DIERLIJKE OORSPRONG, ELDERS GENOEMD NOCH ELDERS ONDER BEGREPEN.*

language id = *EL*, description = *ΓΑΛΑ ΚΑΙ ΠΡΟΪΟΨΤΑ ΓΑΛΑΚΤΟΚΟΜΙΑΣ. ΑΥΓΑ ΠΤΗΨΩΨ. ΜΕΛΙ ΦΥΣΙΚΟ. ΠΡΟΪΟΨΤΑ ΒΡΩΣΙΜΑ ΖΩΙΚΗΣ ΠΡΟΕΛΕΥΨΗΣ, ΠΟΥ ΔΕΨ ΚΑΤΟΨΟΜΑΖΟΨΤΑΙ ΟΥΤΕ ΠΕΡΙΑΜΒΑΨΟΨΤΑΙ ΑΛΛΟΥ.*

indent 1: start date = *1971-12-31*, indent number = *0*.

goods nomenclature id = *0100000000*, productline suffix = *80*.

goods nomenclature id = *0200000000*, productline suffix = *80*.

nomenclature group membership 1: nomenclature group type id = *T*, nomenclature group id = *163000*, start date = *1972-01-01*, end date = *2007-08-13*.

associated footnote 1: footnote type id = *NC*, footnote id = *018*, start date = *2001-01-01*, end date = *2001-01-01*.

statistical indicator = *0*.

Transaction 16: Inb_Refdata_GoodsNomenclatureGroup.xml

Gng_1: nomenclature group type id = *T*, nomenclature group id = *163000*, start date = *1972-01-01*:

language id = *EN*, description = *Textile category 163.*

language id = *FR*, description = *Catégorie textile 163.*

language id = *NL*, description = *Textielcategorie 163.*

language id = *EL*, description = *Υφαντικές ίνες κατηγοΨίας 163.*

nomenclature group facility code = *2*.

Gng_2: nomenclature group type id = *M*, nomenclature group id = *210000*, start date = *1970-01-01*:

language id = *EN*, description = *Certain products listed in Annex I to the Treaty.*

language id = *FR*, description = *Certains produits énumérés à l'annexe I du traité.*

language id = *NL*, description = *Andere landbouwproducten genoemd in Bijlage I van het Verdrag.*

language id = *EL*, description = *(ΟΨισμένα πΨοϊόντα που απαΨιθμοΨνται στο παΨάΨτημα I της Συνθήκης.*

nomenclature group facility code = 0.

Gng_3: nomenclature group type id = T, nomenclature group id = 046000, start date = 1970-01-01:

language id = EN, description = *Textile category 46.*

language id = FR, description = *Catégorie textile 46.*

language id = NL, description = *Textielcategorie 46.*

language id = EL, description = *Υφαντικές ίνες κατηγορίας 46.*

nomenclature group facility code = 0.

Transaction 17: Inb_Refdata_languages.xml

Message 1: Insert a stable language with language id = EN, start date = 1970-01-01:

Message 2: Insert a stable language with language id = FR, start date = 1970-01-01:

language id = EN, description = *French.*

Message 3: Insert a stable language with language id = NL, start date = 1970-01-01:

language id = EN, description = *Dutch.*

language id = FR, description = *Neerlandais.*

Message 4: Insert a stable language with language id = EL, start date = 1970-01-01:

language id = EN, description = *Greek.*

language id = FR, description = *Grec.*

language id = NL, description = *Grieks.*

Transaction 18: Inb_Refdata_LegalRegulation.xml

Lr_1: regulation id = 19502840, published date = 1995-10-28, official journal number = C284, official journal page = 16, information text = *DUMP - Initiation chap 83.*

Lr_2: regulation id = R9910031, published date = 1999-05-13, official journal number = L 123, official journal page = 19, information text = *ADUMP (D), NO, CHAP 3.*

Lr_3: regulation id = R9900820, published date = 1999-01-14, official journal number = L 8, official journal page = 8, information text = *ADUMP(P)-NO (chap 3).*

Lr_4: regulation id = 19902130, published date = 1999-07-24, official journal number = C 213, official journal page = 2, information text = *DUMP - 561 - Chap. 2932 - JP.*

Lr_5: regulation id = I0000940, published date = 2000-04-01, official journal number = C 94, official journal page = 5, information text = *DUMP (561) JP chap. 29.*

Lr_6: regulation id = 19902180, published date = 1999-07-30, official journal number = C 218, official journal page = 5, information text = *DUMP - 565 - MY*

- chap. 54.

Lr_7: regulation id = *I0201350*, published date = *2002-06-06*, official journal number = *C 135*, official journal page = *10*, information text = *DUMP (565) - 540233*.

Lr_8: regulation id = *I0201110*, published date = *2002-05-08*, official journal number = *C 111*, official journal page = *5*, information text = *DUMP (561) PL, RU - chap 72*.

Lr_9: regulation id = *D0300840*, published date = *2003-02-08*, official journal number = *L 33*, official journal page = *41*, information text = *Dump (561) PL; RU - Chap 72*.

Lr_10: regulation id = *R0608170*, published date = *2006-06-02*, official journal number = *L 148*, official journal page = *1*, information text = *Restrictive measures in respect of Burma/Myanmar*.

Lr_11: regulation id = *R0407980*, published date = *2004-04-28*, official journal number = *L 125*, official journal page = *4*, information text = *Restrictions - MM*.

Lr_12: regulation id = *R8633020*, published date = *1986-10-31*, official journal number = *L 305*, official journal page = *1*, information text = *ZA - PROHI (Chap. 71)*.

Lr_13: regulation id = *R9202190*, published date = *1999-02-01*, official journal number = *L 24*, official journal page = *4*, information text = *ZA - PRO (Chap. 71)*.

Lr_14: regulation id = *I9700320*, published date = *1997-02-01*, official journal number = *C 32*, official journal page = *3*, information text = *DUMP Initiation (chap 871721) CN,JP,KR,MY,SG,TW,TH*.

Lr_15: regulation id = *R9721400*, published date = *1997-10-31*, official journal number = *L 297*, official journal page = *61*, information text = *ADUMP (P) Chap 8517 - CN, JP, KR, MY, SG, TW, TH*.

Lr_16: regulation id = *R0125423*, published date = *2001-12-22*, official journal number = *L 341*, official journal page = *82*, information text = *Pref - HU (PAP quotas)*.

Lr_17: regulation id = *R9801510*, published date = *1998-01-23*, official journal number = *L 18*, official journal page = *6*, information text = *TR-1509, 1510*.

Lr_18: regulation id = *R0207480*, published date = *2002-05-01*, official journal number = *L 115*, official journal page = *15*, information text = *PAP - Quotas - HU*.

Lr_19: regulation id = *R9808461*, published date = *1998-04-23*, official journal number = *L 120*, official journal page = *13*, information text = *TR*.

Lr_20: regulation id = *R9700210*, published date = *1997-01-09*, official journal number = *L 5*, official journal page = *24*, information text = *LOMB - K (09.4093)*.

Lr_21: regulation id = *R9703041*, published date = *1997-02-21*, official journal number = *L 51*, official journal page = *1*, information text = *MS-K, TC-K (09.4093), LOMB-K, others (09.4095)*.

Lr_22: regulation id = *R9509330*, published date = *1995-04-28*, official journal number = *L 95*, official journal page = *1*, information text = *RO, BG - K (chap 22)*.

Lr_23: regulation id = *R0106781*, published date = *2001-04-04*, official journal number = *L 94*, official journal page = *1*, information text = *HU - K (chap 22)*.

Lr_24: regulation id = *R9419810*, published date = *1994-08-02*, official journal number = *L199*, official journal page = *1*, information text = *K pays med.*

Lr_25: regulation id = *R9530570*, published date = *1995-12-30*, official journal number = *L 326*, official journal page = *3*, information text = *IL/K(09.1323,24); MA/K(09.1101,14,17,90,21,22,29,30,33,35,36,37,38)*.

Lr_26: regulation id = *R0020070*, published date = *2000-09-23*, official journal number = *L 240*, official journal page = *1*, information text = *R0020070*.

Lr_27: regulation id = *R0519460*, published date = *2005-11-29*, official journal number = *L 312*, official journal page = *1*, information text = *PRF - AL,BA,HR,MK,XK,XM,XS - autonomous*.

Lr_28: regulation id = *R0201190*, published date = *2002-01-24*, official journal number = *L 21*, official journal page = *19*, information text = *143 (Processed) - Lithuania*.

Lr_29: regulation id = *R0206962*, published date = *2002-04-25*, official journal number = *L 109*, official journal page = *3*, information text = *FTS - ADUMP (D) - IN - Chap 63*.

Lr_30: regulation id = *R0402350*, published date = *2004-02-12*, official journal number = *L 40*, official journal page = *11*, information text = *ADUMP (552) - RO - Chap 73 (8468,8469,8514,8515)*.

Lr_31: regulation id = *R0413220*, published date = *2004-07-20*, official journal number = *L 246*, official journal page = *10*, information text = *DUMP (552) - RO, RU - Chap 73*.

Lr_32: regulation id = *R0808650*, published date = *2008-09-04*, official journal number = *L 237*, official journal page = *1*, information text = *DUMP (562) - CN, KZ - chap 72, 81*.

Lr_33: regulation id = *R0714200*, published date = *2007-12-05*, official journal number = *L 317*, official

journal page = 5, information text = *DUMP(552)-CN,KZ-Chap 72,81.*

Lr_34: regulation id = *R9921141*, published date = *1999-10-06*, official journal number = *L 259*, official journal page = 5, information text = *FTS - 672, 673, 674 - CH, LI.*

Transaction 19: Inb_Refdata_MeasuementUnit.xml

Mu_1: measurement unit code = *KGM*, start date = *1970-01-01*:

language id = *EN*, description = *Kilogram.*

language id = *FR*, description = *Kilogramme.*

language id = *NL*, description = *Kilogram.*

language id = *EL*, description = *Χιλιόγραμμο.*

measurement unit qualifier code = *A*, start date = *1970-01-01*, measurement unit qualifier code = *E*,

start date = *1994-11-01*, measurement unit qualifier code = *G*, start date = *1970-01-01*, measurement unit

qualifier code = *N*, start date = *1970-01-01*, end date = *1996-06-30*, measurement unit qualifier code = *P*,

start date = *1997-12-01*, measurement unit qualifier code = *T*, start date = *1997-12-01*.

qualifier required = *0*.

Mu_2: measurement unit code = *ASV*, start date = *1970-01-01*:

language id = *EN*, description = *%vol.*

language id = *FR*, description = *%vol.*

language id = *NL*, description = *%vol.*

language id = *EL*, description = *%vol.*

measurement unit qualifier code = *X*, start date = *1970-01-01*.

qualifier required = *0*.

Mu_3: measurement unit code = *CCT*, start date = *1970-01-01*:

language id = *EN*, description = *Carrying capacity in metric tonnes.*

language id = *FR*, description = *Capacité de charge en tonnes métriques.*

language id = *NL*, description = *laadvermogen in metrieke ton.*

language id = *EL*, description = *Χωρητικότητα φορτίου σε μετρικούς τόννους.*

qualifier required = *0*.

Transaction 20: Inb_Refdata_MeasuementUnitQualifier.xml

Muq_1: measurement unit qualifier code = *A*, start date = *1970-01-01*:

language id = *EN*, description = *Total alcohol.*

language id = *FR*, description = *Total alcool.*

language id = *NL*, description = *totaal alcohol.*

language id = *EL*, description = *Σ?νολο αλκοόλης.*

Muq_2: measurement unit qualifier code = *E*, start date = 1994-11-01:

language id = *EN*, description = *Net drained weight.*

language id = *FR*, description = *Poids net égoutté.*

language id = *NL*, description = *netto uitlekgewicht.*

language id = *EL*, description = *Καθαρό βάρος μετά την στράγγιση.*

Muq_3: measurement unit qualifier code = *G*, start date = 1970-01-01:

language id = *EN*, description = *Gross.*

language id = *FR*, description = *Brut.*

language id = *NL*, description = *Bruto.*

language id = *EL*, description = *Μικτό.*

Muq_4: measurement unit qualifier code = *N*, start date = 1970-01-01, end date = 1996-06-30:

language id = *EN*, description = *Net.*

language id = *FR*, description = *Net.*

language id = *NL*, description = *Netto.*

language id = *EL*, description = *Καθαρό (δεν χησιμοποιείται πλέον).*

Muq_5: measurement unit qualifier code = *P*, start date = 1997-12-01:

language id = *EN*, description = *Lactic matter.*

language id = *FR*, description = *Matière lactique.*

language id = *NL*, description = *van melk afkomstige stof.*

language id = *EL*, description = *Γαλακτική ουσία.*

Muq_6: measurement unit qualifier code = *T*, start date = 1997-12-01:

language id = *EN*, description = *Dry lactic matter.*

language id = *FR*, description = *Matière sèche lactique.*

language id = *NL*, description = *van melk afkomstige droge stof.*

language id = *EL*, description = *Ξηρή γαλακτική ουσία.*

Muq_7: measurement unit qualifier code = *X*, start date = 1970-01-01:

language id = *EN*, description = *Hectolitre.*

language id = *FR*, description = *Hectolitre.*

language id = *NL*, description = *hectoliter.*

language id = *EL*, description = *Εκατόλιτρο.*

Transaction 21: Inb_Refdata_Measure.xml

Me_1: measure type id = 777, geographical area id = 2080, goods nomenclature id = 0100000000, productline suffix = 80, start date = 1970-12-31, start date = 1997-02-01, regulation id = I9700320, regulation role type = 1.

Me_2: measure type id = 778, geographical area id = 2080, goods nomenclature id = 0200000000, productline suffix = 80, start date = 1971-12-31, start

date = 2007-12-07, regulation id = R9921141, regulation role type = 1:

measure condition 1: condition code = D, sequence number = 001, measure condition code sid = 120:

measure component 1: duty expression id = 40.

Me_3: measure type id = 779, geographical area id = 2080, goods nomenclature id = 0200000000, productline suffix = 80, start date = 1971-12-31, start date = 2007-12-08, regulation id = R9921141, regulation role type = 1:

measure component 1: duty expression id = 40.

measure pts 1: start date = 2007-12-08, regulation id = I9700320.

associated footnote 1: footnote type id = CD, footnote id = 271.

Me_4: measure type id = 770, geographical area id = 2080, goods nomenclature id = 0100000000, productline suffix = 80, start date = 1970-12-31, start date = 1997-02-01, regulation id = I9502840, regulation role type = 1:

excluded area 1: geographical area id = AB, start date = 1984-01-01.

Transaction 22: Inb_Refdata_MeasureAction.xml

Ma_1: action code = 010, start date = 1970-01-01, end date = 1994-01-01:

language id = EN, description = *Apply the amount of the action (see components).*

language id = FR, description = *Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad priscoru.*

language id = NL, description = *Het bedrag van de actie toepassen (zie componenten).*

language id = EL, description = *Εφαρμογή του ποσο? ενέγχειας (βλ. στοιχεία).*

Ma_2: action code = 011, start date = 1970-01-01:

language id = EN, description = *Import/export not allowed after control.*

language id = FR, description = *Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate*

manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad priscoru.

language id = *NL*, description = *Invoer/uitvoer niet toegelaten na controle.*

language id = *EL*, description = *Εισαγωγή / εξαγωγή μη επιτόπινη κατόπινη ελέγχου.*

Ma_3: action code = *17*, start date = *1970-01-01*:

language id = *EN*, description = *Export refund not applicable.*

language id = *FR*, description = *Restitution à l'exportation non applicable.*

language id = *NL*, description = *Uitvoerrestituties zijn niet van toepassing.*

language id = *EL*, description = *Εξαγωγικές επιδοτήσεις μη εφαρμόστες.*

Transaction 23: Inb_Refdata_MeasureConditionCode.xml

Mcc_1: condition code = *D*, start date = *1995-12-01*:

language id = *EN*, description = *Intended for processing.*

language id = *FR*, description = *Destinés à la transformation.*

language id = *NL*, description = *Bestemd voor verwerking.*

language id = *EL*, description = *Προϋρίζεται για μεταποίηση (δεν χρησιμοποιείται πλέον).*

Mcc_2: condition code = *M*, start date = *1972-01-01*:

language id = *EN*, description = *Import price must be equal to or greater than the minimum price/reference price (see components).*

language id = *FR*, description = *Prix à l'importation doit être égal ou supérieur au prix minimum/prix de référence (voir composants).*

language id = *NL*, description = *De invoerprijs moet gelijk zijn aan of hoger dan de minimumprijs/referentieprijs (zie componenten).*

language id = *EL*, description = *Η τιμή εισαγωγής πρέπει να είναι ίση ή ανώτερη από την ελάχιστη τιμή/τιμή αναφοράς (βλ. στοιχεία).*

Mcc_3: condition code = *S*, start date = *1995-12-01*:

language id = *EN*, description = *Lodgement of a security.*

language id = *FR*, description = *Constitution d'une garantie.*

language id = *NL*, description = *Stellen van een*

zekerheid.

language id = *EL*, description = *Σ?σταση εγγυήσεως.*

Transaction 24: Inb_Refdata_MeasureType.xml

Mt_1: measure type id = 278, start date = 1972-01-01:

language id = *EN*, description = *Export prohibition.*

language id = *FR*, description = *Prohibition à l'exportation.*

language id = *NL*, description = *Uitvoerverbod.*

language id = *EL*, description = *Απαγό?ευση εξαγωγής.*

measure type series id = *A*:

associated regulation group 1: regulation group id = *PRS*, start date = 1972-01-01.

associated additional code type 1: additional code type id = 3, start date = 1972-01-01.

trade movement code = 1, measure explosion level = 8, measure component applicable code = 2, order number capture code = 2, accepted via input bridge = 0.

Mt_2: measure type id = 464, start date = 2007-01-01:

language id = *EN*, description = *Declaration of subheading submitted to restrictions.*

language id = *FR*, description = *Déclaration de la position soumise à restrictions.*

language id = *NL*, description = *Aangifte onder deze postonderverdeling is onderworpen aan bepaalde beperkingen.*

language id = *EL*, description = *Δήλωση της διάκ?ισης που υποβάλλεται σε πε?ιο?ισμο?ς.*

measure type series id = *B*:

associated regulation group 1: regulation group id = *DUM*, start date = 2007-01-01, end date = 2010-01-01.

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

Mt_3: measure type id = 670, start date = 1972-01-01:

language id = *EN*, description = *Amount of levy.*

language id = *FR*, description = *Montant Prélèvement.*

language id = *NL*, description = *Bedrag heffing.*

language id = *EL*, description = *Ποσό εισφο?άς.*

measure type series id = *E*:

associated regulation group 1: regulation group id = *PRF*, start date = 1972-01-01.

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

Mt_4: measure type id = 777, start date = 1972-01-01:

language id = *EN*, description = *Amount of levy.*

language id = *FR*, description = *Montant Prélèvement*.
 language id = *NL*, description = *Bedrag heffing*.
 language id = *EL*, description = *Ποσό εισφο?άς*.
 measure type series id = *E*:

associated regulation group 1: regulation group id = *DUM*, start date = *1972-01-01*.

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

Mt_5: measure type id = *778*, start date = *1972-01-01*:

language id = *EN*, description = *Amount of levy*.

language id = *FR*, description = *Montant Prélèvement*.

language id = *NL*, description = *Bedrag heffing*.

language id = *EL*, description = *Ποσό εισφο?άς*.

measure type series id = *E*:

associated regulation group 1: regulation group id = *DUM*, start date = *1972-01-01*.

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

Mt_6: measure type id = *779*, start date = *1972-01-01*:

language id = *EN*, description = *Amount of levy*.

language id = *FR*, description = *Montant Prélèvement*.

language id = *NL*, description = *Bedrag heffing*.

language id = *EL*, description = *Ποσό εισφο?άς*.

measure type series id = *E*:

associated regulation group 1: regulation group id = *DUM*, start date = *1972-01-01*.

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

Mt_7: measure type id = *770*, start date = *1972-01-01*:

language id = *EN*, description = *Amount of levy*.

language id = *FR*, description = *Montant Prélèvement*.

language id = *NL*, description = *Bedrag heffing*.

language id = *EL*, description = *Ποσό εισφο?άς*.

measure type series id = *E*:

associated regulation group 1: regulation group id = *DUM*, start date = *1972-01-01*.

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

Transaction 25: Inb_Refdata_MeasureTypeSeries.xml

Mts_1: measure type series id = *A*, start date = *1970-01-01*:

language id = *EN*, description = *Importation and/or*

exportation prohibited.

language id = *FR*, description = *Interdiction d'importation et/ou d'exportation.*

language id = *NL*, description = *Invoer en/of uitvoer niet toegestaan.*

language id = *EL*, description = *Απαγόρευση εισαγωγής και /ή εξαγωγής.*

measure type combination = *0*.

Mts_2: measure type series id = *B*, start date = *1970-01-01*:

language id = *EN*, description = *Entry into free circulation or exportation subject to conditions.*

language id = *FR*, description = *Mise en libre pratique ou exportation soumises à conditions.*

language id = *NL*, description = *In vrije verkeer brengen of uitvoer aan voorwaarden onderworpen.*

language id = *EL*, description = *Θέση σε ελε?θε?η κυκλοφο?ία ή εξαγωγή υπό ό?ους.*

measure type combination = *1*.

Mts_3: measure type series id = *E*, start date = *1970-01-01*:

language id = *EN*, description = *Levies, export refunds and other agricultural amounts.*

language id = *FR*, description = *Prélèvements/Restitutions agricoles et autres montants agricoles.*

language id = *NL*, description = *Heffingen, uitvoerrestituties en andere landbouwbedragen.*

language id = *EL*, description = *Εισφο?ές/Επιδοτήσεις γεω?γικές και άλλα γεω?γικά ποσά.*

measure type combination = *0*.

Transaction 26: Inb_Refdata_MeursingTablePlan.xml

Mtp_1: meursing table plan id = *01*, start date = *1988-01-01*:

heading 1: meursing heading number = *10*, row column code = *0*, start date = *1988-01-01*:

language id = *EN*, description = *Milk fat (% by weight).*

language id = *FR*, description = *Matières grasses du lait (% en poids).*

language id = *NL*, description = *Melkvet (gewichtspersenten).*

language id = *EL*, description = *Λιπα?ές ?λες γάλακτος (% κατά βάρους).*

subheading 1: sequence number = *10*, start date = *1988-01-01*, description = *>= 0 smaller than 1.5.*

subheading 2: sequence number = *20*, start date = *1988-01-01*, description = *>= 0 smaller than 1.5.*

subheading 3: sequence number = *30*, start date = *1988-01-01*, description = *>= 0 smaller than 1.5.*

	<p>subheading 4: sequence number = 40, start date = 1988-01-01, description = ≥ 0 smaller than 1.5.</p> <p>subheading 5: sequence number = 50, start date = 1988-01-01, description = ≥ 0 smaller than 1.5.</p> <p>subheading 6: sequence number = 60, start date = 1988-01-01, description = ≥ 0 smaller than 1.5.</p> <p>subheading 7: sequence number = 70, start date = 1988-01-01, description = ≥ 1.5 smaller than 3.</p> <p>subheading 8: sequence number = 80, start date = 1988-01-01, description = ≥ 1.5 smaller than 3.</p> <p>subheading 9: sequence number = 90, start date = 1988-01-01, description = ≥ 1.5 smaller than 3.</p> <p>subheading 10: sequence number = 100, start date = 1988-01-01, description = ≥ 1.5 smaller than 3.</p> <p>subheading 11: sequence number = 110, start date = 1988-01-01, description = ≥ 1.5 smaller than 3.</p> <p>subheading 12: sequence number = 120, start date = 1988-01-01, description = ≥ 1.5 smaller than 3.</p> <p>subheading 13: sequence number = 130, start date = 1988-01-01, description = ≥ 3 greater than 6.</p> <p>subheading 14: sequence number = 140, start date = 1988-01-01, description = ≥ 3 smaller than 6.</p> <p>subheading 15: sequence number = 150, start date = 1988-01-01, description = ≥ 3 smaller than 6.</p> <p>subheading 16: sequence number = 160, start date = 1988-01-01, description = ≥ 6 smaller than 9.</p> <p>subheading 17: sequence number = 170, start date = 1988-01-01, description = ≥ 6 smaller than 9.</p> <p>subheading 18: sequence number = 180, start date = 1988-01-01, description = ≥ 6 smaller than 9.</p> <p>subheading 19: sequence number = 190, start date = 1988-01-01, description = ≥ 9 smaller than 12.</p> <p>subheading 20: sequence number = 200, start date = 1988-01-01, description = ≥ 9 smaller than 12.</p> <p>subheading 21: sequence number = 210, start date = 1988-01-01, description = ≥ 9 smaller than 12.</p> <p>subheading 22: sequence number = 220, start date = 1988-01-01, description = ≥ 12 smaller than 18.</p> <p>subheading 23: sequence number = 230, start date = 1988-01-01, description = ≥ 12 smaller than 18.</p> <p>subheading 24: sequence number = 240, start date = 1988-01-01, description = ≥ 12 smaller than 18.</p> <p>subheading 25: sequence number = 250, start date = 1988-01-01, description = ≥ 18 smaller than 26.</p> <p>subheading 26: sequence number = 260, start date = 1988-01-01, description = ≥ 18 smaller than 26.</p> <p>subheading 27: sequence number = 270, start date = 1988-01-01, description = ≥ 26 smaller than 40.</p> <p>subheading 28: sequence number = 280, start date = 1988-01-01, description = ≥ 26 smaller than 40.</p> <p>subheading 29: sequence number = 290, start date =</p>
--	--

1988-01-01, description = >= 40 smaller than 55.
subheading 30: sequence number = 300, start date = 1988-01-01, description = >= 55 smaller than 70.
subheading 31: sequence number = 310, start date = 1988-01-01, description = >= 70 smaller than 85.
subheading 32: sequence number = 320, start date = 1988-01-01, description = >= 85.
heading 2: meursing heading number = 10, row column code = 1, start date = 1988-01-01:
language id = EN, description = Starch/Glucose (% by weight).
language id = FR, description = Amidon-fécule/Glucose (% en poids).
language id = NL, description = Zetmeel/glucose (gewichtspersenenten).
language id = EL, description = Άμυλα/Γλυκόζη (% κατά βάρος).
subheading 1: sequence number = 10, start date = 1988-01-01, description = >= 0 smaller than 5.
subheading 2: sequence number = 20, start date = 1988-01-01, description = >= 0 smaller than 5.
subheading 3: sequence number = 30, start date = 1988-01-01, description = >= 0 smaller than 5.
subheading 4: sequence number = 40, start date = 1988-01-01, description = >= 0 smaller than 5.
subheading 5: sequence number = 50, start date = 1988-01-01, description = >= 0 smaller than 5.
subheading 6: sequence number = 60, start date = 1988-01-01, description = >= 5 smaller than 25.
subheading 7: sequence number = 70, start date = 1988-01-01, description = >= 5 smaller than 25.
subheading 8: sequence number = 80, start date = 1988-01-01, description = >= 5 smaller than 25.
subheading 9: sequence number = 90, start date = 1988-01-01, description = >= 5 smaller than 25.
subheading 10: sequence number = 100, start date = 1988-01-01, description = >= 5 smaller than 25.
subheading 11: sequence number = 110, start date = 1988-01-01, description = >= 25 smaller than 50.
subheading 12: sequence number = 120, start date = 1988-01-01, description = >= 25 smaller than 50.
subheading 13: sequence number = 130, start date = 1988-01-01, description = >= 25 smaller than 50.
subheading 14: sequence number = 140, start date = 1988-01-01, description = >= 25 smaller than 50.
subheading 15: sequence number = 150, start date = 1988-01-01, description = >= 25 smaller than 50.
subheading 16: sequence number = 160, start date = 1988-01-01, description = >= 50 smaller than 75.
subheading 17: sequence number = 170, start date = 1988-01-01, description = >= 50 smaller than 75.

subheading 18: sequence number = 180, start date = 1988-01-01, description = >= 50 smaller than 75.
subheading 19: sequence number = 190, start date = 1988-01-01, description = >= 75.
associated footnote 1: footnote type id = MH, footnote id = 001, start date = 1994-09-09.
heading 3: meursing heading number = 20, row column code = 0, start date = 1988-01-01:
language id = EN, description = Milk proteins (% by weight).
language id = FR, description = Protéines du lait (% en poids).
language id = NL, description = Melkproteïnen (gewichtspersenenten).
language id = EL, description = Πρωτεΐνες γάλακτος (% κατά βάρος).

subheading 1: sequence number = 10, start date = 1988-01-01, description = >= 0 smaller than 2.5.
subheading 2: sequence number = 20, start date = 1988-01-01, description = >= 2.5 smaller than 6.
subheading 3: sequence number = 30, start date = 1988-01-01, description = >= 6 smaller than 18.
subheading 4: sequence number = 40, start date = 1988-01-01, description = >= 18 smaller than 30.
subheading 5: sequence number = 50, start date = 1988-01-01, description = >= 30 smaller than 60.
subheading 6: sequence number = 60, start date = 1988-01-01, description = >= 60.
subheading 7: sequence number = 70, start date = 1988-01-01, description = >= 0 smaller than 2.5.
subheading 8: sequence number = 80, start date = 1988-01-01, description = >= 2.5 smaller than 6.
subheading 9: sequence number = 90, start date = 1988-01-01, description = >= 6 smaller than 18.
subheading 10: sequence number = 100, start date = 1988-01-01, description = >= 18 smaller than 30.
subheading 11: sequence number = 110, start date = 1988-01-01, description = >= 30 smaller than 60.
subheading 12: sequence number = 120, start date = 1988-01-01, description = >= 60.
subheading 13: sequence number = 130, start date = 1988-01-01, description = >= 0 greater than 2.5.
subheading 14: sequence number = 140, start date = 1988-01-01, description = >= 2.5 smaller than 12.
subheading 15: sequence number = 150, start date = 1988-01-01, description = >= 12.
subheading 16: sequence number = 160, start date = 1988-01-01, description = >= 0 smaller than 4.
subheading 17: sequence number = 170, start date = 1988-01-01, description = >= 4 smaller than 15.

subheading 18: sequence number = 180, start date = 1988-01-01, description = >= 15.
 subheading 19: sequence number = 190, start date = 1988-01-01, description = >= 0 smaller than 6.
 subheading 20: sequence number = 200, start date = 1988-01-01, description = >= 6 smaller than 18.
 subheading 21: sequence number = 210, start date = 1988-01-01, description = >= 18.
 subheading 22: sequence number = 220, start date = 1988-01-01, description = >= 0 smaller than 6.
 subheading 23: sequence number = 230, start date = 1988-01-01, description = >= 6 smaller than 18.
 subheading 24: sequence number = 240, start date = 1988-01-01, description = >= 18.
 subheading 25: sequence number = 250, start date = 1988-01-01, description = >= 0 smaller than 6.
 subheading 26: sequence number = 260, start date = 1988-01-01, description = >= 6.
 subheading 27: sequence number = 270, start date = 1988-01-01, description = >= 0 smaller than 6.
 subheading 28: sequence number = 280, start date = 1988-01-01, description = >= 6.
 subheading 29: sequence number = 290, start date = 1988-01-01, description = >= 0 smaller than 100.
 subheading 30: sequence number = 300, start date = 1988-01-01, description = >= 0 smaller than 100.
 subheading 31: sequence number = 310, start date = 1988-01-01, description = >= 0 smaller than 100.
 subheading 32: sequence number = 320, start date = 1988-01-01, description = >= 0 smaller than 100.

associated footnote 1: footnote type id = *MH*, footnote id = 002, start date = 1994-09-09.

heading 4: meursing heading number = 20, row column code = 1, start date = 1988-01-01:

language id = *EN*, description = *Sucrose/Invert sugar/Isoglucose (% by weight)*.

language id = *FR*, description = *Saccharose/sucre interverti/isoglucose (% en poids)*.

language id = *NL*, description = *Saccharose/invertsuiker/isoglucose (gewichtspersenten)*.

language id = *EL*, description = *Ζακχαρόζη/Ιμβεροποιημένο ζάχαρο/Ισογλυκόζη (% κατά βάρος)*.

subheading 1: sequence number = 10, start date = 1988-01-01, description = >= 0 smaller than 5.

subheading 2: sequence number = 20, start date = 1988-01-01, description = >= 5 smaller than 30.

subheading 3: sequence number = 30, start date =

	<p>1988-01-01, description = >= 30 smaller than 50. subheading 4: sequence number = 40, start date = 1988-01-01, description = >= 50 smaller than 70. subheading 5: sequence number = 50, start date = 1988-01-01, description = >= 70. subheading 6: sequence number = 60, start date = 1988-01-01, description = >= 0 smaller than 5. subheading 7: sequence number = 70, start date = 1988-01-01, description = >= 5 smaller than 30. subheading 8: sequence number = 80, start date = 1988-01-01, description = >= 30 smaller than 50. subheading 9: sequence number = 90, start date = 1988-01-01, description = >= 50 smaller than 70. subheading 10: sequence number = 100, start date = 1988-01-01, description = >= 70. subheading 11: sequence number = 110, start date = 1988-01-01, description = >= 0 smaller than 5. subheading 12: sequence number = 120, start date = 1988-01-01, description = >= 5 smaller than 30. subheading 13: sequence number = 130, start date = 1988-01-01, description = >= 30 smaller than 50. subheading 14: sequence number = 140, start date = 1988-01-01, description = >= 50. subheading 15: sequence number = 150, start date = 1988-01-01, description = >= 0 smaller than 5. subheading 16: sequence number = 160, start date = 1988-01-01, description = >= 5 smaller than 30. subheading 17: sequence number = 170, start date = 1988-01-01, description = >= 30. subheading 18: sequence number = 180, start date = 1988-01-01, description = >= 0 smaller than 5. subheading 19: sequence number = 190, start date = 1988-01-01, description = >= 5.</p> <p>associated footnote 1: footnote type id = <i>MH</i>, footnote id = 003, start date = 1994-09-09.</p> <p><u>Transaction 27: Inb_Refdata_MeursingAdditionalCodes.xml</u> Mac_1: meursing additional code id = 716, start date = 1988-01-01, meursing additional code sid = 716: meursing table cell component 1: meursing table plan id = 01, meursing heading number = 10, row column code = 0, sequence number = 280, start date = 1988-01-01. meursing table cell component 2: meursing table plan id = 01, meursing heading number = 10, row column code = 1, sequence number = 160, start date = 1988-01-01. meursing table cell component 3: meursing table plan id = 01, meursing heading number = 20, row column code = 0, sequence number = 280, start date = 1988-</p>
--	---

	<p><i>01-01.</i> meursing table cell component 4: meursing table plan id = <i>01</i>, meursing heading number = <i>020</i>, row column code = <i>1</i>, sequence number = <i>160</i>, start date = <i>1988-01-01</i>.</p> <p>Mac_2: meursing additional code id = <i>780</i>, start date = <i>1988-01-01</i>, meursing additional code sid = <i>780</i>: meursing table cell component 1: meursing table plan id = <i>01</i>, meursing heading number = <i>10</i>, row column code = <i>0</i>, sequence number = <i>320</i>, start date = <i>1988-01-01</i>.</p> <p>meursing table cell component 2: meursing table plan id = <i>01</i>, meursing heading number = <i>10</i>, row column code = <i>1</i>, sequence number = <i>10</i>, start date = <i>1988-01-01</i>.</p> <p>meursing table cell component 3: meursing table plan id = <i>01</i>, meursing heading number = <i>20</i>, row column code = <i>0</i>, sequence number = <i>320</i>, start date = <i>1988-01-01</i>.</p> <p>meursing table cell component 4: meursing table plan id = <i>01</i>, meursing heading number = <i>20</i>, row column code = <i>1</i>, sequence number = <i>10</i>, start date = <i>1988-01-01</i>.</p> <p>Mac_3: meursing additional code id = <i>031</i>, start date = <i>1988-01-01</i>, meursing additional code sid = <i>031</i>: meursing table cell component 1: meursing table plan id = <i>01</i>, meursing heading number = <i>10</i>, row column code = <i>0</i>, sequence number = <i>20</i>, start date = <i>1988-01-01</i>.</p> <p>meursing table cell component 2: meursing table plan id = <i>01</i>, meursing heading number = <i>10</i>, row column code = <i>1</i>, sequence number = <i>120</i>, start date = <i>1988-01-01</i>.</p> <p>meursing table cell component 3: meursing table plan id = <i>01</i>, meursing heading number = <i>20</i>, row column code = <i>0</i>, sequence number = <i>20</i>, start date = <i>1988-01-01</i>.</p> <p>meursing table cell component 4: meursing table plan id = <i>01</i>, meursing heading number = <i>020</i>, row column code = <i>1</i>, sequence number = <i>120</i>, start date = <i>1988-01-01</i>.</p> <p>Transaction 28: <u>Inb_Refdata_ModificationRegulation.xml</u> Mr_1: regulation id = <i>I0000940</i>, regulation role type = <i>4</i>, start date = <i>2000-04-01</i>, regulation id = <i>I9902130</i>, regulation role type = <i>1</i>, approved flag = <i>1</i>. Mr_2: regulation id = <i>I0201350</i>, regulation role type = <i>4</i>, start date = <i>2002-06-06</i>, regulation id = <i>I9902180</i>, regulation role type = <i>1</i>, approved flag = <i>1</i>. Mr_3: regulation id = <i>D0300840</i>, regulation role type = <i>4</i>, start date = <i>2003-02-07</i>, regulation id = <i>I0201110</i>,</p>
--	--

regulation role type = 1, approved flag = 1.

Transaction 29: Inb_Refdata_MonetaryExchange.xml

Me_1: monetary unit code = *EUR*, start date = 1999-01-01, monetary exchange sid = 1, end date = 1999-01-31:

monetary exchange rate 1: monetary unit code = *GBP*, exchange rate = 0.698136.

monetary exchange rate 2: monetary unit code = *BEF*, exchange rate = 40.3399.

Me_2: monetary unit code = *EUR*, start date = 2009-01-01, monetary exchange sid = 2, end date = 2009-01-31:

monetary exchange rate 1: monetary unit code = *GBP*, exchange rate = 0.9287.

Me_3: monetary unit code = *EUR*, start date = 2009-03-01, monetary exchange sid = 3, end date = 2009-03-31:

monetary exchange rate 1: monetary unit code = *GBP*, exchange rate = 0.8884.

Transaction 30: Inb_Refdata_MonetaryUnit.xml

Mu_1: monetary unit code = *BEF*, start date = 1997-01-01, end date = 2001-12-31:

language id = *EN*, description = *Belgian franc.*

language id = *FR*, description = *Franc belge.*

language id = *NL*, description = *Belgische frank.*

language id = *EL*, description = *Βελγικό φ?άγκο.*

Mu_2: monetary unit code = *EUR*, start date = 1999-01-01:

language id = *EN*, description = *EURO.*

language id = *FR*, description = *EURO.*

language id = *NL*, description = *EURO.*

language id = *EL*, description = *EURO.*

Mu_3: monetary unit code = *EUC*, start date = 2006-05-19:

language id = *EN*, description = *Euro, according to Article 169 of Regulation (EEC) No 2454/93.*

language id = *FR*, description = *Euro, en accord avec l'article 169 du règlement (CEE) No 2454/93.*

language id = *NL*, description = *Euro, overeenkomstig art. 169 van Verordening (EEG) nr. 2454/93.*

language id = *EL*, description = *Euro, σ?μφωνα με το ά?θ?ο 169 του Κανονισμο? (ΕΟΚ) α?ιθ. 2454/93.*

Mu_4: monetary unit code = *GBP*, start date = 1997-01-01:

language id = *EN*, description = *Pound sterling.*

language id = *FR*, description = *Livre sterling.*

language id = *NL*, description = *Pond sterling.*

language id = *EL*, description = *Αί?α στε?λίνα.*

Transaction 31: Inb_Refdata_ProrogationRegulation.xml

Pr_1: regulation id = *R9530570*, regulation role type = 5:

prorogation regulation action 1: regulation id = *R9419810*, regulation role type = 1.

approved flag = 1.

Pr_2: regulation id = *R0519460*, regulation role type = 5:

prorogation regulation action 1: regulation id = *R0020070*, regulation role type = 1, extended date = *2010-12-31*.

approved flag = 1.

Transaction 32: Inb_Refdata_PublicationSigle.xml

Ps_1: code type id = *MQC*, code = *TNEE*, start date = *1970-01-01*, publication sigle sid = 583, end date = *2010-01-01*, publication code = 1, publication sigle = *100 kg / net eda*.

Ps_2: code type id = *GA*, code = *BA*, start date = *1991-11-15*, publication sigle sid = 751, end date = *2010-01-01*, publication code = 1, publication sigle = *BA*.

Ps_3: code type id = *GA*, code = *1011*, start date = *1970-01-01*, publication sigle sid = 75, end date = *2010-01-01*, publication code = 0, publication sigle = *ERGA OMNES - CEE*.

Transaction 33: Inb_Refdata_QuotaOrderNumber.xml

Qon_1: code = *090001*, start date = *2009-04-27*, description = *ONI*, publication status = 0.

Transaction 34: Inb_Refdata_RegulationGroup.xml

Rg_1: regulation group id = *TVA*, start date = *1970-01-01*:

language id = *EN*, description = *VAT*.

language id = *FR*, description = *TVA*.

language id = *NL*, description = *BTW*.

language id = *EL*, description = *ΦΠΑ*.

Ps_2: regulation group id = *DUM*, start date = *1970-01-01*:

language id = *EN*, description = *Anti-dumping duties, countervailing duties*.

language id = *FR*, description = *Droits antidumping, droits compensateurs*.

language id = *NL*, description = *Antidumping, compenserend recht*.

language id = *EL*, description = *αντιντάμπινγκ*.

Ps_3: regulation group id = *PRS*, start date = *1970-01-01*:

language id = *EN*, description = *Prohibition*.

language id = *FR*, description = *Prohibition*.

language id = *NL*, description = *Verbod.*
 language id = *EL*, description = *απαγόρευση.*
Ps_4: regulation group id = *PRF*, start date = *1970-01-01*:
 language id = *EN*, description = *Preferential duty.*
 language id = *FR*, description = *Droits préférentiel.*
 language id = *NL*, description = *Preferentieel recht.*
 language id = *EL*, description = *Greek description Preferential duty.*

Transaction 35: Inb_Refdata_RegulationRoleType.xml

Rrt_1: regulation role type id = *1*, start date = *1970-01-01*:

language id = *EN*, description = *Base regulation.*
 language id = *FR*, description = *Règlement de base.*
 language id = *NL*, description = *Basisverordening.*
 language id = *EL*, description = *Βασικός Κανονισμός.*

Rrt_2: regulation role type id = *2*, start date = *1970-01-01*:

language id = *EN*, description = *Provisional anti-dumping/countervailing duty.*
 language id = *FR*, description = *Droit anti-dumping/compensateur provisoire.*
 language id = *NL*, description = *Voorlopig antidumping-/compenserend recht.*
 language id = *EL*, description = *Προσωρινός δασμός αντιντάμπινγκ/αντισταθμιστικός δασμός.*

Rrt_3: regulation role type id = *3*, start date = *1970-01-01*:

language id = *EN*, description = *Definitive anti-dumping/countervailing duty.*
 language id = *FR*, description = *Droit anti-dumping/compensateur définitif.*
 language id = *NL*, description = *Definitief antidumping/compenserend recht.*
 language id = *EL*, description = *Οριστικός δασμός αντιντάμπινγκ/αντισταθμιστικός.*

Rrt_4: regulation role type id = *4*, start date = *1970-01-01*:

language id = *EN*, description = *Modification.*
 language id = *FR*, description = *Modification.*
 language id = *NL*, description = *Wijziging.*
 language id = *EL*, description = *Τροποποίηση.*

Rrt_5: regulation role type id = *5*, start date = *1970-01-01*:

language id = *EN*, description = *Prorogation.*
 language id = *FR*, description = *Prorogation.*
 language id = *NL*, description = *Verlenging.*
 language id = *EL*, description = *Παράταση.*

Rrt_6: regulation role type id = *6*, start date = *1970-01-01*:

language id = *EN*, description = *Complete abrogation.*
 language id = *FR*, description = *Abrogation complète.*
 language id = *NL*, description = *Volledige afschaffing.*
 language id = *EL*, description = *Πλήρης ακύρωση.*

Rrt_7: regulation role type id = 7, start date = 1970-01-01:

language id = *EN*, description = *Explicit abrogation.*
 language id = *FR*, description = *Abrogation explicite.*
 language id = *NL*, description = *Expliciete afchaffing.*
 language id = *EL*, description = *Σαφής ακύρωση.*

Rrt_8: regulation role type id = 8, start date = 1970-01-01:

language id = *EN*, description = *Regulation which temporarily suspends all another regulation (FTS - Full Temporary Stop).*

language id = *FR*, description = *Règlement qui suspend temporairement tout un autre règlement (FTS - Full Temporary Stop).*

language id = *NL*, description = *Verordening die tijdelijk de toepassing van een andere verordening opschort (FTS - Full Temp. Stop).*

language id = *EL*, description = *Κανονισμός ο οποίος προσωρινά αναστέλλει το περιεχόμενο ενός άλλου κανονισμού? (FTS).*

Transaction 36: Inb_Refdata_TransmissionComment.xml

Tc_1 : transmission comment sid = 110:

language id = *EN*, description = *Correction measure 142 16042050, 29094300, 38237000, 07041000, 07092000, 07070090.*

language id = *FR*, description = *Correction mesure 142 16042050, 29094300, 38237000, 07041000,07092000,07070090.*

language id = *NL*, description = *Korrektie Maatregel 142 : 16042050, 290943000, 38237000, 0704100000,07092000, 07070090.*

language id = *EL*, description = *Greek Correction Measure 142 : 16042050, 290943000, 38237000, 0704100000,07092000, 07070090.*

keyword = *Mexico - Mexiko.*

Tc_2 : transmission comment sid = 1321:

language id = *EN*, description = *New measures 119 - Airworthiness tariff suspension, have now been integrated into TARIC attached to a non-approved Regulation: C0202040. MS are invited to test these new measures. See also TNL.*

language id = *FR*, description = *Les nouvelles mesures 119 ont été intégrées dans la base de données TARIC et sont liées au règlement non-approuvé C0202040..*

language id = *NL*, description = *Nieuwe maatstaven 119 zijn geïntegreerd in de TARIC db en zijn gelieerd aan reglement niet goedgekeurd C0202040..*

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TEST ENVIRONMENT	Ref: TARIC3-INB-STP

	<p>language id = <i>EL</i>, description = <i>Greek description for New measures 119 - Airworthiness tariff suspension, have now been integrated into TARIC attached to a non-approved Regulation: C0202040. MS are invited to test these new measures. See also TNL.</i></p> <p>keyword = <i>Airworthiness certificates.</i></p> <p>Tc_3 : transmission comment sid = 527:</p> <p>language id = <i>EN</i>, description = <i>Due to changes in the entry price system, modifications in measure 142 for TR (2001) have been necessary..</i></p> <p>language id = <i>FR</i>, description = <i>Des modifications pour la mesure 142, origine TR (2001) ont dû être apportées, suite à un changement dans le système des prix d'entrée..</i></p> <p>language id = <i>NL</i>, description = <i>Tengevolge van wijzigingen in entry prijssysteem, wijzigingen in maatregel 142 voor TR(2001) zijn noodzakelijk..</i></p> <p>language id = <i>EL</i>, description = <i>Greek description for "Due to changes in the entry price system, modifications in measure 142 for TR (2001) have been necessary"..</i></p> <p>keyword = <i>142-TR.</i></p>
<u>Expected output:</u>	All transactions ok. No error should occurred.

2.6.2. Initialization data

The testing init data must be present in the system before the execution of each test case. This section presents the specification of the input message that must be sent to the system to insert those testing reference data. All transactions must be executed without error. The user who sends those messages must have sufficient privileges to manage common reference data.

<u>Name:</u>	INIT_001
<u>Purpose:</u>	Filled the database with the data presented in the test cases.
<u>Precondition:</u>	<p>The reference datas are integrated</p> <p>Respect the order of xml files to respect the interaction of the different files in TARIC3_INBERSION.xml.</p>
<u>Content:</u>	<p>The TARIC3_INB_TST.xml file respects the order of creation of initialization data:</p> <p>1-INB_Init_FootnoteTypes.xml 2-INB_Init_Footnote.xml</p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TEST ENVIRONMENT	Ref: TARIC3-INB-STP

	3-INB_Init_RegulationGroup.xml 4-INB_Init_MeasureTypeSeries.xml 5-INB_AdditionalCodeType.xml 6-INB_AdditionalCode.xml 7-INB_Init_MeasureType.xml 8-INB_Init_MeasureConditionCode.xml 9-INB_Init_MeasureAction.xml 10-INB_Init_LegalRegulation.xml 11-INB_Init_GoodsNomenclatureGroup.xml 12- INB_Init_GoodsNomenclature.xml 13-INB_Init_ExportRefundNomenclature.xml 14-INB_Init_CountryGroup.xml 15-INB_Init_CertificateType.xml 16-INB_Init_Certificate.xml 17-INB_Init_BaseRegulation.xml 18-INB_Init_ModificationRegulation.xml 19- INB_Init_Countries.xml 20-INB_Init_Measure.xml 21-INB_Init_NomenclatureGroup.xml 22- INB_Init_languages.xml
<u>Expected output:</u>	The TARIC3_INB_TST.xml file is correctly executed and put in the TARIC3 database transactions: Reply to the transaction: Status ok.

Details of init data creation:

<u>Message:</u>	TARIC3_INB_TST.xml
<u>Precondition:</u>	Make sure the database is empty.
<u>Content:</u>	Transaction 1: INB_Init_FootnoteTypes.xml Fot_1 Footnote.Type.Id: 'ANC'; Start.Date: '01/01/1980'; End.Date: '01/01/2010'; Application.Code: '1'; Stability.Flag: '0' Fot_2 Footnote.Type.Id: 'ATN'; Start.Date: '01/01/1980'; End.Date: '01/01/2010'; Application.Code: '2'; Stability.Flag: '0' Fot_3 Footnote.Type.Id: 'ACD'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Application.Code: '5'; Stability.Flag: '0'

	<p>Fot_4</p>
	<p>Footnote.Type.Id: 'ACA'; Start.Date:'01/01/2001'; End.Date: '01/01/2010'; Application.Code: '5'; Stability.Flag: '0'</p>
	<p>Fot_5</p>
	<p>Footnote.Type.Id: 'ACF'; Start.Date:'01/01/2001'; End.Date: '01/01/2010'; Application.Code: '5'; Stability.Flag: '0'</p>
	<p>Fot_6</p>
	<p>Footnote.Type.Id: 'ACG'; Start.Date: '01/01/2007'; End.Date: '01/01/2010'; Application.Code: '5'; Stability.Flag: '0'</p>
	<p>Fot_7</p>
	<p>Footnote.Type.Id: 'FTA'; Start.Date: '01/01/2007'; End.Date: '01/01/2010'; Application.Code: '7'; Stability.Flag: '0'</p>
	<p>Fot_8</p>
	<p>Footnote.Type.Id: 'FTB'; Start.Date: '01/01/2007'; End.Date: '01/01/2010'; Application.Code: '7'; Stability.Flag: '0'</p>
	<p>Fot_9</p>
	<p>Footnote.Type.Id: 'FTC'; Start.Date: '01/01/2007'; End.Date: '01/01/2010'; Application.Code: '6'; Stability.Flag: '0'</p>
	<p>Fot_10</p>
	<p>Footnote.Type.Id: 'ERN'; Start.Date: '01/01/2007'; End.Date: '01/01/2010'; Application.Code: '3'; Stability.Flag: '0'</p>
	<p>Fot_11</p>
	<p>Footnote.Type.Id: 'MUR'; Start.Date: '01/01/2007'; End.Date: '01/01/2010'; Application.Code: '8'; Stability.Flag: '0'</p>
	<p>Fot_12</p>
	<p>Footnote.Type.Id: 'DFA'; Start.Date: '01/01/2007'; End.Date: '01/01/2010'; Application.Code: '9'; Stability.Flag: '0'</p>
	<p>Transaction 2: INB_Init_Footnote.xml</p>
	<p>Fo_1</p> <p>Footnote.Type.Id: 'ACF'; Footnote.Id: '00007';</p>

		Start.Date: '01/01/2001'; End date : 2009-01-01; Stability.Flag: '0'
	Fo_2	
		Footnote.Type.Id: 'ACG'; Footnote.Id: '00008'; Start.Date: '01/01/2001'; End date : 2010-01-01; Stability.Flag: '0'
	Fo_3	
		Footnote.Type.Id: 'ACG'; Footnote.Id: '00009'; Start.Date: '01/01/2007'; End date : 2010-01-01; Stability.Flag: '0'
	Fo_4	
		Footnote.Type.Id: 'FTA'; Footnote.Id: '00010'; Start.Date: '01/01/2007'; End date : 2010-01-01; Stability.Flag: '0'
	Fo_5	
		Footnote.Type.Id: 'FTB'; Footnote.Id: '00010'; Start.Date: '01/01/2007'; End date : 2010-01-01; Stability.Flag: '0'
	Fo_6	
		Footnote.Type.Id: 'FTC'; Footnote.Id: '00011'; Start.Date: '01/01/2007'; End date : 2010-01-01; Stability.Flag: '0'
	Fo_7	
		Footnote.Type.Id: 'MUR'; Footnote.Id: '00012'; Start.Date: '01/01/2001'; End date : 2010-01-01; Stability.Flag: '0'
	Fo_8	
		Footnote.Type.Id: 'MUR'; Footnote.Id: '00013'; Start.Date: '01/01/2007'; End date : 2010-01-01; Stability.Flag: '0'
	Fo_9	
		Footnote.Type.Id: 'ERN'; Footnote.Id: '00014'; Start.Date: '01/01/2007'; End date : 2010-01-01; Stability.Flag: '0'
	Transaction 3: INB_Init_RegulationGroup.xml	
	Rg_1	
		Regulation.Group.Id: 'GRA'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '0'
	Rg_2	
		Regulation.Group.Id: 'GRB'; Start.Date:

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TEST ENVIRONMENT	Ref: TARIC3-INB-STP

Rg_3	'01/01/2009'; End.Date: '01/01/2010'; Stability.Flag: '0'
Rg_4	Regulation.Group.Id: 'GRC'; Start.Date: '01/01/2009'; End.Date: '01/01/2010'; Stability.Flag: '0'
Rg_5	Regulation.Group.Id: 'REX'; Start.Date: '01/01/2009'; End.Date: '01/01/2010'; Stability.Flag: '0'
Rg_6	Regulation.Group.Id: 'GPC'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '0'
	Regulation.Group.Id: 'AGR'; Start.Date: '01/01/1980'; End.Date: '01/01/2020'; Stability.Flag: '0'
Transaction 4: INB_Init_MeasureTypeSeries.xml	
Mts_1	Measure.Type.Series.Id: 'AA'; Start.Date: '01/01/2008'; End.Date: '01/01/2010'; Measure.Type.Combination: '0'; Stability.Flag: '0'
Mts_2	Measure.Type.Series.Id: 'AB'; Start.Date: '01/01/2008'; End.Date: '01/01/2010'; Measure.Type.Combination: '1'; Stability.Flag: '0'
Mts_3	Measure.Type.Series.Id: '01'; Start.Date: '01/01/2008'; End.Date: '01/01/2010'; Measure.Type.Combination: '0'; Stability.Flag: '0'
Mts_4	Measure.Type.Series.Id: '02'; Start.Date: '01/01/2008'; End.Date: '01/01/2010'; Measure.Type.Combination: '1'; Stability.Flag: '0'
Transaction 5: INB_Init_MeasureType.xml	
Mt_1	

	<p>Mt_2</p> <p>Measure.Type.Id: '000001'; Start.Date: '01/01/2001'; End.Date: '01/01/2010' Measure.Type.Series.Id: 'AA'; Regulation.Group.Id: 'GRA'; Start.Date: '01/01/2001'; End.Date: '01/01/2010' <i>Associated.Additional.Code.Type.List:</i> Additional.Code.Type.Id: 'A'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Trade.Movement.Code: '0'; Measure.Explosion.Level: '10'; Measure.Component.Applicable.Code: '0'; Order.Number.Capture.Code: '1'; Accepted.Via.Input.Bridge: '1'; Priority.Code: '1'; Stability.Flag: '0'</p>
	<p>Mt_3</p> <p>Measure.Type.Id: '000002'; Start.Date: '01/01/2001'; End.Date: '01/01/2010' Measure.Type.Series.Id: 'AB'; Regulation.Group.Id: 'GRB'; Start.Date: '01/01/2001'; End.Date: '01/01/2010' <i>Associated.Additional.Code.Type.List:</i> Additional.Code.Type.Id: 'B'; Start.Date: '01/01/2001'; End.Date: '01/01/2010' Trade.Movement.Code: '0'; Measure.Explosion.Level: '6'; Measure.Component.Applicable.Code: '0'; Order.Number.Capture.Code: '1'; Accepted.Via.Input.Bridge: '1'; Priority.Code: '1'; Stability.Flag: '0'</p>
	<p>Mt_4</p> <p>Measure.Type.Id: '000010'; Start.Date: '01/01/2001'; End.Date: '01/01/2010' Measure.Type.Series.Id: '01'; Regulation.Group.Id: 'GRC'; Start.Date: '01/01/2001'; End.Date: '01/01/2010' <i>Associated.Additional.Code.Type.List:</i> Additional.Code.Type.Id: 'B'; Start.Date: '01/01/2001'; End.Date: '01/01/2010' Trade.Movement.Code: '0'; Measure.Explosion.Level: '6'; Measure.Component.Applicable.Code: '0'; Order.Number.Capture.Code: '1'; Accepted.Via.Input.Bridge: '1'; Priority.Code: '1'; Stability.Flag: '0'</p>
	<p>Measure.Type.Id: '000100'; Start.Date: '01/01/2009'; End.Date: '01/01/2010' Measure.Type.Series.Id: '02'; Regulation.Group.Id: 'GRB'; Start.Date:</p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TEST ENVIRONMENT	Ref: TARIC3-INB-STP

	<p>'01/01/2009'; End.Date: '01/01/2010' Associated.Additional.Code.Type.List: Additional.Code.Type.Id: 'A'; Start.Date: '01/01/2001'; End.Date: '01/01/2010' Trade.Movement.Code: '0'; Measure.Explosion.Level: '2'; Measure.Component.Applicable.Code: '0'; Order.Number.Capture.Code: '2'; Accepted.Via.Input.Bridge: '0'; Priority.Code: '1'; Stability.Flag: '0'</p>
	<p>Transaction 6: INB_Init_MeasureConditionCode.xml</p>
Mcc_1	
	<p>Condition.Code: 'AA'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '1'</p>
Mcc_2	
	<p>Condition.Code: '01'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '1'</p>
Mcc_3	
	<p>Condition.Code: '02'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '1'</p>
	<p>Transaction 7: INB_Init_MeasureAction.xml</p>
Mac_1	
	<p>Action.Code: '001'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '0'</p>
Mac_2	
	<p>Action.Code: '002'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '0'</p>
Mac_3	
	<p>Action.Code: '003'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '0'</p>
	<p>Transaction 8: INB_Init_LegalRegulation.xml</p>
Reg_1	
	<p>Legal.Regulation.Id: 'R9800000'; Published.Date: '01/01/1998'; Official.journal.Number: 'ZZZZZ'; Official.journal.Page: '9999'; Information.Text: 'Legal Regulation Description'; Stability.Flag: '0'</p>
Reg_2	
	<p>Legal.Regulation.Id: 'R9800010'; Published.Date: '02/01/1998'; Official.journal.Number: 'ZZZZY'; Official.journal.Page: '9998'; Information.Text: 'Legal Regulation Description'; Stability.Flag: '0'</p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TEST ENVIRONMENT	Ref: TARIC3-INB-STP

Reg_3	Legal.Regulation.Id: 'R9800020'; Published.Date: '03/01/1998'; Official.journal.Number: 'ZZZZY'; Official.journal.Page: '9997'; Information.Text: 'Legal Regulation Description'; Stability.Flag: '0'
Reg_4	Legal.Regulation.Id: 'R997777Z'; Published.Date: '04/01/1998'; Official.journal.Number: 'ZZZZY'; Official.journal.Page: '7777'; Information.Text: 'Legal Regulation Description'; Stability.Flag: '0'
Reg_5	Legal.Regulation.Id: 'R9900000'; Published.Date: '05/01/1998'; Official.journal.Number: 'ZZZZY'; Official.journal.Page: '7777'; Information.Text: 'Legal Regulation Description'; Stability.Flag: '0'
Reg_6	Legal.Regulation.Id: 'R9900010'; Published.Date: '06/01/1998'; Official.journal.Number: 'ZZZZY'; Official.journal.Page: '7777'; Information.Text: 'Legal Regulation Description'; Stability.Flag: '0'
Reg_7	Legal.Regulation.Id: 'R9900020'; Published.Date: '07/01/1998'; Official.journal.Number: 'ZZZZY'; Official.journal.Page: '7777'; Information.Text: 'Legal Regulation Description'; Stability.Flag: '0'
Reg_8	Legal.Regulation.Id: 'R996666Y'; Published.Date: '08/01/1998'; Official.journal.Number: 'ZZZZY'; Official.journal.Page: '7777'; Information.Text: 'Legal Regulation Description'; Stability.Flag: '0'
Reg_9	Legal.Regulation.Id: 'R986666Y'; Published.Date: '09/01/1998'; Official.journal.Number: 'ZZZZY'; Official.journal.Page: '7777'; Information.Text: 'Legal Regulation Description'; Stability.Flag: '0'
Reg_10	Legal.Regulation.Id: 'R9700000'; Published.Date: '10/01/1998'; Official.journal.Number: 'ZZZZY'; Official.journal.Page: '7777'; Information.Text: 'Legal Regulation Description'; Stability.Flag: '0'
Reg_11	

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TEST ENVIRONMENT	Ref: TARIC3-INB-STP

Reg_12	Legal.Regulation.Id: 'R9700010; Published.Date: '11/01/1998'; Official.journal.Number: 'ZZZZY'; Official.journal.Page: '7777'; Information.Text: 'Legal Regulation Description'; Stability.Flag: '0'
Reg_13	Legal.Regulation.Id: 'R9700020; Published.Date: '12/01/1998'; Official.journal.Number: 'ZZZZY'; Official.journal.Page: '7777'; Information.Text: 'Legal Regulation Description'; Stability.Flag: '0'
Reg_14	Legal.Regulation.Id: 'R985555X; Published.Date: '13/01/1998'; Official.journal.Number: 'ZZZZY'; Official.journal.Page: '7777'; Information.Text: 'Legal Regulation Description'; Stability.Flag: '0'
Reg_15	Legal.Regulation.Id: 'R9600000; Published.Date: '14/01/1998'; Official.journal.Number: 'ZZZZY'; Official.journal.Page: '7777'; Information.Text: 'Legal Regulation Description'; Stability.Flag: '0'
Reg_16	Legal.Regulation.Id: 'R9600010; Published.Date: '15/01/1998'; Official.journal.Number: 'ZZZZY'; Official.journal.Page: '7777'; Information.Text: 'Legal Regulation Description'; Stability.Flag: '0'
Reg_17	Legal.Regulation.Id: 'R9600020; Published.Date: '16/01/1998'; Official.journal.Number: 'ZZZZY'; Official.journal.Page: '7777'; Information.Text: 'Legal Regulation Description'; Stability.Flag: '0'
Reg_18	Legal.Regulation.Id: 'R9500000; Published.Date: '17/01/1998'; Official.journal.Number: 'ZZZZY'; Official.journal.Page: '7777'; Information.Text: 'Legal Regulation Description'; Stability.Flag: '0'
Reg_19	Legal.Regulation.Id: 'R9500010; Published.Date: '18/01/1998'; Official.journal.Number: 'ZZZZY'; Official.journal.Page: '7777'; Information.Text: 'Legal Regulation Description'; Stability.Flag: '0'
	Legal.Regulation.Id: 'R9500020; Published.Date: '19/01/1998'; Official.journal.Number: 'ZZZZY'; Official.journal.Page: '7777'; Information.Text: 'Legal Regulation Description'; Stability.Flag: '0'

	<p>Reg_20</p> <p>Legal.Regulation.Id: 'R9400000'; Published.Date: '20/01/1998'; Official.journal.Number: 'ZZZZY'; Official.journal.Page: '7777'; Information.Text: 'Legal Regulation Description'; Stability.Flag: '0'</p> <p>Transaction 9: INB_Init_GoodsNomenclature.xml</p> <p>Nig_1</p> <p>Goods.Nomenclature.Id: '0000000001'; Productline.Suffix: '80'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '0'</p> <p>Nig_2</p> <p>Goods.Nomenclature.Id: '0000000002'; Productline.Suffix: '80'; Start.Date: '01/01/2001'; End.Date: '01/01/2010' Stability.Flag: '0'</p> <p>Nig_3</p> <p>Goods.Nomenclature.Id: '0100000000'; Productline.Suffix: '80'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '0'</p> <p>Nig_4</p> <p>Goods.Nomenclature.Id: '0101110000'; Productline.Suffix: '80'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '0'</p> <p>Nig_5</p> <p>Goods.Nomenclature.Id: '0101109010'; Productline.Suffix: '80'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'</p> <p>Nig_6</p> <p>Goods.Nomenclature.Id: '0101010101'; Productline.Suffix: '80'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '0'</p> <p>Nig_7</p> <p>Goods.Nomenclature.Id: '0200000000'; Productline.Suffix: '80'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '0'</p> <p>Nig_8</p> <p>Goods.Nomenclature.Id: '0300000000'; Productline.Suffix: '80'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '0'</p> <p>Nig_9</p> <p>Goods.Nomenclature.Id: '0400000000'; Productline.Suffix: '80'; Start.Date: '01/01/2001';</p>
--	---

	<p>End.Date: '01/01/2010'; Stability.Flag: '0'</p> <p>Nig_10</p> <p>Goods.Nomenclature.Id: '0401010101'; Productline.Suffix: '80'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '0'</p> <p>Transaction 10: INB_Init_ExportRefundNomenclature.xml</p> <p>Ern_1</p> <p>Goods.nomenclature.Item.Id: '0000000001'; Additional.Code.Type.Id: 'A'; Export.Refund.Code: '001'; Producline.Suffix: '80'; Start.Date: '01/01/2001'; Stability.Flag: '0'</p> <p>Ern_2</p> <p>Goods.nomenclature.Item.Id: '0000000002'; Additional.Code.Type.Id: '1'; Export.Refund.Code: '001'; Producline.Suffix: '80'; Start.Date: '01/01/2001'; Stability.Flag: '0'</p> <p>Ern_3</p> <p>Goods.nomenclature.Item.Id: '0100000000'; Additional.Code.Type.Id: '2'; Export.Refund.Code: '100'; Producline.Suffix: '80'; Start.Date: '01/01/2001'; Stability.Flag: '0'</p> <p>Transaction 11: INB_Init_CountryGroup.xml</p> <p>Cg_1</p> <p><i>Country.Group.Ref:</i> Country.Group.Id: '1012'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Area.Code: '1';</p> <p><i>Country.Member.List:</i> Country.Id: 'BD'; Start.Date: '01/01/1900'; Start.Date: '01/01/1900'; End.Date: '01/01/2020'; Country.Id: 'FD'; Start.Date: '01/01/2008'; Start.Date: '01/01/2008'; End.Date: '01/01/2010'; Country.Id: 'DD'; Start.Date: '01/01/2001' Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '0'</p> <p>Cg_2</p> <p><i>Country.Group.Ref:</i></p>
--	--

	<p>Country.Group.Id: '2070'; Start.Date: '01/01/2010'; End.Date: '01/01/2011'; Area.Code: '1'; <i>Country.Member.List:</i> Country.Id: 'IQ'; Start.Date: '01/01/2001'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Country.Id: 'AF'; Start.Date: '01/01/2001'; Start.Date: '01/01/2010'; End.Date: '01/01/2011'; Stability.Flag: '0'</p> <p>Transaction 12: INB_Init_CertificateType.xml Cet_1</p> <p>Certificate.Type.Code: 'A'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '0'</p> <p>Cet_2</p> <p>Certificate.Type.Code: 'B'; Start.Date: '01/01/2002'; End.Date: '01/01/2010'; Stability.Flag: '0'</p> <p>Cet_3</p> <p>Certificate.Type.Code: 'C'; Start.Date: '01/01/2002'; End.Date: '01/01/2010'; Stability.Flag: '0'</p> <p>Transaction 13: INB_Init_Certificate.xml Ce_1</p> <p>Certificate.Type.Ref: 'A'; Certificate.Code: 'CE1'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '0'</p> <p>Ce_2</p> <p>Certificate.Type.Ref: 'B'; Certificate.Code: 'CE2'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '0'</p> <p>Ce_3</p> <p>Certificate.Type.Ref: 'C'; Certificate.Code: 'CE3'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '0'</p> <p>Transaction 14: INB_Init_BaseRegulation.xml Bas_1</p>
--	---

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TEST ENVIRONMENT	Ref: TARIC3-INB-STP

Bas_2	Regulation.Id: 'R9900000'; Regulation.Role.Type: '1'; Community.Code: '1'; Regulation.Group.Id: 'GRA'; Stability.Flag: '0'
Bas_3	Regulation.Id: 'R9900010'; Regulation.Role.Type: '1'; Community.Code: '2'; Regulation.Group.Id: 'GRB'; Stability.Flag: '0'
Bas_4	Regulation.Id: 'R9900020'; Regulation.Role.Type: '1'; Community.Code: '3'; Regulation.Group.Id: 'GRC'; Stability.Flag: '0'
Bas_5	Regulation.Id: 'R996666Y'; Regulation.Role.Type: '1'; Community.Code: '3'; Regulation.Group.Id: 'GRC'; Stability.Flag: '0'
	Regulation.Id: 'R986666Y'; Regulation.Role.Type: '1'; Community.Code: '3'; Regulation.Group.Id: 'GRA'; Stability.Flag: '0'
Transaction 15: INB_Init_ModificationRegulation.xml	
Mod_1	
Mod_2	Regulation.Id: 'R9600000'; Regulation.Role.Type: '4'; Start.Date: '01/01/1996'; End.Date: '01/01/2010'; Effective.End.Date: '01/01/2010'; <i>Base.Regulation.Ref:</i> Regulation.Id: 'R9900000'; Regulation.Role.Type: '1'; Replacement.Indicator: '0'; Stopped.Flag: '0'; Approved.Flag: '0'; Stability.Flag: '0'
Mod_3	Regulation.Id: 'R9600010'; Regulation.Role.Type: '4'; Start.Date: '01/01/1996'; End.Date: '01/01/2010'; Effective.End.Date: '01/01/2010'; <i>Base.Regulation.Ref:</i> Regulation.Id: 'R9900010'; Regulation.Role.Type: '1'; Replacement.Indicator: '0'; Stopped.Flag: '0'; Approved.Flag: '0'; Stability.Flag: '0'
	Regulation.Id: 'R9600020'; Regulation.Role.Type: '4'; Start.Date: '01/01/1996'; End.Date: '01/01/2010'; Effective.End.Date: '01/01/2010'; <i>Base.Regulation.Ref:</i> Regulation.Id:

	<p>'R9900020'; Regulation.Role.Type: '1'; Replacement.Indicator: '0'; Stopped.Flag: '0'; Approved.Flag: '0'; Stability.Flag: '0'</p>
	<p>Transaction 16: INB_Init_AdditionalCode.xml</p>
Ct_1	
	<p>Additional Code Type.Id: 'A'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Application.Code: '0'; Stability.Flag: '0'</p>
Ct_2	
	<p>Additional Code Type.Id: '1'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Application.Code: '1'; Stability.Flag: '0'</p>
Ct_3	
	<p>Additional Code Type.Id: '2'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Application.Code: '4'; Stability.Flag: '0'</p>
Ct_4	
	<p>Additional Code Type.Id: '3'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Application.Code: '3'; Stability.Flag: '0'</p>
	<p>Transaction 17: INB_Init_AdditionalCode.xml</p>
Acn_1	
	<p>Additional.Code.Type.Id: 'A'; Additional.Code.Id: '001'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '0'</p>
Acn_2	
	<p>Additional.Code.Type.Id: '1'; Additional.Code.Id: '002'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '0'</p>
Acn_3	
	<p>Additional.Code.Type.Id: '1'; Additional.Code.Id: '010'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Stability.Flag: '0'</p>
	<p>Transaction 18: INB_Init_Measure.xml</p>
Meas_1	
	<p>Measure.Type.Id: '000001'; Geographical.Area.Id: 'AF'; Goods.Nomenclature.Id: '0000000001'; Regulation.Id: 'R9400000'; Regulation.Role.Type:</p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TEST ENVIRONMENT	Ref: TARIC3-INB-STP

	<p>Meas_2 '1'; Stability.Flag: '0'</p> <p>Measure.Type.Id: '000002'; Geographical.Area.Id: 'IQ'; Goods.Nomenclature.Id: '0000000002'; Regulation.Id: 'R010000B'; Regulation.Role.Type: '1'; Stability.Flag: '0'</p> <p>Transaction 19: INB_Init_Countries.xml</p> <p>Ctr_1</p> <p>Country.Id: 'BD'; Start.Date: '01/01/1900'; End.Date: '01/01/2020'; Area.Code: '0'; Stability.Flag: '0'</p> <p>Ctr_2</p> <p>Country.Id: 'DD'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Area.Code: '0'; Stability.Flag: '0'</p> <p>Ctr_3</p> <p>Country.Id: 'FD'; Start.Date: '01/01/2008'; End.Date: '01/01/2010'; Area.Code: '0'; Stability.Flag: '0'</p> <p>Ctr_4</p> <p>Country.Id: 'IQ'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Area.Code: '0'; Stability.Flag: '0'</p> <p>Ctr_5</p> <p>Country.Id: 'AF'; Start.Date: '01/01/2010'; End.Date: '01/01/2011'; Area.Code: '0'; Stability.Flag: '0'</p> <p>Ctr_6</p> <p>Country.Id: 'XA'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Area.Code: '2'; Stability.Flag: '0'</p> <p>Ctr_7</p> <p>Country.Id: 'XD'; Start.Date: '01/01/2001'; End.Date: '01/01/2010'; Area.Code: '2'; Stability.Flag: '0'</p>
<u>Expected output:</u>	All transactions ok. No error should occurred.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TEST ENVIRONMENT	Ref: TARIC3-INB-STP

2.7. Preliminary steps to complete before executing the test plan

Before executing the test plan, the tester must be aware of Business rules and logics for TARIC3 INB system. For this purpose see the [TARIC3-INB-FS](#) and [TARIC3-INB-PM](#).

Please verify that the EDIFACT files are in the correct format (UTF-8, UNIX line separator). The tests will fail if in unix after opening the EDIFACT files with 'vi' a '^M' can be seen at the end of the line.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3. INPUT BRIDGE XML MESSAGES

The data sets to be used are described at the beginning of each chapter. This data set can be enlarged or reduced if required.

3.1. Configuration Management

The test cases in this section will verify “validation” rules concerning configuration management part of INB. And Issuer’s ‘Alpha Company – 0001’ & ‘Gamma Unit – 0002’ already exist in the system as described in the test data set.

3.1.1. Insert Issuer

The test case below will verify following rules for *delete.configuration.management*:

Test case ID: **Inb_insert.issuer_01.xml**

Purpose: Perform “Insert” by adding new ‘Issuer’ and verify applied rules:

Precondition: User to use: **USER1**

Content: **Transaction 1:** Insert ISSUER
issuer.id:0001
issuer.name:Custom Authority
directory: ISSUER_PATH/CA
stability.flag:0
control.indicator:1
response.flag:1

Expected output: **Reply to transaction 1:** Message successfully processed.

Test case ID: **Inb_insert.issuer_02.xml**

Purpose: Perform “Insert” by adding new ‘Issuer’ and verify applied rules:

Precondition: User to use: **USER1**

Content: **Transaction 1:** Insert ISSUER
issuer.id:0002
issuer.name:Custom Authority
directory: ISSUER_PATH/CA1
stability.flag:0
control.indicator:1
response.flag:1

Insert ISSUER
issuer.id:0003

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

issuer.name:Alpha compagny
 directory: ISSUER_PATH/AC
 stability.flag:0
 control.indicator:1
 response.flag:1

Insert ISSUER
 issuer.id:0008
 issuer.name:Beta directorate
 directory: ISSUER_PATH/BD
 stability.flag:0
 control.indicator:1
 response.flag:1

Insert ISSUER
 issuer.id:0009
 issuer.name:German commission
 directory: ISSUER_PATH/GC1
 stability.flag:0
 control.indicator:1
 response.flag:1

Expected output: Reply to transaction 1: Message successfully processed.

3.1.2. Update Issuer

The test case below will verify following rule for *request.configuration.management*:

Test case ID: **Inb_update.issuer_01.xml**

Purpose: Perform “Insert” by adding new ‘Issuer’ and verify applied rules:

Precondition: User to use: **USER1**

Content: Transaction 1: Update ISSUER
 issuer.id:0003
 issuer.name:Scottish Custom
 directory: SC
 stability.flag:0
 control.indicator:0
 response.flag:0

Expected output: Reply to transaction 1: Message successfully processed.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3.1.3. Delete Issuer

The test case below will verify following rule for *request.configuration.management*:

Test case ID: **Inb_delete.issuer_01.xml**

Purpose: Perform “Insert” by adding new ‘Issuer’ and verify applied rules:

Precondition: User to use: **USER1**

Content: **Transaction 1:** Delete ISSUER
issuer.id:0007

Expected output: **Reply to transaction 1:** Message successfully processed.

3.2. Input Bridge Interface

The [\[TARIC3 data set\]](#) must be used to perform all the test cases mentioned in this chapter.

3.2.1. Message Insert

The test cases defined in this section cover the test scenario **INPUT_BRIDGE_INSERT** defined in [\[TARIC3-FTS\]](#). A successful operation has to be validated in INB before it passes to TARIC3. However this execution should not be considered as business procedures validation for TARIC3.

3.2.1.1. Insert additional code: inb_insert.additionalcode_01.xml

Test case ID: **inb_insert.additionalcode_01.xml**

Purpose: Insert of the additional code in a transaction
Insert of the description period for the additional code in the same transaction
Update of the description for the additional code in the same transaction

Precondition: **Section 2.6 should have been totally successfully processed.**

Content: **Transaction 1 :**
message id=«1»: insert additional code
additional.code.type.id:L
additional.code.id:122
start.date:1970-01-01
end.date:2030-01-01

message id=«2» : insert additional code description period
additional.code.type.id:L
additional.code.id:122
start.date:1970-01-01
start.date:1970-01-01

message id=«3» : update additional code description

additional.code.type.id: L

additional.code.id: 122

start.date:1970-01-01

start.date:1970-01-01

language.id:FR

description:AC - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

message id=«4» : update additional code description

additional.code.type.id: L

additional.code.id: 122

start.date:1970-01-01

start.date:1970-01-01

language.id: EN

description:AC - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

message id=«5»:update additional code description

additional.code.type.id: L

additional.code.id: 122

start.date:1970-01-01

start.date:1970-01-01

language.id: NL

description:AC - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

message id="6": update additional code description

additional.code.type.id: L

additional.code.id: 122

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

start.date:1970-01-01
start.date:1970-01-01
language.id: EL
description:AC - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Expected output: Reply to transaction 1 for all the messages : Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.2. Insert additional code: inb_insert.additionalcode_02.xml

Test case ID: inb_insert.additionalcode_02.xml

Purpose: Insert of the additional code in a transaction
Insert of the description period for the additional code in the same transaction
Update of the description for the additional code in the same transaction
Insert of the new additional code in a second transaction
Insert of the description period for the additional code in the same transaction
Update of the description for the additional code in the same transaction

Precondition: Section 2.6 should have been totally succesfully processed.

Content: **Transaction 1 :**
message id=«1» insert additional code
additional.code.type.id: L
additional.code.id: 124
start.date: 1970-01-01
end.date: 2030-01-01
message id=«2» insert additional code description period
additional.code.type.id: L
additional.code.id: 124
start.date: 1970-01-01
start.date: 1970-01-01
message id=«3» update additional code description
additional.code.type.id: L

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

additional.code.id: 124
 start.date: 1970-01-01
 start.date:1970-01-01
 language.id:FR
 description:FR 124 - Indi ab manu commercanda opulentis
 nundinas mittunt municipium mensis quae consueta nundinas
 marique conditum priscorum initium terra annua flumine
 sollemnitate manu Anthemusia commercanda annua Indi plurima
 magna Anthemusia magna brevi disparatur prope mittunt marique
 mittunt Euphrate manu annua magna annua Indi ubi fortunae
 fortunae prope spatio annua municipium annua plurima Seres
 conditum mercatoribus magna prope consueta Septembris
 flumine ab refertum mensis manu Septembris manu ad pri

Transaction 2 :

message id=«1»> insert additional code

additional.code.type.id: L
 additional.code.id: 125
 start.date: 1970-01-01
 end.date: 2030-01-01

message id=«2» insert additional code description period

additional.code.type.id: L
 additional.code.id: 125
 start.date: 1970-01-01
 start.date: 1970-01-01

message id=«3» update additional code description

additional.code.type.id: L
 additional.code.id: 125
 start.date: 1970-01-01
 start.date: 1970-01-01

language.id:FR
 description:FR 125 - Indi ab manu commercanda opulentis
 nundinas mittunt municipium mensis quae consueta nundinas
 marique conditum priscorum initium terra annua flumine
 sollemnitate manu Anthemusia commercanda annua Indi plurima
 magna Anthemusia magna brevi disparatur prope mittunt marique
 mittunt Euphrate manu annua magna annua Indi ubi fortunae
 fortunae prope spatio annua municipium annua plurima Seres
 conditum mercatoribus magna prope consueta Septembris
 flumine ab refertum mensis manu Septembris manu ad pri

Expected output:

Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.3. Insert additional code: inb_insert.additionalcode_03.xml

Test case ID: inb_insert.additionalcode_03.xml

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Purpose: Insert of the additional code in a transaction

Insert of the description period for the additional code in the same transaction

Update of the description for the additional code in the same transaction

Insert of the footnote association for the additional code in the same transaction-

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**

message id=«1» insert additional code
additional.code.type.id: L
additional.code.id: 128
start.date: 1970-01-01
end.date: 2030-01-01

message id=«2» insert additional code description period
additional.code.type.id: L
additional.code.id: 128
start.date: 1970-01-01
start.date: 1970-01-01

message id=«3» update additional code description
additional.code.type.id: L
additional.code.id: 128
start.date: 1970-01-01
start.date:1970-01-01
language.id:FR
description:FR 128- Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

message id=«4» insert additional code footnote association
additional.code.type.id:L
additional.code.id:128
start.date:1970-01-01
footnote.type.id:ACD
footnote.id:00010
start.date:2001-01-01
end.date:2009-01-01

Expected output: Reply to transaction 1 for all the messages : Action accepted. The status is set to “code = 100 and category = info” and message is validated.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3.2.1.4. Insert additional code: inb_insert.additionalcode_04.xml

Test case ID: inb_insert.additionalcode_04.xml

Insert of the additional code in a transaction

Insert of the description period for the additional code in the same transaction

Update of the description for the additional code in the same transaction

Insert of the footnote association for the additional code in the second transaction

Precondition: Section 2.6 should have been totally successfully processed.

Content:

Transaction 1 :

message id=«1» insert additional code

additional.code.type.id: L

additional.code.id: 129

start.date: 1970-01-01

end.date: 2030-01-01

message id=«2» insert additional code description period

additional.code.type.id: L

additional.code.id: 129

start.date: 1970-01-01

start.date: 1970-01-01

message id=«3» update additional code description

additional.code.type.id: L

additional.code.id: 129

start.date: 1970-01-01

start.date:1970-01-01

language.id:FR

description:FR 129- Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Transaction 2:

message id=«1» insert additional code footnote association

additional.code.type.id:L

additional.code.id:129

start.date:1970-01-01

footnote.type.id:ACD

footnote.id:00010

start.date:2001-01-01

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

end.date:2009-01-01

Expected output:

Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.5. Insert additional code: inb_insert.additionalcode_05.xml

Test case ID: inb_insert.additionalcode_05.xml

Insert of the additional code in a transaction-->

Insert of the description period for the additional code in the same transaction

Update of the description for the additional code in the same transaction

Insert of the additional code in a second transaction

Insert of the description period for the additional code in the same transaction

Insert of the description for the additional code in the same transaction

Insert of the footnote association for the additional code in the same transaction

Insert of the footnote association for the another additional code in a third transaction

Precondition: Section 2.6 should have been totally successfully processed.

Content:

Transaction 1 :

message id=«1» insert additional code

additional.code.type.id:L

additional.code.id:130

start.date:1970-01-01

end.date:2030-01-01

message id=«2» insert additional code description period

additional.code.type.id:L

additional.code.id:130

start.date:1970-01-01

start.date:1970-01-01

message id=«3» update additional code description

additional.code.type.id:L

additional.code.id:130

start.date:1970-01-01

start.date:1970-01-01
 language.id:FR
 description:FR 130 - Indi ab manu commercanda opulentis
 nundinas mittunt municipium mensis quae consueta nundinas
 marique conditum priscorum initium terra annua flumine
 sollemnitate manu Anthemusia commercanda annua Indi plurima
 magna Anthemusia magna brevi disparatur prope mittunt marique
 mittunt Euphrate manu annua magna annua Indi ubi fortunae
 fortunae prope spatio annua municipium annua plurima Seres
 conditum mercatoribus magna prope consueta Septembris
 flumine ab refertum mensis manu Septembris manu ad pri

Transaction 2:

message id=«1» insert additional code

additional.code.type.id:L

additional.code.id:131

start.date:1970-01-01

end.date:2030-01-01

message id=«2» insert additional code description period

additional.code.type.id:L

additional.code.id:131

start.date:1970-01-01

start.date:1970-01-01

message id=«3» update additional code description

additional.code.type.id:L

additional.code.id:131

start.date:1970-01-01

start.date:1970-01-01

language.id:FR

description:FR 131 - Indi ab manu commercanda opulentis
 nundinas mittunt municipium mensis quae consueta nundinas
 marique conditum priscorum initium terra annua flumine
 sollemnitate manu Anthemusia commercanda annua Indi plurima
 magna Anthemusia magna brevi disparatur prope mittunt marique
 mittunt Euphrate manu annua magna annua Indi ubi fortunae
 fortunae prope spatio annua municipium annua plurima Seres
 conditum mercatoribus magna prope consueta Septembris
 flumine ab refertum mensis manu Septembris manu ad pri

message id=«4» insert additional code footnote association

additional.code.type.id:L

additional.code.id:131

start.date:1970-01-01

footnote.type.id:ACD

footnote.id:00010

start.date:2001-01-01

end.date:2009-01-01

transaction id="3"

message id=«1» insert additional code footnote association

additional.code.type.id:L

additional.code.id:130

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

start.date:1970-01-01
footnote.type.id:ACD
footnote.id:00010
start.date:2001-01-01
end.date:2009-01-01

Expected output:

Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 3: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.6. Insert legal regulation: inb_insert_legalregulation_01.xml

Test case ID: inb_insert_legalregulation_01.xml

Purpose: Insert following 2 insert.legal.regulation

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1» insert legal regulation
regulation.id: A0907003
published.date: 2000-01-01
official.journal.number:C 111
official.journal.page:16
information.text:LR - Indi ab manu commercanda opulentis
nundinas mittunt municipium mensis quae consueta nundinas
marique conditum priscorum initium terra annua flumine
sollemnitate manu Anthemusia commercanda annua Indi plurima
magna Anthemusia magna brevi disparatur prope mittunt marique
mittunt Euphrate manu annua magna annua Indi ubi fortunae
fortunae prope spatio annua municipium annua plurima Seres
conditum mercatoribus magna prope consueta Septembris
flumine ab refertum mensis manu Septembris manu ad pri

Transaction 2 :
message id=«1» insert legal regulation
regulation.id: A2207005
published.date: 1980-01-01
official.journal.number: C 213
official.journal.page: 18
information.text:LR - Indi ab manu commercanda opulentis
nundinas mittunt municipium mensis quae consueta nundinas
marique conditum priscorum initium terra annua flumine
sollemnitate manu Anthemusia commercanda annua Indi plurima
magna Anthemusia magna brevi disparatur prope mittunt marique

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Transaction 3 : insert legal regulation

message id=«1»

regulation.id: R9900893

regulation.role.type:3

start.date:2020-01-02

end.date:2030-01-01

community.code:1

regulation.group.id:DUM

approved.flag:1

Transaction 4 : insert legal regulation

message id=«1»

regulation.id:R9900894

regulation.role.type:2

start.date:2001-01-01

end.date:2020-01-01

regulation.id:R9900893

regulation.role.type:3

community.code:1

regulation.group.id:DUM

approved.flag:1

Expected output:

Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 3: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 4: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.7. Insert base regulation: inb_insert_baseregulation_01.xml

Test case ID: inb_insert_baseregulation_01.xml

Purpose: 2 insert.legal.regulation and the associated 2 insert.base.regulation

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1** :
message id=«1»insert legal regulation
regulation.id: R9900889
published.date:2020-01-02
official.journal.number:C 111

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

official.journal.page:16
information.text:LR - Indi ab manu commercanda opulentis
nundinas mittunt municipium mensis quae consueta nundinas
marique conditum priscorum initium terra annua flumine
sollemnitate manu Anthemusia commercanda annua Indi plurima
magna Anthemusia magna brevi disparatur prope mittunt marique
mittunt Euphrate manu annua magna annua Indi ubi fortunae
fortunae prope spatio annua municipium annua plurima Seres
conditum mercatoribus magna prope consueta Septembris
flumine ab refertum mensis manu Septembris manu ad pri

Transaction 2 :

message id=«1»insert base regulation
regulation.id: R9900889
regulation.role.type:3
start.date:2020-01-02
end.date: 2030-01-01
community code: 1
regulation.group.id: DUM
approved.flag:1

Transaction 3 :

message id=«1»insert legal regulation
regulation.id: R9900890
published.date:2001-01-01
official.journal.number:C 112
official.journal.page:17
information.text: LR - Indi ab manu commercanda opulentis
nundinas mittunt municipium mensis quae consueta nundinas
marique conditum priscorum initium terra annua flumine
sollemnitate manu Anthemusia commercanda annua Indi plurima
magna Anthemusia magna brevi disparatur prope mittunt marique
mittunt Euphrate manu annua magna annua Indi ubi fortunae
fortunae prope spatio annua municipium annua plurima Seres
conditum mercatoribus magna prope consueta Septembris
flumine ab refertum mensis manu Septembris manu ad pri

Transaction 4:

message id=«1»insert base regulation
regulation.id: R9900890
regulation.role.type:2
start.date:2001-01-01
end.date: 2020-01-01
regulation.id: R9900889
regulation.role.type: 3
community code: 1
regulation.group.id: DUM
approved.flag:1

**Expected
output:**

Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status is set to “code

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

= 100 and category = info” and message is validated.

Reply to transaction 3: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 4: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.8. Insert base regulation: inb_insert_baseregulation_02.xml

Test case ID: inb_insert_baseregulation_02.xml

Purpose: Insert following 2 legal.regulation and the associated 2 insert.base.regulation in different order than previous test case

Precondition: Section 2.6 should have been totally succesfully processed.

Content: **Transaction 1 :**
message id=«1» insert legal regulation
regulation.id: R9900893
published.date:2020-01-02
official.journal.number:C 111
official.journal.page:16
information.text:LR - Indi ab manu commercanda opulentis
nundinas mittunt municipium mensis quae consueta nundinas
marique conditum priscorum initium terra annua flumine
sollemnitate manu Anthemusia commercanda annua Indi plurima
magna Anthemusia magna brevi disparatur prope mittunt marique
mittunt Euphrate manu annua magna annua Indi ubi fortunae
fortunae prope spatio annua municipium annua plurima Seres
conditum mercatoribus magna prope consueta Septembris
flumine ab refertum mensis manu Septembris manu ad pri

Transaction 2 :
message id=«1»insert legal regulation
regulation.id:R9900894
published.date:2001-01-01
official.journal.number:C 112
official.journal.page:17
information.text:LR - Indi ab manu commercanda opulentis
nundinas mittunt municipium mensis quae consueta nundinas
marique conditum priscorum initium terra annua flumine
sollemnitate manu Anthemusia commercanda annua Indi plurima
magna Anthemusia magna brevi disparatur prope mittunt marique
mittunt Euphrate manu annua magna annua Indi ubi fortunae
fortunae prope spatio annua municipium annua plurima Seres
conditum mercatoribus magna prope consueta Septembris
flumine ab refertum mensis manu Septembris manu ad pri

Transaction 3 :
message id=«1»insert base regulation
regulation.id:R9900893
regulation.role.type:3

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

start.date:2020-01-02
end.date:2030-01-01
community.code:1
regulation.group.id:DUM
approved.flag:1

Transaction 4 :

message id=«1»insert base regulation
regulation.id:R9900894
regulation.role.type:2
start.date:2001-01-01
end.date:2020-01-01
regulation.id:R9900893
community.code:1
regulation.group.id:DUM
approved.flag:1

Expected output:

Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 3: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 4: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.9. Isert modification regulation: inb_insert.modificationregulation_01.xml

Test case ID: inb_insert.modificationregulation_01.xml

Purpose: Insert of 2 base legal/regulation and insert.modification.regulation in the last transaction

Precondition: Section 2.6 should have been totally succesfully processed.

Content: Transaction id="1"
message id=«1» insert legal regulation
regulation.id:R9900895
published.date:2020-01-02
official.journal.number:C 111
official.journal.page:16
information.text:LR - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

flumine ab refertum mensis manu Septembris manu ad pri

transaction id="2"

message id=«1» insert base regulation
regulation.id:R9900895
regulation.role.type:3
start.date:2020-01-02
end.date:2030-01-01
regulation.group.id:DUM
approved.flag:1

transaction id="3"

message id=«1» insert legal regulation
regulation.id:R9900897
published.date:2020-01-02
official.journal.number:C 111
official.journal.page:16
information.text:LR - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

transaction id="4"

message id=«1» insert base regulation
regulation.id:R9900897
regulation.role.type:3
start.date:2020-01-02
end.date:2030-01-01
community.code:1
regulation.group.id:DUM
approved.flag:1

transaction id="5"

message id=«1» insert base regulation
regulation.id:R9900895
regulation.role.type:4
start.date:2020-01-02
end.date:2030-01-01
regulation.id:R9900897
regulation.role.type:3
approved.flag:1

Expected output:

Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Reply to transaction 3: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 4: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 5: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.10. Insert certificate: inb_insert.certificate_01.xml

Test case ID: inb_insert.certificate_01.xml

Purpose: Insert following 1 insert.certificate,
1insert.certificate.description.period, 4
Update.certificate.description in one transaction

Precondition: Section 2.6 should have been totally succesfully processed.

Content: **Transaction 1 :**
message id=«1» insert certificate
certificate.type.code:J
certificate.code:001
start.date:1970-01-01
end.date: 2011-04-01
message id=«2» insert certificate description period
certificate.type.code: J
certificate.code:001
start.date:1970-01-01
message id=«3» update certificate description
certificate.type.code: J
certificate.code: 001
start.date:1970-01-01
language.id:EN
description:CE - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri
message id=«4» update certificate description
insert certificate description period
certificate.type.code: J
certificate.code: 001
start.date:1970-01-01
language.id:FR
description:CE - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna

Anthemusia magna brevi disparatur prope mittunt marique
 mittunt Euphrate manu annua magna annua Indi ubi fortunae
 fortunae prope spatio annua municipium annua plurima Seres
 conditum mercatoribus magna prope consueta Septembris
 flumine ab refertum mensis manu Septembris manu ad pri
message id=«5» update certificate description
 certificate.type.code: J
 certificate.code: 001
 start.date:1970-01-01
 language.id: NL
 description:CE - Indi ab manu commercanda opulentis nundinas
 mittunt municipium mensis quae consueta nundinas marique
 conditum priscorum initium terra annua flumine sollempnitate
 manu Anthemusia commercanda annua Indi plurima magna
 Anthemusia magna brevi disparatur prope mittunt marique
 mittunt Euphrate manu annua magna annua Indi ubi fortunae
 fortunae prope spatio annua municipium annua plurima Seres
 conditum mercatoribus magna prope consueta Septembris
 flumine ab refertum mensis manu Septembris manu ad pri
message id="6" update certificate description
 certificate.type.code: J
 certificate.code: 001
 start.date:1970-01-01
 language.id: EL
 description:CE - Indi ab manu commercanda opulentis nundinas
 mittunt municipium mensis quae consueta nundinas marique
 conditum priscorum initium terra annua flumine sollempnitate
 manu Anthemusia commercanda annua Indi plurima magna
 Anthemusia magna brevi disparatur prope mittunt marique
 mittunt Euphrate manu annua magna annua Indi ubi fortunae
 fortunae prope spatio annua municipium annua plurima Seres
 conditum mercatoribus magna prope consueta Septembris
 flumine ab refertum mensis manu Septembris manu ad pri

Transaction 2 :

message id=«1» insert certificate

certificate.type.code:K

certificate.code:002

start.date:1970-01-01

end.date:2011-04-01

message id=«2» insert certificate description period

certificate.type.code:K

certificate.code:002

start.date:1970-01-01

*message id=«3»*update certificate description

certificate.type.code:K

certificate.code:002

start.date:1970-01-01

language.id:EN

description:CE - Indi ab manu commercanda opulentis nundinas
 mittunt municipium mensis quae consueta nundinas marique

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri **message id=«4»** update certificate description
certificate.type.code:K
certificate.code:002
start.date:1970-01-01
language.id:FR
description:CE - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri **message id=«5»** update certificate description
certificate.type.code:K
certificate.code:002
start.date:1970-01-01
language.id:NL
description:CE - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri **message id="6"** update certificate description
certificate.type.code:K
certificate.code:002
start.date:1970-01-01
language.id:EL
description:CE - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Expected

Reply to transaction 1: Action accepted. The status is set to “code

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

output: = 100 and category = info” and message is validated.
 Reply to transaction 2: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.11. Insert certificate: inb_insert.certificate_02.xml

Test case ID: inb_insert.certificate_02.xml

Purpose:
 1 insert.certificate
 1 insert.certificate.description.period
 1 update.certificate.description

Precondition: Section 2.6 should have been totally successfully processed.

Content:
Transaction 1 :
message id=«1» insert certificate
 certificate.type.code: J
 certificate.code:003
 start.date:1970-01-01
 end.date: 2011-04-01
message id=«2»insert.certificate.description period
 certificate.type.code: J
 certificate.code:003
 start.date:1970-01-01

Transaction 2 :
message id=«1» update certificate description
 certificate.type.code:J
 certificate.code:003
 start.date:1970-01-01
 language.id:EN
 description:CE - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Expected output:
 Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.
 Reply to transaction 2: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.12. Insert certificate: inb_insert.certificate_03.xml**Test case ID:** inb_insert.certificate_03.xml**Purpose:**
1rst: insert.certificate for a first certificate
2nd: insert.certificate for a second certificate
3d: delete.certificate of the first inserted
result: only the certificate inserted in transaction 2 is present in the database**Precondition:** Section 2.6 should have been totally successfully processed.**Content:**
Transaction 1 :
message id=«1» insert certificate
certificate.type.code: J
certificate.code: 004
start.date:1970-01-01
end.date: 2011-04-01

message id=«2» insert.certificate.description period
certificate.type.code: J
certificate.code: 004
start.date:1970-01-01

message id=«3» update.certificate.description
certificate.type.code: J
certificate.code: 004
start.date:1970-01-01
language.id:EN
description:CE - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Transaction 2 :
message id=«1» insert certificate
certificate.type.code:B
certificate.code: 001
start.date: 2001-01-01
end.date:2010-01-01

message id=«2» insert.certificate.description.period
certificate.type.code: B
certificate.code: 001
start.date:2001-01-01

message id=«3» update.certificate.description

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

certificate.type.code:B
certificate.code: 001
start.date: 2001-01-01
language.id:EN
description:CE - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Transaction 3 :

message id=«1» delete.certificate
certificate.type.code:J
certificate.code: 004

Expected output:

Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 3: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

result: only the certificate inserted in transaction 2 is present in the database

3.2.1.13. Insert certificate: inb_insert.certificate_04.xml

Test case ID: inb_insert.certificate_04.xml

Purpose: Insert 2 certificates in the same transaction

Precondition: Section 2.6 should have been totally successfully processed.

Content:
Transaction 1 :
message id=«1»insert certificate
certificate.type.code: B
certificate.code: 002
start.date: 2001-01-01
end.date: 2010-01-01

message id=«2»insert.certificate.description.period
certificate.type.code: B
certificate.code: 002
start.date: 2001-01-01

message id=«3»update.certificate.description
 certificate.type.code:B
 certificate.code:002
 start.date:2001-01-01
 language.id:EN
 description:CE - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

message id=«4»insert.certificate
 certificate.type.code:B
 certificate.code: 003
 start.date: 2001-01-01
 end.date :2010-01-01

message id=«5»insert.certificate.description.period
 certificate.type.code:B
 certificate.code: 003
 start.date: 2001-01-01
 end.date: 2010-01-01

message id=«6»update.certificate.description
 certificate.type.code:B
 certificate.code:002
 start.date:2001-01-01
 language.id:EN
 description:CE - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Expected output:

Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.14. Insert ern: inb_insert.ern_01.xml**Test case ID:** inb_insert.ern_01.xml**Purpose:** 1 insert.export.refund.nomenclature,1
insert.export.refund.nomenclature.description.period,

1 update.export.refund.nomenclature.description, 1
insert.export.refund.nomenclature.indent**Precondition:** Section 2.6 should have been totally successfully processed.**Content:****Transaction 1 :****message id=«1»**insert export refund nomenclature
goods.nomenclature.id: 0100000000
productline.suffix:80
start.date:2001-01-01
additional.code.type.id: R
export.refund.code: 445
productline.suffix:80
start.date:2001-01-01
end.date:2010-01-01**message id=«2»**insert export refund nomenclature description
period
goods.nomenclature.id: 0100000000
productline.suffix:80
start.date:2001-01-01
additional.code.type.id: R
export.refund.code: 445
productline.suffix:80
start.date:2001-01-01
description.period.ref:
end.date:2010-01-01**message id=«3»**update export refund nomenclature description
goods.nomenclature.id: 0100000000
productline.suffix:80
start.date:2001-01-01
additional.code.type.id: R
export.refund.code: 445
productline.suffix:80
start.date:2001-01-01
description.period.ref:
end.date:2010-01-01
language.id:EN
description:CE - Indi ab manu commercanda opulentis nundinas
mittunt municipium mensis quae consueta nundinas marique
conditum priscorum initium terra annua flumine sollemnitae
manu Anthemusia commercanda annua Indi plurima magna
Anthemusia magna brevi disparatur prope mittunt marique
mittunt Euphrate manu annua magna annua Indi ubi fortunae
fortunae prope spatio annua municipium annua plurima Seres

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

conditum mercatoribus magna prope consueta Septembris
flumine ab refertum mensis manu Septembris manu ad pri
message id=«4» insert.export.refund.nomenclature.indent
goods.nomenclature.id: 0100000000
productline.suffix:80
start.date:2001-01-01
additional.code.type.id: R
export.refund.code: 445
productline.suffix:80
start.date:2001-01-01
description.period.ref:
end.date:2010-01-01
indent.number:1

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.15. Insert ern: inb_insert.ern_02.xml

Test case ID: inb_insert.ern_02.xml

Purpose: 1 insert.export.refund.nomenclature in the 1rst transaction
1 insert.export.refund.nomenclature.footnote.association linked to this ern

Precondition: Section 2.6 should have been totally succesfully processed.

Content: **Transaction 1:**
message id=«1» insert export refund nomenclature

goods.nomenclature.id:0100000000
productline.suffix:80
additional.code.type.id:R
export.refund.code:446
productline.suffix:80
start.date:2001-01-01
end.date:2010-01-01
goods.nomenclature.id:0100000000
productline.suffix:80
additional.code.type.id:R
export.refund.code:446
productline.suffix:80
start.date:2001-01-01
start.date:2001-01-01

message id=«2»
insert.export.refund.nomenclature.description.period
goods.nomenclature.id:0100000000
productline.suffix:80
additional.code.type.id:R

export.refund.code:446
 productline.suffix:80
 start.date:2001-01-01
 start.date:2001-01-01

message id=«3» update.export.refund.nomenclature.description
 goods.nomenclature.id:0100000000
 productline.suffix:80
 additional.code.type.id:R
 export.refund.code:446
 productline.suffix:80
 start.date:2001-01-01
 start.date:2001-01-01
 language.id:EN
 description:CE - Indi ab manu commercanda opulentis nundinas
 mittunt municipium mensis quae consueta nundinas marique
 conditum priscorum initium terra annua flumine sollemnitate
 manu Anthemusia commercanda annua Indi plurima magna
 Anthemusia magna brevi disparatur prope mittunt marique
 mittunt Euphrate manu annua magna annua Indi ubi fortunae
 fortunae prope spatio annua municipium annua plurima Seres
 conditum mercatoribus magna prope consueta Septembris
 flumine ab refertum mensis manu Septembris manu ad pri

message id=«4» insert.export.refund.nomenclature.indent
 goods.nomenclature.id:0100000000
 productline.suffix:80
 additional.code.type.id:R
 export.refund.code:446
 productline.suffix:80
 start.date:2001-01-01
 start.date:2001-01-01
 indent.number:1

Transaction 2:

message id=«1»

insert.export.refund.nomenclature.footnote.association
 goods.nomenclature.id:0100000000
 productline.suffix:80
 additional.code.type.id:R
 export.refund.code:446
 productline.suffix:80
 start.date:2001-01-01
 footnote.type.id:NX
 footnote.id:057
 start.date:2001-01-01
 end.date:2010-01-01

Expected output:

Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status is set to

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

“code = 100 and category = info” and message is validated.

3.2.1.16. Insert footnote: inb_insert.footnote_01.xml

Test case ID: inb_insert.footnote_01.xml

Purpose: Insert 1 .footnote, 1 insert.footnote.description.period , 3 update.footnote.description

Precondition: Section 2.6 should have been totally succesfully processed.

Content: Transaction 1 :
message id=«1» insert footnote
footnote.type.id:NC
footnote.id:080
start.date:2001-01-01
end.date:2030-01-01
message id=«2» insert footnote description period
footnote.type.id:NC
footnote.id:080
start.date:2001-01-01
message id=«3» update footnote description
footnote.type.id:NC
footnote.id:080
start.date:2001-01-01
language.id:EL
description:FO - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri
message id=«4» update footnote description
footnote.type.id:NC
footnote.id:080
start.date:2001-01-01
language.id:EN
description:FO - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

message id=«5» update footnote description
footnote.type.id:NC
footnote.id:080
start.date:2001-01-01
language.id:NL
description:FO - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.17. Insert footnote: inb_insert.footnote_02.xml

Test case ID: inb_insert.footnote_02.xml

Purpose: 1rst transaction: 1 insert.footnote, 1 insert.footnote.description.period,1 update.footnote.description
2nd transaction : 1 update.footnote.description linked to inserted footnote in 1rst transaction

Precondition: Section 2.6 should have been totally succesfully processed.

Content: **Transaction 1 :**
message id=«1» insert footnote
footnote.type.id:NX
footnote.id: 058
start.date:2001-01-01
end.date:2030-01-01

message id=«2» insert footnote description period
footnote.type.id: NX
footnote.id: 058
start.date:2001-01-01

message id=«3» update footnote description
footnote.type.id: NX
footnote.id: 058
start.date:2001-01-01
language.id: FR
description:FO - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Transaction 2 :

message id=«1» update footnote description
 footnote.type.id: NX
 footnote.id: 058
 start.date:2001-01-01
 language.id: EN
 description:FO - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Expected output:

Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.18. Insert footnote: inb_insert.footnote_03.xml

Test case ID: inb_insert.footnote_03.xml

Purpose: Insert the following 3 transactions :

insert.footnote
 insert.footnote.description.period
 update.footnote.description

Precondition: Section 2.6 should have been totally successfully processed.

Content:
Transaction 1 :
message id=«1» insert footnote
 footnote.type.id:NX
 footnote.id:059
 start.date:2001-01-01
 end.date:2030-01-01
message id=«2» insert footnote description period
 footnote.type.id:NX

footnote.id:059
 start.date:2001-01-01
message id=«3» update footnote description
 footnote.type.id:NX
 footnote.id:059
 start.date:2001-01-01
 language.id:FR
 description:FO - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri
message id=«4» update footnote description
 footnote.type.id:NX
 footnote.id:059
 start.date:2001-01-01
 language.id:FR
 description:FO - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Transaction 2 :

message id=«1» insert footnote
 footnote.type.id:NX
 footnote.id:060
 start.date:2001-01-01
 end.date:2030-01-01
message id=«2» insert footnote description period
 footnote.type.id:NX
 footnote.id:060
 start.date:2001-01-01
message id=«3» update footnote description
 footnote.type.id:NX
 footnote.id:060
 start.date:2001-01-01
 language.id:FR
 description:FO - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna

Anthemusia magna brevi disparatur prope mittunt marique
mittunt Euphrate manu annua magna annua Indi ubi fortunae
fortunae prope spatio annua municipium annua plurima Seres
conditum mercatoribus magna prope consueta Septembris
flumine ab refertum mensis manu Septembris manu ad pri

Transaction 3 :

message id=«1» insert footnote

footnote.type.id:NX

footnote.id:061

start.date:2001-01-01

end.date:2030-01-01

message id=«2» insert footnote description period

footnote.type.id:NX

footnote.id:061

start.date:2001-01-01

message id=«3» update footnote description

footnote.type.id:NX

footnote.id:061

start.date:2001-01-01

language.id:FR

description:FO - Indi ab manu commercanda opulentis nundinas
mittunt municipium mensis quae consueta nundinas marique
conditum priscorum initium terra annua flumine sollemnitate
manu Anthemusia commercanda annua Indi plurima magna
Anthemusia magna brevi disparatur prope mittunt marique
mittunt Euphrate manu annua magna annua Indi ubi fortunae
fortunae prope spatio annua municipium annua plurima Seres
conditum mercatoribus magna prope consueta Septembris
flumine ab refertum mensis manu Septembris manu ad pri

message id=«4» update footnote description

footnote.type.id:NX

footnote.id:061

start.date:2001-01-01

language.id:FR

description:FO - Indi ab manu commercanda opulentis nundinas
mittunt municipium mensis quae consueta nundinas marique
conditum priscorum initium terra annua flumine sollemnitate
manu Anthemusia commercanda annua Indi plurima magna
Anthemusia magna brevi disparatur prope mittunt marique
mittunt Euphrate manu annua magna annua Indi ubi fortunae
fortunae prope spatio annua municipium annua plurima Seres
conditum mercatoribus magna prope consueta Septembris
flumine ab refertum mensis manu Septembris manu ad pri

**Expected
output:**

Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Reply to transaction 3: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.19. Insert geographical area: inb_insert.geographicalarea_01.xml

Test case ID: inb_insert.geographicalarea_01.xml

Purpose: Insert following 1 insert.geographical.area, 1 insert.geographical.area.description.period , 3 update.geographical.area.description

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1» insert geographical area
geographical.area.id:HV
start.date:1970-01-01
end.date:2030-01-01
country.group.id:2080
start.date:1970-01-01
area.code:2
message id=«2» insert geographical area description period
geographical.area.id:HV
start.date:1970-01-01
start.date:1970-01-01
message id=«3» update geographical area description
geographical.area.id:HV
start.date:1970-01-01
start.date:1970-01-01
language.id:EN
description:GA - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri
message id=«4» update geographical area description
geographical.area.id:HV
start.date:1970-01-01
start.date:1970-01-01
language.id:FR
description:GA - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

fortunae prope spatio annua municipium annua plurima Seres
conditum mercatoribus magna prope consueta Septembris
flumine ab refertum mensis manu Septembris manu ad pri
message id=«5» update geographical area description
geographical.area.id:HV
start.date:1970-01-01
start.date:1970-01-01
language.id:NL
description:GA - Indi ab manu commercanda opulentis nundinas
mittunt municipium mensis quae consueta nundinas marique
conditum priscorum initium terra annua flumine sollemnitate
manu Anthemusia commercanda annua Indi plurima magna
Anthemusia magna brevi disparatur prope mittunt marique
mittunt Euphrate manu annua magna annua Indi ubi fortunae
fortunae prope spatio annua municipium annua plurima Seres
conditum mercatoribus magna prope consueta Septembris
flumine ab refertum mensis manu Septembris manu ad pri

Expected output: Reply to transaction 1: Action accepted. The status is set to “registered” and message is validate

3.2.1.20. Insert geographical area: inb_insert.geographicalarea_02.xml

Test case ID: inb_insert.geographicalarea_02.xml

Purpose: Insert following

1 insert.geographical.area.membership (this test case is linked to the previous one inb_insert.geographicalarea_01)

Precondition: Section 2.6 should have been totally succesfully processed.

Content: **Transaction 1 :**
message id=«1» insert geographical area membership
geographical.area.id:HV
start.date:1970-01-01
geographical.area.id: 1010
start.date: 1958-01-01
start.date: 1970-01-01
end.date:2030-01-01

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.21. Insert geographical area: inb_insert.geographicalarea_03.xml

Test case ID: inb_insert.geographicalarea_03.xml

Purpose: Insert following

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

1rst: insert.geographical.area

2nd : insert.geographical.area.membership linked to geogr area inserted in transaction 1

Precondition: Section 2.6 should have been totally succesfully processed.

Content:

Transaction 1 :

message id=«1» insert geographical area

geographical.area.id: HW

start.date:2001-01-01

end.date:2020-01-01

country.group.id:2020

start.date:2001-01-01

message id=«2» insert geographical area description period

geographical.area.id:HW

start.date:2001-01-01

start.date:2001-01-01

message id=«3» update geographical area description

geographical.area.id:HW

start.date:2001-01-01

start.date:2001-01-01

language.id:EN

description:GA - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Transaction 2 :

message id=«1» insert geographical area membership

geographical.area.id:HW

start.date:2001-01-01

geographical.area.id:2080

start.date:1985-03-01

start.date:2001-01-01

end.date:2020-01-01

Expected output:

Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3.2.1.22. Insert geographical area: inb_insert.geographicalarea_04.xml

Test case ID: inb_insert.geographicalarea_04.xml

Purpose: 1 insert.geographical.area & insert.geographical.area.membership in the same transaction

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1» insert geographical area
geographical.area.id: HY
start.date:2001-01-01
geographical.area.id: 2020
start.date:2001-01-01
area.code:0
message id=«2» insert geographical area description period
geographical.area.id:HY
start.date:2001-01-01
start.date:2001-01-01
message id=«3» update geographical area description
geographical.area.id:HY
start.date:2001-01-01
start.date:2001-01-01
language.id:EN
description:GA - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri
message id=«4» insert geographical area membership
geographical.area.id:HY
start.date:2001-01-01
geographical.area.id:2080
start.date:1985-03-01
start.date:2001-01-01
end.date:2020-01-01

Expected output: Reply to transaction 1: Action accepted. The status is set to “registered” and message is validate

3.2.1.23. Insert geographical area: inb_insert.geographicalarea_05.xml

Test case ID: inb_insert.geographicalarea_05.xml

Purpose: Insert following 20 transactions:

10 insert.geographical.area

10 insert.geographical.area.membership

Precondition: Section 2.6 should have been totally successfully processed.

Content:

Transaction 1 :

message id=«1» insert geographical area
geographical.area.id:GA start.date:2001-01-01
end.date:2020-01-01
country.group.id:2020
start.date:2001-01-01
area.code:0

message id=«2» insert geographical area description period
geographical.area.id:GA
start.date:2001-01-01
start.date:2001-01-01

message id=«3» update geographical area description
geographical.area.id:GA
start.date:2001-01-01
start.date:2001-01-01
language.id:EN
description:GA - Indi ab manu commercanda opulentis nundinas
mittunt municipium mensis quae consueta nundinas marique
conditum priscorum initium terra annua flumine sollempnitae
manu Anthemusia commercanda annua Indi plurima magna
Anthemusia magna brevi disparatur prope mittunt marique
mittunt Euphrate manu annua magna annua Indi ubi fortunae
fortunae prope spatio annua municipium annua plurima Seres
conditum mercatoribus magna prope consueta Septembris
flumine ab refertum mensis manu Septembris manu ad pri

Transaction 2 :

message id=«1» insert geographical area
geographical.area.id:GB
start.date:2001-01-01
end.date:2020-01-01
country.group.id:2020
start.date:2001-01-01
area.code:0

message id=«2» insert geographical area description period
geographical.area.id:GB
start.date:2001-01-01
start.date:2001-01-01

message id=«3» update geographical area description
geographical.area.id:GB
start.date:2001-01-01
start.date:2001-01-01
language.id:EN
description:GA - Indi ab manu commercanda opulentis nundinas

mittunt municipium mensis quae consueta nundinas marique
 conditum priscorum initium terra annua flumine sollemnitate
 manu Anthemusia commercanda annua Indi plurima magna
 Anthemusia magna brevi disparatur prope mittunt marique
 mittunt Euphrate manu annua magna annua Indi ubi fortunae
 fortunae prope spatio annua municipium annua plurima Seres
 conditum mercatoribus magna prope consueta Septembris
 flumine ab refertum mensis manu Septembris manu ad pri

Transaction 3 :

message id=«1» insert geographical area

geographical.area.id:GC

start.date:2001-01-01

end.date:2020-01-01

country.group.id:2020

start.date:2001-01-01

message id=«2» insert geographical area description period

geographical.area.id:GC

start.date:2001-01-01

start.date:2001-01-01

message id=«3» update geographical area description

geographical.area.id:GC

start.date:2001-01-01

start.date:2001-01-01

language.id:EN

description:GA - Indi ab manu commercanda opulentis nundinas
 mittunt municipium mensis quae consueta nundinas marique
 conditum priscorum initium terra annua flumine sollemnitate
 manu Anthemusia commercanda annua Indi plurima magna
 Anthemusia magna brevi disparatur prope mittunt marique
 mittunt Euphrate manu annua magna annua Indi ubi fortunae
 fortunae prope spatio annua municipium annua plurima Seres
 conditum mercatoribus magna prope consueta Septembris
 flumine ab refertum mensis manu Septembris manu ad pri

Transaction 4 :

message id=«1» insert geographical area

geographical.area.id:GD

start.date:2001-01-01

end.date:2020-01-01

country.group.id:2020

start.date:2001-01-01

area.code:0

message id=«2» insert geographical area description period

geographical.area.id:GD

start.date:2001-01-01

start.date:2001-01-01

message id=«3» update geographical area description

geographical.area.id:GD

start.date:2001-01-01

start.date:2001-01-01

language.id:EN
description:GA - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Transaction 5 : insert geographical area

message id=«1» insert geographical area

geographical.area.id:GF
start.date:2001-01-01
end.date:2020-01-01
country.group.id:2020
start.date:2001-01-01
area.code:0

message id=«2» insert geographical area description period

geographical.area.id:GF
start.date:2001-01-01
start.date:2001-01-01

message id=«3» update geographical area description

geographical.area.id:GF
start.date:2001-01-01
start.date:2001-01-01
language.id:EN

description:GA - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Transaction 6 :

message id=«1» insert geographical area

geographical.area.id:GG
start.date:2001-01-01
end.date:2020-01-01
country.group.id:2020
start.date:2001-01-01
area.code:0

message id=«2»insert geographical area description period

geographical.area.id:GG
start.date:2001-01-01
start.date:2001-01-01

message id=«3» update geographical area description

geographical.area.id:GG
 start.date:2001-01-01
 start.date:2001-01-01
 language.id:EN
 description:GA - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Transaction 7 :

message id=«1» insert geographical area

geographical.area.id:GH
 start.date:2001-01-01
 end.date:2020-01-01
 country.group.id:2020
 start.date:2001-01-01
 area.code:0

message id=«2» insert geographical area description period

geographical.area.id:GH
 start.date:2001-01-01
 start.date:2001-01-01

message id=«3» update geographical area description

geographical.area.id:GH
 start.date:2001-01-01
 start.date:2001-01-01
 language.id:EN

description:GA - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Transaction 8

message id=«1» insert geographical area

geographical.area.id:GI
 start.date:2001-01-01
 end.date:2020-01-01
 country.group.id:2020
 start.date:2001-01-01
 area.code:0

message id=«2» insert geographical area description period

geographical.area.id:GI

start.date:2001-01-01
 start.date:2001-01-01
message id=«3» update geographical area description
 geographical.area.id:GI
 start.date:2001-01-01
 start.date:2001-01-01
 language.id:EN
 description:GA - Indi ab manu commercanda opulentis nundinas
 mittunt municipium mensis quae consueta nundinas marique
 conditum priscorum initium terra annua flumine sollemnitate
 manu Anthemusia commercanda annua Indi plurima magna
 Anthemusia magna brevi disparatur prope mittunt marique
 mittunt Euphrate manu annua magna annua Indi ubi fortunae
 fortunae prope spatio annua municipium annua plurima Seres
 conditum mercatoribus magna prope consueta Septembris
 flumine ab refertum mensis manu Septembris manu ad pri

Transaction 9

message id=«1» insert geographical area
 geographical.area.id:GJ
 start.date:2001-01-01
 end.date:2020-01-01
 country.group.id:2020
 start.date:2001-01-01
 area.code:0
message id=«2» insert geographical area description period

geographical.area.id:GJ
 start.date:2001-01-01
 start.date:2001-01-01

message id=«3» update geographical area description

geographical.area.id:GJ
 start.date:2001-01-01
 start.date:2001-01-01
 language.id:EN
 description:GA - Indi ab manu commercanda opulentis nundinas
 mittunt municipium mensis quae consueta nundinas marique
 conditum priscorum initium terra annua flumine sollemnitate
 manu Anthemusia commercanda annua Indi plurima magna
 Anthemusia magna brevi disparatur prope mittunt marique
 mittunt Euphrate manu annua magna annua Indi ubi fortunae
 fortunae prope spatio annua municipium annua plurima Seres
 conditum mercatoribus magna prope consueta Septembris
 flumine ab refertum mensis manu Septembris manu ad pri

Transaction 10

message id=«1» insert geographical area
 geographical.area.id:GK
 start.date:2001-01-01
 end.date:2020-01-01
 country.group.id:2020
 start.date:2001-01-01

area.code:0

message id=«2» insert geographical area description period

geographical.area.id:GK

start.date:2001-01-01

start.date:2001-01-01

message id=«3» update geographical area description

geographical.area.id:GK

start.date:2001-01-01

start.date:2001-01-01

language.id:EN

description:GA - Indi ab manu commercanda opulentis nundinas

mittunt municipium mensis quae consueta nundinas marique

conditum priscorum initium terra annua flumine sollemnitae

manu Anthemusia commercanda annua Indi plurima magna

Anthemusia magna brevi disparatur prope mittunt marique

mittunt Euphrate manu annua magna annua Indi ubi fortunae

fortunae prope spatio annua municipium annua plurima Seres

conditum mercatoribus magna prope consueta Septembris

flumine ab refertum mensis manu Septembris manu ad pri

Transaction 11

message id=«1» insert geographical area

geographical.area.id:GA

start.date:2001-01-01

geographical.area.id:2080

start.date:1985-03-01

start.date:2001-01-01

end.date:2020-01-01

Transaction 12

message id=«1» insert geographical area

geographical.area.id:GB

start.date:2001-01-01

geographical.area.id:2080

start.date:1985-03-01

start.date:2001-01-01

end.date:2020-01-01

Transaction 13

message id=«1» insert geographical area

geographical.area.id:GC

start.date:2001-01-01

geographical.area.id:2080

start.date:1985-03-01

start.date:2001-01-01

end.date:2020-01-01

Transaction 14

message id=«1» insert geographical area

geographical.area.id:GD

start.date:2001-01-01
geographical.area.id:2080
start.date:1985-03-01
start.date:2001-01-01
end.date:2020-01-01

Transaction 15

message id=«1» insert geographical area

geographical.area.id:GF
start.date:2001-01-01
geographical.area.id:2080
start.date:1985-03-01
start.date:2001-01-01
end.date:2020-01-01

Transaction 16

message id=«1» insert geographical area

geographical.area.id:GG
start.date:2001-01-01
geographical.area.id:2080
start.date:1985-03-01
start.date:2001-01-01
end.date:2020-01-01

Transaction 17

message id=«1» insert geographical area

geographical.area.id:GH
start.date:2001-01-01
geographical.area.id:2080
start.date:1985-03-01
start.date:2001-01-01
end.date:2020-01-01

Transaction 18

message id=«1» insert geographical area

geographical.area.id:GI
start.date:2001-01-01
geographical.area.id:2080
start.date:1985-03-01
start.date:2001-01-01
end.date:2020-01-01

Transaction 19

message id=«1» insert geographical area

geographical.area.id:GJ
start.date:2001-01-01
geographical.area.id:2080
start.date:1985-03-01
start.date:2001-01-01
end.date:2020-01-01

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Transaction 20

message id=«1» insert geographical area

geographical.area.id:GK
start.date:2001-01-01
geographical.area.id:2080
start.date:1985-03-01
start.date:2001-01-01
end.date:2020-01-01

**Expected
output:**

Reply to the 20 transactions : Action accepted. The status is set to “registred” and message is validated.

3.2.1.24. Insert geographical area: inb_insert.geographicalarea_06.xml

Test case ID: inb_insert.geographicalarea_06.xml

Purpose:

Insert of the geographical area in a transaction

Update of the description for the geographical area in the same transaction

Insert of the description period for the geographical area in the same transaction-

Precondition:

Section 2.6 should have been totally succesfully processed.

Content:

Transaction 1 : insert geographical area

geographical.area.id:HO
start.date:1970-01-01
end.date:2030-01-01
country.group.id:2080
start.date:1970-01-01

geographical.area.id:HO
start.date:1970-01-01
start.date:1970-01-01
language.id:EN
description:GA - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollempnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

geographical.area.id:HO
start.date:1970-01-01

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

start.date:1970-01-01
language.id:FR
description:GA - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

geographical.area.id:HO
start.date:1970-01-01
start.date:1970-01-01
language.id:NL
description:GA - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

geographical.area.id:HO
start.date:1970-01-01
start.date:1970-01-01

Expected output: Reply to transaction 1: Action accepted. The status is set to “registred” and message is validated.

**3.2.1.25. Insert goods nomenclature:
inb_insert.goodsnomenclature_01.xml**

Test case ID: inb_insert.goodsnomenclature_01.xml

Purpose: Insert goods.nomenclature.

Precondition: Section 2.6 should have been totally succesfully processed.

Content: Transaction 1 :
message id=«1» insert goods nomenclature
goods.nomenclature.id: 7700000000
productline.suffix:80
start.date:2001-01-01

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

statistical.indicator:0
message id=«2» insert goods nomenclature description period
 goods.nomenclature.id: 7700000000
 productline.suffix: 80
 start.date:2001-01-01
 start.date:2001-01-01
message id=«3» update goods nomenclature description
 goods.nomenclature.id:7700000000
 productline.suffix:80
 start.date:2001-01-01
 start.date:2001-01-01
 language.id:EN
 description:GA - Indi ab manu commercanda opulentis nundinas
 mittunt municipium mensis quae consueta nundinas marique
 conditum priscorum initium terra annua flumine sollemnitate
 manu Anthemusia commercanda annua Indi plurima magna
 Anthemusia magna brevi disparatur prope mittunt marique
 mittunt Euphrate manu annua magna annua Indi ubi fortunae
 fortunae prope spatio annua municipium annua plurima Seres
 conditum mercatoribus magna prope consueta Septembris
 flumine ab refertum mensis manu Septembris manu ad pri
message id=«4» insert goods nomenclature indent
 goods.nomenclature.id:7700000000
 productline.suffix:80
 start.date:2001-01-01
 start.date:2001-01-01
 indent.number:4

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

**3.2.1.26. Insert goods nomenclature:
 inb_insert.goodsnomenclature_02.xml**

Test case ID: inb_insert.goodsnomenclature_02.xml

Purpose: Insert goods.nomenclature

Precondition: Section 2.6 should have been totally succesfully processed.

Content: **Transaction 1 :**
message id=«1» insert goods nomenclature
 goods.nomenclature.id: 7600000000
 productline.suffix:80
 start.date: 2001-01-02
 statistical.indicator:0
message id=«2» insert goods nomenclature description period
 goods.nomenclature.id: 7600000000
 productline.suffix:80
 start.date: 2001-01-02

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

description.period.ref:
start.date:2001-01-02
message id=«3» update goods nomenclature description
goods.nomenclature.id: 7600000000
productline.suffix:80
start.date: 2001-01-02
description.period.ref:
start.date:2001-01-02
language.id:EN
description:GA - Indi ab manu commercanda opulentis nundinas
mittunt municipium mensis quae consueta nundinas marique
conditum priscorum initium terra annua flumine sollemnitate
manu Anthemusia commercanda annua Indi plurima magna
Anthemusia magna brevi disparatur prope mittunt marique
mittunt Euphrate manu annua magna annua Indi ubi fortunae
fortunae prope spatio annua municipium annua plurima Seres
conditum mercatoribus magna prope consueta Septembris
flumine ab refertum mensis manu Septembris manu ad pri
message id=«4» insert goods nomenclature indent
goods.nomenclature.id: 7600000000
productline.suffix:80
start.date: 2001-01-02
indent:
start.date:2001-01-02
indent.number:1

Expected output: Reply to transaction 1: Action rejected. The status is set to “code = 100 and category = info” and message is validated.

**3.2.1.27. Insert goods nomenclature:
inb_insert.goodsnomenclature_03.xml**

Test case ID: inb_insert.goodsnomenclature_03.xml

Purpose: update.goods.nomenclature for end date, then
insert.goods.nomenclature.successor

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1» update goods nomenclature
goods.nomenclature.id:7600000000
productline.suffix:80
start.date:2001-01-02
start.date:2020-01-01
statistical.indicator:0
message id=«2» insert goods nomenclature successor
goods.nomenclature.id:7600000000
productline.suffix:80
start.date:2001-01-02

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

logical.key:
goods.nomenclature.id:7700000000
productline.suffix:80
start.date:2001-01-01

Expected output: Reply to transaction 1: Action rejected. The status is set to “code = 100 and category = info” and message is validated.

**3.2.1.28. Insert goods nomenclature:
inb_insert.goodsnomenclature_04.xml**

Test case ID: inb_insert.goodsnomenclature_04.xml

Purpose: insert.goods.nomenclature.origin

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1» insert goods nomenclature origin
goods.nomenclature.id:7600000000
productline.suffix:80
start.date:2001-01-02
derived.goods.nomenclature.ref:
goods.nomenclature.id:7700000000
productline.suffix:80
start.date:2001-01-01

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

**3.2.1.29. Insert goods nomenclature:
inb_insert.goodsnomenclature_05.xml**

Test case ID: inb_insert.goodsnomenclature_05.xml

Purpose: insert.goods.nomenclature.footnote.association

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1» insert goods nomenclature footnote association
goods.nomenclature.id:7700000000
productline.suffix:80
start.date:2001-01-01
footnote.type.id:ATN
footnote.id:00010
start.date:2001-01-01
end.date:2010-01-01

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

**3.2.1.30. Insert goods nomenclature:
inb_insert.goodsnomenclature_06.xml**

Test case ID: inb_insert.goodsnomenclature_06.xml

Purpose: insert.goods.nomenclature.group.membership

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1» insert goods nomenclature group membership
goods.nomenclature.id:7700000000
productline.suffix:80
start.date:2001-01-01
nomenclature.group.type.id:M
nomenclature.group.id:210000
start.date:2001-01-01
end.date:2010-01-01

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

**3.2.1.31. Insert goods nomenclature:
inb_insert.goodsnomenclature_07.xml**

Test case ID: inb_insert.goodsnomenclature_07.xml

Purpose: 1 insert.goods.nomenclature.indent
1 insert.goods.nomenclature.group.membership
1 insert.goods.nomenclature.footnote.association

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1» insert goods nomenclature indent
goods.nomenclature.id:0800000000
productline.suffix:80
start.date:2001-01-01
start.date:2001-01-02
indent.number:4

message id=«2» insert goods nomenclature membership
goods.nomenclature.id:0800000000
productline.suffix:80
start.date:2001-01-01
nomenclature.group.type.id:B

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

nomenclature.group.id:000002
 start.date:2001-01-01
 end.date:2010-01-01
message id=«3» insert goods nomenclature footnote association
 goods.nomenclature.id:0800000000
 productline.suffix:80
 start.date:2001-01-01
 footnote.type.id:ATN
 footnote.id:00010
 start.date:2001-01-01
 end.date:2010-01-01

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated..

3.2.1.32. Insert goods nomenclature:
inb_insert.goodsnomenclature_08.xml

Test case ID: inb_insert.goodsnomenclature_08.xml

Purpose: Insert 3 simples insert.goods.nomenclature

Precondition: Section 2.6 should have been totally succesfully processed.

Content: **Transaction 1 :**
message id=«1» insert goods nomenclature
 goods.nomenclature.id: 7500000000
 productline.suffix:80
 start.date: 2001-01-01
 statistical.indicator:0
message id=«2» insert goods nomenclature description period
 goods.nomenclature.id:7500000000
 productline.suffix:80
 start.date:2001-01-01
 description.period.ref:
 start.date:2001-01-01
message id=«3» update goods nomenclature description
 goods.nomenclature.id:7500000000
 productline.suffix:80
 start.date:2001-01-01
 description.period.ref:
 start.date:2001-01-01
 language.id:EN
 description:GA - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

conditum mercatoribus magna prope consueta Septembris
flumine ab refertum mensis manu Septembris manu ad pri
message id=«4» insert goods nomenclature indent
goods.nomenclature.id:7500000000
productline.suffix:80
start.date:2001-01-01
start.date:2001-01-01
indent.number:4

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated..

**3.2.1.33. Insert goods nomenclature:
inb_insert.goodsnomenclature_09.xml**

Test case ID: inb_insert.goodsnomenclature_09.xml

Purpose: 1 insert.goods.nomenclature , then an update.goods.nomenclature for the same goods

Precondition: Section 2.6 should have been totally succesfully processed.

Content: **Transaction 1 :**
message id=«1» insert goods nomenclature
goods.nomenclature.id: 7200000000
productline.suffix:80
start.date: 2001-01-01
statistical.indicator:0
message id=«2» insert goods nomenclature description period
goods.nomenclature.id:7200000000
productline.suffix:80
start.date:2001-01-01
description.period.ref:
start.date:2001-01-01
message id=«3» update goods nomenclature description
goods.nomenclature.id:7200000000
productline.suffix:80
start.date:2001-01-01
language.id:EN
description:GA - Indi ab manu commercanda opulentis nundinas
mittunt municipium mensis quae consueta nundinas marique
conditum priscorum initium terra annua flumine sollempnitate
manu Anthemusia commercanda annua Indi plurima magna
Anthemusia magna brevi disparatur prope mittunt marique
mittunt Euphrate manu annua magna annua Indi ubi fortunae
fortunae prope spatio annua municipium annua plurima Seres
conditum mercatoribus magna prope consueta Septembris
flumine ab refertum mensis manu Septembris manu ad pri
message id=«4» insert goods nomenclature indent
goods.nomenclature.id:7200000000

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

productline.suffix:80
start.date:2001-01-01
start.date:2001-01-01
indent.number:4
message id=«5» update goods nomenclature
goods.nomenclature.id:7200000000
productline.suffix:80
start.date:2001-01-01
end.date:2020-01-01
statistical.indicator:0
message id=«6» insert goods nomenclature successor
goods.nomenclature.id:7200000000
productline.suffix:80
start.date:2001-01-01
goods.nomenclature.id:0800000000
productline.suffix:80
start.date:2001-01-01

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated..

**3.2.1.34. Insert goods nomenclature:
inb_insert.goodsnomenclature_10.xml**

Test case ID: inb_insert.goodsnomenclature_10.xml

Purpose:
1 insert.goods.nomenclature
1 insert.goods.nomenclature.group.membership
1 update.goods.nomenclature.group.membership
1 insert.goods.nomenclature.footnote.association

Precondition: Section 2.6 should have been totally succesfully processed.

Content:
Transaction 1 :
message id=«1» insert goods nomenclature
goods.nomenclature.id: 7100000000
productline.suffix:80
start.date: 2001-01-01
statistical.indicator:0
message id=«2» insert goods nomenclature description period
goods.nomenclature.id:7100000000
productline.suffix:80
start.date:2001-01-01
description.period.ref:
start.date:2001-01-01
message id=«3» update goods nomenclature description
goods.nomenclature.id:7100000000
productline.suffix:80
start.date:2001-01-01
language.id:EN

description:GA - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

message id=«4» insert goods nomenclature indent

goods.nomenclature.id:7100000000

productline.suffix:80

start.date:2001-01-01

start.date:2001-01-01

indent.number:4

Transaction 2 :

message id=«1» insert goods nomenclature membership

goods.nomenclature.id:7100000000

productline.suffix:80

start.date:2001-01-01

nomenclature.group.type.id:T

nomenclature.group.id:046000

start.date:2001-01-01

Transaction 3 :

message id=«1» update goods nomenclature membership

goods.nomenclature.id:7100000000

productline.suffix:80

start.date:2001-01-01

nomenclature.group.type.id:T

nomenclature.group.id:046000

start.date:2001-01-01

end.date:2010-01-01

Transaction 4 :

message id=«1» update goods nomenclature footnote association

goods.nomenclature.id:7100000000

productline.suffix:80

start.date:2001-01-01

footnote.type.id:ATN

footnote.id:00010

end.date:2010-01-01

Expected output:

Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 3: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 4: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.35. Insert measure: inb_insert.measure_01.xml

Test case ID: inb_insert.measure_01.xml

Purpose: 1 insert.measure

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1» insert measure
measure.type.id: 000001
geographical.area.id: XD
start.date: 2001-01-01
goods.nomenclature.id: 0800000000
productline.suffix:80
start.date: 2001-01-01
order.number:080615
start.date:2001-01-01
end.date:2009-01-01
regulation.id:R9900000
regulation.role.type:1
regulation.id:R9900020
regulation.role.type:1

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.36. Insert measure: inb_insert.measure_02.xml

Test case ID: inb_insert.measure_02.xml

Purpose: 1 insert.measure

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1» insert measure
measure.type.id:000001
geographical.area.id:IQ
start.date:2001-01-01
goods.nomenclature.id:0800000000
productline.suffix:80
start.date:2001-01-01
order.number:080602
start.date:2001-01-01
end.date:2009-01-01
regulation.id:R9900000
regulation.role.type:1
regulation.id:R9900020 regulation.role.type:1

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.37. Insert measure: inb_insert.measure_03.xml

Test case ID: inb_insert.measure_03.xml

Purpose: 1 insert.measure, 1 insert.measure.component in 2 different transactions

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1» insert measure
measure.type.id: 000001
geographical.area.id: XD
start.date: 2001-01-01
goods.nomenclature.id: 0800000000
productline.suffix:80
start.date: 2001-01-01
order.number:080686
start.date:2001-01-01
end.date:2009-01-01
regulation.id:R9900000
regulation.role.type:1
regulation.id:R9900020
regulation.role.type:1

Transaction 2
message id=«1» insert measure component
measure.type.id:000001
geographical.area.id:XD
start.date:2001-01-01
goods.nomenclature.id:0800000000
productline.suffix:80
start.date:2001-01-01
order.number:080686
start.date:2001-01-01
duty.expression.id:20
measurement.unit.code:ASV
monetary.unit.code:EUR
duty.amount:99.999

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3.2.1.38. Insert measure: inb_insert.measure_04.xml

Test case ID: inb_insert.measure_04.xml

Purpose: 1 insert.measure, 1insert.measure.excluded.geographical.area

Precondition: Section 2.6 should have been totally succesfully processed.

Content: **Transaction 1 :**
message id=«1» insert measure
measure.type.id:000001
geographical.area.id:2070
start.date:2001-01-01
goods.nomenclature.id:0800000000
productline.suffix:80
start.date:2001-01-01
order.number:070680
start.date:2001-01-01
end.date:2010-01-01
regulation.id:R9900000
regulation.role.type:1
regulation.id:R9900020
regulation.role.type:1
message id=«2» insert measure excluded geographical area
measure.type.id:000001
geographical.area.id:2070
start.date:2001-01-01
goods.nomenclature.id:0800000000
productline.suffix:80
start.date:2001-01-01
order.number:070680
start.date:2001-01-01
geographical.area.id:DE
start.date:2001-01-01

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.39. Insert measure: inb_insert.measure_05.xml

Test case ID: inb_insert_measure_05.xml

Purpose: 1 insert.measure.footnote.association

Precondition: Section 2.6 should have been totally succesfully processed.

Content: **Transaction 1 :**
message id=«1» insert measure footnote association
measure.type.id:000001
geographical.area.id:XD

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

goods.nomenclature.id:0800000000
productline.suffix:80
start.date:2001-01-01
order.number:080620
start.date:2001-01-01
footnote.type.id:CD
footnote.id:271

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.40. Insert measure: inb_insert.measure_06.xml

Test case ID: inb_insert.measure_06.xml

Purpose: 1 insert.measure.partial.temporary.stop

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1» insert measure partial temporary stop
measure.type.id:000001
geographical.area.id:XD
start.date:2001-01-01
goods.nomenclature.id:0800000000
productline.suffix:80
start.date:2001-01-01
order.number:080620
start.date:2001-01-01
measure.pts.ref:
start.date:2001-01-01
regulation.id:R9900000
end.date:2010-01-01
official.journal.number:C 213
official.journal.page:19
abrogation.regulation.id:R9900000
abrogation.official.journal.number:C 135
abrogation.official.journal.page:1

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.41. Insert measure: inb_insert.measure_07.xml

Test case ID: inb_insert.measure_07.xml

Purpose: 1 insert.measure.condition.

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1» insert measure condition
measure.type.id:000001
geographical.area.id:XD
start.date:2001-01-01
goods.nomenclature.id:0800000000
productline.suffix:80
start.date:2001-01-01
order.number:080620
start.date:2001-01-01
condition.code:01
sequence.number:1
certificate.type.code:A
certificate.code:CE1
measurement.unit.code:ASV
monetary.unit.code:EUR
action.code:001

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.1.42. **Insert measure: inb_insert.measure_08.xml**

Test case ID: **inb_insert.measure_08.xml**

Purpose: 1 insert.measure.condition.component - positive case depends on the result of previous test: inb_insert.measure_07

Precondition: **Section 2.6 should have been totally successfully processed.**

Content: **Transaction 1 :**
message id=«1» insert measure condition component
measure.type.id:000001
geographical.area.id:XD
start.date:2001-01-01
goods.nomenclature.id:0800000000
productline.suffix:80
start.date:2001-01-01
order.number:080620
start.date:2001-01-01
condition.code:01
sequence.number:1
duty.expression.id:20
measurement.unit.code:ASV
measurement.unit.qualifier.code:X
monetary.unit.code:EUR
duty.amount:1

Expected Reply to transaction 1: Action accepted. The status is set to “code = 100

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

output: and category = info” and message is validated.

3.2.1.43. Insert measure: inb_insert.measure_09.xml

Test case ID: inb_insert_measure.09.xml

Purpose: insert.measure, 1 insert.measure.component, 1 insert.measure.footnote.association , 1 insert.measure.partial.temporary.stop, 1 insert.measure.condition, 1 insert.measure.condition.component

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1» insert measure
measure.type.id:000001
geographical.area.id:XD
goods.nomenclature.id:0800000000
productline.suffix:80
order.number:080601
start.date:2001-01-01
end.date:2010-01-01
regulation.id:R9900000
regulation.role.type:1
regulation.id:R9900020
regulation.role.type:1

Transaction 2
message id=«1» insert measure footnote association
measure.type.id:000001
geographical.area.id:XD
goods.nomenclature.id:0800000000
productline.suffix:80
start.date:2001-01-01
order.number:080601
start.date:2001-01-01
footnote.type.id:CD
footnote.id:271

Transaction 3
message id=«1» insert measure partial temporary stop
measure.type.id:000001
geographical.area.id:XD
start.date:2001-01-01
goods.nomenclature.id:0800000000
productline.suffix:80
start.date:2001-01-01
order.number:080601
start.date:2001-01-01
measure.pts.ref:

start.date:2001-01-01
 regulation.id:R9900000
 end.date:2010-01-01
 official.journal.number:C 213
 official.journal.page:19
 abrogation.regulation.id:R9900000
 abrogation.official.journal.number:C 135
 abrogation.official.journal.page:1

Transaction 4

message id=«1» insert measure condition
 measure.type.id:000001
 geographical.area.id:XD
 start.date:2001-01-01
 goods.nomenclature.id:0800000000
 productline.suffix:80
 start.date:2001-01-01
 order.number:080601
 start.date:2001-01-01
 condition.code:01
 sequence.number:1
 certificate.type.code:A
 certificate.code:CE1
 measurement.unit.code:ASV
 monetary.unit.code:EUR
 action.code:001

Transaction 5

message id=«1» insert measure condition component
 measure.type.id:000001
 geographical.area.id:XD
 start.date:2001-01-01
 goods.nomenclature.id:0800000000
 productline.suffix:80
 start.date:2001-01-01
 order.number:080601
 start.date:2001-01-01
 condition.code:01
 sequence.number:1
 duty.expression.id:20
 measurement.unit.code:ASV
 measurement.unit.qualifier.code:X
 monetary.unit.code:EUR
 duty.amount:1

Expected output:

Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 3: Action accepted. The status is set to “code = 100

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

and category = info” and message is validated.

Reply to transaction 4: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 5: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.2. Message Update

The test cases defined in this section cover the test scenario **INPUT_BRIDGE_REGISTRATION** defined in [\[TARIC3-INB-FTS\]](#). Due to the pre-application phase some limited domains will be used to create new messages (data) in TARIC3 (Database).

3.2.2.1. Update measure: inb_update.measure_01.xml

Test case ID: inb_update.measure_01.xml

Purpose: Update of the end date for one measure in a transaction
 Insert of the measure component for the same measure in a second transaction
 Update of the measure component for the same measure in a second transaction

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1» update measure
 measure.type.id: 777
 geographical.area.id:2080
 goods.nomenclature.id:0100000000
 productline.suffix:80
 start.date: 1997-02-01
 end.date:2010-01-01
 regulation.id:R9921141
 regulation.role.type:1
 regulation.id:R9921141
 regulation.role.type:1

Transaction 2 :
message id=«1» insert measure component
 measure.type.id:777
 geographical.area.id:2080
 start.date:1985-03-01
 goods.nomenclature.id:0100000000
 productline.suffix:80
 start.date:1970-12-31
 start.date:2007-12-06
 duty.expression.id:20
 measurement.unit.code:CCT

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

monetary.unit.code:GBP
duty.amount:1.050

Transaction 3 :

message id=«1» update measure component
measure.type.id:777
geographical.area.id:2080
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31
start.date:2007-12-06
duty.expression.id:20
measurement.unit.code:KGM
measurement.unit.qualifier.code:A
monetary.unit.code:EUR
duty.amount:2.999

Expected output:

Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 3: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.2.2. Update measure: inb_update.measure_02.xml

Test case ID: inb_update.measure_02.xml

Purpose: Insert of the measure condition for the measure in a transaction
Update of the measure condition component for the same measure in a second transaction

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :

message id=«1» insert measure condition
measure.type.id:770
geographical.area.id:2080
start.date:1997-02-01
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1997-02-01
start.date:1997-02-01
condition.code:D
sequence.number:1
certificate.type.code:D

measurement.unit.code:KGM
measurement.unit.qualifier.code:A
action.code:501
duty.amount:2.201

Transaction 2 :

message id=«1» update measure condition
measure.type.id:770
geographical.area.id:2080
start.date:1997-02-01
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1997-02-01
start.date:1997-02-01
condition.code:D
sequence.number:1
duty.expression.id:20
measurement.unit.code:KGM
monetary.unit.code:GBP
duty.amount:2.201

Transaction 3 :

message id=«1» update measure condition component
measure.type.id:770
geographical.area.id:2080
start.date:1985-03-01
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31
start.date:1997-02-01
condition.code:D
sequence.number:1
duty.expression.id:20
measurement.unit.code:ASV
monetary.unit.code:GBP
duty.amount:1

Transaction 4 :

message id=«1» update measure condition component
measure.type.id:770
geographical.area.id:2080
start.date:1985-03-01
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1997-02-01
condition.code:D
sequence.number:1
duty.expression.id:20
measurement.unit.code:ASV

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

monetary.unit.code:GBP
duty.amount:5.678

Expected output:

Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 3: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 4: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.2.3. Update measure: inb_update.measure_03.xml

Test case ID: inb_update.measure_03.xml

Purpose: Insert following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally succesfully processed.

Content: Transaction 1 :

message id=«1» update legal regulation

regulation.id: I9502840

published.date:1990-10-28

official.journal.number:C 213

official.journal.page:2

information.text:LR - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Expected output:

Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.2.4. Update additional code: inb_update.additionalcode_01.xml

Test case ID: inb_update.additionalcode_01.xml

Purpose: Update the end date for 2 additional codes

Precondition: Section 2.6 should have been totally succesfully processed.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Content: **Transaction 1 :**
message id=«1» update additional code
additional.code.type.id:3
additional.code.id:222
start.date:2001-01-01
end.date:2020-01-01
message id=«2»: update additional code
additional.code.type.id:3
additional.code.id:220
start.date:2001-01-01
end.date:2020-01-01

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.2.5. Update additional code: inb_update.additionalcode_02.xml

Test case ID: **inb_update.additionalcode_02.xml**

Purpose: Update the end date of 2 additional codes

Precondition: **Section 2.6 should have been totally successfully processed.**

Content: **Transaction 1 :**
message id=«1» update additional code
additional.code.type.id:1
additional.code.id:002
start.date: 2001-01-01
end.date: 2009-01-01

message id=«2» update additional code
additional.code.type.id:A
additional.code.id:001
start.date: 2001-01-01
end.date: 2009-01-01

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.2.6. Update additional code: inb_update.additionalcode_03.xml

Test case ID: **inb_update.additionalcode_03.xml**

Purpose: Update of the end date and the description

Precondition: **Section 2.6 should have been totally successfully processed.**

Content: **Transaction 1 :**
message id=«1» update additional code
additional.code.type.id:3
additional.code.id:220
start.date:2001-01-01
end.date: 2005-01-01

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Transaction 2 :

message id=«1» update additional code description
 additional.code.type.id:3
 additional.code.id:220
 start.date:2001-01-01
 description.period.ref:
 start.date:2003-01-01
 multilingual.description.ref:
 language.id:FR

description: AC - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Expected output:

Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.2.7. Update additional code: inb_update.additionalcode_04.xml

Test case ID: inb_update.additionalcode_04.xml

Purpose: Update of a description

Precondition: Section 2.6 should have been totally succesfully processed.

Content:

Transaction 1 :

message id=«1» update additional code description
 additional.code.type.id:8
 additional.code.id:616
 start.date:1999-02-19
 description.period.ref:
 start.date:1999-02-19
 multilingual.description.ref:
 language.id:FR

description: AC - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

conditum mercatoribus magna prope consueta Septembris
flumine ab refertum mensis manu Septembris manu ad pri

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.2.8. Update additional code: inb_update.additionalcode_05.xml

Test case ID: inb_update.additionalcode_05.xml

Purpose: Update of the description for 2 different additional codes

Precondition: Section 2.6 should have been totally succesfully processed.

Content:

Transaction 1 :
message id=«1» update additional code description
additional.code.type.id:1
additional.code.id:010
start.date:2001-01-01
description.period.ref:
start.date:2001-01-01
multilingual.description.ref:
language.id:FR
description: AC - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Transaction 2 :
message id=«1» update additional code description
additional.code.type.id:1
additional.code.id:002
start.date:2001-01-01
description.period.ref:
start.date:2001-01-01
multilingual.description.ref:
language.id:FR
description: AC - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

flumine ab refertum mensis manu Septembris manu ad pri

Expected output:

Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.2.9. Update additional code: inb_update.additionalcode_06.xml

Test case ID: inb_update.additionalcode_06.xml

Purpose: Update of two descriptions for the same additional code

Precondition: Section 2.6 should have been totally succesfully processed.

Content:

Transaction 1 :

message id=«1» update additional code description

additional.code.type.id:1

additional.code.id:010

start.date:2001-01-01

description.period.ref:

start.date:2001-01-01

multilingual.description.ref:

language.id:FR

description: AC - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Transaction 2 :

message id=«1» update additional code description

additional.code.type.id:1

additional.code.id:010

start.date:2001-01-01

description.period.ref:

start.date:2001-01-01

multilingual.description.ref:

language.id:FR

description: AC - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

fortunae prope spatio annua municipium annua plurima Seres
conditum mercatoribus magna prope consueta Septembris
flumine ab refertum mensis manu Septembris manu ad pri

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.2.10. Update additional code: inb_update.additionalcode_07.xml

Test case ID: inb_update.additionalcode_07.xml

Purpose: Update of two descriptions for the same additional code

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1» update additional code footnote association
additional.code.type.id:8
additional.code.id:616
start.date:1999-02-19
footnote.type.id:CA
footnote.id:002
start.date:1999-02-19
end.date:2009-01-01

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.2.11. Update additional code: inb_update.additionalcode_08.xml

Test case ID: inb_update.additionalcode_08.xml

Purpose: Update of the footnote association for the additional codes

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1» update additional code description
additional.code.type.id:8
additional.code.id:616
start.date:1999-02-19
description.period.ref:
start.date:1999-02-19
multilingual.description.ref:
language.id:FR
description: UITP-Indi ab manu commercanda opulentis nundinas
mittunt municipium mensis quae consueta nundinas marique
conditum priscorum initium terra annua flumine sollemnitate
manu Anthemusia commercanda annua Indi plurima magna
Anthemusia magna brevi disparatur prope mittunt marique

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.2.12. Update additional code: inb_update.additionalcode_09.xml

Test case ID: inb_update.additionalcode_09.xml

Purpose: Update of the description for the additional code

Precondition: Section 2.6 should have been totally succesfully processed.

Content: **Transaction 1 :**
message id=«1» update additional code description
additional.code.type.id:A
additional.code.id:001
start.date:2001-01-01
description.period.ref:
start.date:2001-01-01
multilingual.description.ref:
language.id:FR
description: UITP-Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.2.13. Update additional code: inb_update.additionalcode_07.xml

Test case ID: inb_update.additionalcode_07.xml

Purpose: Update of the footnote association for the additional codes

Precondition: Section 2.6 should have been totally succesfully processed.

Content: **Transaction 1 :**
message id=«1» update additional code footnote association
additional.code.type.id:8
additional.code.id:616
start.date:1999-02-19
footnote.type.id:CA

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

footnote.id:002
start.date: 2000-11-01

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.2.14. Update additional code: inb_update.additionalcode_08.xml

Test case ID: inb_update.additionalcode_08.xml

Purpose: Update of the description for the additional codes

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1» update additional code description
additional.code.type.id:8
additional.code.id:616
start.date:1999-02-19
description.period.ref:
start.date:1999-02-19
language.id:FR
description: UITP-Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollempnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.2.15. Update additional code: inb_update.additionalcode_09.xml

Test case ID: inb_update.additionalcode_09.xml

Purpose: Update of the description for the additional code

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1» update additional code description
additional.code.type.id:A
additional.code.id:001
start.date:2001-01-01
description.period.ref:
start.date:2001-01-01
language.id:FR
description: UITP-Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.2.16. Update base regulation: inb_update.baseregulation_01.xml

Test case ID: inb_update.baseregulation_01.xml

Purpose: 1rst transaction: Positive case
2nd transaction: Negative case cdco error VR-ROL-4

Precondition: Section 2.6 should have been totally succesfully processed.

Content:

Transaction 1 :
message id=«1» update base regulation
regulation.id: R9801510
regulation.role.type:1
start.date:1997-02-01
end.date:2020-02-28
community.code:1
approved.flag:0
regulation.group.ref:
regulation.group.id:PRF
approved flag:1

Transaction 2 :
message id=«1» update base regulation
regulation.id: I9700320
regulation.role.type:1
start.date:1997-02-01
end.date: 2020-01-01
community.code:1
regulation.group.ref:
regulation.group.id:DUM
approved.flag:1

Expected output: Reply to transaction 1: Action accepted (category="ok"). The status for the app-message is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action rejected (category="error"). The status for the app-message is set to “code = VR-ROL-4 and category = error” and message is validated.

“If a role regulation has been abrogated or prorogued, it cannot be modified, apart from modifying a base regulation's regulation

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

group”

3.2.2.17. Update base regulation: inb_update.baseregulation_02.xml

Test case ID: inb_update.baseregulation_02.xml

Purpose: 1rst transaction gives errors rules: VR-ROL-3, VR-ROL-7

Precondition: Section 2.6 should have been totally succesfully processed.

Content: **Transaction 1 :**
message id=«1» update base regulation
regulation.id:I9502840
regulation.role.type:1
start.date:1995-10-28
end.date:2030-02-28
community.code:1
regulation.group.ref:
regulation.group.id:DUM
approved.flag:0

Transatcion 2:
message id=«1» update base regulation
regulation.id: I0201110
regulation.role.type:1
start.date:2002-05-08
end.date: 2010-01-
community.code:1
regulation.group.ref:
regulation.group.id:DUM
approved.flag:1

Expected output: Reply to transaction 1: Action rejected (category="error"). The status for the app-message is set to “code = VR-ROL-3 and category = error” and message is validated.
“Any non-draft regulation must be approved.”

Reply to transaction 2: Action rejected (category="error"). The status for the app-message is set to “code = VR-ROL-7 and category = error” and message is validated.
“A role-regulation can only be modified from unapproved to approved, not the other way around.”

3.2.2.18. Update certificate: inb_update.certificate_01.xml

Test case ID: inb_update.certificate_01.xml

Purpose: Update of the end date for one certificate.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1» update certificate
 certificate.type.code:D
 certificate.code:022
 start.date:2006-07-01
 end.date:2030-08-13

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.2.19. Update certificate: inb_update.certificate_02.xml

Test case ID: inb_update.certificate_02.xml

Purpose: Update of the end date and the description for the certificate in two different transactions

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1» update certificate
 certificate.type.code:V
 certificate.code:005
 start.date:2006-03-31
 end.date:2030-08-13

Transaction 2 :
message id=«1» update certificate description
 certificate.type.code:V
 certificate.code:046
 start.date:2006-03-01
 language.id:EN
 description: CE - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3.2.2.20. Update certificate: inb_update.certificate_03.xml

<u>Test case ID:</u>	inb_update.certificate_03.xml
<u>Purpose:</u>	Update of the description for the certificate
<u>Precondition:</u>	Section 2.6 should have been totally successfully processed.
<u>Content:</u>	<p>Transaction 1 : <u>message id=«1»</u> update certificate description certificate.type.code:V certificate.code:005 start.date:2006-03-31 language.id:EN description: CE - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri</p>
<u>Expected output:</u>	Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.2.21. Update certificate: inb_update.certificate_04.xml

<u>Test case ID:</u>	inb_update.certificate_04.xml
<u>Purpose:</u>	Update of the description for the certificate
<u>Precondition:</u>	Section 2.6 should have been totally successfully processed.
<u>Content:</u>	<p>Transaction 1 : <u>message id=«1»</u> update certificate description certificate.type.code:L certificate.code:005 start.date: 2001-01-01 language.id:EN description: CE - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri</p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.2.22. Update certificate: inb_update.certificate_05.xml

Test case ID: inb_update.certificate_05.xml

Purpose: Update of the description for the certificate

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1» update.certificate.description
certificate.type.code:L
certificate.code:005
start.date: 2001-01-01
language.id:EN
description: UITP-Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.2.23. Update certificate: inb_update.certificate_06.xml

Test case ID: inb_update.certificate_06.xml

Purpose: Update of the description for the certificate

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1» update.certificate.description
certificate.type.code:L
certificate.code:005
start.date:2001-01-01
language.id:EN
description:UITP-Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

flumine ab refertum mensis manu Septembris manu ad pri

Expected output: Reply to transaction 1: Action accepted. The status is set to “code = 100 and category = info” and message is validated.

3.2.2.24. Update export refund nomenclature: inb_update.ern_01.xml

Test case ID: inb_update.ern_01.xml

Purpose: Update of the end date for 2 ern in the same transaction

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1» update export refund nomenclature
goods.nomenclature.id: 010000000
productline.suffix:80
start.date: 1970-12-31
additional.code.type.id:9
export.refund.code:300
product.line.suffix:80
start.date:1996-01-01
end.date: 1999-03-03
message id=«2» update export refund nomenclature
goods.nomenclature.id: 020000000
productline.suffix:80
start.date:1971-12-31
additional.code.type.id:9
export.refund.code: 200
product.line.suffix:80
start.date:1996-01-01
end.date:2040-01-01

Expected output: Reply to transaction 1: Action accepted. The status for the app-message1 is set to “code = 100 and category = info” and message is validated.

The status for the app-message2 is set to “code = 100 and category = info” and message is validated.

3.2.2.25. Update export refund nomenclature: inb_update.ern_02.xml

Test case ID: inb_update.ern_02.xml

Purpose: Update of the description for 1 ern

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1» update export refund nomenclature description
goods.nomenclature.id:0400000000
productline.suffix:80
start.date: 1971-12-1

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

additional.code.type.id:9
 export.refund.code: 400
 productline.suffix:80
 start.date:1996-01-01
 description.period.ref:
 logical.key:
 start.date:1996-01-01
 language.id:EN
 description: ERN- Indi ab manu commercanda opulentis nundinas
 mittunt municipium mensis quae consueta nundinas marique
 conditum priscorum initium terra annua flumine sollemnitate
 manu Anthemusia commercanda annua Indi plurima magna
 Anthemusia magna brevi disparatur prope mittunt marique
 mittunt Euphrate manu annua magna annua Indi ubi fortunae
 fortunae prope spatio annua municipium annua plurima Seres
 conditum mercatoribus magna prope consueta Septembris
 flumine ab refertum mensis manu Septembris manu ad pri

Expected output: Reply to transaction 1: Action accepted. The status for the app-
 message1 is set to “code = 100 and category = info” and message
 is validated.

3.2.2.26. Update export refund nomenclature: inb_update.ern_03.xml

Test case ID: inb_update.ern_03.xml

Purpose: Update of the footnote association for 1 ern

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1» update export refund nomenclature footnote
 association
 goods.nomenclature.id:0100000000
 productline.suffix:80
 start.date: 1970-12-31
 additional.code.type.id:9
 export.refund.code: 300
 product.line.suffix:80
 start.date:1996-01-01
 footnote.type.id:NX
 footnote.id:057
 start.date:1997-01-01
 end.date: 1998-01-01

Expected output: Reply to transaction 1: Action accepted. The status for the app-
 message1 is set to “code = 100 and category = info” and message
 is validated.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3.2.2.27. Update export refund nomenclature: inb_update.ern_04.xml

Test case ID: inb_update.ern_04.xml

Purpose: Update of the indent for 1 ern

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1» update export refund nomenclature indent
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31
additional.code.type.id:9
export.refund.code:300
product.line.suffix:80
start.date:1996-01-01
start.date:1996-01-01
indent.number:1

Expected output: Reply to transaction 1: Action accepted. The status for the app-message1 is set to “code = 100 and category = info” and message is validated.

3.2.2.28. Update footnote: inb_update.footnote_01.xml

Test case ID: inb_update.footnote_01.xml

Purpose: Update of the end date for 2 footnote in the same transaction and update of the description for another footnote in the second transactions

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1» update footnote
footnote.type.id:CD
footnote.id:271
start.date: 2000-11-01
end.date: 2030-08-13
message id=«2» update footnote
footnote.type.id:NC
footnote.id:028
start.date: 2001-01-01
end.date: 2030-08-13

Transaction 2 :
message id=«1» update footnote description
footnote.type.id:MH
footnote.id:002
start.date: 1994-09-09

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

language.id:FR
description: FO - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Expected output:

Reply to transaction 1: Action accepted. The status for the app-message1 is set to “code = 100 and category = info” and message is validated. The status for the app-message2 is set to “code = 100 and category = info” and message is validated.

Reply to transaction 2: Action accepted. The status for the app-message1 is set to “code = 100 and category = info” and message is validated.

3.2.2.29. Update footnote: inb_update.footnote_02.xml

Test case ID: inb_update.footnote_02.xml

Purpose: Update of the description for 1 footnote

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1» update footnote description
footnote.type.id:MH
footnote.id:002
start.date: 1994-09-09
language.id:FR
description: UITP-Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Expected output: Reply to transaction 1: Action accepted. The status for the app-message1 is set to “code = 100 and category = info” and message is validated.

Purpose: delete of the only one description period in a separate transaction that the delete of the goods nomenclature and associated indent

Precondition: Section 2.6 should have been totally successfully processed.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Content:

goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31
nomenclature.group.type.id:B
nomenclature.group.id:000002
start.date:2010-01-01
env:app.**message id=«2»**>
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31
footnote.type.id:NC
footnote.id:018
start.date:2002-01-01
end.date:2030-01-01
env:app.**message id=«3»**>
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31
start.date:1970-12-31
env:transaction id="2">
goods.nomenclature.id:0100000000
productline.suffix:80

start.date:1970-12-31
start.date:1970-12-31
env:app.**message id=«2»**>
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31

Expected output: Action accepted. Message is deleted

3.2.2.30. Update geographical area: inb_update.geographicalarea_01.xml

Test case ID: inb_update.geographicalarea_01.xml

Purpose: Update of the end date for 5 countries in the same transaction

Precondition: Section 2.6 should have been totally successfully processed.

Content:

Transaction 1 :
message id=«1»: update geographical area
geographical.area.id: CM
start.date: 1984-01-01
country.group.id:1011
start.date: 1958-01-01

start.date:1986-01-01
end.date:2010-12-31

message id=«2»:update geographical area description

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

geographical.area.id: CN
start.date: 1984-01-01
geographical.area.id:1011
start.date:1958-01-01

start.date:1988-01-01
end.date:2011-12-31

message id=«3»:update geographical area description
geographical.area.id: JP
start.date: 1972-01-01
geographical.area.id:1011
start.date:1958-01-01

start.date:1988-01-01
end.date: 2008-02-29

message id=«4»: : update geographical area description
geographical.area.id: NE
start.date: 1984-01-01
geographical.area.id:1011
start.date:1958-01-01

start.date: 1986-01-01
end.date: 2010-12-31

message id=«5»: : update geographical area description
geographical.area.id: RU
start.date: 1992-06-01
geographical.area.id:1011
start.date: 1992-06-01

start.date: 1986-01-01
end.date: 2008-02-29

Expected output:

Action accepted. The status is set to “updated” and message is validated.

3.2.2.31. Update geographical area: inb_update.geographicalarea_02.xml

Test case ID: inb_update.geographicalarea_02.xml

Purpose: Update of the end date for one country in one transaction
Update of the description for one country in another transaction
Update of the end date for one country in another transaction

Precondition: Section 2.6 should have been totally successfully processed.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Content:

Transaction 1 :
message id=«1»: update geographical area membership
geographical.area.id: SU
start.date: 1984-01-01
end.date: 2020-05-31
geographical.area.id:1011
start.date:1958-01-01

Transaction 2 :
message id=«1»:update geographical area membership
geographical.area.id: XD
start.date: 1984-01-01
description.period.ref:
start.date: 1984-01-01
language.id:EN
description:GA - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Transaction 3:
message id=«1»:update geographical area
geographical.area.id: XB
start.date: 1986-01-01
end.date: 2020-05-31
geographical.area.id:1011
start.date:1958-01-01

Expected output: Action accepted. The status is set to “updated” and message is validated.

3.2.2.32. Update geographical area: inb_update.geographicalarea_03.xml

Test case ID: inb_update.geographicalarea_03.xml

Purpose: Update of the end date for country group

Precondition: Section 2.6 should have been totally succesfully processed.

Content:

Transaction 1 :
message id=«1»:update geographical area
geographical.area.id:1011
start.date:1958-01-01
end.date:2020-05-31
area.code:1

Expected Action accepted. The status is set to “updated” and message is

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

output: validated.

3.2.2.33. Update geographical area: inb_update.geographicalarea_04.xml

Test case ID: inb_update.geographicalarea_04.xml

Purpose: Update of the end date and the membership for one country in the same transaction

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1»: update geographical area
geographical.area.id: RU
start.date: 1992-06-01
country.group.id: 1030
start.date: 1984-01-01
area.code:2

Transaction 2 :
message id=«1»: update geographical area description
geographical.area.id: RU
start.date: 1992-06-01
country.group.id: 1030
start.date: 1984-01-01
geographical.area.ref
start.date:1993-01-01
end.date:2020-01-01

Expected output: Action accepted. The status is set to “updated” and message is validated.

3.2.2.34. Update geographical area: inb_update.geographicalarea_05.xml

Test case ID: inb_update.geographicalarea_05.xml

Purpose: Update of the end date for a country group in a transaction

Insert of the description period for the same country group in a second transaction

Update of the description for the same country group in a third transaction

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1»: update geographical area
geographical.area.id: 1012
start.date: 2003-01-01
end.date: 2015-01-01
area.code: 1

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Transaction 2 :

message id=«1»: update geographical area description
geographical.area.id: 1012
start.date: 2003-01-01
start.date: 2004-01-01

Transaction 3 :

message id=«1»: update geographical area
geographical.area.id: 1012
start.date: 2003-01-01
end.date: 2004-01-01
language.id:EN
description: GA - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri
Action accepted. The status is set to “updated” and message is validated.

Expected output:

3.2.2.35. Update geographical area: inb_update.geographicalarea_06.xml

Test case ID: inb_update.geographicalarea_06.xml

Purpose: Delete of the membership for a country group in the first transaction

Delete of the membership for a second country group in the second transaction

Precondition: Section 2.6 should have been totally succesfully processed.

Content:

Transaction 1 :
message id=«1»:delete geographical area membership
update geographical area
geographical.area.id: CN
start.date: 1984-01-01
logical.key
geographical.area.id:1030
start.date:1984-01-01
start.date:1984-01-01
end.date: 2008-02-29

Transaction 2 :
message id=«1»:delete geographical area membership

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

update geographical area description
geographical.area.id: CN
start.date: 1984-01-01
logical.key
geographical.area.id:2020
start.date:1984-01-01
start.date:1984-01-01
end.date: 2008-02-29

Expected output: Action accepted. The status is set to “updated” and message is validated.

3.2.2.36. Update geographical area: inb_update.geographicalarea_07.xml

Test case ID: inb_update.geographicalarea_07.xml

Purpose: Update of the end date for a country in the first transaction

Insert of the description period for the same country in the second transaction

Update of the description for the same country in the third transaction

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1»:update.geographical.area
update geographical area
geographical.area.id: CN
start.date: 1984-01-01
end.date: 2020-02-29
area.code:0

Transaction 2 :
message id=«1»:insert geographical area description
geographical.area.id: CN
start.date: 1984-01-01
description.period.ref:
start.date:1990-01-01

Transaction 3 :
message id=«1»:update geographical area description
geographical.area.id: CN
start.date: 1984-01-01start.date:
description.period.ref:
start.date:1990-01-01
multilingual.description.ref:
language.id:EN

description:DK - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri
Action accepted. The status is set to “updated” and message is validated.

Expected output:

**3.2.2.37. Update goods nomenclature:
inb_update.goodsnomenclature_01.xml**

Test case ID: inb_update.goodsnomenclature_01.xml

Purpose: Update of the end date for good nomenclature in the transaction

Insert of the successor for the good nomenclature in the second transaction

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1»: update goods nomenclature
goods.nomenclature.id: 0600000000
productline.suffix:80
start.date: 1970-12-01
end.date:1971-12-30
statistical.indicator:0

message id=«2»: update goods nomenclature description
goods.nomenclature.id: 0600000000
productline.suffix:80
start.date: 1970-12-01
absorbed.goods.nomenclature.ref:
goods.nomenclature.id: 0500000000
productline.suffix:80
start.date: 1971-12-31

Expected output: Action accepted. The status is set to “updated” and message is validated.

**3.2.2.38. Update goods nomenclature:
inb_update.goodsnomenclature_02.xml**

Test case ID: inb_update.goodsnomenclature_02.xml

Purpose: Insert of the description period for one good nomenclature in a transaction

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Update of the description for the same good nomenclature in a second transaction

Insert of the description period for one good nomenclature in a third transaction

Update of the footnote association for the same good nomenclature in a fourth transaction

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1»:insert goods nomenclature description period
goods.nomenclature.id:0100000000
productline.suffix:80
start.date: 1970-12-31
description.period.ref:
start.date: 1990-01-01

Transaction 2 :
message id=«1»:update goods nomenclature
goods.nomenclature.id:0100000000
productline.suffix:80
start.date: 1970-12-31
description.period.ref:
start.date: 1970-12-31
multilingual.description.ref:
language.id:FR
description:GN - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri multilingual.description.ref:
language.id:EN
description:The Animals
statistical.indicator:0

Transaction 3 :
message id=«1»:insert goods nomenclature description period

goods.nomenclature.id:0100000000
productline.suffix:80
start.date: 1970-12-31
description.period.ref:
start.date: 2005-01-01

Transaction 4 :

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

message id=«1»: update goods nomenclature footnote association
goods.nomenclature.id: 0100000000
productline.suffix:80
start.date: 1970-12-31
footnote.type.id:NC
footnote.id:018
start.date:2002-01-01
end.date:2020-01-01

Expected output: Action accepted. The status is set to “updated” and message is validated.

**3.2.2.39. Update goods nomenclature:
inb_update.goodsnomenclature_03.xml**

Test case ID: inb_update.goodsnomenclature_03.xml

Purpose: Update of the description of a good nomenclature in a transaction
Update of the footnote association for the same good nomenclature in another transaction

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1»:update goods nomenclature description
goods.nomenclature.id:0100000000
productline.suffix:80
start.date: 1970-12-31
description.period.ref:
start.date: 1970-12-31
multilingual.description.ref:
language.id: NL
description:GN - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri

Transaction 2 :
message id=«1»: update goods nomenclature footnote association
goods.nomenclature.id:0100000000
productline.suffix:80
start.date: 1970-12-31

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

footnote.type.id:NC
footnote.id:018
start.date: 2002-01-01
end.date: 2030-01-01

Expected output: Action accepted. The status is set to “updated” and message is validated.

3.2.2.40. Update goods nomenclature: inb_update.goodsnomenclature_04.xml

Test case ID: inb_update.goodsnomenclature_04.xml

Purpose: Update of the group membership for one good nomenclature in a transaction

Update of the indent for the same good nomenclature in a second transaction

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1»: update goods nomenclature group membership
goods.nomenclature.id:0400000000
productline.suffix:80
start.date:1970-03-01
nomenclature.group.type.id:T
nomenclature.group.id:163000
start.date:1970-03-01
end.date:2020-01-01

Transaction 2 :
message id=«1»: update goods nomenclature indent
goods.nomenclature.id:0400000000
productline.suffix:80
start.date:1970-03-01
start.date:1970-03-01
indent.number:3

Expected output: Action accepted. The status is set to “updated” and message is validated.

3.2.2.41. Update legal regulation: inb_update.legalregulation_01.xml

Test case ID: inb_update.legalregulation_01.xml

Purpose: Update of the published date for one legal regulation

Precondition: Section 2.6 should have been totally successfully processed.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3.2.3. Message Delete

The test cases defined in this section cover the test scenario **INPUT_BRIDGE_DELETE** defined in [TARIC3-FTS]. A successful operation has to be validated in INB before it passes to TARIC3. However this execution should not be considered as business procedures validation for TARIC3.

3.2.3.1. Delete additional code: inb_delete.additionalcode_01.xml

<u>Test case ID:</u>	inb_delete.additionalcode_01.xml
<u>Purpose:</u>	delete of an additional code
<u>Precondition:</u>	Section 2.6 should have been totally successfully processed.
<u>Content:</u>	Transaction 1 : <u>message id=«1»:</u> delete additional code additional.code.type.id: 3 additional.code.id: 220 start.date: 2001-01-01
<u>Expected output:</u>	Action accepted. Message is deleted

3.2.3.2. Delete additional code: inb_delete.additionalcode_02.xml

<u>Test case ID:</u>	inb_delete.additionalcode_02.xml
<u>Purpose:</u>	delete of an additional code with delete of linked footnote.association and linked description period in the same transaction
<u>Precondition:</u>	Section 2.6 should have been totally successfully processed.
<u>Content:</u>	Transaction 1 : <u>message id=«1»:</u> delete additional code additional.code.type.id: 8 additional.code.id: 616 start.date: 1999-02-19 footnote.type.id:CA footnote.id:002 start.date:1970-01-01 <u>message id=«2»:</u> delete additional.code.description.period additional.code.type.id:8 additional.code.id:616 start.date:1999-02-19 description.period.ref: start.date:1999-02-19 <u>message id=«3»:</u> delete.additional.code additional.code.type.id:8 additional.code.id:616

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Expected output: start.date:1999-02-19
Action accepted. Message is deleted

3.2.3.3. Delete additional code: inb_delete.additionalcode_03.xml

Test case ID: inb_delete.additionalcode_03.xml

Purpose: expected output error: An error occurred while translating from fine-grained to coarse-grained: Failed retrieving CDCO object, data does not exist in TARIC3

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1»: delete.additionalcode.footnote.association
additional.code.type.id:8
additional.code.id:616
start.date:1999-02-19
footnote.type.id:CA
footnote.id:002
start.date:1999-02-19

message id=«2»: delete.additionalcode.description.period
additional.code.type.id:8
additional.code.id:616
start.date:1999-02-19
description.period.ref:
start.date:1999-02-19

Transaction 2 :
message id=«1»: delete.additionalcode
additional.code.type.id:8
additional.code.id:616
start.date:1999-02-19

Expected output: Action refused. Error message:” An error occurred while translating from fine-grained to coarse-grained: Failed retrieving CDCO object, data does not exist in TARIC3.”

3.2.3.4. Delete additional code: inb_delete.additionalcode_04.xml

Test case ID: inb_delete.additionalcode_04.xml

Purpose: delete of a description period of an additional code

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1»: delete.additionalcode.description.period

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

additional.code.type.id:P
additional.code.id:888
start.date:2001-01-01
description.period.ref:
start.date:2002-01-02
Action accepted. Message is deleted

Expected output:

3.2.3.5. Delete legal regulation inb_delete.legalregulation_01.xml

Test case ID: inb_delete.legalregulation_01.xml

Purpose: delete of a legal regulation

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1»: delete.legal.regulation
regulation.id:R220703Y

Expected output: Action accepted. Message is deleted

3.2.3.6. Delete base regulation inb_delete.baseregulation_01.xml

Test case ID: inb_delete.baseregulation_01.xml

Purpose: delete of a base regulation

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1»: delete.base.regulation
regulation.id:R090703Y
regulation.role.type:1

Expected output: Action accepted. Message is deleted

3.2.3.7. Delete certificate: inb_delete.certificate_01.xml

Test case ID: inb_delete.certificate_01.xml

Purpose: delete of a certificate

Precondition: Section 2.6 should have been totally successfully processed.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Content: **Transaction 1 :**
message id=«1»: delete certificate
certificate.type.code:D
certificate.code: 022

Expected output: Action accepted. Message is deleted

3.2.3.8. Delete certificate: inb_delete.certificate_02.xml

Test case ID: **inb_delete.certificate_02.xml**

Purpose: Insert following messages that have sequence number older or equal to current sequence number.

Precondition: **Section 2.6 should have been totally successfully processed.**

Content: **Transaction 1 :**
message id=«1»: delete certificate description period
certificate.type.code: V
certificate.code: 046
start.date: 2007-03-01

Expected output: Action accepted. Message is deleted

3.2.3.9. Delete ern: inb_delete.ern_01.xml

Test case ID: **inb_delete.ern_01.xml**

Purpose: delete of an export refund nomenclature and its associated indent, footnote association, description period

Precondition: **Section 2.6 should have been totally successfully processed.**

Content: **Transaction 1 :**
message id=«1»:delete export refund nomenclature
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31
additional.code.type.id:9
export.refund.code:300
productline.suffix:80
start.date:1996-01-01
indent:
start.date:1996-01-01
indent.number:4

message id=«2»:
delete.export.refund.nomenclature.footnote.association
goods.nomenclature.id:0100000000

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

productline.suffix:80
start.date:1970-12-31
additional.code.type.id:9
export.refund.code:300
productline.suffix:80
start.date:1996-01-01
footnote.type.id:NX
footnote.id:057
start.date:1997-01-01
end.date:1997-01-01

message id=«3»:
delete.export.refund.nomenclature.footnote.association
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31
export.refund.code:300
productline.suffix:80
start.date:1996-01-01
description.period.ref:
start.date:1996-01-01

message id=«4»: delete.export.refund.nomenclature.
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31
additional.code.type.id:9
export.refund.code:300
productline.suffix:80
start.date:1996-01-01

Expected output: Action accepted. Message is deleted

3.2.3.10. Delete ern: inb_delete.ern_02.xml

Test case ID: inb_delete.ern_02.xml

Purpose: Insert following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1»: delete export refund nomenclature description
period
goods.nomenclature.id: 0200000000
productline.suffix:80
start.date: 1971-12-31
additional.code.type.id:9
export.refund.code: 200

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Expected output: productline.suffix:80
start.date: 1996-01-01
Action accepted. Message is deleted

3.2.3.11. Delete ern: inb_delete.ern_03.xml

Test case ID: inb_delete.ern_03.xml

Purpose: delete of an indent of an export refund nomenclature in a transaction. delete of two description period of an export refund nomenclature in the same transaction

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1»: delete export refund nomenclature indent.
period
goods.nomenclature.id:0120000000
productline.suffix:80
start.date:1971-12-30
additional.code.type.id:9
export.refund.code:120
productline.suffix:80
start.date:1996-01-01
indent.start.date:1997-01-01
indent.number:1

Transaction 2 :
message id=«1»:
delete.export.refund.nomenclature.description.period
goods.nomenclature.id:0120000000
productline.suffix:80
start.date:1971-12-30
additional.code.type.id:9
export.refund.code:120
productline.suffix:80
start.date:1996-01-01
description.period.ref:
start.date:2000-01-01

message id=«2»:
delete.export.refund.nomenclature.description.period
goods.nomenclature.id:0120000000
productline.suffix:80
start.date:1971-12-30
additional.code.type.id:9
export.refund.code:120
productline.suffix:80
start.date:1996-01-01

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

description.period.ref:
start.date:1997-01-01
Action accepted. Message is deleted

Expected output:

3.2.3.12. Delete footnote: inb_delete.footnote_01.xml

Test case ID: inb_delete.footnote_01.xml

Purpose: delete of footnote and an associated description period in the same transaction

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1»: delete footnote description period
footnote.type.id: ACG
footnote.id: 00008
start.date: 2007-01-01

message id=«2»: delete footnote
footnote.type.id: ACG
footnote.id: 00008

Expected output: Action accepted. Message is deleted

3.2.3.13. Delete geographical area: inb_delete.geographicalarea_01.xml

Test case ID: inb_delete.geographicalarea_01.xml

Purpose: Delete of a description period of a geographical area

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1»: delete geographical area membership
geographical.area.id: LT
start.date: 2001-01-01
description.period.ref:
start.date:2003-01-01

Expected output: Action accepted. Message is deleted

3.2.3.14. Delete geographical area: inb_delete.geographicalarea_02.xml

Test case ID: inb_delete.geographicalarea_02.xml

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Purpose: delete of a description period of a geographical area

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1»: delete geographical area description period
geographical.area.id: PA
start.date:2001-01-01
description.period.ref:
start.date: 2003-01-01

Expected output: Action accepted. Message is deleted.

3.2.3.15. Delete geographical area: inb_delete.geographicalarea_03.xml

Test case ID: inb_delete.geographicalarea_03.xml

Purpose: delete of a geographical area

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1»: delete geographical area
geographical.area.id: BG
start.date: 2001-01-01

Expected output: Action accepted. Message is deleted

3.2.3.16. Delete geographical area: inb_delete.geographicalarea_04.xml

Test case ID: inb_delete.geographicalarea_04.xml

Purpose: delete of an geographical area

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1»: delete geographical area
geographical.area.id: RU
start.date: 1992-06-01

Expected output: Action accepted. Message is deleted

3.2.3.17. Delete geographical area: inb_delete.geographicalarea_05.xml

Test case ID: inb_delete.geographicalarea_05.xml

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Purpose: delete of a geographical area

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1»: delete geographical area
geographical.area.id:1012
start.date: 2001-01-01

Expected output: Action accepted. Message is deleted

3.2.3.18. Delete geographical area: inb_delete.geographicalarea_06.xml

Test case ID: inb_delete.geographicalarea_06.xml

Purpose: delete of a goods nomenclature

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1»: delete geographical area
geographical.area.id:XD
start.date:1984-01-01
geographical.area.id:1011
start.date:1958-01-01
geographical.area.ref
start.date:1986-07-01
geographical.area.meber.ref
end.date:1994-12-31

Expected output: Action accepted. Message is deleted

3.2.3.19. Delete goods nomenclature: inb_delete.goodsnomenclature_01.xml

Test case ID: inb_delete.goodsnomenclature_01.xml

Purpose: delete of a goods nomenclature

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1»: delete goods nomenclature
goods.nomenclature.id:0150000100
productline.suffix:80
start.date:1971-12-31

Expected output: Action accepted. Message is deleted

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

**3.2.3.20. Delete goods nomenclature:
inb_delete.goodsnomenclature_02.xml**

Test case ID: inb_delete.goodsnomenclature_02.xml

Purpose: in the first transaction, delete of 2 indents, a group membership, a footnote association and a description period of a goods nomenclature.

in the second transaction, delete of an origin, a successor, an indent, a description period of the same goods nomenclature.

The delete of the goods nomenclature itself is also done in this transaction..

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :

message id=«1»:delete goods nomenclature indent
goods.nomenclature.id:0150000000
productline.suffix:80
start.date:1971-12-30
indent
start.date:2005-02-04

message id=«2»:delete goods nomenclature indent
goods.nomenclature.id:0150000000
productline.suffix:80
start.date:1971-12-30
indent
start.date:2003-02-04

message id=«3»: delete goods nomenclature membership
goods.nomenclature.id:0150000000
productline.suffix:80
start.date:1971-12-30
nomenclature.group.ref:
nomenclature.group.type.id:T
nomenclature.group.id:163000
start.date:2001-01-03
end.date:2007-08-13

message id=«4»:delete goods nomenclature footnote association
goods.nomenclature.id:0150000000
productline.suffix:80
start.date:1971-12-30
footnote.type.id:NC
footnote.id:018
start.date:2001-01-01

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

end.date:2003-01-01

message id=«5»:delete goods nomenclature description period
goods.nomenclature.id:0150000000
productline.suffix:80
start.date:1971-12-30
logical.key:
start.date:2000-02-29

Transaction 1 :

message id=«1»:delete goods nomenclature origin
goods.nomenclature.id:0150000000
productline.suffix:80
start.date:1971-12-30

message id=«2»:delete goods nomenclature successor
goods.nomenclature.id:0150000000
productline.suffix:80
start.date:1971-12-30
logical.key
goods.nomenclature.id:0200000000
productline.suffix:80
start.date:1971-12-31

message id=«3»:delete goods nomenclature indent
goods.nomenclature.id:0150000000
productline.suffix:80
start.date:1971-12-30
indent
start.date:1970-12-30

message id=«4»:delete goods nomenclature description period
goods.nomenclature.id:0150000000
productline.suffix:80
start.date:1971-12-30
logical.key:
start.date:1971-12-30

message id=«5»:delete goods nomenclature
goods.nomenclature.id:0150000000
productline.suffix:80
start.date:1971-12-30

Expected output:

Action accepted. Message is deleted

**3.2.3.21. Delete goods nomenclature:
inb_delete.goodsnomenclature_03.xml**

Test case ID: inb_delete.goodsnomenclature_03.xml

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Purpose: delete of the only one description period in a separate transaction that the delete of the goods nomenclature and associated indent

Precondition: Section 2.6 should have been totally successfully processed.

Content:

Transaction 1 :

message id=«1»:delete goods nomenclature membership
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31
nomenclature.group.type.id:B
nomenclature.group.id:000002
start.date:2010-01-01

message id=«2»: delete goods nomenclature footnote association
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31
footnote.type.id:NC
footnote.id:018
start.date:2002-01-01
end.date:2030-01-01

message id=«3»:delete goods nomenclature description period
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31
start.date:1970-12-31

Transaction 2 :

message id=«1»:delete goods nomenclature indent
goods.nomenclature.id:0100000000
productline.suffix:80
logical.key
start.date:1970-12-31
indent.number:0

message id=«2»: delete goods nomenclature
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31

Expected output: Action refused. Appropriate errors are displayed in the output message.

3.2.3.22. Delete measure: inb_delete.measure_01.xml

Test case ID: inb_delete.measure_01.xml

Purpose: delete of a measure

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1»:delete measure
measure.type.id:779
geographical.area.id:2080
start.date:2007-08-12
logical.key:
goods.nomenclature.id:0200000000
productline.suffix:80
start.date:1971-12-31

Expected output: Action accepted. Message is deleted.

3.2.3.23. Delete measure: inb_delete.measure_02.xml

Test case ID: inb_delete.measure_02.xml

Purpose: delete of a measure.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1»:delete measure measure.type.id:778
geographical.area.id:2080
start.date:2007-12-07
goods.nomenclature.id:0200000000
productline.suffix:80
start.date:1971-12-31

Expected output: Action accepted. Message is deleted.

3.2.3.24. Delete measure: inb_delete.measure_03.xml

Test case ID: inb_delete.measure_03.xml

Purpose: first transaction: delete of a measure component
second transaction: delete of the measure PTS on the same measure
third transaction: insert of a geographical area and a measure condition for the same measure
fourth transaction: insert of a condition component for the same measure

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1»:delete measure component

measure.type.id:777
geographical.area.id:2080
start.date:1985-03-01
logical.key
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31
start.date:2007-12-06
duty.expression.id:20

Transaction 2 :

message id=«1»:delete measure partial temporary stop

measure.type.id:777
geographical.area.id:2080
start.date:1985-03-01
logical.key
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31
start.date:2007-12-06
measure.pts.ref
start.date:2007-12-06

Transaction 3 :

message id=«2»:insert measure excluded geographical area

measure.type.id:777
geographical.area.id:2080
start.date:1985-03-01
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31
goods.nomenclature.ref
geographical.area.ref
start.date:2007-12-06
geographical.area.id:GC
start.date:2001-01-01

message id=«3»: insert.measure.condition

measure.type.id:777
geographical.area.id:2080
start.date:1985-03-01
goods.nomenclature.ref
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31
start.date:2007-12-06
measure.condition.code
condition.code:01
sequence.number:1
certificate.ref
certificate.type.code:A

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

certificate.code:CE1
measurement.unit.ref
measurement.unit.code:ASV
monetary.unit.ref
monetary.unit.code:EUR
measure.action.code.ref
action.code:001

Transaction 4 :

message id=«1»:insert measure condition component
measure.type.id:777
geographical.area.id:2080
start.date:1985-03-01
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31
goods.nomenclature.ref
start.date:2007-12-06
measure.condition.ref
condition.code:01
sequence.number:1
measure.component.ref
duty.expression.id:20
measurement.unit.code:ASV
measurement.unit.qualifier.code:X
monetary.unit.code:EUR
duty.amount:1
Action accepted. Message is deleted.

Expected output:

3.2.3.25. Delete measure: inb_delete.measure_04.xml

Test case ID: inb_delete.measure_04.xml

Purpose: first transaction: delete of an excluded area of a measure
second transaction: delete of a condition component of the same measure
third transaction: delete of a condition of the same measure

Precondition: Section 2.6 should have been totally successfully processed.

Content: **Transaction 1 :**
message id=«1»:delete measure excluded geographical area
measure.type.id:777
geographical.area.id:2080
start.date:1985-03-01
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

start.date:2007-12-06
geographical.area.id:GC

Transaction 2 :

message id=«1»:delete measure condition component
measure.type.id:777
geographical.area.id:2080
start.date:1985-03-01
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31
start.date:2007-12-06
condition.code:01
sequence.number:1
duty.expression.id:20

Transaction 3 :

message id=«1»:delete measure condition
measure.type.id:777
geographical.area.id:2080
start.date:1985-03-01
goods.nomenclature.id:0100000000
productline.suffix:80
start.date:1970-12-31
start.date:2007-12-06
condition.code:01
sequence.number:1

Expected output:

Action accepted. Message is deleted.

3.2.3.26. Delete measure: inb_delete.measure_05.xml

Test case ID: inb_delete.measure_05.xml

Purpose: delete of a footnote association of a measure

Precondition: Section 2.6 should have been totally successfully processed.

Content:

Transaction 1 :

message id=«1»:delete measure footnote association
measure.type.id:670
geographical.area.id:2080
start.date:1985-03-01
goods.nomenclature.id:0200000000
productline.suffix:80
start.date:1971-12-31
start.date:2008-01-01
footnote.type.id:CD
footnote.id:271

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Expected output: Action accepted. Message is deleted.

**3.2.3.27. Delete modification regulation:
inb_delete.modificationregulation_01.xml**

Test case ID: inb_delete.modificationregulation_01.xml

Purpose: delete of a modification regulation

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 :
message id=«1»:delete modification regulation
regulation.id:D0300840
regulation.role.type:4

Expected output: Action accepted. Message is deleted.

3.2.4. Message Query

The test cases defined in this section cover the test scenario **INPUT_BRIDGE_PROCESSING** defined in [TARIC3-FTS].

**3.2.4.1. Query insert additional code:
inb_insert.additionalcode_01.query.xml**

Test case ID: inb_insert.additionalcode_01.query.xml
inb_insert.additionalcode_02.query.xml
inb_insert.additionalcode_03.query.xml
inb_insert.additionalcode_04.query.xml
inb_insert.additionalcode_05.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 : query additional code

Expected output: The datas are present in the response.

**3.2.4.2. Query insert base regulation:
inb_insert.baseregulation_01.query.xml**

Test case ID: inb_insert.baseregulation_01.query.xml
inb_insert.baseregulation_02.query.xml

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 : query base regulation

Expected output: The datas are present in the response

3.2.4.3. Query insert certificate: inb_insert.certificate_01.query.xml

Test case ID: inb_insert.certificate_01.query.xml
inb_insert.certificate_02.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 : query certificate

Expected output: The datas are present in the response

3.2.4.4. Query insert ern: inb_insert.ern_01.query.xml

Test case ID: inb_insert.ern_01.query.xml
inb_insert.ern_02.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 : query export refund nomenclature

Expected output: The datas are present in the response

3.2.4.5. Query insert footnote: inb_insert.footnote_01.query.xml

Test case ID: inb_insert.footnote_01.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 : query footnote

Expected output: The datas are present in the response

**3.2.4.6. Query insert geographical area:
inb_insert.geographicalarea_01.query.xml**

Test case ID: inb_insert.geographicalarea_01.query.xml
inb_insert.geographicalarea_02.query.xml
inb_insert.geographicalarea_03.query.xml
inb_insert.geographicalarea_04.query.xml
inb_insert.geographicalarea_06.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally succesfully processed.

Content: Transaction 1 : query country

Expected output: The datas are present in the response

**3.2.4.7. Query insert geographical area:
inb_insert.geographicalarea_05.query.xml**

Test case ID: inb_insert.geographicalarea_05.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally succesfully processed.

Content: Transaction 1 : query country group

Expected output: The datas are present in the response

**3.2.4.8. Query insert goods nomenclature:
inb_insert.goodsnomenclature_01.query.xml**

Test case ID: inb_insert.goodsnomenclature_01.query.xml
inb_insert.goodsnomenclature_02.query.xml
inb_insert.goodsnomenclature_03.query.xml
inb_insert.goodsnomenclature_04.query.xml
inb_insert.goodsnomenclature_05.query.xml
inb_insert.goodsnomenclature_06.query.xml

inb_insert.goodsnomenclature_07.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 : query goods nomenclature

Expected output: The datas are present in the response

**3.2.4.9. Query insert legal regulation:
inb_insert.legalregulation_01.query.xml**

Test case ID: inb_insert.legalregulation_01.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 : query legal regulation

Expected output: The datas are present in the response

**3.2.4.10. Query insert measure:
inb_insert_measure_01.query.xml**

Test case ID: inb_insert.measure_01.query.xml
inb_insert.measure_02.query.xml
inb_insert.measure_03.query.xml
inb_insert.measure_04.query.xml
inb_insert.measure_05.query.xml
inb_insert.measure_06.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 : query measure

Expected output: The datas are present in the response

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

**3.2.4.11. Query insert modification regulation:
inb_insert.modificationregulation_01.query.xml**

Test case ID: inb_insert.modificationregulation_01.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 : query measure

Expected output: The datas are present in the response

**3.2.4.12. Query update additional code:
inb_update.additionalcode_01.query.xml**

Test case ID: inb_update.additionalcode_01.query.xml
inb_update.additionalcode_02.query.xml
inb_update.additionalcode_03.query.xml
inb_update.additionalcode_04.query.xml
inb_update.additionalcode_05.query.xml
inb_update.additionalcode_06.query.xml
inb_update.additionalcode_07.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 : query additional code

Expected output: The datas are present in the response

**3.2.4.13. Query update base regulation:
inb_update.baseregulation_01.query.xml**

Test case ID: inb_update.baseregulation_01.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 : query base regulation

Expected output: The datas are present in the response

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

output:

**3.2.4.14. Query update certificate:
inb_update.certificate_01.query.xml**

Test case ID: inb_update.certificate_01.query.xml
inb_update.certificate_02.query.xml
inb_update.certificate_03.query.xml
inb_update.certificate_04.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 : query certificate

Expected output: The datas are present in the response

**3.2.4.15. Query update ern:
inb_update.ern_01.query.xml**

Test case ID: inb_update.ern_01.query.xml
inb_update.ern_02.query.xml
inb_update.ern_03.query.xml
inb_update.ern_04.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 : query export refund nomenclature

Expected output: The datas are present in the response

**3.2.4.16. Query update footnote:
inb_update.footnote_01.query.xml**

Test case ID: inb_update.footnote_01.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Content: Transaction 1 : query footnote

Expected output: The datas are present in the response

**3.2.4.17. Query update geographical area:
inb_update.geographicalarea_01.query.xml**

Test case ID: inb_update.geographicalarea_01.query.xml
inb_update.geographicalarea_02.query.xml
inb_update.geographicalarea_04.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 : query country

Expected output: The datas are present in the response

**3.2.4.18. Query update geographical area:
inb_update.geographicalarea_03.query.xml**

Test case ID: inb_update.geographicalarea_03.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 : query country group

Expected output: The datas are present in the response

**3.2.4.19. Query update goods nomenclature:
inb_update.goodsnomenclature_01.query.xml**

Test case ID: inb_update.goodsnomenclature_01.query.xml
inb_update.goodsnomenclature_02.query.xml
inb_update.goodsnomenclature_03.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Content: Transaction 1 : query goods nomenclature

Expected output: The datas are present in the response

**3.2.4.20. Query update legal regulation:
inb_update.legalregulation_01.query.xml**

Test case ID: inb_update.legalregulation_01.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally succesfully processed.

Content: Transaction 1 : query legal regulation

Expected output: The datas are present in the response

**3.2.4.21. Query update measure:
inb_update.measure_01.query.xml**

Test case ID: inb_update.measure_01.query.xml
inb_update.measure_02.query.xml
inb_update.measure_03.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally succesfully processed.

Content: Transaction 1 : query measure

Expected output: The datas are present in the response

**3.2.4.22. Query delete additional code:
inb_delete.additionalcode_01.query.xml**

Test case ID: inb_delete.additionalcode_01.query.xml
inb_delete.additionalcode_02.query.xml
inb_delete.additionalcode_03.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally succesfully processed.

Content: Transaction 1 : query additional code

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Expected output: The datas are present in the response

**3.2.4.23. Query delete base regulation:
inb_delete.baseregulation_01.query.xml**

Test case ID: inb_delete.baseregulation_01.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally succesfully processed.

Content: Transaction 1 : query base regulation

Expected output: The datas are present in the response

**3.2.4.24. Query delete certificate:
inb_delete.certificate_01.query.xml**

Test case ID: inb_delete.certificate_01.query.xml
inb_delete.certificate_02.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally succesfully processed.

Content: Transaction 1 : query certificate

Expected output: The datas are present in the response

**3.2.4.25. Query delete ern:
inb_delete..ern_01.query.xml**

Test case ID: inb_delete.ern_01.query.xml
inb_delete.ern_02.query.xml
inb_delete.ern_03.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally succesfully processed.

Content: Transaction 1 : query export refund nomenclature

Expected output: The datas are present in the response

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

output:

**3.2.4.26. Query delete footnote:
inb_delete.footnote_01.query.xml**

Test case ID: inb_delete.footnote_01.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 : query footnote

Expected output: The datas are present in the response

**3.2.4.27. Query delete geographical area:
inb_delete.geographicalarea_01.query.xml**

Test case ID: inb_delete.geographicalarea_01.query.xml
inb_delete.geographicalarea_02.query.xml
inb_delete.geographicalarea_03.query.xml
inb_delete.geographicalarea_04.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 : query country

Expected output: The datas are present in the response

**3.2.4.28. Query delete geographical area:
inb_delete.geographicalarea_05.query.xml**

Test case ID: inb_delete.geographicalarea_05.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 : query country group

Expected output: The datas are present in the response

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

output:

**3.2.4.29. Query delete goods nomenclature:
inb_delete.goodsnomenclature_01.query.xml**

Test case ID: inb_delete.goodsnomenclature_01.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 : query goods nomenclature

Expected output: The datas are present in the response

**3.2.4.30. Query delete legal regulation:
inb_delete.legalregulation_01.query.xml**

Test case ID: inb_delete.legalregulation_01.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 : query legal regulation

Expected output: The datas are present in the response

**3.2.4.31. Query delete measure:
inb_delete.measure_01.query.xml**

Test case ID: inb_delete.measure_01.query.xml

Purpose: Query following messages that have sequence number older or equal to current sequence number.

Precondition: Section 2.6 should have been totally successfully processed.

Content: Transaction 1 : query measure

Expected output: The datas are present in the response

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

**3.2.4.32. Query delete modification regulation:
inb_delete.modificationregulation_01.query.xml**

- Test case ID:** inb_delete.modificationregulation_01.query.xml
- Purpose:** Query following messages that have sequence number older or equal to current sequence number.
- Precondition:** Section 2.6 should have been totally successfully processed.
- Content:** Transaction 1 : query measure
- Expected output:** The datas are present in the response

3.3. Message NOK

In this section test case will verify “validation” rules concerning Message Exchange Management part of INB.

3.3.1. inb_nok.delete_issuer_nok.xml

<u>Message:</u>	inb_nok.delete_issuer_nok.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.delete issuer nok.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <input type="checkbox"/> Message 1: Delete the configuration management with issuer id = [U1] . <input type="checkbox"/> Message 2: Delete the configuration management with issuer id = [U2] .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u> <input type="checkbox"/> Message 1, on ns4:configuration.management.ref : OK. <input type="checkbox"/> Message 2, on ns4:configuration.management.ref : OK.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3.3.2. inb_nok.init_issuer_nok.xml

<u>Message:</u>	inb_nok.init_issuer_nok.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.init issuer nok.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Insert a stable configuration management with issuer id = [U1] , issuer name = <i>Lambda</i> <i>compagny</i> , directory = <i>LC</i> , control indicator = 0 , response flag = 1 . □ Message 2: Insert a stable configuration management with issuer id = [U2] , issuer name = <i>Charly</i> <i>compagny</i> , directory = <i>CC</i> , control indicator = 1 , response flag = 0 .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1, on ns4:configuration.management.ref : OK. □ Message 2, on ns4:configuration.management.ref : OK.

3.3.3. inb_nok.Init_Measure_nok.xml

<u>Message:</u>	inb_nok.Init_Measure_nok.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.Init Measure nok.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<p>□ Message 1: Insert an unstable measure with measure type id = 278 , geographical area id = BE , start date = 1900-01-01 , goods nomenclature id = 0120000000 , productline suffix = 80 , start date = 1971-12-30 , order number = 080641 , start date = 1997-02-01 , measure sid = 278 , end date = 1997-03-01 , regulation id = 19700320 , regulation role type = 1 , regulation id = R9700210 , regulation role type = 1 .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p>□ Message 1, on measure : OK.</p>

3.3.4. inb_nok.measure_nok.xml

<u>Message:</u>	inb_nok.measure_nok.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.measure nok.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <p>□ Message 1: Update the stable measure with measure type id = 278 , geographical area id = BE , goods nomenclature id = 0120000000 , productline suffix = 80 , order number = 080641 , start date = 1997-02-01 , measure sid = 278 , end date = 1997-03-01 , effective end date = 1997-10-31 , regulation id = 19700320 , regulation role type = 1 ,</p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<pre> regulation id = R9700210 , regulation role type = 1 . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1, on measure.ref : OK.

inb_nok.PR-INB-CM-1.xml

<u>Message:</u>	inb_nok.PR-INB-CM-1.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.PR-INB-CM-1.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Update the measure with <pre> measure type id = 278 , geographical area id = BE , goods nomenclature id = 0120000000 , productline suffix = 80 , order number = 080641 , start date = 1997-02-02 , regulation id = 19700320 , regulation role type = 1 , regulation id = R9700210 , regulation role type = 1 . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Message : An error occurred while translating from fine-grained to coarse-grained: Failed retrieving CDCO object, data does not exist in TARIC3.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3.3.5. inb_nok.PR-INB-CM-1.query.xml

<u>Message:</u>	inb_nok.PR-INB-CM-1.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.PR-INB-CM-1.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the measure with query space field = <i>MEASURE.Stability flag</i> , operator = <i>>=</i> , constant = <i>0</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GEOGRAPHICAL AREA REF.LOGICAL KEY.Geographical area id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Order number</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Reduction indicator</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Start date</i> , sort type = <i>A</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<u>Reply to transaction 1:</u> <input type="checkbox"/> Message 1 : OK.
--	--

3.3.6. inb_nok.PR-INB-CM-1_2.xml

<u>Message:</u>	inb_nok.PR-INB-CM-1_2.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.PR-INB-CM-1 2.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <p><input type="checkbox"/> Message 1: Update the measure with measure type id = 278 , geographical area id = BE , goods nomenclature id = 0120000000 , productline suffix = 80 , order number = 080641 , start date = 1997-02-01 , regulation id = 19700320 , regulation role type = 1 , regulation id = R9700210 , regulation role type = 1 , end date = 1997-03-02 .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p><input type="checkbox"/> Message 1 : OK.</p>

3.3.7. inb_nok.PR-INB-CM-1_2.query.xml

<u>Message:</u>	inb_nok.PR-INB-CM-1_2.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.PR-INB-CM-1 2.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions:

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<p><u>Transaction 1:</u></p> <p>□ Message 1: Request the measure with query space field = <i>MEASURE.Stability flag</i> , operator = <i>>=</i> , constant = <i>0</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GEOGRAPHICAL AREA REF.LOGICAL KEY.Geographical area id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Order number</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Reduction indicator</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Start date</i> , sort type = <i>A</i> .</p>
<p><u>Expected output:</u></p>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p>□ Message 1 : OK.</p>

3.3.8. inb_nok.SEC-RQ-DATA.xml

<u>Message:</u>	inb_nok.SEC-RQ-DATA.xml
-----------------	-------------------------

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<u>Precondition:</u>	<p>First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.SEC-RQ-DATA.xml” folder should be successfully processed by the system.</p> <p>This message is launched by user3 as defined in section 2.5.1</p>
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <p>□ Message 1: Insert measure with measure type id = 000001 , geographical area id = XD , start date = 2001-01-01 , goods nomenclature id = 0800000000 , productline suffix = 80 , start date = 2001-01-01 , order number = 060235 , start date = 2001-01-01 , end date = 2009-01-01 , regulation id = R9900000 , regulation role type = 1 , regulation id = R9900020 , regulation role type = 1 .</p> <p><u>Transaction 2:</u></p> <p>□ Message 1: Update the base regulation with regulation id = R9801510 , regulation role type = 1 , start date = 1997-02-01 , end date = 2020-01-02 , community code = 1 , regulation group id = PRF , approved flag = 1 .</p> <p><u>Transaction 3:</u></p> <p>□ Message 1: Delete the goods nomenclature with goods nomenclature id = 7500000000 , productline suffix = 80 , start date = 2001-01-01 .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p>□ Message 1 : GEN-AUTHORISATION-ERROR: The user is not authorised to perform the insert operation.</p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : GEN-AUTHORISATION-ERROR: The user is not authorised to perform the update operation. <p><u>Reply to transaction 3:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : GEN-AUTHORISATION-ERROR: The user is not authorised to perform the delete operation.
--	---

3.3.9. inb_nok.SEC-RQ-DATA.query.xml

<u>Message:</u>	inb_nok.SEC-RQ-DATA.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.SEC-RQ-DATA.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Request the measure with query space field = <i>MEASURE.Stability flag</i> , operator = <i>>=</i> , constant = <i>0</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GEOGRAPHICAL AREA REF.LOGICAL KEY.Geographical area id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE</i>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<pre> REF.LOGICAL KEY.Order number , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.Reduction indicator , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.Start date , sort type = A . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : OK.

3.3.10. inb_nok.SEC-RQ-DATA_2.query.xml

<u>Message:</u>	inb_nok.SEC-RQ-DATA_2.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.SEC-RQ-DATA 2.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Request the base regulation with query space field = <i>ROLE REGULATION.ROLE REGULATION REF.LEGAL REGULATION REF.Regulation id</i> , sort type = A .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : OK.

3.3.11. inb_nok.SEC-RQ-DATA_3.query.xml

<u>Message:</u>	inb_nok.SEC-RQ-DATA_3.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	of the “inb nok.SEC-RQ-DATA 3.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the goods nomenclature with query space field = <i>GOODS</i> <i>NOMENCLATURE.Stability</i> <i>flag</i> , operator = >= , constant = 0 , query space field = <i>GOODS</i> <i>NOMENCLATURE.GOODS</i> <i>NOMENCLATURE</i> <i>REF.LOGICAL</i> <i>KEY.Goods</i> <i>nomenclature</i> <i>id</i> , sort type = A , query space field = <i>GOODS</i> <i>NOMENCLATURE.GOODS</i> <i>NOMENCLATURE</i> <i>REF.LOGICAL</i> <i>KEY.Productline</i> <i>suffix</i> , sort type = A , query space field = <i>GOODS</i> <i>NOMENCLATURE.GOODS</i> <i>NOMENCLATURE</i> <i>REF.LOGICAL</i> <i>KEY.Start</i> <i>date</i> , sort type = A .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1 : OK.

inb_nok.TARIC-INB-SPEC-02.xml

<u>Message:</u>	inb_nok.TARIC-INB-SPEC-02.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.TARIC-INB-SPEC-02.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Insert measure with measure type id = <i>000001</i> , geographical area id = <i>XD</i> , start date = <i>2001-01-01</i> ,

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<pre> goods nomenclature id = 0800000000 , productline suffix = 80 , start date = 2001-01-01 , order number = 080618 , start date = 2001-01-01 , end date = 2009-01-01 , regulation id = R9900000 , regulation role type = 1 , regulation id = R9900020 , regulation role type = 1 . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <ul style="list-style-type: none"> □ Message : The sender is not allowed to use the input-bridge (Control-Indicator = No).

3.3.12. inb_nok.TARIC-INB-SPEC-02.query.xml

<u>Message:</u>	inb_nok.TARIC-INB-SPEC-02.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.TARIC-INB-SPEC-02.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the measure with <pre> query space field = MEASURE.Stability flag , operator = >= , constant = 0 , query space field = MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.GEOGRAPHICAL AREA REF.LOGICAL KEY.Geographical area id , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id </pre>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<pre> , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.Order number , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.Reduction indicator , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.Start date , sort type = A . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : OK.

inb_nok.TARIC-INB-SPEC-03.xml

<u>Message:</u>	inb_nok.TARIC-INB-SPEC-03.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.TARIC-INB-SPEC-03.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Insert measure with <pre> measure type id = 000001 , geographical area id = XD , start date = 2001-01-01 , goods nomenclature id = 0800000000 , productline suffix = 80 , start date = 2001-01-01 , order number = 080619 , start date = 2001-01-01 , end date = 2009-01-01 , regulation id = R9900000 , </pre>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<pre> regulation role type = 1 , regulation id = R9900020 , regulation role type = 1 . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : OK.

3.3.13. inb_nok.TARIC-INB-SPEC-03.query.xml

<u>Message:</u>	inb_nok.TARIC-INB-SPEC-03.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.TARIC-INB-SPEC-03.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Request the measure with query space field = <i>MEASURE.Stability flag</i> , operator = <i>>=</i> , constant = <i>0</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GEOGRAPHICAL AREA REF.LOGICAL KEY.Geographical area id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id</i> , sort type = <i>A</i> ,

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<pre> query space field = MEASURE.MEASURE REF.LOGICAL KEY.Order number , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.Reduction indicator , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.Start date , sort type = A . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : OK.

3.3.14. inb_nok.TARIC-INB-SPEC-03_2.xml

<u>Message:</u>	inb_nok.TARIC-INB-SPEC-03_2.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.TARIC-INB-SPEC-03_2.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Insert measure with <pre> measure type id = 000001 , geographical area id = XD , start date = 2001-01-01 , goods nomenclature id = 0800000000 , productline suffix = 80 , start date = 2001-01-01 , order number = 080619 , start date = 2001-01-01 , end date = 2009-01-01 , regulation id = R9900000 , regulation role type = 1 , regulation id = R9900020 , regulation role type = 1 . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Message : VR-INB-GEN-1: The message (issuerID=0001,

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	envelopeID=inb_nok.TARIC-INB-SPEC-03) is rejected because it has already been handled previously.
--	---

3.3.15. inb_nok.TARIC-INB-SPEC-03_2.query.xml

<u>Message:</u>	inb_nok.TARIC-INB-SPEC-03_2.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.TARIC-INB-SPEC-03 2.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the measure with query space field = <i>MEASURE.Stability flag</i> , operator = <i>>=</i> , constant = <i>0</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GEOGRAPHICAL AREA REF.LOGICAL KEY.Geographical area id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Order number</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Reduction indicator</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Start date</i> , sort type = <i>A</i> .

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : OK.
--------------------------------	---

3.3.16. inb_nok.TARIC-INB-SPEC-03_2.query.xml

<u>Message:</u>	inb_nok.TARIC-INB-SPEC-03_2.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.TARIC-INB-SPEC-03 2.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Request the measure with query space field = <i>MEASURE.Stability flag</i> , operator = <i>>=</i> , constant = <i>0</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GEOGRAPHICAL AREA REF.LOGICAL KEY.Geographical area id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Order number</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Reduction indicator</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE</i>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<p style="text-align: center;"><i>REF.LOGICAL KEY.Start date</i> , sort type = A .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p><input type="checkbox"/> Message 1 : OK.</p>

3.3.17. inb_nok.TARIC-INB-SPEC-04.xml

<u>Message:</u>	inb_nok.TARIC-INB-SPEC-04.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.TARIC-INB-SPEC-04.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <p><input type="checkbox"/> Message 1: Insert measure with</p> <pre> measure type id = 000001 , geographical area id = XD , start date = 2001-01-01 , goods nomenclature id = 0800000000 , productline suffix = 80 , start date = 2001-01-01 , order number = 080619 , start date = 2001-01-01 , end date = 2009-01-01 , regulation id = R9900000 , regulation role type = I , regulation id = R9900020 , regulation role type = I . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><input type="checkbox"/> Message : Could not validate document against INB schema for : Error unmarshalling input-bridge message.</p>

3.3.18. inb_nok.TARIC-INB-SPEC-04.query.xml

<u>Message:</u>	inb_nok.TARIC-INB-SPEC-04.query.xml
------------------------	-------------------------------------

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.TARIC-INB-SPEC-04.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the measure with query space field = <i>MEASURE.Stability flag</i> , operator = <i>>=</i> , constant = <i>0</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GEOGRAPHICAL AREA REF.LOGICAL KEY.Geographical area id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Order number</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Reduction indicator</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Start date</i> , sort type = <i>A</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1 : OK.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3.3.19. inb_nok.TARIC-INB-SPEC-05.query.xml

<u>Message:</u>	inb_nok.TARIC-INB-SPEC-05.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.TARIC-INB-SPEC-05.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the goods nomenclature with query space field = <i>GOODS NOMENCLATURE.Stability flag</i> , operator = <i>>=</i> , constant = <i>0</i> , query space field = <i>GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , sort type = <i>A</i> , query space field = <i>GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Productline suffix</i> , sort type = <i>A</i> , query space field = <i>GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Start date</i> , sort type = <i>A</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1 : OK.

3.3.20. inb_nok.TARIC-INB-SPEC-06.xml

<u>Message:</u>	inb_nok.TARIC-INB-SPEC-06.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.TARIC-INB-SPEC-06.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions:

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<p><u>Transaction 1:</u></p> <p>□ Message 1: Insert measure with measure type id = AAAAAAAAAAAAAAAAAAAAAA , geographical area id = 00000000000000000000 , start date = YYYY-MM-DD , goods nomenclature id = UUUUUUUUUUUUUUUUUUUU , productline suffix = YYYYYYYYYYYY , start date = YYYY-MM-DD , order number = FFFFFFFFFFFFFFFFFFFFFFFF , start date = YYYY-MM-DD , end date = YYYY-MM-DD , regulation id = 999999999999999999 , regulation role type = AAAAAAAAAAAAAAAAAAAAAA , regulation id = 999999999999999999 , regulation role type = AAAAAAAAAAAAAAAAAAAAAAAAAAAA .</p>
<u>Expected output:</u>	<p>No file for automatic comparison due to an random id.</p> <p>The file should be manually check.</p>

inb_nok.TARIC-INB-SPEC-08.xml

<u>Message:</u>	inb_nok.TARIC-INB-SPEC-08.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.TARIC-INB-SPEC-08.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <p>□ Message 1: Update the measure with measure type id = 444 , geographical area id = 2087 , goods nomenclature id = 0100005000 , productline suffix = 80 , start date = 1997-02-01 , end date = 2010-01-01 , regulation id = R9921141 , regulation role type = 1 , regulation id = R9921141 , regulation role type = 1 .</p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <ul style="list-style-type: none"> □ Message : An error occurred while translating from fine-grained to coarse-grained: Failed retrieving CDCO object, data does not exist in TARIC3.

3.3.21. inb_nok.TARIC-INB-SPEC-08.query.xml

<u>Message:</u>	inb_nok.TARIC-INB-SPEC-08.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.TARIC-INB-SPEC-08.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the measure with query space field = <i>MEASURE.Stability flag</i> , operator = <i>>=</i> , constant = <i>0</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GEOGRAPHICAL AREA REF.LOGICAL KEY.Geographical area id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Order number</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Reduction indicator</i> ,

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<pre> sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.Start date , sort type = A . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : OK.

inb_nok.TARIC-INB-SPEC-10.xml

<u>Message:</u>	inb_nok.TARIC-INB-SPEC-10.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.TARIC-INB-SPEC-10.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Update the measure with <pre> measure type id = 670 , geographical area id = 2080 , goods nomenclature id = 0200000000 , productline suffix = 80 , start date = 2008-01-01 , end date = 2099-01-01 , regulation id = R0020070 , regulation role type = 1 , regulation id = R0608170 , regulation role type = 1 . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : GEN-VALIDATION-ERROR: XML Schema validation error. <input type="checkbox"/> Message 1 : GEN-MANDATORY-FIELD-ERROR: Mandatory field.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3.3.22. inb_nok.TARIC-INB-SPEC-10.query.xml

<u>Message:</u>	inb_nok.TARIC-INB-SPEC-10.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.TARIC-INB-SPEC-10.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the measure with query space field = <i>MEASURE.Stability flag</i> , operator = <i>>=</i> , constant = <i>0</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GEOGRAPHICAL AREA REF.LOGICAL KEY.Geographical area id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Order number</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Reduction indicator</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Start date</i> , sort type = <i>A</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<p><u>Reply to transaction 1:</u></p> <p><input type="checkbox"/> Message 1 : OK.</p>
--	---

3.3.23. inb_nok.TARIC-INB-SPEC-12.xml

<u>Message:</u>	inb_nok.TARIC-INB-SPEC-12.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.TARIC-INB-SPEC-12.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <p><input type="checkbox"/> Message 1: Update the measure with measure type id = 670 , geographical area id = 2080 , goods nomenclature id = 0200000000 , productline suffix = 80 , start date = 2008-01-01 , end date = 2099-01-01 , regulation id = R0020070 , regulation role type = 1 , regulation id = R0608170 , regulation role type = 1 .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><input type="checkbox"/> Message : VR-INB-GEN-5: The sender 0043 does not exists.</p>

3.3.24. inb_nok.TARIC-INB-SPEC-12.query.xml

<u>Message:</u>	inb_nok.TARIC-INB-SPEC-12.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.TARIC-INB-SPEC-12.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <p><input type="checkbox"/> Message 1: Request the measure with</p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<pre> query space field = MEASURE.Stability flag , operator = >= , constant = 0 , query space field = MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.GEOGRAPHICAL AREA REF.LOGICAL KEY.Geographical area id , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.Order number , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.Reduction indicator , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.Start date , sort type = A . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p><input type="checkbox"/> Message 1 : OK.</p>

3.3.25. inb_nok.VR-INB-GEN-1.xml

<u>Message:</u>	inb_nok.VR-INB-GEN-1.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.VR-INB-GEN-1.xml” folder should be successfully

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Update the goods nomenclature indent with <ul style="list-style-type: none"> goods nomenclature id = 0400000000 , productline suffix = 80 , start date = 1971-12-31 , start date = 1990-12-31 , indent number = 1 .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <ul style="list-style-type: none"> □ Message : An error occurred while translating from fine-grained to coarse-grained: No corresponding data found in CDCO.

3.3.26. inb_nok.VR-INB-GEN-1.query.xml

<u>Message:</u>	inb_nok.VR-INB-GEN-1.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.VR-INB-GEN-1.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the goods nomenclature with <ul style="list-style-type: none"> query space field = GOODS NOMENCLATURE.Stability flag , operator = >= , constant = 0 , query space field = GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id , sort type = A , query space field = GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Productline suffix , sort type = A , query space field = GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Start date , sort type = A .

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : OK.
--------------------------------	---

3.3.27. inb_nok.VR-INB-GEN-1_2.xml

<u>Message:</u>	inb_nok.VR-INB-GEN-1_2.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.VR-INB-GEN-1 2.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Update the goods nomenclature indent with <ul style="list-style-type: none"> goods nomenclature id = 0400000000 , productline suffix = 80 , start date = 1971-12-31 , start date = 1990-12-31 , indent number = 2 .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Message : VR-INB-GEN-1: The message (issuerID=0001, envelopeID=inb_nok.VR-INB-GEN-1) is rejected because it has already been handled previously.

3.3.28. inb_nok.VR-INB-GEN-2.query.xml

<u>Message:</u>	inb_nok.VR-INB-GEN-2.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.VR-INB-GEN-2.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Request the goods nomenclature with

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<pre> query space field = GOODS NOMENCLATURE.Stability flag , operator = >= , constant = 0 , query space field = GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id , sort type = A , query space field = GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Productline suffix , sort type = A , query space field = GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Start date , sort type = A . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p><input type="checkbox"/> Message 1 : OK.</p>

3.3.29. inb_nok.VR-INB-GEN-2.xml

<u>Message:</u>	inb_nok.VR-INB-GEN-2.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.VR-INB-GEN-2.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <p><input type="checkbox"/> Message 1: Update the goods nomenclature indent with</p> <pre> goods nomenclature id = 0400000000 , productline suffix = 80 , start date = 1971-12-31 , start date = 1971-12-31 , indent number = 3 . </pre> <p><u>Transaction 1:</u></p> <p><input type="checkbox"/> Message 1: Update the goods nomenclature indent with</p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<pre> goods nomenclature id = 0400000001 , productline suffix = 80 , start date = 1999-01-01 , start date = 1999-01-01 , indent number = 4 . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <ul style="list-style-type: none"> □ Message : VR-INB-GEN-2: Transaction Identifier uniqueness failed for : 1.

3.3.30. inb_nok.VR-INB-GEN-3.xml

<u>Message:</u>	inb_nok.VR-INB-GEN-3.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.VR-INB-GEN-3.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Update the goods nomenclature indent with <pre> goods nomenclature id = 0400000000 , productline suffix = 80 , start date = 1971-12-31 , start date = 1971-12-31 , indent number = 10 . </pre> □ Message 2: Update the goods nomenclature indent with <pre> goods nomenclature id = 0400000001 , productline suffix = 80 , start date = 1999-01-01 , start date = 1999-01-01 , indent number = 11 . </pre> □ Message 1: Update the goods nomenclature indent with <pre> goods nomenclature id = 0400000001 , productline suffix = 80 , start date = 1999-01-01 , start date = 2002-01-01 , indent number = 12 . </pre>
<u>Expected</u>	The message is composed of transactions that reply to the original

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<u>output:</u>	<p>transactions:</p> <ul style="list-style-type: none"> □ Message : VR-INB-GEN-3: Application message Identifier uniqueness failed for : 1.
-----------------------	--

3.3.31. inb_nok.VR-INB-GEN-3.query.xml

<u>Message:</u>	inb_nok.VR-INB-GEN-3.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.VR-INB-GEN-3.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the goods nomenclature with query space field = <i>GOODS NOMENCLATURE.Stability flag</i> , operator = >= , constant = 0 , query space field = <i>GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , sort type = A , query space field = <i>GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Productline suffix</i> , sort type = A , query space field = <i>GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Start date</i> , sort type = A .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1 : OK.

3.3.32. inb_nok.VR-INB-GEN-4.xml

<u>Message:</u>	inb_nok.VR-INB-GEN-4.xml
------------------------	--------------------------

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.VR-INB-GEN-4.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Update the stable configuration management with issuer id = [U1] , issuer name = Lambda compagny , directory = TEST VR-INB-GEN-4 , control indicator = 0 , response flag = 1 . □ Message 2: Update the stable configuration management with issuer id = [U2] , issuer name = Charly compagny , directory = TEST VR-INB-GEN-4 , control indicator = 1 , response flag = 0 .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1, on ns4:configuration.management.ref : OK. □ Message 2, on directory : VR-INB-GEN-4: The directory must be unique for each issuer.

3.3.33. inb_nok.VR-INB-GEN-4.query.xml

<u>Message:</u>	inb_nok.VR-INB-GEN-4.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.VR-INB-GEN-4.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the goods nomenclature with query space field = GOODS NOMENCLATURE.Stability flag ,

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<pre> operator = >= , constant = 0 , query space field = GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id , sort type = A , query space field = GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Productline suffix , sort type = A , query space field = GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Start date , sort type = A . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : OK.

inb_nok.VR-INB-MEM-1.xml

<u>Message:</u>	inb_nok.VR-INB-MEM-1.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.VR-INB-MEM-1.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Update the measure with <pre> measure type id = 670 , geographical area id = 2080 , goods nomenclature id = 0200000000 , productline suffix = 80 , start date = 2008-01-01 , end date = 2099-01-01 , regulation id = R0020070 , regulation role type = 1 , regulation id = R0608170 , regulation role type = 1 . </pre>
<u>Expected</u>	The message is composed of transactions that reply to the original

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<u>output:</u>	<p>transactions:</p> <ul style="list-style-type: none"> □ Message : The Envelope Id has not been assigned, JMS Property : ENVELOPEID may not have been defined correctly. (issuer=0001, envelopeId=null).
-----------------------	--

3.3.34. inb_nok.VR-INB-MEM-1.query.xml

<u>Message:</u>	inb_nok.VR-INB-MEM-1.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.VR-INB-MEM-1.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the measure with query space field = <i>MEASURE.Stability flag</i> , operator = <i>>=</i> , constant = <i>0</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GEOGRAPHICAL AREA REF.LOGICAL KEY.Geographical area id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Order number</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Reduction indicator</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE</i>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<p style="text-align: center;"><i>REF.LOGICAL KEY.Start date</i> , sort type = A .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p style="padding-left: 40px;"><input type="checkbox"/> Message 1 : OK.</p>

3.3.35. inb_nok.VR-INB-MEM-2.xml

<u>Message:</u>	inb_nok.VR-INB-MEM-2.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.VR-INB-MEM-2.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <p style="padding-left: 40px;"><input type="checkbox"/> Message 1: Update the measure with measure type id = 670 , geographical area id = 2080 , goods nomenclature id = 0200000000 , productline suffix = 80 , start date = 2008-01-01 , end date = 2099-01-01 , regulation id = R0020070 , regulation role type = 1 , regulation id = R0608170 , regulation role type = 1 .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p style="padding-left: 40px;"><input type="checkbox"/> Message : The sender is an empty string.</p>

3.3.36. inb_nok.VR-INB-MEM-2.query.xml

<u>Message:</u>	inb_nok.VR-INB-MEM-2.query.xml
------------------------	--------------------------------

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.VR-INB-MEM-2.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the measure with query space field = <i>MEASURE.Stability flag</i> , operator = <i>>=</i> , constant = <i>0</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GEOGRAPHICAL AREA REF.LOGICAL KEY.Geographical area id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Order number</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Reduction indicator</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Start date</i> , sort type = <i>A</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1 : OK.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3.3.37. inb_nok.VR-INB-MEM-4.xml

<u>Message:</u>	inb_nok.VR-INB-MEM-4.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.VR-INB-MEM-4.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Update the goods nomenclature indent with <ul style="list-style-type: none"> goods nomenclature id = 0400000000 , productline suffix = 80 , start date = 1971-12-31 , start date = AAA-12-31 , indent number = 3 .
<u>Expected output:</u>	<p>No file for automaticcomparison due to an random id.</p> <p>The file should be manually check.</p>

3.3.38. inb_nok.VR-INB-MEM-5.xml

<u>Message:</u>	inb_nok.VR-INB-MEM-5.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb nok.VR-INB-MEM-5.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Update the goods nomenclature indent with <ul style="list-style-type: none"> goods nomenclature id = 0400000000 , productline suffix = 80 , start date = 1971-12-31 , start date = 1971-12-31 , indent number = -1 .
<u>Expected output:</u>	<p>No file for automaticcomparison due to an random id.</p> <p>The file should be manually check.</p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3.4. Message CDCOKO

In this section test case will verify “validation” rules concerning Message Exchange Management part of INB.

3.4.1. inb_insert_kocdco.additionalcode_01.xml

<u>Message:</u>	inb_insert_kocdco.additionalcode_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb insert kocdco.additionalcode 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Insert additional code with additional code type id = X , additional code id = 444 , start date = 2008-01-01 , end date = 2010-01-01 .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1 : GEN-MANDATORY-FIELD-ERROR: Mandatory field.

3.4.2. inb_insert_kocdco.additionalcode_01.query.xml

<u>Message:</u>	inb_insert_kocdco.additionalcode_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb insert kocdco.additionalcode 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the additional code with query space field = <i>ADDITIONAL CODE.Stability flag</i> , operator = >= ,

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<pre> constant = 0 , query space field = ADDITIONAL CODE.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id , sort type = A , query space field = ADDITIONAL CODE.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id , sort type = A , query space field = ADDITIONAL CODE.ADDITIONAL CODE REF.LOGICAL KEY.Start date , sort type = A . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : OK.

3.4.3. inb_insert_kocdco.baseregulation_01.xml

<u>Message:</u>	inb_insert_kocdco.baseregulation_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb insert kocdco.baseregulation 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Insert legal regulation with regulation id = R9900889 , published date = 2020-01-02 , official journal number = C 111 , official journal page = 16 , information text = LR - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatium annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis

	<p style="text-align: center;"><i>manu Septembris manu ad pri .</i></p> <p><u>Transaction 2:</u></p> <p>□ Message 1: Insert base regulation with regulation id = R9900889 , regulation role type = 3 , start date = 2020-01-02 , end date = 2030-01-01 , community code = 1 , regulation group id = DUM , approved flag = 1 .</p> <p><u>Transaction 3:</u></p> <p>□ Message 1: Insert legal regulation with regulation id = R9900890 , published date = 2001-01-01 , official journal number = C 112 , official journal page = 17 , information text = <i>LR - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatium annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri .</i></p> <p><u>Transaction 4:</u></p> <p>□ Message 1: Insert base regulation with regulation id = R9900890 , regulation role type = 2 , start date = 2001-01-01 , end date = 2020-01-01 , regulation id = R9900889 , regulation role type = 3 , community code = 1 , regulation group id = DUM , approved flag = 1 .</p>
<p><u>Expected output:</u></p>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p>□ Message 1 : VR-REG-1: The legal-regulation reference (regulation ID) must be unique in the universe of the stable and</p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<p>unstable data.</p> <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : VR-ROL-1: The role-regulation reference (combination of regulation ID and regulation role type) must be unique in the universe of the stable and unstable data. <p><u>Reply to transaction 3:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : VR-REG-1: The legal-regulation reference (regulation ID) must be unique in the universe of the stable and unstable data. <p><u>Reply to transaction 4:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : VR-ROL-1: The role-regulation reference (combination of regulation ID and regulation role type) must be unique in the universe of the stable and unstable data.
--	---

3.4.4. inb_insert_kocdco.baseregulation_01.query.xml

<u>Message:</u>	inb_insert_kocdco.baseregulation_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb insert kocdco.baseregulation 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Request the base regulation with query space field = <i>ROLE REGULATION.ROLE REGULATION REF.LEGAL REGULATION REF.Regulation id</i> , sort type = A .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : OK.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3.4.5. inb_insert_kocdco.certificate_01.xml

<u>Message:</u>	inb_insert_kocdco.certificate_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb insert kocdco.certificate 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Insert certificate with certificate type code = J , certificate code = 001 , start date = 1970-01-01 , end date = 2011-04-01 . □ Message 2: Insert certificate description period with certificate type code = J , certificate code = 001 , start date = 1970-01-01 . □ Message 3: Update the certificate description with certificate type code = J , certificate code = 001 , start date = 1970-01-01 , language id = EN , description = <i>CE - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatium annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri .</i> □ Message 4: Update the certificate description with certificate type code = J , certificate code = 001 , start date = 1970-01-01 , language id = FR , description = <i>CE - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatium annua</i>

municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri .

- Message 5: Update the certificate description with
 certificate type code = J ,
 certificate code = 001 ,
 start date = 1970-01-01 ,
 language id = NL ,
 description = CE - Indi ab manu commercanda
opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatium annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri .

- Message 6: Update the certificate description with
 certificate type code = J ,
 certificate code = 001 ,
 start date = 1970-01-01 ,
 language id = EL ,
 description = CE - Indi ab manu commercanda
opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatium annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri .

Transaction 2:

- Message 1: Insert certificate with
 certificate type code = K ,
 certificate code = 002 ,
 start date = 1970-01-01 ,
 end date = 2011-04-01 .
- Message 2: Insert certificate description period with
 certificate type code = K ,
 certificate code = 002 ,
 start date = 1970-01-01 .
- Message 3: Update the certificate description with
 certificate type code = K ,
 certificate code = 002 ,
 start date = 1970-01-01 ,

	<p>language id = EN , description = CE - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri .</p> <p><input type="checkbox"/> Message 4: Update the certificate description with certificate type code = K , certificate code = 002 , start date = 1970-01-01 , language id = FR , description = CE - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri .</p> <p><input type="checkbox"/> Message 5: Update the certificate description with certificate type code = K , certificate code = 002 , start date = 1970-01-01 , language id = NL , description = CE - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri .</p> <p><input type="checkbox"/> Message 6: Update the certificate description with certificate type code = K , certificate code = 002 , start date = 1970-01-01 , language id = EL , description = CE - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua</p>
--	--

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<p><i>flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatium annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri .</i></p>
<p><u>Expected output:</u></p>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : VR-CE-1: The combination of certificate type and certificate code must be unique in the universe of the stable and unstable data. <input type="checkbox"/> Message 2 : VR-CE-1: The combination of certificate type and certificate code must be unique in the universe of the stable and unstable data. <input type="checkbox"/> Message 3 : VR-CE-1: The combination of certificate type and certificate code must be unique in the universe of the stable and unstable data. <input type="checkbox"/> Message 4 : VR-CE-1: The combination of certificate type and certificate code must be unique in the universe of the stable and unstable data. <input type="checkbox"/> Message 5 : VR-CE-1: The combination of certificate type and certificate code must be unique in the universe of the stable and unstable data. <input type="checkbox"/> Message 6 : VR-CE-1: The combination of certificate type and certificate code must be unique in the universe of the stable and unstable data. <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : VR-CE-1: The combination of certificate type and certificate code must be unique in the universe of the stable and unstable data. <input type="checkbox"/> Message 2 : VR-CE-1: The combination of certificate type and certificate code must be unique in the universe of the stable and unstable data. <input type="checkbox"/> Message 3 : VR-CE-1: The combination of certificate type and certificate code must be unique in the universe of the stable and unstable data. <input type="checkbox"/> Message 4 : VR-CE-1: The combination of certificate type and

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<p>certificate code must be unique in the universe of the stable and unstable data.</p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 5 : VR-CE-1: The combination of certificate type and certificate code must be unique in the universe of the stable and unstable data. <input type="checkbox"/> Message 6 : VR-CE-1: The combination of certificate type and certificate code must be unique in the universe of the stable and unstable data.
--	--

3.4.6. inb_insert_kocdco.certificate_01.query.xml

<u>Message:</u>	inb_insert_kocdco.certificate_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb insert kocdco.certificate 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Request the certificate with query space field = <i>CERTIFICATE.Stability flag</i> , operator = <i>>=</i> , constant = <i>0</i> , query space field = <i>CERTIFICATE.CERTIFICATE REF.CERTIFICATE TYPE REF.Certificate type code</i> , sort type = <i>A</i> , query space field = <i>CERTIFICATE.CERTIFICATE REF.Certificate code</i> , sort type = <i>A</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : OK.

3.4.7. inb_insert_kocdco.ern_01.xml

<u>Message:</u>	inb_insert_kocdco.ern_01.xml
------------------------	------------------------------

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb insert kocdco.ern 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Insert export refund nomenclature with <pre> goods nomenclature id = 0410000000 , productline suffix = 80 , start date = 2001-01-01 , additional code type id = X , export refund code = 443 , productline suffix = 80 , start date = 1990-01-01 , end date = 1990-01-01 . </pre> □ Message 2: Update the export refund nomenclature indent with <pre> goods nomenclature id = 0410000000 , productline suffix = 80 , start date = 2001-01-01 , additional code type id = X , export refund code = 443 , productline suffix = 80 , start date = 1990-01-01 , start date = 1990-01-01 , indent number = 4 . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <ul style="list-style-type: none"> □ Message : An error occurred while translating from fine-grained to coarse-grained: No corresponding data found in CDCO. □ Message : An error occurred while translating from fine-grained to coarse-grained: No corresponding data found in CDCO.

3.4.8. inb_insert_kocdco.ern_01.query.xml

<u>Message:</u>	inb_insert_kocdco.ern_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb insert kocdco.ern 01.query.xml” folder should be

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the export refund nomenclature with <pre> query space field = EXPORT REFUND NOMENCLATURE.Stability flag , operator = >= , constant = 0 , query space field = EXPORT REFUND NOMENCLATURE.EXPORT REFUND NOMENCLATURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id , sort type = A , query space field = EXPORT REFUND NOMENCLATURE.EXPORT REFUND NOMENCLATURE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id , sort type = A , query space field = EXPORT REFUND NOMENCLATURE.EXPORT REFUND NOMENCLATURE REF.LOGICAL KEY.Export refund code , sort type = A , query space field = EXPORT REFUND NOMENCLATURE.EXPORT REFUND NOMENCLATURE REF.LOGICAL KEY.Productline suffix , sort type = A , query space field = EXPORT REFUND NOMENCLATURE.EXPORT REFUND NOMENCLATURE REF.LOGICAL KEY.Start date , sort type = A . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1 : OK.

3.4.9. inb_insert_kocdco.footnote_01.xml

<u>Message:</u>	inb_insert_kocdco.footnote_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb insert kocdco.footnote 01.xml” folder should be successfully processed by the system.

Content:

The message is composed of the following transactions:

Transaction 1:

- Message 2: Insert footnote description period with
 footnote type id = NC ,
 footnote id = 080 ,
 start date = 2001-01-01 .
- Message 3: Update the footnote description with
 footnote type id = NC ,
 footnote id = 080 ,
 start date = 2001-01-01 ,
 language id = EL ,
 description = *FO - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri .*
- Message 4: Update the footnote description with
 footnote type id = NC ,
 footnote id = 080 ,
 start date = 2001-01-01 ,
 language id = EN ,
 description = *FO - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri .*
- Message 5: Update the footnote description with
 footnote type id = NC ,
 footnote id = 080 ,
 start date = 2001-01-01 ,
 language id = NL ,
 description = *FO - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna*

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<i>annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri .</i>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 2 : VR-FO-7: No two associated description periods for the same footnote may have the same start date. <input type="checkbox"/> Message 3 : VR-FO-7: No two associated description periods for the same footnote may have the same start date. <input type="checkbox"/> Message 4 : VR-FO-7: No two associated description periods for the same footnote may have the same start date. <input type="checkbox"/> Message 5 : VR-FO-7: No two associated description periods for the same footnote may have the same start date.

3.4.10. inb_insert_kocdco.footnote_01.query.xml

<u>Message:</u>	inb_insert_kocdco.footnote_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb insert kocdco.footnote 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Request the footnote with query space field = <i>FOOTNOTE.Stability flag</i> , operator = \geq , constant = <i>0</i> , query space field = <i>FOOTNOTE.FOOTNOTE REF.Footnote type id</i> , sort type = <i>A</i> , query space field = <i>FOOTNOTE.FOOTNOTE REF.Footnote id</i> , sort type = <i>A</i> .
<u>Expected</u>	The message is composed of transactions that reply to the original

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<u>output:</u>	transactions: <u>Reply to transaction 1:</u> <input type="checkbox"/> Message 1 : OK.
-----------------------	---

3.4.11. inb_insert_kocdco.geographicalarea_01.xml

<u>Message:</u>	inb_insert_kocdco.geographicalarea_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb insert kocdco.geographicalarea 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Insert geographical area description period with geographical area id = HV , start date = 1970-01-01 , start date = 1970-01-01 . <input type="checkbox"/> Message 3: Update the geographical area description with geographical area id = HV , start date = 1970-01-01 , start date = 1970-01-01 , language id = EN , description = GA - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatium annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri . <input type="checkbox"/> Message 4: Update the geographical area description with geographical area id = HV , start date = 1970-01-01 , start date = 1970-01-01 , language id = FR , description = GA - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatium annua

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<p><i>municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri .</i></p> <ul style="list-style-type: none"> □ Message 5: Update the geographical area description with <ul style="list-style-type: none"> geographical area id = HV , start date = 1970-01-01 , start date = 1970-01-01 , language id = NL , description = GA - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1 : VR-CTR-5: No two associated description periods for the same geographical area may have the same start date. □ Message 3 : VR-CTR-5: No two associated description periods for the same geographical area may have the same start date. □ Message 4 : VR-CTR-5: No two associated description periods for the same geographical area may have the same start date. □ Message 5 : VR-CTR-5: No two associated description periods for the same geographical area may have the same start date.

3.4.12. inb_insert_kocdco.geographicalarea_01.query.xml

<u>Message:</u>	inb_insert_kocdco.geographicalarea_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb insert kocdco.geographicalarea 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<p>□ Message 1: Request the country with query space field = <i>COUNTRY.Stability flag</i> , operator = <i>>=</i> , constant = <i>0</i> , query space field = <i>COUNTRY.COUNTRY REF.LOGICAL KEY.Country id</i> , sort type = <i>A</i> , query space field = <i>COUNTRY.COUNTRY REF.LOGICAL KEY.Start date</i> , sort type = <i>A</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p>□ Message 1 : OK.</p>

3.4.13. inb_insert_kocdco.geographicalarea_01.query.xml

<u>Message:</u>	inb_insert_kocdco.geographicalarea_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb insert kocdco.geographicalarea 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <p>□ Message 1: Request the country with query space field = <i>COUNTRY.Stability flag</i> , operator = <i>>=</i> , constant = <i>0</i> , query space field = <i>COUNTRY.COUNTRY REF.LOGICAL KEY.Country id</i> , sort type = <i>A</i> , query space field = <i>COUNTRY.COUNTRY REF.LOGICAL KEY.Start date</i> , sort type = <i>A</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p>□ Message 1 : OK.</p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3.4.14. inb_insert_kocdco.goodsnomenclature_01.xml

<u>Message:</u>	inb_insert_kocdco.goodsnomenclature_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb insert kocdco.goodsnomenclature 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Insert goods nomenclature description period with goods nomenclature id = 7700000000 , productline suffix = 80 , start date = 2001-01-01 , start date = 2001-01-01 . □ Message 3: Update the goods nomenclature description with goods nomenclature id = 7700000000 , productline suffix = 80 , start date = 2001-01-01 , start date = 2001-01-01 , language id = EN , description = GA - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatium annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri . □ Message 4: Insert goods nomenclature indent with goods nomenclature id = 7700000000 , productline suffix = 80 , start date = 2001-01-01 , start date = 2001-01-01 , indent number = 4 .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1 : VR-NIG-19: No two associated description periods for the same goods nomenclature may have the same

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<p>start date.</p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 3 : VR-NIG-19: No two associated description periods for the same goods nomenclature may have the same start date. <input type="checkbox"/> Message 4 : VR-NIG-19: No two associated description periods for the same goods nomenclature may have the same start date. <input type="checkbox"/> Message 1 : VR-NIG-31: No two associated indentations may have the same start date. <input type="checkbox"/> Message 3 : VR-NIG-31: No two associated indentations may have the same start date. <input type="checkbox"/> Message 4 : VR-NIG-31: No two associated indentations may have the same start date.
--	---

3.4.15. inb_insert_kocdco.goodsnomenclature_01.query.xml

<u>Message:</u>	inb_insert_kocdco.goodsnomenclature_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb insert kocdco.goodsnomenclature 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Request the goods nomenclature with query space field = <i>GOODS NOMENCLATURE.Stability flag</i> , operator = <i>>=</i> , constant = <i>0</i> , query space field = <i>GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , sort type = <i>A</i> , query space field = <i>GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Productline suffix</i> , sort type = <i>A</i> , query space field = <i>GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Start date</i> , sort type = <i>A</i> .
<u>Expected</u>	The message is composed of transactions that reply to the original

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<u>output:</u>	transactions: <u>Reply to transaction 1:</u> <input type="checkbox"/> Message 1 : OK.
-----------------------	---

3.4.16. inb_insert_kocdco.goodsnomenclature_01.query.xml

<u>Message:</u>	inb_insert_kocdco.goodsnomenclature_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb insert kocdco.goodsnomenclature 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Request the goods nomenclature with query space field = <i>GOODS NOMENCLATURE.Stability</i> flag , operator = >= , constant = 0 , query space field = <i>GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , sort type = A , query space field = <i>GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Productline suffix</i> , sort type = A , query space field = <i>GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Start date</i> , sort type = A .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : OK.

3.4.17. inb_insert_kocdco.legalregulation_01.xml

<u>Message:</u>	inb_insert_kocdco.legalregulation_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	of the “inb insert kocdco.legalregulation 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Insert legal regulation with regulation id = 19902130 , published date = 1999-07-24 , official journal number = C 213 , official journal page = 2 , information text = <i>LR - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri .</i>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <ul style="list-style-type: none"> □ Message : Could not validate document against INB schema for : Error unmarshalling input-bridge message.

3.4.18. inb_insert_kocdco.legalregulation_01.query.xml

<u>Message:</u>	inb_insert_kocdco.legalregulation_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb insert kocdco.legalregulation 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the legal regulation with query space field = <i>LEGAL REGULATION.Stability flag</i> , operator = <i>>=</i> , constant = <i>0</i> , query space field = <i>LEGAL REGULATION.LEGAL REGULATION REF.Regulation id</i> , sort type = <i>A</i> .

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p><input type="checkbox"/> Message 1 : OK.</p>

inb_insert_kocdco.measure_01.xml

<u>Message:</u>	inb_insert_kocdco.measure_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb insert kocdco.measure 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <p><input type="checkbox"/> Message 1: Insert measure with measure type id = 000001 , geographical area id = XD , start date = 2001-01-01 , goods nomenclature id = 0800000000 , productline suffix = 80 , start date = 2002-01-01 , order number = 080615 , start date = 2001-01-01 , end date = 2009-01-01 , regulation id = R9900000 , regulation role type = 1 , regulation id = R9900020 , regulation role type = 1 .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p><input type="checkbox"/> Message 1 : VR-MEAS-2: The combination of measure type, origin/destination area, goods nomenclature, additional code (including additional code type), order number, reduction indicator and start date (defined in the validity period) must be unique in the universe of the stable and unstable data.</p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3.4.19. inb_insert_kocdco.measure_01.query.xml

<u>Message:</u>	inb_insert_kocdco.measure_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb insert kocdco.measure 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the measure with query space field = <i>MEASURE.Stability flag</i> <pre> , operator = >= , constant = 0 , query space field = MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.GEOGRAPHICAL AREA REF.LOGICAL KEY.Geographical area id , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.Order number , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.Reduction indicator , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.Start date , sort type = A . </pre>
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<u>Reply to transaction 1:</u> <input type="checkbox"/> Message 1 : OK.
--	--

3.4.20. inb_insert_kocdco.modificationregulation_01.xml

<u>Message:</u>	inb_insert_kocdco.modificationregulation_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb insert kocdco.modificationregulation 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Insert legal regulation with regulation id = R9900895 , published date = 2020-01-02 , official journal number = C 111 , official journal page = 16 , information text = <i>LR - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatium annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri .</i> <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Insert base regulation with regulation id = R9900895 , regulation role type = 3 , start date = 2020-01-02 , end date = 2030-01-01 , community code = 1 , regulation group id = DUM , approved flag = 1 . <p><u>Transaction 3:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Insert legal regulation with regulation id = R9900897 , published date = 2020-01-02 , official journal number = C 111 , official journal page = 16 , information text = <i>LR - Indi ab manu commercanda</i>

	<p><i>opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatium annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri .</i></p> <p><u>Transaction 4:</u></p> <ul style="list-style-type: none"> □ Message 1: Insert base regulation with regulation id = R9900897 , regulation role type = 3 , start date = 2020-01-02 , end date = 2030-01-01 , community code = 1 , regulation group id = DUM , approved flag = 1 . <p><u>Transaction 5:</u></p> <ul style="list-style-type: none"> □ Message 1: Insert modification regulation with regulation id = R9900895 , regulation role type = 4 , start date = 2020-01-02 , end date = 2030-01-01 , regulation id = R9900898 , regulation role type = 3 , approved flag = 1 .
<p><u>Expected output:</u></p>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1 : VR-REG-1: The legal-regulation reference (regulation ID) must be unique in the universe of the stable and unstable data. <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> □ Message 1 : VR-ROL-1: The role-regulation reference (combination of regulation ID and regulation role type) must be unique in the universe of the stable and unstable data. <p><u>Reply to transaction 3:</u></p> <ul style="list-style-type: none"> □ Message 1 : VR-REG-1: The legal-regulation reference (regulation ID) must be unique in the universe of the stable and

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<p>unstable data.</p> <p><u>Reply to transaction 4:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : VR-ROL-1: The role-regulation reference (combination of regulation ID and regulation role type) must be unique in the universe of the stable and unstable data. <p><u>Reply to transaction 5:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : VR-MOD-1: The base regulation reference must refer to an existing base regulation.
--	--

3.4.21. inb_insert_kocdco.modificationregulation_01.query.xml

<u>Message:</u>	inb_insert_kocdco.modificationregulation_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb insert kocdco.modificationregulation 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Request the base regulation with query space field = <i>ROLE REGULATION.ROLE REGULATION REF.LEGAL REGULATION REF.Regulation id</i> , sort type = A .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : OK.

3.4.22. inb_update_kocdco.additionalcode_01.xml

<u>Message:</u>	inb_update_kocdco.additionalcode_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb update kocdco.additionalcode 01.xml” folder should be successfully processed by the system.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Update the additional code footnote association with <pre> additional code type id = I , additional code id = 002 , start date = 2001-01-01 , footnote type id = ACD , footnote id = 00010 , start date = 2001-01-01 , end date = 1999-01-01 . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1 : 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.

3.4.23. inb_update_kocdco.additionalcode_01.query.xml

<u>Message:</u>	inb_update_kocdco.additionalcode_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb update kocdco.additionalcode 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the additional code with query space field = <i>ADDITIONAL CODE.Stability flag</i> <pre> , operator = >= , constant = 0 , query space field = ADDITIONAL CODE.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id , sort type = A , query space field = ADDITIONAL CODE.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id , sort type = A , </pre>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<p style="text-align: center;">query space field = <i>ADDITIONAL CODE.ADDITIONAL CODE REF.LOGICAL KEY.Start date</i> , sort type = A .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p><input type="checkbox"/> Message 1 : OK.</p>

3.4.24. inb_update_kocdco.baseregulation_01.xml

<u>Message:</u>	inb_update_kocdco.baseregulation_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb update kocdco.baseregulation 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <p><input type="checkbox"/> Message 1: Update the base regulation with regulation id = <i>R9801510</i> , regulation role type = <i>1</i> , start date = <i>1997-02-01</i> , end date = <i>2020-01-01</i> , community code = <i>1</i> , regulation group id = <i>PRT</i> , approved flag = <i>1</i> .</p> <p><u>Transaction 2:</u></p> <p><input type="checkbox"/> Message 1: Update the base regulation with regulation id = <i>19700320</i> , regulation role type = <i>1</i> , start date = <i>1997-02-01</i> , end date = <i>2020-01-01</i> , community code = <i>1</i> , regulation group id = <i>DUM</i> , approved flag = <i>1</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<ul style="list-style-type: none"> □ Message 1 : VR-BAS-2: The referenced regulation group must exist. <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> □ Message 1 : VR-ROL-4: If a role regulation has been abrogated or prorogued, it cannot be modified, apart from modifying a base regulation's regulation group.
--	---

3.4.25. inb_update_kocdco.baseregulation_01.query.xml

<u>Message:</u>	inb_update_kocdco.baseregulation_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb update kocdco.baseregulation 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the base regulation with query space field = <i>ROLE REGULATION.ROLE REGULATION REF.LEGAL REGULATION REF.Regulation id</i> , sort type = A .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1 : OK.

inb_update_kocdco.certificate_01.xml

<u>Message:</u>	inb_update_kocdco.certificate_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb update kocdco.certificate 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<p>□ Message 1: Update the certificate with certificate type code = C , certificate code = CE3 , start date = 2001-01-01 , end date = 2001-01-01 .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p>□ Message 1 : VR-CE-7: The start date of the description period must be enclosed by the validity period of the certificate.</p>

3.4.26. inb_update_kocdco.certificate_01.query.xml

<u>Message:</u>	inb_update_kocdco.certificate_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb update kocdco.certificate 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <p>□ Message 1: Request the certificate with query space field = <i>CERTIFICATE.Stability flag</i> , operator = >= , constant = 0 , query space field = <i>CERTIFICATE.CERTIFICATE REF.CERTIFICATE TYPE REF.Certificate type code</i> , sort type = A , query space field = <i>CERTIFICATE.CERTIFICATE REF.Certificate code</i> , sort type = A .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p>□ Message 1 : OK.</p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3.4.27. inb_update_kocdco.ern_01.xml

<u>Message:</u>	inb_update_kocdco.ern_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb update kocdco.ern 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Update the export refund nomenclature with <ul style="list-style-type: none"> goods nomenclature id = 0100000000 , productline suffix = 80 , start date = 1970-12-31 , additional code type id = R , export refund code = 445 , productline suffix = 80 , start date = 2001-01-01 , end date = 2000-01-01 .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1 : 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. □ Message 1 : VR-ERN-26: The start date of the description period must be enclosed by the validity period of the ERN. □ Message 1 : VR-ERN-10: The start date of the nomenclature indent must be enclosed by the validity period of the ERN.

3.4.28. inb_update_kocdco.ern_01.query.xml

<u>Message:</u>	inb_update_kocdco.ern_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb update kocdco.ern 01.query.xml” folder should be successfully processed by the system.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<p><u>Content:</u></p>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the export refund nomenclature with <pre> query space field = EXPORT REFUND NOMENCLATURE.Stability flag , operator = >= , constant = 0 , query space field = EXPORT REFUND NOMENCLATURE.EXPORT REFUND NOMENCLATURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id , sort type = A , query space field = EXPORT REFUND NOMENCLATURE.EXPORT REFUND NOMENCLATURE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id , sort type = A , query space field = EXPORT REFUND NOMENCLATURE.EXPORT REFUND NOMENCLATURE REF.LOGICAL KEY.Export refund code , sort type = A , query space field = EXPORT REFUND NOMENCLATURE.EXPORT REFUND NOMENCLATURE REF.LOGICAL KEY.Productline suffix , sort type = A , query space field = EXPORT REFUND NOMENCLATURE.EXPORT REFUND NOMENCLATURE REF.LOGICAL KEY.Start date , sort type = A . </pre>
<p><u>Expected output:</u></p>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1 : OK.

3.4.29. inb_update_kocdco.footnote_01.xml

<p><u>Message:</u></p>	<p>inb_update_kocdco.footnote_01.xml</p>
<p><u>Precondition:</u></p>	<p>First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb update kocdco.footnote 01.xml” folder should be successfully processed by the system.</p>
<p><u>Content:</u></p>	<p>The message is composed of the following transactions:</p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<p><u>Transaction 1:</u></p> <p>□ Message 1: Update the footnote with footnote type id = CA , footnote id = 002 , start date = 1970-01-01 , start date = 1969-01-01 .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p>□ Message 1 : VR-FO-5: A description period having the same start date as the footnote is mandatory.</p> <p>□ Message 1 : VR-FO-9: The validity period of the footnote must be enclosed by the validity period of the related footnote type.</p>

3.4.30. inb_update_kocdco.footnote_01.query.xml

<u>Message:</u>	inb_update_kocdco.footnote_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb update kocdco.footnote 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <p>□ Message 1: Request the footnote with query space field = <i>FOOTNOTE.Stability flag</i> , operator = \geq , constant = 0 , query space field = <i>FOOTNOTE.FOOTNOTE REF.Footnote type id</i> , sort type = A , query space field = <i>FOOTNOTE.FOOTNOTE REF.Footnote id</i> , sort type = A .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<input type="checkbox"/> Message 1 : OK.
--	--

3.4.31. inb_update_kocdco.geographicalarea_01.xml

<u>Message:</u>	inb_update_kocdco.geographicalarea_01.xml																								
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb update kocdco.geographicalarea 01.xml” folder should be successfully processed by the system.																								
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Update the geographical area membership with <table style="margin-left: 40px; border: none;"> <tr> <td>geographical area id</td> <td>=</td> <td>CM</td> <td>,</td> </tr> <tr> <td>start date</td> <td>=</td> <td>1984-01-01</td> <td>,</td> </tr> <tr> <td>geographical area id</td> <td>=</td> <td>1011</td> <td>,</td> </tr> <tr> <td>start date</td> <td>=</td> <td>1958-01-01</td> <td>,</td> </tr> <tr> <td>start date</td> <td>=</td> <td>1950-01-01</td> <td>,</td> </tr> <tr> <td>end date</td> <td>=</td> <td>2010-12-31</td> <td>.</td> </tr> </table> 	geographical area id	=	CM	,	start date	=	1984-01-01	,	geographical area id	=	1011	,	start date	=	1958-01-01	,	start date	=	1950-01-01	,	end date	=	2010-12-31	.
geographical area id	=	CM	,																						
start date	=	1984-01-01	,																						
geographical area id	=	1011	,																						
start date	=	1958-01-01	,																						
start date	=	1950-01-01	,																						
end date	=	2010-12-31	.																						
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : VR-CTR-6: The validity period of a membership must be within (inclusive) the validity period of the country. <input type="checkbox"/> Message 1 : VR-CTR-19: The validity period of a membership must be within (inclusive) the validity period of the country group. 																								

3.4.32. inb_update_kocdco.geographicalarea_01.query.xml

<u>Message:</u>	inb_update_kocdco.geographicalarea_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb update kocdco.geographicalarea 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Request the country with

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<pre> query space field = COUNTRY.Stability flag , operator = >= , constant = 0 , query space field = COUNTRY.COUNTRY REF.LOGICAL KEY.Country id , sort type = A , query space field = COUNTRY.COUNTRY REF.LOGICAL KEY.Start date , sort type = A . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p><input type="checkbox"/> Message 1 : OK.</p>

3.4.33. inb_update_kocdco.goodsnomenclature_01.xml

<u>Message:</u>	inb_update_kocdco.goodsnomenclature_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb update kocdco.goodsnomenclature 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <p><input type="checkbox"/> Message 1: Update the goods nomenclature group membership with</p> <pre> goods nomenclature id = 0100000000 , productline suffix = 80 , start date = 1970-12-31 , nomenclature group type id = B , nomenclature group id = 000002 , start date = 2010-01-01 , end date = 1970-12-31 . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p><input type="checkbox"/> Message 1 : 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.</p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3.4.34. inb_update_kocdco.goodsnomenclature_01.query.xml

<u>Message:</u>	inb_update_kocdco.goodsnomenclature_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb update kocdco.goodsnomenclature 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the goods nomenclature with query space field = <i>GOODS NOMENCLATURE.Stability</i> flag , operator = >= , constant = 0 , query space field = <i>GOODS NOMENCLATURE.REF.LOGICAL KEY.Goods nomenclature id</i> , sort type = A , query space field = <i>GOODS NOMENCLATURE.REF.LOGICAL KEY.Productline suffix</i> , sort type = A , query space field = <i>GOODS NOMENCLATURE.REF.LOGICAL KEY.Start date</i> , sort type = A .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1 : OK.

3.4.35. inb_update_kocdco.legalregulation_01.xml

<u>Message:</u>	inb_update_kocdco.legalregulation_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb update kocdco.legalregulation 01.xml” folder should be successfully processed by the system.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Update the legal regulation with regulation id = 19502840 , official journal number = C 213 , official journal page = 2 , information text = <i>LR - Indi ab manu commercanda opulentis nundinas mittunt municipium mensis quae consueta nundinas marique conditum priscorum initium terra annua flumine sollemnitate manu Anthemusia commercanda annua Indi plurima magna Anthemusia magna brevi disparatur prope mittunt marique mittunt Euphrate manu annua magna annua Indi ubi fortunae fortunae prope spatio annua municipium annua plurima Seres conditum mercatoribus magna prope consueta Septembris flumine ab refertum mensis manu Septembris manu ad pri .</i>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1 : VR-REG-4: Publication date is mandatory for a non-draft legal-regulation.

3.4.36. inb_update_kocdco.legalregulation_01.query.xml

<u>Message:</u>	inb_update_kocdco.legalregulation_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb update kocdco.legalregulation 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the legal regulation with query space field = <i>LEGAL REGULATION.Stability flag</i> , operator = <i>>=</i> , constant = <i>0</i> , query space field = <i>LEGAL REGULATION.LEGAL REGULATION REF.Regulation id</i> , sort type = <i>A</i> .

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : OK.

3.4.37. inb_update_kocdco.measure_01.xml

<u>Message:</u>	inb_update_kocdco.measure_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb update kocdco.measure 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Insert measure component with measure type id = 777 , geographical area id = 2080 , start date = 1985-03-01 , goods nomenclature id = 0180000000 , productline suffix = 80 , start date = 1970-12-31 , start date = 2007-12-06 , duty expression id = 20 , measurement unit code = CCT , monetary unit code = GBP , duty amount = 1050 .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Message : An error occurred while translating from fine-grained to coarse-grained: Failed retrieving CDCO object, data does not exist in TARIC3.

3.4.38. inb_update_kocdco.measure_01.query.xml

<u>Message:</u>	inb_update_kocdco.measure_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb update kocdco.measure 01.query.xml” folder should be

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the measure with query space field = <i>MEASURE.Stability flag</i> , operator = <i>>=</i> , constant = <i>0</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GEOGRAPHICAL AREA REF.LOGICAL KEY.Geographical area id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Order number</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Reduction indicator</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Start date</i> , sort type = <i>A</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1 : OK.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3.4.39. inb_update_kocdco.modificationregulation_01.xml

<u>Message:</u>	inb_update_kocdco.modificationregulation_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb update kocdco.modificationregulation 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Update the modification regulation with <ul style="list-style-type: none"> regulation id = 10000940 , regulation role type = 4 , start date = 2000-04-01 , end date = 2030-01-01 , regulation id = 19902130 , regulation role type = 3 , approved flag = 1 .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1 : VR-MOD-1: The base regulation reference must refer to an existing base regulation.

3.4.40. inb_update_kocdco.modificationregulation_01.query.xml

<u>Message:</u>	inb_update_kocdco.modificationregulation_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb update kocdco.modificationregulation 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the base regulation with <ul style="list-style-type: none"> query space field = <i>ROLE REGULATION.ROLE REGULATION REF.LEGAL REGULATION REF.Regulation id</i> , sort type = A .

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : OK.
--------------------------------	---

3.4.41. inb_delete_kocdco.additionalcode_01.xml

<u>Message:</u>	inb_delete_kocdco.additionalcode_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb delete kocdco.additionalcode 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Delete the additional code with additional code type id = X , additional code id = 444 , start date = 2008-01-01 .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Message : Could not validate document against INB schema for : Error unmarshalling input-bridge message.

3.4.42. inb_delete_kocdco.additionalcode_01.query.xml

<u>Message:</u>	inb_delete_kocdco.additionalcode_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb delete kocdco.additionalcode 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Request the additional code with

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<pre> query space field = ADDITIONAL CODE.Stability flag , operator = >= , constant = 0 , query space field = ADDITIONAL CODE.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id , sort type = A , query space field = ADDITIONAL CODE.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id , sort type = A , query space field = ADDITIONAL CODE.ADDITIONAL CODE REF.LOGICAL KEY.Start date , sort type = A . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p><input type="checkbox"/> Message 1 : OK.</p>

3.4.43. inb_delete_kocdco.baseregulation_01.xml

<u>Message:</u>	inb_delete_kocdco.baseregulation_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb delete kocdco.baseregulation 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <p><input type="checkbox"/> Message 1: Delete the base regulation with regulation id = R090703Y , regulation role type = 3 .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<input type="checkbox"/> Message 1: VR-VI-3: Data to be deleted must exist.
--	---

3.4.44. inb_delete_kocdco.baseregulation_01.query.xml

<u>Message:</u>	inb_delete_kocdco.baseregulation_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb delete kocdco.baseregulation 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Request the base regulation with query space field = <i>ROLE REGULATION.ROLE REGULATION REF.LEGAL REGULATION REF.Regulation id</i> , sort type = A .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : OK.

3.4.45. inb_delete_kocdco.certificate_01.xml

<u>Message:</u>	inb_delete_kocdco.certificate_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb delete kocdco.certificate 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Delete the certificate description period with certificate type code = <i>V</i> , certificate code = <i>046</i> , start date = <i>2008-03-01</i> .

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : OK.

3.4.46. inb_delete_kocdco.certificate_01.query.xml

<u>Message:</u>	inb_delete_kocdco.certificate_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb delete kocdco.certificate 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Request the certificate with query space field = <i>CERTIFICATE.Stability flag</i> , operator = \geq , constant = 0 , query space field = <i>CERTIFICATE.CERTIFICATE REF.CERTIFICATE TYPE REF.Certificate type code</i> , sort type = A , query space field = <i>CERTIFICATE.CERTIFICATE REF.Certificate code</i> , sort type = A .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : OK.

3.4.47. inb_delete_kocdco.ern_01.xml

<u>Message:</u>	inb_delete_kocdco.ern_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb delete kocdco.ern 01.xml” folder should be successfully

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Delete the export refund nomenclature indent with <ul style="list-style-type: none"> goods nomenclature id = 0100000000 , productline suffix = 80 , start date = 1972-12-31 , additional code type id = R , export refund code = 444 , productline suffix = 80 , start date = 2001-01-01 , start date = 2001-01-02 .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <ul style="list-style-type: none"> □ Message : An error occurred while translating from fine-grained to coarse-grained: Failed retrieving CDCO object, data does not exist in TARIC3.

3.4.48. inb_delete_kocdco.ern_01.query.xml

<u>Message:</u>	inb_delete_kocdco.ern_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb delete kocdco.ern 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the export refund nomenclature with <ul style="list-style-type: none"> query space field = EXPORT REFUND NOMENCLATURE.Stability flag , operator = >= , constant = 0 , query space field = EXPORT REFUND NOMENCLATURE.EXPORT REFUND NOMENCLATURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id , sort type = A ,

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<pre> query space field = EXPORT REFUND NOMENCLATURE.EXPORT REFUND NOMENCLATURE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id , sort type = A , query space field = EXPORT REFUND NOMENCLATURE.EXPORT REFUND NOMENCLATURE REF.LOGICAL KEY.Export refund code , sort type = A , query space field = EXPORT REFUND NOMENCLATURE.EXPORT REFUND NOMENCLATURE REF.LOGICAL KEY.Productline suffix , sort type = A , query space field = EXPORT REFUND NOMENCLATURE.EXPORT REFUND NOMENCLATURE REF.LOGICAL KEY.Start date , sort type = A . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : OK.

3.4.49. inb_delete_kocdco.footnote_01.xml

<u>Message:</u>	inb_delete_kocdco.footnote_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb delete kocdco.footnote 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Delete the footnote with footnote type id = NX , footnote id = 057 .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<ul style="list-style-type: none"> □ Message 1 : VR-FO-18: A footnote cannot be deleted if used in an Export Refund Nomenclature footnote association. Rule applicable for footnotes having Export Refund Nomenclature as footnote type.
--	---

3.4.50. inb_delete_kocdco.footnote_01.query.xml

<u>Message:</u>	inb_delete_kocdco.footnote_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb delete kocdco.footnote 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the footnote with query space field = <i>FOOTNOTE.Stability flag</i> , operator = <i>>=</i> , constant = <i>0</i> , query space field = <i>FOOTNOTE.FOOTNOTE REF.Footnote type id</i> , sort type = <i>A</i> , query space field = <i>FOOTNOTE.FOOTNOTE REF.Footnote id</i> , sort type = <i>A</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1 : OK.

3.4.51. inb_delete_kocdco.geographicalarea_01.xml

<u>Message:</u>	inb_delete_kocdco.geographicalarea_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb delete kocdco.geographicalarea 01.xml” folder should be successfully processed by the system.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Delete the geographical area description period with <table style="margin-left: 40px; border: none;"> <tr> <td style="padding-right: 10px;">geographical area id</td> <td style="padding-right: 10px;">=</td> <td style="padding-right: 10px;">PA</td> <td style="padding-right: 10px;">,</td> </tr> <tr> <td style="padding-right: 10px;">start date</td> <td style="padding-right: 10px;">=</td> <td style="padding-right: 10px;">2000-01-01</td> <td style="padding-right: 10px;">,</td> </tr> <tr> <td style="padding-right: 10px;">start date</td> <td colspan="3">= 2001-01-01 .</td> </tr> </table> 	geographical area id	=	PA	,	start date	=	2000-01-01	,	start date	= 2001-01-01 .		
geographical area id	=	PA	,										
start date	=	2000-01-01	,										
start date	= 2001-01-01 .												
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <ul style="list-style-type: none"> □ Message : An error occurred while translating from fine-grained to coarse-grained: Failed retrieving CDCO object, data does not exist in TARIC3. 												

3.4.52. inb_delete_kocdco.geographicalarea_01.query.xml

<u>Message:</u>	inb_delete_kocdco.geographicalarea_01.query.xml																																				
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb delete kocdco.geographicalarea 01.query.xml” folder should be successfully processed by the system.																																				
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the country with <table style="margin-left: 40px; border: none;"> <tr> <td style="padding-right: 10px;">query space field</td> <td style="padding-right: 10px;">=</td> <td style="padding-right: 10px;">COUNTRY.Stability flag</td> <td style="padding-right: 10px;">,</td> </tr> <tr> <td style="padding-right: 10px;">operator</td> <td style="padding-right: 10px;">=</td> <td style="padding-right: 10px;">>=</td> <td style="padding-right: 10px;">,</td> </tr> <tr> <td style="padding-right: 10px;">constant</td> <td style="padding-right: 10px;">=</td> <td style="padding-right: 10px;">0</td> <td style="padding-right: 10px;">,</td> </tr> <tr> <td style="padding-right: 10px;">query space field</td> <td style="padding-right: 10px;">=</td> <td style="padding-right: 10px;">COUNTRY.COUNTRY</td> <td style="padding-right: 10px;">,</td> </tr> <tr> <td style="padding-right: 10px;">REF.LOGICAL</td> <td style="padding-right: 10px;">KEY.Country</td> <td style="padding-right: 10px;">id</td> <td style="padding-right: 10px;">,</td> </tr> <tr> <td style="padding-right: 10px;">sort type</td> <td style="padding-right: 10px;">=</td> <td style="padding-right: 10px;">A</td> <td style="padding-right: 10px;">,</td> </tr> <tr> <td style="padding-right: 10px;">query space field</td> <td style="padding-right: 10px;">=</td> <td style="padding-right: 10px;">COUNTRY.COUNTRY</td> <td style="padding-right: 10px;">,</td> </tr> <tr> <td style="padding-right: 10px;">REF.LOGICAL</td> <td style="padding-right: 10px;">KEY.Start</td> <td style="padding-right: 10px;">date</td> <td style="padding-right: 10px;">,</td> </tr> <tr> <td style="padding-right: 10px;">sort type</td> <td colspan="3">= A .</td> </tr> </table> 	query space field	=	COUNTRY.Stability flag	,	operator	=	>=	,	constant	=	0	,	query space field	=	COUNTRY.COUNTRY	,	REF.LOGICAL	KEY.Country	id	,	sort type	=	A	,	query space field	=	COUNTRY.COUNTRY	,	REF.LOGICAL	KEY.Start	date	,	sort type	= A .		
query space field	=	COUNTRY.Stability flag	,																																		
operator	=	>=	,																																		
constant	=	0	,																																		
query space field	=	COUNTRY.COUNTRY	,																																		
REF.LOGICAL	KEY.Country	id	,																																		
sort type	=	A	,																																		
query space field	=	COUNTRY.COUNTRY	,																																		
REF.LOGICAL	KEY.Start	date	,																																		
sort type	= A .																																				
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:																																				

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : OK.
--	--

3.4.53. inb_delete_kocdco.goodsnomenclature_01.xml

<u>Message:</u>	inb_delete_kocdco.goodsnomenclature_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb delete kocdco.goodsnomenclature 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Delete the goods nomenclature with goods nomenclature id = 0200000000 , productline suffix = 80 , start date = 1971-12-31 .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1 : VR-NIG-26: A goods nomenclature cannot be deleted if used in a measure. <input type="checkbox"/> Message 1 : VR-NIG-27: A goods nomenclature cannot be deleted if used in an ERN. <input type="checkbox"/> Message 1 : VR-NIG-73: The goods nomenclature cannot be deleted if it is used as an "absorbed by" code.

3.4.54. inb_delete_kocdco.goodsnomenclature_01.query.xml

<u>Message:</u>	inb_delete_kocdco.goodsnomenclature_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb delete kocdco.goodsnomenclature 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Request the goods nomenclature with

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<pre> query space field = GOODS NOMENCLATURE.Stability flag , operator = >= , constant = 0 , query space field = GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id , sort type = A , query space field = GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Productline suffix , sort type = A , query space field = GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.LOGICAL KEY.Start date , sort type = A . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p><input type="checkbox"/> Message 1 : OK.</p>

3.4.55. inb_delete_kocdco.legalregulation_01.xml

<u>Message:</u>	inb_delete_kocdco.legalregulation_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb delete kocdco.legalregulation 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <p><input type="checkbox"/> Message 1: Delete the legal regulation with regulation id = 19502841 .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p><input type="checkbox"/> Message 1 : VR-VI-3: Data to be deleted must exist.</p>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3.4.56. inb_delete_kocdco.legalregulation_01.query.xml

<u>Message:</u>	inb_delete_kocdco.legalregulation_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb delete kocdco.legalregulation 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the legal regulation with query space field = <i>LEGAL REGULATION.LEGAL REGULATION REF.Regulation id</i> , sort type = A .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1 : OK.

3.4.57. inb_delete_kocdco.measure_01.xml

<u>Message:</u>	inb_delete_kocdco.measure_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb delete kocdco.measure 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Delete the measure component with measure type id = 777 , geographical area id = 2081 , start date = 1986-03-01 , goods nomenclature id = 0100000000 , productline suffix = 80 , start date = 1971-12-31 , start date = 2007-13-06 , duty expression id = 20 .

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Message : Could not validate document against INB schema for : Error unmarshalling input-bridge message.

3.4.58. inb_delete_kocdco.measure_01.query.xml

<u>Message:</u>	inb_delete_kocdco.measure_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb delete kocdco.measure 01.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Message 1: Request the measure with query space field = <i>MEASURE.Stability flag</i> , operator = <i>>=</i> , constant = <i>0</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GEOGRAPHICAL AREA REF.LOGICAL KEY.Geographical area id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Order number</i> , sort type = <i>A</i> , query space field = <i>MEASURE.MEASURE</i>

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

	<pre> REF.LOGICAL KEY.Reduction indicator , sort type = A , query space field = MEASURE.MEASURE REF.LOGICAL KEY.Start date , sort type = A . </pre>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p><input type="checkbox"/> Message 1 : OK.</p>

3.4.59. inb_delete_kocdco.modificationregulation_01.xml

<u>Message:</u>	inb_delete_kocdco.modificationregulation_01.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb delete kocdco.modificationregulation 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <p><input type="checkbox"/> Message 1: Delete the modification regulation with regulation id = R9900820 , regulation role type = 4 .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <p><input type="checkbox"/> Message 1 : VR-VI-3: Data to be deleted must exist.</p>

3.4.60. inb_delete_kocdco.modificationregulation_01.query.xml

<u>Message:</u>	inb_delete_kocdco.modificationregulation_01.query.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message of the “inb delete kocdco.modificationregulation 01.query.xml” folder should be successfully processed by the system.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1: Request the modification regulation with query space field = <i>ROLE REGULATION.ROLE REGULATION REF.LEGAL REGULATION REF.Regulation id</i> , sort type = A .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> □ Message 1 : OK.

3.5. Message EDIFACT

In this section test case will verify “validation” rules concerning Message Exchange Management part of INB. Please verify that the EDIFACT files are in the correct format (UTF-8, UNIX line separator). The tests will fail if in unix after opening the EDIFACT files with ‘vi’ a ‘^M’ can be seen at the end of the line.

3.5.1. Insert Message

Test case ID: **inb_insert.goodsnomenclature_01.EDIFACT**

Purpose: Insert a new sub goods nomenclature with an end date. If an end date is added, a successor (400_40) must be added in the same transaction The "absorbed by" (400_35) must be added in the same transaction that goods nomenclature (400_00).

In the same transaction, insert

400_00: good nomenclature with an end date

400_05: indent

400_10: description period

400_35: origin

400_40: successor

In another transaction, update

400_15: description

In another transaction, insert

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

400_20: footnote association

In another transaction, insert

400_25: group membership

Precondition: UNB+XXIB:1+CEC/XXI/B5+ +21122009:1208+TARIC'
UNH+ACTEN + '

Content: 000000178740000+00000573301900000008001011971010120200'
000000178740005+0000057430190000000800101197101011971 4'
000000178740010+0000057530190000000800101197101011971'
000000178740035+0000057630190000000800101197101000000008
0'
000000178740040+0000057630190000000800101197102000000008
0'
000000179040015+0000019410190000000800101197101011971EN
Quid?
qui 'se etiam nunc subsidiis patrimonii aut amicorum liberali
tate sustentant,p: hos perire patiemur? An, si qui frui publ
ico non potuit per hostem, hic tegitur ipsa lege censoria; p:
quem is frui non sinit, qui est, etiamsi non appellatur.'
000000179040015+0000019410190000000800101197101011971FR
Quid?
qui 'se etiam nunc subsidiis patrimonii aut amicorum liberali
tate sustentant, hos perire patiemur? An, si qui frui publico
non potuit per hostem, hic tegitur ipsa lege censoria; quem
is frui non sinit, qui est, etiamsi non appellatur, hostis,
huic ferri auxilium non oportet? Retinete igitur in provincia
diutius eum, qui de sociis cum hostibus, de civibus cum soci
is faciat pactiones, qui hoc etiam se pluris esse quam colleg
am putet, quod ille vos tristia voltuque deceperit, ipse numq
uam se minus quam erat, nequam esse simularit. Piso autem ali
o quodam modo gloriatur se brevi tempore perfecisse, ne Gabin
ius unus omnium nequissimus existimaretur.P:Nec minus femina
e quoque calamitatum participes fuere similium. nam ex hoc qu
oque sexu peremptae sunt originis altae conplures, adulterior
um flagitiis obnoxiae vel stuprorum. inter quas notiores fuer
e Claritas et Flaviana, quarum altera cum duceretur ad mortem
, indumento, quo vestita erat, abrepto, ne velemen quidem secr
eto membrorum sufficiens retinere permissa est. ideoque carnif
ex nefas admisisse convictus inmane, vivus exustus est.P:Nec
vox accusatoris ulla licet subditicii in his malorum quaerebat
ur acervis ut saltem specie tenus crimina praescriptis legum c
ommitterentur, quod aliquotiens fecere principes saevi: sed qu
icquid Caesaris implacabilitati sedisset, id velut fas iusque
perpensum confestim urgebatur impleri.P:Nec vox accusatoris u
lla licet subditicii in his malorum quaerebatur acervis ut sal
tem specie tenus crimina praescriptis legum committerentur, qu
od aliquotiens fecere principes saevi: sed quicquid Caesaris i
mplacabilitati sedisset, id velut fas iusque perpensum confest
im urgebatur impleri.P:Ac ne quis a nobis hoc ita dici forte
miretur, quod alia quaedam in hoc facultas sit ingeni, neque h

aec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune vinculum, et quasi cognatione quadam inter se continentur. P: Ego vero sic intellego, Patres conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem. Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspitione belli? P: Huic A' 000000179040015+0000019410190000000800101197101011971NL

Quid? q

ui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant, hos perire patiemur? An, si qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui non sinit, qui est, etiamsi non appellatur, hostis, huic ferri auxilium non oportet? Retinete igitur in provincia diutius eum, qui de sociis cum hostibus, de civibus cum sociis faciat pactiones, qui hoc etiam se pluris esse quam collegam putet, quod ille vos tristitia voltuque deceperit, ipse numquam se minus quam erat, nequam esse simularit. Piso autem alio quodam modo gloriatur se brevi tempore perfecisse, ne Gabinius unum omnium nequissimum existimaretur. P: Nec minus feminae quoque calamitatum participes fuere similium. nam ex hoc quoque sexu peremptae sunt originis altae conplures, adulteriorum flagitiis obnoxiae vel stuprorum. inter quas notiores fuere Claritas et Flaviana, quarum altera cum duceretur ad mortem, indumento, quo vestita erat, abrepto, ne velemen quidem secreto membrorum sufficiens retinere permissa est. ideoque carnifex nefas admisit et convictus inmane, vivus exustus est. P: Nec vox accusatoris ulla licet subditi in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri. P: Nec vox accusatoris ulla licet subditi in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri. <

P: Ac ne quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc facultas sit ingeni, neque haec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune vinculum, et quasi cognatione quadam inter se continentur. P: Ego vero sic intellego, Patres conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem. Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspitione belli? P: Huic A' 000000179040015+0000019410190000000800101197101011971EL

Quid? q

ui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant, hos perire patiemur? An, si qui frui publico no

n potuit per hostem, hic tegitur ipsa lege censoria; quem is f
 rui non sinit, qui est, etiamsi non appellatur, hostis, huic fe
 rri auxilium non oportet? Retinete igitur in provincia diutius
 eum, qui de sociis cum hostibus, de civibus cum sociis faciat p
 actiones, qui hoc etiam se pluris esse quam collegam putet, quo
 d ille vos tristia voltuque deceperit, ipse numquam se minus qu
 am erat, nequam esse simularit. Piso autem alio quodam modo glor
 iatur se brevi tempore perfecisse, ne Gabinius unus omnium nequ
 issimus existimaretur.P:Nec minus feminae quoque calamitatum p
 articipes fuere similia. nam ex hoc quoque sexu peremptae sunt
 originis altae conplures, adulteriorum flagitiis obnoxiae vel
 stuprorum. inter quas notiores fuere Claritas et Flaviana, quar
 um altera cum duceretur ad mortem, indumento, quo vestita erat,
 abrepto, ne velemen quidem secreto membrorum sufficiens retine
 re permissa est. i

deoque carnifex nefas admisisse convictus inmane, vivus exustu
 s est.P:Nec vox accusatoris ulla licet subditicii in his malo
 rum quaerebatur acervis ut saltem specie tenus crimina praescr
 iptis legum committerentur, quod aliquotiens fecere principes
 saevi: sed quicquid Caesaris implacabilitati sedisset, id velu
 t fas iusque perpensum confestim urgebatur impleri.P:Nec vox
 accusatoris ulla licet subditicii in his malorum quaerebatur a
 cervis ut saltem specie tenus crimina praescriptis legum commi
 tterentur, quod aliquotiens fecere principes saevi: sed quicqui
 d Caesaris implacabilitati sedisset, id velut fas iusque perpen
 sum confestim urgebatur impleri.P:Ac ne quis a nobis hoc ita d
 ici forte miretur, quod alia quaedam in hoc facultas sit ingeni,
 neque haec dicendi ratio aut disciplina, ne nos quidem huic uni
 studio penitus umquam dediti fuimus. Etenim omnes artes, quae
 ad humanitatem pertinent, habent quoddam commune vinculum, et q
 uasi cognatione quadam inter se continentur.P:Ego vero sic int
 ellego, Patres conscri

pti, nos hoc tempore in provinciis decernendis perpetuae pacis
 habere oportere rationem. Nam quis hoc non sentit omnia alia
 esse nobis vacua ab omni periculo atque etiam suspitione bel?<

P:Huic A'

000000179140020+00000576301900000008001011971NC01801012
 0010101

2005'

000000179240025+00000576301900000008001011971T163000010
 1200101

012020'

999+00000198+130000000071000000001711000000006120000000
 0814000

0

00007150000000071600000000820000000024205000000072100000
 00052

15000000082250000000423000000004235000000122450000000425
 00000

003527000000005325000000083500000009355000000440000000
 008'

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Expected output: UNT+00000199+ACTEN ' UNZ+01+TARIC' Message successfully processed.

Test case ID: inb_insert.goodsnomenclature_01.query.xml

Purpose: Perform “Query” by requesting details of “Message Exchange” data for specific ‘Issuer’s’ and verify applied rules.

Precondition: Transaction 1 : query goods nomenclature
query:query.space.field:GOODS NOMENCLATURE.Stability flag

Content: query:operator:>=
query:constant:0
query:query.space.field:GOODS NOMENCLATURE.GOODS
NOMENCLATURE REF.Goods nomenclature sid
query:sort.type:A

Expected output: Message successfully processed.

3.5.2. Insert Message

Test case ID: inb_insert.goodsnomenclature_02.EDIFACT

Purpose: Insert a new sub goods nomenclature without an end date.

Not creation of a successor (400_40)

In the same transaction, insert

400_00: good nomenclature with an end date

400_05: indent

400_10: description period

400_35: origin

In another transaction, update

400_15: description

In another transaction, insert

400_20: footnote association

In another transaction, insert

400_25: group membership

Precondition: UNB+XXIB:1+CEC/XXI/B5+ +03092009:1209+TARIC'

Content: UNH+ACTEN + '

000000178740000+00000573302100000008001011972 0'

000000178740005+0000057430210000000800101197201011972 4'

000000178740010+0000057530210000000800101197201011972'

000000178740035+0000057630210000000800101197202000000080'

000000179040015+0000019410210000000800101197201011972ENQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant,p: hos perire patiemur? An, si qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; p:quem is frui non sinit, qui est, etiamsi non appellatur.'

000000179040015+0000019410210000000800101197201011972FRQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant, hos perire patiemur? An, si qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui non sinit, qui est, etiamsi non appellatur, hostis, huic ferri auxilium non oportet? Retinete igitur in provincia diutius eum, qui de sociis cum hostibus, de civibus cum sociis faciat pactiones, qui hoc etiam se pluris esse quam collegam putet, quod ille vos tristia voltuque deceperit, ipse numquam se minus quam erat, nequam esse simularit. Piso autem alio quodam modo gloriatur se brevi tempore perfecisse, ne Gabinius unus omnium nequissimus existimaretur.P:Nec minus feminae quoque calamitatum participes fuere similia. nam ex hoc quoque sexu peremptae sunt originis altae conplures, adulteriorum flagitiis obnoxiae vel stuprorum. inter quas notiores fuere Claritas et Flaviana, quarum altera cum duceretur ad mortem, indumento, quo vestita erat, abrepto, ne velemen quidem secreto membrorum sufficiens retinere permissa est. ideoque carnifex nefas admisisse convictus immane, vivus exustus est.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Ac ne quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc facultas sit ingeni, neque haec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune vinculum, et quasi cognatione quadam inter se continentur.P:Ego vero sic intellego, Patres conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem. Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspicione bel?P:Huic A'

000000179040015+0000019410210000000800101197201011972NLQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant, hos perire patiemur? An, si qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui non sinit, qui est, etiamsi non appellatur, hostis, huic ferri auxilium non oportet? Retinete igitur in provincia diutius eum, qui de sociis cum hostibus, de civibus cum sociis faciat pactiones, qui hoc etiam se pluris esse quam collegam putet, quod ille vos tristia voltuque deceperit, ipse numquam se minus quam erat, nequam esse simularit. Piso autem alio quodam modo gloriatur se brevi tempore perfecisse, ne Gabinius unus omnium nequissimus existimaretur.P:Nec minus feminae quoque calamitatum participes fuere similia. nam ex hoc quoque sexu peremptae sunt originis altae conplures, adulteriorum flagitiis obnoxiae vel stuprorum. inter quas notiores fuere Claritas et Flaviana, quarum altera cum duceretur ad mortem, indumento, quo vestita erat, abrepto, ne velemen quidem secreto membrorum sufficiens retinere permissa est. ideoque carnifex nefas admisisse convictus immane, vivus exustus est.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Ac ne quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc facultas sit ingeni, neque haec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune vinculum, et quasi cognatione quadam inter se continentur.P:Ego vero sic intellego, Patres conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem. Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspicione bel?P:Huic A'

000000179040015+0000019410210000000800101197201011972ELQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant, hos perire patiemur? An, si

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui non sinit, qui est, etiamsi non appellatur, hostis, huic ferri auxilium non oportet? Retinete igitur in provincia diutius eum, qui de sociis cum hostibus, de civibus cum sociis faciat pactiones, qui hoc etiam se pluris esse quam collegam putet, quod ille vos tristia voltuque deceperit, ipse numquam se minus quam erat, nequam esse simularit. Piso autem alio quodam modo gloriatur se brevi tempore perfecisse, ne Gabinius unus omnium nequissimus existimaretur.P:Nec minus feminae quoque calamitatum participes fuere similium. nam ex hoc quoque sexu peremptae sunt originis altae complures, adulteriorum flagitiis obnoxiae vel stuprorum. inter quas notiores fuere Claritas et Flaviana, quarum altera cum duceretur ad mortem, indumento, quo vestita erat, abrepto, ne velemen quidem secreto membrorum sufficiens retinere permissa est. ideoque carnifex nefas admisisse convictus inmane, vivus exustus est.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Ac ne quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc facultas sit ingeni, neque haec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune vinculum, et quasi cognatione quadam inter se continentur.P:Ego vero sic intellego, Patres conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem. Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspicione bel?P:Huic A'

000000179140020+00000576302100000008001011972NC0180101200101012005'

000000179240025+00000576302100000008001011972T1630000101200101012020'

999+00000198+13000000007100000000171100000000612000000008140000000071500000007160000000082000000002420500000007210000000052150000000822500000004230000000042350000000122450000000425000000003527000000000532500000008350000000093550000000440000000008'

UNT+00000199+ACTEN ' '

UNZ+01+TARIC'

Expected output:

Message successfully processed.

Test case ID: inb_insert.goodsnomenclature_02.query.xml

Purpose: Perform “Query” by requesting details of “Message Exchange” data for specific ‘Issuer’s’ and verify applied rules.

Precondition: **Transaction 1** : query goods nomenclature
query:query.space.field:GOODS NOMENCLATURE.Stability flag

Content:
query:operator:>=
query:constant:0
query:query.space.field:GOODS NOMENCLATURE.GOODS NOMENCLATURE REF.Goods nomenclature sid
query:sort.type:A

Expected output: **Reply to transaction12:** Message successfully processed.

3.5.3. Insert Message

Test case ID: inb_insert.goodsnomenclature_03.EDIFACT

Purpose: Insert a new goods nomenclature without an end date.
Not creation of a successor (400_40)
In the same transaction, insert
400_00: good nomenclature with an end date
400_05: indent
400_10: description period
In another transaction, update
400_15: description
In another transaction, insert
400_20: footnote association
In another transaction, insert
400_25: group membership

Precondition: UNB+XXIB:1+CEC/XXI/B5+ +22122009:1208+TARIC'

Content:

UNH+ACTEN + ' '

000000178740000+00000573307000000008001011970 0'

000000178740005+0000057430700000000800101197001011970 4'

000000178740010+0000057530700000000800101197001011970'

000000179040015+0000019410700000000800101197001011970ENQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant,p: hos perire patiemur? An, si qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; p:quem is frui non sinit, qui est, etiamsi non appellatur.'

000000179040015+0000019410700000000800101197001011970FRQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant, hos perire patiemur? An, si qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui non sinit, qui est, etiamsi non appellatur, hostis, huic ferri auxilium non oportet? Retinete igitur in provincia diutius eum, qui de sociis cum hostibus, de civibus cum sociis faciat pactiones, qui hoc etiam se pluris esse quam collegam putet, quod ille vos tristia voltuque deceperit, ipse numquam se minus quam erat, nequam esse simularit. Piso autem alio quodam modo gloriatur se brevi tempore perfecisse, ne Gabinius unus omnium nequissimus existimaretur.P:Nec minus feminae quoque calamitatum participes fuere similibus. nam ex hoc quoque sexu peremptae sunt originis altae complures, adulteriorum flagitiis obnoxiae vel stuprorum. inter quas notiores fuere Claritas et Flaviana, quarum altera cum duceretur ad mortem, indumento, quo vestita erat, abrepto, ne velemen quidem secreto membrorum sufficiens retinere permissa est. ideoque carnifex nefas admisisse convictus immane, vivus exustus est.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Ac ne quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc facultas sit ingeni, neque haec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune vinculum, et quasi cognatione quadam inter se continentur.P:Ego vero sic intellego, Patres conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem. Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspicione bel?P:Huic A'

000000179040015+0000019410700000000800101197001011970NLQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant, hos perire patiemur? An, si qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui non sinit, qui est, etiamsi non appellatur, hostis, huic ferri auxilium non oportet? Retinete igitur in provincia diutius eum, qui de sociis cum hostibus, de civibus cum sociis faciat pactiones, qui hoc etiam se pluris esse quam collegam putet, quod ille vos tristia voltuque deceperit, ipse numquam se minus quam erat, nequam esse simularit. Piso autem alio quodam modo

gloriatur se brevi tempore perfecisse, ne Gabinius unus omnium nequissimus existimaretur.P:Nec minus feminae quoque calamitatum participes fuere similibus. nam ex hoc quoque sexu peremptae sunt originis altae complures, adulteriorum flagitiis obnoxiae vel stuprorum. inter quas notiores fuere Claritas et Flaviana, quarum altera cum duceretur ad mortem, indumento, quo vestita erat, abrepto, ne velemen quidem secreto membrorum sufficiens retinere permissa est. ideoque carnifex nefas admisisse convictus inmane, vivus exustus est.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Ac ne quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc facultas sit ingeni, neque haec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune vinculum, et quasi cognitione quadam inter se continentur.P:Ego vero sic intellego, Patres conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem. Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspicione bel?P:Huic A'

000000179040015+0000019410700000000800101197001011970ELQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant, hos perire patiemur? An, si qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui non sinit, qui est, etiamsi non appellatur, hostis, huic ferri auxilium non oportet? Retinete igitur in provincia diutius eum, qui de sociis cum hostibus, de civibus cum sociis faciat pactiones, qui hoc etiam se pluris esse quam collegam putet, quod ille vos tristia voltuque deceperit, ipse numquam se minus quam erat, nequam esse simularit. Piso autem alio quodam modo gloriatur se brevi tempore perfecisse, ne Gabinius unus omnium nequissimus existimaretur.P:Nec minus feminae quoque calamitatum participes fuere similibus. nam ex hoc quoque sexu peremptae sunt originis altae complures, adulteriorum flagitiis obnoxiae vel stuprorum. inter quas notiores fuere Claritas et Flaviana, quarum altera cum duceretur ad mortem, indumento, quo vestita erat, abrepto, ne velemen quidem secreto membrorum sufficiens retinere permissa est. ideoque carnifex nefas admisisse convictus inmane, vivus exustus est.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Ac ne quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc facultas sit ingeni, neque haec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune vinculum, et quasi cognitione quadam inter se continentur.P:Ego vero sic intellego, Patres conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem. Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspicione bel?P:Huic A'

000000179140020+00000576307000000008001011970NC0180101200101012005'

000000179240025+00000576307000000008001011970T1630000101200101012020'

999+00000198+130000000071000000001711000000006120000000081400000000715000
0000071600000000820000000024205000000072100000000521500000008225000000042
30000000042350000001224500000004250000000035270000000053250000000835000000
009355000000440000000008'

UNT+00000199+ACTEN ' '

UNZ+01+TARIC'

**Expected
output:**

Message successfully processed.

Test case ID: inb_insert.goodsnomenclature_03.query.xml

000000178740010+0000057530220000000800101197201011972'

000000178740035+0000057630220000000800101197202000000080'

000000178740040+0000057630220000000800101197207000000080'

000000179040015+0000019410220000000800101197201011972ENQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant.p: hos perire patiemur? An, si qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; p:quem is frui non sinit, qui est, etiamsi non appellatur.'

000000179040015+0000019410220000000800101197201011972FRQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant, hos perire patiemur? An, si qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui non sinit, qui est, etiamsi non appellatur, hostis, huic ferri auxilium non oportet? Retinete igitur in provincia diutius eum, qui de sociis cum hostibus, de civibus cum sociis faciat pactiones, qui hoc etiam se pluris esse quam collegam putet, quod ille vos tristia voltuque deceperit, ipse numquam se minus quam erat, nequam esse simularit. Piso autem alio quodam modo gloriatur se brevi tempore perfecisse, ne Gabinius unus omnium nequissimus existimaretur.P:Nec minus feminae quoque calamitatum participes fuere similia. nam ex hoc quoque sexu peremptae sunt originis altae complures, adulteriorum flagitiis obnoxiae vel stuprorum. inter quas notiores fuere Claritas et Flaviana, quarum altera cum duceretur ad mortem, indumento, quo vestita erat, abrepto, ne velemen quidem secreto membrorum sufficiens retinere permissa est. ideoque carnifex nefas admisisse convictus immane, vivus exustus est.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Ac ne quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc facultas sit ingeni, neque haec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune vinculum, et quasi cognitione quadam inter se continentur.P:Ego vero sic intellego, Patres conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem. Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspicione bel?P:Huic A'

000000179040015+0000019410220000000800101197201011972NLQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant, hos perire patiemur? An, si qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui non sinit, qui est, etiamsi non appellatur, hostis, huic ferri auxilium non oportet? Retinete igitur in provincia diutius eum, qui de sociis cum hostibus, de civibus cum sociis faciat pactiones, qui hoc etiam se pluris esse quam collegam putet, quod ille vos tristia voltuque deceperit, ipse numquam se minus quam erat, nequam esse simularit. Piso autem alio quodam modo gloriatur se brevi tempore perfecisse, ne Gabinius unus omnium nequissimus existimaretur.P:Nec minus feminae quoque calamitatum participes fuere similia. nam ex hoc quoque sexu peremptae sunt originis altae complures, adulteriorum flagitiis obnoxiae vel stuprorum. inter quas notiores fuere Claritas et Flaviana, quarum altera cum duceretur ad mortem, indumento, quo vestita erat, abrepto, ne velemen quidem secreto membrorum sufficiens retinere permissa est. ideoque carnifex nefas admisisse convictus immane, vivus exustus est.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Ac ne quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc facultas sit ingeni, neque haec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune vinculum, et quasi cognitione quadam inter se continentur.P:Ego vero sic intellego, Patres conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem. Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspicione bel?P:Huic A'

000000179040015+0000019410220000000800101197201011972ELQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant, hos perire patiemur? An, si qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui non sinit, qui est, etiamsi non appellatur, hostis, huic ferri auxilium non oportet? Retinete igitur in provincia diutius eum, qui de sociis cum hostibus, de civibus cum sociis faciat pactiones, qui

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

hoc etiam se pluris esse quam collegam putet, quod ille vos tristia voltuque deceperit, ipse numquam se minus quam erat, nequam esse simularit. Piso autem alio quodam modo gloriatur se brevi tempore perfecisse, ne Gabinius unus omnium nequissimus existimaretur.P:Nec minus feminae quoque calamitatum participes fuere similium. nam ex hoc quoque sexu peremptae sunt originis altae complures, adulteriorum flagitiis obnoxiae vel stuprorum. inter quas notiores fuere Claritas et Flaviana, quarum altera cum duceretur ad mortem, indumento, quo vestita erat, abrepto, ne velemen quidem secreto membrorum sufficiens retinere permissa est. ideoque carnifex nefas admisisse convictus immane, vivus exustus est.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Ac ne quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc facultas sit ingeni, neque haec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune vinculum, et quasi cognatione quadam inter se continentur.P:Ego vero sic intellego, Patres conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem. Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspicione bel?P:Huic A'

000000179140020+00000576302200000008001011972NC0180101200101012005'

000000179240025+00000576302200000008001011972T1630000101200101012020'

999+00000198+130000000071000000001711000000006120000000081400000000715000
0000071600000000820000000024205000000072100000000521500000008225000000042
3000000004235000000122450000000425000000035270000000053250000000835000000
00935500000004400000000008'

UNT+00000199+ACTEN ' '

UNZ+01+TARIC'

Expected output:

Message successfully processed.

Test case ID: inb_insert.goodsnomenclature_04.query.xml

Purpose: Perform “Query” by requesting details of “Message Exchange” data for specific ‘Issuer’s’ and verify applied rules.

Precondition: **Transaction 1 :** query goods nomenclature
query:query.space.field:GOODS NOMENCLATURE.Stability flag

Content:
query:operator:>=
query:constant:0
query:query.space.field:GOODS NOMENCLATURE.GOODS
NOMENCLATURE REF.Goods nomenclature sid
query:sort.type:A

Expected output: Reply to transaction12: Message successfully processed.

3.5.5. Insert Message

Test case ID: inb_insert.goodsnomenclature_06.EDIFACT

Purpose: Insert a new sub goods nomenclature with an end date with the issuer ‘0004’.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Precondition : the "absorbed by" (400_35) must be added in the same transaction that goods nomenclature (400_00).

In the same transaction, insert

400_00: good nomenclature with an end date

400_05: indent (addition 2 indents)

400_10: description period (addition 2 addition periods)

400_35: origin (addition 2 origins)

400_40: successor

In another transaction, update

400_15: description (addition 2 description for every languages)

In another transaction, insert

400_20: footnote association (addition 2 footnote associations)

In another transaction, insert

400_25: group membership (addition 2 groups memberships)

Content:

UNB+XXIB:1+CEC/XXI/B5+ +21122009:1208+TARIC'
 UNH+ACTEN + '
 000000178740000+00000573303100000008001011972010120200'
 000000178740005+0000057430310000000800101197201011972 4'
 000000178740010+0000057530310000000800101197201011972'
 000000178740035+00000576303100000008001011972030000000080'
 000000178740040+00000576303100000008001011972010000000080'
 000000179040015+0000019410310000000800101197201011972ENQuid? qui 'se etiam nunc
 subsidiis patrimonii aut amicorum liberalitate sustentant,<p> hos perire patiemur? An, si qui
 frui publico non potuit per hostem, hic tegitur ipsa lege censoria; <p>quem is frui non sinit, qui
 est, etiamsi non appellatur.'
 000000179040015+0000019410310000000800101197201011972FRQuid? qui 'se etiam nunc
 subsidiis patrimonii aut amicorum liberalitate sustentant, hos perire patiemur? An, si qui
 publico non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui non sinit, qui est,
 etiamsi non appellatur, hostis, huic ferri auxilium non oportet? Retinete igitur in provincia
 diutius eum, qui de sociis cum hostibus, de civibus cum sociis faciat pactiones, qui hoc etiam se
 pluris esse quam collegam putet, quod ille vos tristia voltuque deceperit, ipse numquam se
 minus quam erat, nequam esse simularit. Piso autem alio quodam modo gloriatur se brevi
 tempore perfecisse, ne Gabinius unus omnium nequissimus existimaretur.<P>Nec minus
 feminae quoque calamitatum participes fuere similia. nam ex hoc quoque sexu peremptae sunt
 originis altae complures, adulteriorum flagitiis obnoxiae vel stuprorum. inter quas notiores fuere
 Claritas et Flaviana, quarum altera cum duceretur ad mortem, indumento, quo vestita erat,
 abrepto, ne velemen quidem secreto membrorum sufficiens retinere permissa est. ideoque
 carnifex nefas admisisse convictus inmane, vivus exustus est.<P>Nec vox accusatoris ulla licet
 subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum
 committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati
 sedisset, id velut fas iusque perpensum confestim urgebatur impleri.<P>Nec vox accusatoris
 ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina
 praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid
 Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur
 impleri.<P>Ac ne quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc facultas sit
 ingeni, neque haec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam
 dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune
 vinculum, et quasi cognatione quadam inter se continentur.<P>Ego vero sic intellego, Patres
 conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem.
 Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspicione

bel?<P>Huic A'
 000000179040015+0000019410310000000800101197201011972NLQuid? qui 'se etiam nunc
 subsidiis patrimonii aut amicorum liberalitate sustentant, hos perire patiemur? An, si qui frui
 publico non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui non sinit, qui est,
 etiamsi non appellatur, hostis, huic ferri auxilium non oportet? Retinete igitur in provincia
 diutius eum, qui de sociis cum hostibus, de civibus cum sociis faciat pactiones, qui hoc etiam se
 pluris esse quam collegam putet, quod ille vos tristia voltuque deceperit, ipse numquam se
 minus quam erat, nequam esse simularit. Piso autem alio quodam modo gloriatur se brevi
 tempore perfecisse, ne Gabinius unus omnium nequissimus existimaretur.<P>Nec minus
 feminae quoque calamitatum participes fuere similia. nam ex hoc quoque sexu peremptae sunt
 originis altae complures, adulteriorum flagitiis obnoxiae vel stuprorum. inter quas notiores fuere
 Claritas et Flaviana, quarum altera cum duceretur ad mortem, indumento, quo vestita erat,
 abrepto, ne velemen quidem secreto membrorum sufficiens retinere permissa est. ideoque
 carnifex nefas admisisse convictus inmane, vivus exustus est.<P>Nec vox accusatoris ulla licet
 subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum
 committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati
 sedisset, id velut fas iusque perpensum confestim urgebatur impleri.<P>Nec vox accusatoris
 ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina
 praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid
 Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur
 impleri.<P>Ac ne quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc facultas sit
 ingeni, neque haec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam
 dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune
 vinculum, et quasi cognatione quadam inter se continentur.<P>Ego vero sic intellego, Patres
 conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem.
 Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspicione
 bel?<P>Huic A'

000000179040015+0000019410310000000800101197201011972ELQuid? qui 'se etiam nunc
 subsidiis patrimonii aut amicorum liberalitate sustentant, hos perire patiemur? An, si qui frui
 publico non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui non sinit, qui est,
 etiamsi non appellatur, hostis, huic ferri auxilium non oportet? Retinete igitur in provincia
 diutius eum, qui de sociis cum hostibus, de civibus cum sociis faciat pactiones, qui hoc etiam se
 pluris esse quam collegam putet, quod ille vos tristia voltuque deceperit, ipse numquam se
 minus quam erat, nequam esse simularit. Piso autem alio quodam modo gloriatur se brevi
 tempore perfecisse, ne Gabinius unus omnium nequissimus existimaretur.<P>Nec minus
 feminae quoque calamitatum participes fuere similia. nam ex hoc quoque sexu peremptae sunt
 originis altae complures, adulteriorum flagitiis obnoxiae vel stuprorum. inter quas notiores fuere
 Claritas et Flaviana, quarum altera cum duceretur ad mortem, indumento, quo vestita erat,
 abrepto, ne velemen quidem secreto membrorum sufficiens retinere permissa est. ideoque
 carnifex nefas admisisse convictus inmane, vivus exustus est.<P>Nec vox accusatoris ulla licet
 subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum
 committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati
 sedisset, id velut fas iusque perpensum confestim urgebatur impleri.<P>Nec vox accusatoris
 ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina
 praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid
 Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur
 impleri.<P>Ac ne quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc facultas sit
 ingeni, neque haec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam
 dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune
 vinculum, et quasi cognatione quadam inter se continentur.<P>Ego vero sic intellego, Patres
 conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem.
 Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspicione
 bel?<P>Huic A'

000000179140020+00000576303100000008001011972NC0180101200101012005'
 000000179240025+00000576303100000008001011972T1630000101200101012020'
 999+00000198+1300000000710000000171100000006120000000814000000007150000
 0000716000000008200000000242050000000072100000000521500000008225000000042300
 000000423500000012245000000042500000003527000000005325000000083500000000935
 50000000440000000008'
 UNT+00000199+ACTEN '
 UNZ+01+TARIC'

Message successfully processed.

**Expected
output:**

Test case ID: inb_insert.goodsnomenclature_05.query.xml

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Purpose: Perform “Query” by requesting details of “Message Exchange” data for specific ‘Issuer’s’ and verify applied rules.

Content: **Transaction 1 :** query goods nomenclature
query:query.space.field:GOODS NOMENCLATURE.Stability flag
query:operator:>=
query:constant:0
query:query.space.field:GOODS NOMENCLATURE.GOODS
NOMENCLATURE REF.Goods nomenclature sid
query:sort.type:A

Expected output: Reply to transaction12: Message successfully processed.

3.5.6. Insert Message

Test case ID: inb_insert.goodsnomenclature_05.EDIFACT

Purpose: Insert a new sub goods nomenclature with an end date. If an end date is added, a successor (400_40) must be added in the same transaction.

Precondition the "absorbed by" (400_35) must be added in the same transaction that goods nomenclature (400_00).

In the same transaction, insert

400_00: good nomenclature with an end date

400_05: indent (addition 2 indents)

400_10: description period (addition 2 addition periods)

400_35: origin (addition 2 origins)

400_40: successor

In another transaction, update

400_15: description (addition 2 description for every languages)

In another transaction, insert

400_20: footnote association (addition 2 footnote associations)

In another transaction, insert

400_25: group membership (addition 2 groups memberships)

Content: UNB+XXIB:1+CEC/XXI/B5+ +03092009:1209+TARIC'
UNH+ACTEN + '
000000178740000+00000573302300000008001011972010120200'
000000178740005+0000057430230000000800101197201011972 4'
000000178740005+0000057430230000000800101197201011975 0'
000000178740010+0000057530230000000800101197201011972'

000000178740010+0000057530230000000800101197201011975'
000000178740035+00000576302300000008001011972020000000080'
000000178740040+00000576302300000008001011972070000000080'
000000178740040+00000576302300000008001011972010000000080'
000000179040015+0000019410230000000800101197201011972ENQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant,p: hos perire patiemur? An, si qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; p:quem is frui non sinit, qui est, etiamsi non appellatur.'

000000179040015+0000019410230000000800101197201011972FRQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant, hos perire patiemur? An, si qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui non sinit, qui est, etiamsi non appellatur, hostis, huic ferri auxilium non oportet? Retinete igitur in provincia diutius eum, qui de sociis cum hostibus, de civibus cum sociis faciat pactiones, qui hoc etiam se pluris esse quam collegam putet, quod ille vos tristia voltuque deceperit, ipse numquam se minus quam erat, nequam esse simularit. Piso autem alio quodam modo gloriatur se brevi tempore perfecisse, ne Gabinius unus omnium nequissimus existimaretur.P:Nec minus feminae quoque calamitatum participes fuere similium. nam ex hoc quoque sexu peremptae sunt originis altae conplures, adulteriorum flagitiis obnoxiae vel stuprorum. inter quas notiores fuere Claritas et Flaviana, quarum altera cum duceretur ad mortem, indumento, quo vestita erat, abrepto, ne velemen quidem secreto membrorum sufficiens retinere permissa est. ideoque carnifex nefas admisisse convictus inmane, vivus exustus est.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Ac ne quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc facultas sit ingeni, neque haec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune vinculum, et quasi cognatione quadam inter se continentur.P:Ego vero sic intellego, Patres conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem. Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspicione bel?P:Huic A'

000000179040015+0000019410230000000800101197201011972NLQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant, hos perire patiemur? An, si qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui non sinit, qui est, etiamsi non appellatur, hostis, huic ferri auxilium non oportet? Retinete igitur in provincia diutius eum, qui de sociis cum hostibus, de civibus cum sociis faciat pactiones, qui hoc etiam se pluris esse quam collegam putet, quod ille vos tristia voltuque deceperit, ipse numquam se minus quam erat, nequam esse simularit. Piso autem alio quodam modo gloriatur se brevi tempore perfecisse, ne Gabinius unus omnium nequissimus existimaretur.P:Nec minus feminae quoque calamitatum participes fuere similium. nam ex hoc quoque sexu peremptae sunt originis altae conplures, adulteriorum flagitiis obnoxiae vel stuprorum. inter quas notiores fuere Claritas et Flaviana, quarum altera cum duceretur ad mortem, indumento, quo vestita erat, abrepto, ne velemen quidem secreto membrorum sufficiens retinere permissa est. ideoque carnifex nefas admisisse convictus inmane, vivus exustus est.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Ac ne quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc facultas sit ingeni, neque haec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune vinculum, et quasi cognatione quadam inter se continentur.P:Ego vero sic intellego, Patres conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem. Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspicione bel?P:Huic A'

000000179040015+0000019410230000000800101197201011972ELQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant, hos perire patiemur? An, si qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui non sinit, qui est, etiamsi non appellatur, hostis, huic ferri auxilium non oportet? Retinete igitur in provincia diutius eum, qui de sociis cum hostibus, de civibus cum sociis faciat pactiones, qui hoc etiam se pluris esse quam collegam putet, quod ille vos tristia voltuque deceperit, ipse numquam se minus quam erat, nequam esse simularit. Piso autem alio quodam modo gloriatur se brevi tempore perfecisse, ne Gabinius unus omnium nequissimus existimaretur.P:Nec minus feminae quoque calamitatum participes fuere similium. nam ex hoc quoque sexu peremptae sunt originis altae conplures, adulteriorum flagitiis obnoxiae vel stuprorum. inter quas notiores fuere Claritas et Flaviana, quarum altera cum duceretur ad mortem, indumento, quo vestita erat, abrepto, ne velemen quidem secreto membrorum sufficiens retinere permissa est. ideoque carnifex nefas

admississe convictus inmane, vivus exustus est.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Ac ne quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc facultas sit ingeni, neque haec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune vinculum, et quasi cognatione quadam inter se continentur.P:Ego vero sic intellego, Patres conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem. Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspitione bel?P:Huic A' 000000179140015+000001941023000000800101197201011975ENQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant,p: hos perire patiemur? An, si qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; p:quem is frui non sinit, qui est, etiamsi non appellatur.'

000000179140015+000001941023000000800101197201011975FRQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant, hos perire patiemur? An, si qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui non sinit, qui est, etiamsi non appellatur, hostis, huic ferri auxilium non oportet? Retinete igitur in provincia diutius eum, qui de sociis cum hostibus, de civibus cum sociis faciat pactiones, qui hoc etiam se pluris esse quam collegam putet, quod ille vos tristia voltuque deceperit, ipse numquam se minus quam erat, nequam esse simularit. Piso autem alio quodam modo gloriatur se brevi tempore perfecisse, ne Gabinius unus omnium nequissimus existimaretur.P:Nec minus feminae quoque calamitatum participes fuere similium. nam ex hoc quoque sexu peremptae sunt originis altae conplures, adulteriorum flagitiis obnoxiae vel stuprorum. inter quas notiores fuere Claritas et Flaviana, quarum altera cum duceretur ad mortem, indumento, quo vestita erat, abrepto, ne velemen quidem secreto membrorum sufficiens retinere permissa est. ideoque carnifex nefas admississe convictus inmane, vivus exustus est.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Ac ne quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc facultas sit ingeni, neque haec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune vinculum, et quasi cognatione quadam inter se continentur.P:Ego vero sic intellego, Patres conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem. Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspitione bel?P:Huic A' 000000179140015+000001941023000000800101197201011975NLQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant, hos perire patiemur? An, si qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui non sinit, qui est, etiamsi non appellatur, hostis, huic ferri auxilium non oportet? Retinete igitur in provincia diutius eum, qui de sociis cum hostibus, de civibus cum sociis faciat pactiones, qui hoc etiam se pluris esse quam collegam putet, quod ille vos tristia voltuque deceperit, ipse numquam se minus quam erat, nequam esse simularit. Piso autem alio quodam modo gloriatur se brevi tempore perfecisse, ne Gabinius unus omnium nequissimus existimaretur.P:Nec minus feminae quoque calamitatum participes fuere similium. nam ex hoc quoque sexu peremptae sunt originis altae conplures, adulteriorum flagitiis obnoxiae vel stuprorum. inter quas notiores fuere Claritas et Flaviana, quarum altera cum duceretur ad mortem, indumento, quo vestita erat, abrepto, ne velemen quidem secreto membrorum sufficiens retinere permissa est. ideoque carnifex nefas admississe convictus inmane, vivus exustus est.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Ac ne quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc facultas sit ingeni, neque haec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune vinculum, et quasi cognatione quadam inter se continentur.P:Ego vero sic intellego, Patres conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem. Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspitione bel?P:Huic A' 000000179140015+000001941023000000800101197201011975ELQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant, hos perire patiemur? An, si qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui non sinit, qui est,

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

etiamsi non appellatur, hostis, huic ferri auxilium non oportet? Retinete igitur in provincia diutius eum, qui de sociis cum hostibus, de civibus cum sociis faciat pactiones, qui hoc etiam se pluris esse quam collegam putet, quod ille vos tristia voltuque deceperit, ipse numquam se minus quam erat, nequam esse simularit. Piso autem alio quodam modo gloriatur se brevi tempore perfecisse, ne Gabinius unus omnium nequissimus existimaretur.P:Nec minus feminae quoque calamitatum participes fuere similia. nam ex hoc quoque sexu peremptae sunt originis altae complures, adulteriorum flagitiis obnoxiae vel stuprorum. inter quas notiores fuere Claritas et Flaviana, quarum altera cum duceretur ad mortem, indumento, quo vestita erat, abrepto, ne velemen quidem secreto membrorum sufficiens retinere permessa est. ideoque carnifex nefas admisisse convictus inmane, vivus exustus est.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Ac ne quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc facultas sit ingeni, neque haec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune vinculum, et quasi cognatione quadam inter se continentur.P:Ego vero sic intellego, Patres conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem. Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspitione bel?P:Huic A' 000000179240020+00000576302300000008001011972NC0180101200101012005' 000000179340020+00000576302300000008001011972NC0280101200101012003' 000000179440025+00000576302300000008001011972T1630000101200101012020' 000000179540025+00000576302300000008001011972T2270000101200101012010' 999+00000198+130000000071000000017110000000612000000081400000007150000 000071600000000820000000024205000000072100000000521500000008225000000042300 000000423500000012245000000042500000003527000000005325000000083500000000935 50000000440000000008' UNT+00000199+ACTEN ' UNZ+01+TARIC'

Expected output: Message successfully processed.

Test case ID: inb_insert.goodsnomenclature_06.query.xml

Purpose: Perform “Query” by requesting details of “Message Exchange” data for specific ‘Issuer’s’ and verify applied rules.

Content: **Transaction 1 :** query goods nomenclature
 query:query.space.field:GOODS NOMENCLATURE.Stability flag
 query:operator:>=
 query:constant:0
 query:query.space.field:GOODS NOMENCLATURE.GOODS
 NOMENCLATURE REF.Goods nomenclature sid
 query:sort.type:A

Expected output: Reply to transaction12: Message successfully processed.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

3.5.7. Update Message

Test case ID: inb_update.goodsnomenclature_01.EDIFACT

Purpose: Addition of an end date and verify applied rules.

Content: UNB+XXIB:1+CEC/XXI/B5+
+21122009:1508+TARIC'
UNH+ACTEN + '
000000178740000+000005731018000000080301219710101201
50'
999+00000198+13000000007100000000171100000000612000
0000081400000000715000000007160000000082000000002420
5000000072100000000521500000008225000000042300000000
42350000001224500000004250000000035270000000053250000
0008350000000093550000000440000000008'
UNT+00000199+ACTEN + '
UNZ+01+TARIC'

Expected output: Reply to transaction12: Message successfully processed.

Test case ID: inb_update.goodsnomenclature_01.query.xml

Purpose: Perform “Query” by requesting details of “Message Exchange” data for specific ‘Issuer’s’ and verify applied rules.

Content: **Transaction 1 :** query goods nomenclature
query:query.space.field:GOODS NOMENCLATURE.Stability flag
query:operator:>=
query:constant:0
query:query.space.field:GOODS NOMENCLATURE.GOODS
NOMENCLATURE REF.Goods nomenclature sid
query:sort.type:A

Expected output: Message successfully processed.

3.5.8. Update Message

Test case ID: inb_update.goodsnomenclature_02.EDIFACT

Purpose: Addition of a new description period

Addition of description

First transaction:

400_10: new description period

Second transacion:

400_15: new description

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Content: UNB+XXIB:1+CEC/XXI/B5+
+21122009:1608+TARIC'
UNH+ACTEN + '
000000178740010+000005753018000000080301219710101197
5'
000000179040015+000001941018000000080301219710101197
5ENQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum
liberalitate sustentant,p: hos perire patiemur? An, si qui frui
publico non potuit per hostem, hic tegitur ipsa lege censoria;
p:quem is frui non sinit, qui est, etiamsi non appellatur.'
000000179040015+000001941018000000080301219710101197
5FRQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum
liberalitate sustentant, hos perire patiemur? An, si qui frui publico
non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui
non sinit, qui est, etiamsi non appellatur, hostis, huic ferri
auxilium non oportet? Retinete igitur in provincia diutius eum,
qui de sociis cum hostibus, de civibus cum sociis faciat pactiones,
qui hoc etiam se pluris esse quam collegam putet, quod ille vos
tristia voltuque deceperit, ipse numquam se minus quam erat,
nequam esse simularit. Piso autem alio quodam modo gloriatur se
brevis tempore perfecisse, ne Gabinius unus omnium nequissimus
existimaretur.P:Nec minus feminae quoque calamitatum
participes fuere similium. nam ex hoc quoque sexu peremptae
sunt originis altae conplures, adulteriorum flagitiis obnoxiae vel
stuprorum. inter quas notiores fuere Claritas et Flaviana, quarum
altera cum duceretur ad mortem, indumento, quo vestita erat,
abrepto, ne velemen quidem secreto membrorum sufficiens
retinere permissa est. ideoque carnifex nefas admisisse convictus
inmane, vivus exustus est.P:Nec vox accusatoris ulla licet
subditiis in his malorum quaerebatur acervis ut saltem specie
tenuis crimina praescriptis legum committerentur, quod
aliquotiens fecere principes saevi: sed quicquid Caesaris
implacabilitati sedisset, id velut fas iusque perpensum confestim
urgebatur impleri.P:Nec vox accusatoris ulla licet subditiis in his
malorum quaerebatur acervis ut saltem specie tenuis crimina
praescriptis legum committerentur, quod aliquotiens fecere
principes saevi: sed quicquid Caesaris implacabilitati sedisset, id
velut fas iusque perpensum confestim urgebatur impleri.P:Ac ne
quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc
facultas sit ingeni, neque haec dicendi ratio aut disciplina, ne nos
quidem huic uni studio penitus umquam dediti fuimus. Etenim
omnes artes, quae ad humanitatem pertinent, habent quoddam
commune vinculum, et quasi cognatione quadam inter se
continentur.P:Ego vero sic intellego, Patres conscripti, nos hoc
tempore in provinciis decernendis perpetuae pacis habere
oportere rationem. Nam quis hoc non sentit omnia alia esse nobis
vacua ab omni periculo atque etiam suspicione bel?P:Huic A'
000000179040015+000001941018000000080301219710101197
5NLQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum
liberalitate sustentant, hos perire patiemur? An, si qui frui publico
non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

non sinit, qui est, etiamsi non appellatur, hostis, huic ferri auxilium non oportet? Retinete igitur in provincia diutius eum, qui de sociis cum hostibus, de civibus cum sociis faciat pactiones, qui hoc etiam se pluris esse quam collegam putet, quod ille vos tristia voltuque deceperit, ipse numquam se minus quam erat, nequam esse simularit. Piso autem alio quodam modo gloriatur se brevi tempore perfecisse, ne Gabinius unus omnium nequissimus existimaretur.P:Nec minus feminae quoque calamitatum participes fuere similium. nam ex hoc quoque sexu peremptae sunt originis altae conplures, adulteriorum flagitiis obnoxiae vel stuprorum. inter quas notiores fuere Claritas et Flaviana, quarum altera cum duceretur ad mortem, indumento, quo vestita erat, abrepto, ne velemen quidem secreto membrorum sufficiens retinere permissa est. ideoque carnifex nefas admisisse convictus inmane, vivus exustus est.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Ac ne quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc facultas sit ingeni, neque haec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune vinculum, et quasi cognatione quadam inter se continentur.P:Ego vero sic intellego, Patres conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem. Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspicione bel?P:Huic A' 000000179040015+000001941018000000080301219710101197 5ELQuid? qui 'se etiam nunc subsidiis patrimonii aut amicorum liberalitate sustentant, hos perire patiemur? An, si qui frui publico non potuit per hostem, hic tegitur ipsa lege censoria; quem is frui non sinit, qui est, etiamsi non appellatur, hostis, huic ferri auxilium non oportet? Retinete igitur in provincia diutius eum, qui de sociis cum hostibus, de civibus cum sociis faciat pactiones, qui hoc etiam se pluris esse quam collegam putet, quod ille vos tristia voltuque deceperit, ipse numquam se minus quam erat, nequam esse simularit. Piso autem alio quodam modo gloriatur se brevi tempore perfecisse, ne Gabinius unus omnium nequissimus existimaretur.P:Nec minus feminae quoque calamitatum participes fuere similium. nam ex hoc quoque sexu peremptae sunt originis altae conplures, adulteriorum flagitiis obnoxiae vel stuprorum. inter quas notiores fuere Claritas et Flaviana, quarum altera cum duceretur ad mortem, indumento, quo vestita erat, abrepto, ne velemen quidem secreto membrorum sufficiens retinere permissa est. ideoque carnifex nefas admisisse convictus

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

inmane, vivus exustus est.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Nec vox accusatoris ulla licet subditicii in his malorum quaerebatur acervis ut saltem specie tenus crimina praescriptis legum committerentur, quod aliquotiens fecere principes saevi: sed quicquid Caesaris implacabilitati sedisset, id velut fas iusque perpensum confestim urgebatur impleri.P:Ac ne quis a nobis hoc ita dici forte miretur, quod alia quaedam in hoc facultas sit ingeni, neque haec dicendi ratio aut disciplina, ne nos quidem huic uni studio penitus umquam dediti fuimus. Etenim omnes artes, quae ad humanitatem pertinent, habent quoddam commune vinculum, et quasi cognatione quadam inter se continentur.P:Ego vero sic intellego, Patres conscripti, nos hoc tempore in provinciis decernendis perpetuae pacis habere oportere rationem. Nam quis hoc non sentit omnia alia esse nobis vacua ab omni periculo atque etiam suspicione bel?P:Huic A' 999+00000198+13000000007100000000171100000000612000 0000081400000000715000000007160000000082000000002420 5000000072100000000521500000008225000000042300000000 42350000001224500000004250000000035270000000053250000 0008350000000093550000000440000000008' UNT+00000199+ACTEN ' UNZ+01+TARIC' Message successfully processed.

Expected output:

Test case ID: inb_update.goodsnomenclature_02.query.xml

Purpose: Perform “Query” by requesting details of “Message Exchange” data for specific ‘Issuer’s’ and verify applied rules.

Content: **Transaction 1 :** query goods nomenclature
query:query.space.field:GOODS NOMENCLATURE.Stability flag
query:operator:>=
query:constant:0
query:query.space.field:GOODS NOMENCLATURE.GOODS
NOMENCLATURE REF.Goods nomenclature sid
query:sort.type:A

Expected output:

Message successfully processed.

3.5.9. Update Message

Test case ID: inb_update.goodsnomenclature_03.EDIFACT

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Purpose: Addition of a footnote association (400_25)

Content: UNB+XXIB:1+CEC/XXI/B5+
+22122009:1408+TARIC'
UNH+ACTEN + '
000000179240025+00000577102200000008001011972T16300
00101200101012010'
999+00000198+13000000007100000000171100000000612000
0000081400000000715000000007160000000082000000002420
5000000072100000000521500000008225000000042300000000
4235000000122450000000425000000035270000000053250000
0008350000000093550000000440000000008'
UNT+00000199+ACTEN + '
UNZ+01+TARIC'

Expected output: Message successfully processed.

Test case ID: inb_update.goodsnomenclature_03.query.xml

Purpose: Perform “Query” by requesting details of “Message Exchange” data for specific ‘Issuer’s’ and verify applied rules.

Content: **Transaction 1 :** query goods nomenclature
query:query.space.field:GOODS NOMENCLATURE.Stability flag
query:operator:>=
query:constant:0
query:query.space.field:GOODS NOMENCLATURE.GOODS
NOMENCLATURE REF.Goods nomenclature sid
query:sort.type:A

Expected output: Message successfully processed.

3.5.10. Update Message

Test case ID: inb_update.goodsnomenclature_04.EDIFACT

Purpose: Addition of an end date (400_00)

Addition of a successor in the same transaction (400_40)

Content: UNB+XXIB:1+CEC/XXI/B5+
+21122009:1508+TARIC'
UNH+ACTEN + '
000000178740000+000005731011000000080311219710101201
50'
000000178740040+000005763011000000080311219710700000
00080'
999+00000198+13000000007100000000171100000000612000
0000081400000000715000000007160000000082000000002420

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Test case ID: **inb_update.goodsnomenclature_05.query.xml**

Purpose: Perform “Query” by requesting details of “Message Exchange” data for specific ‘Issuer’s’ and verify applied rules.

Content: **Transaction 1 :** query goods nomenclature
query:query.space.field:GOODS NOMENCLATURE.Stability flag
query:operator:>=
query:constant:0
query:query.space.field:GOODS NOMENCLATURE.GOODS
NOMENCLATURE REF.Goods nomenclature sid
query:sort.type:A

Expected output: Message successfully processed.

3.5.12. Update Message

Test case ID: **inb_update.goodsnomenclature_06.EDIFACT**

Purpose: Modification of an end date

Content: UNB+XXIB:1+CEC/XXI/B5+
+21122009:1508+TARIC'
UNH+ACTEN + '
000000178740000+000005731090000000080010120010101201
50'
000000178740040+000005761090000000080010120010800000
00080'
999+00000198+13000000007100000000171100000000612000
0000081400000000715000000007160000000082000000002420
5000000072100000000521500000008225000000042300000000
4235000000122450000000425000000035270000000053250000
0008350000000093550000000440000000008'
UNT+00000199+ACTEN '
UNZ+01+TARIC'

Expected output: Message successfully processed.

Test case ID: **inb_update.goodsnomenclature_06.query.xml**

Purpose: Perform “Query” by requesting details of “Message Exchange” data for specific ‘Issuer’s’ and verify applied rules.

Content: **Transaction 1 :** query goods nomenclature
query:query.space.field:GOODS NOMENCLATURE.Stability flag
query:operator:>=
query:constant:0
query:query.space.field:GOODS NOMENCLATURE.GOODS
NOMENCLATURE REF.Goods nomenclature sid

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Expected output: query:sort.type:A
Message successfully processed.

3.5.13. Delete Message

Test case ID: inb_delete.goodsnomenclature_01.EDIFACT

Purpose: delete of description period (400-10)

Content: UNB+XXIB:1+CEC/XXI/B5+
+13122009:1309+TARIC'
UNH+ACTEN + '
000000178740010+000005752018000000080301219710101200
2'
999+00000198+13000000007100000000171100000000612000
0000081400000000715000000007160000000082000000002420
5000000072100000000521500000008225000000042300000000
4235000000122450000000425000000035270000000053250000
0008350000000093550000000440000000008'
UNT+00000199+ACTEN '
UNZ+01+TARIC'

Expected output: Reply to transaction12: Message successfully processed.

Test case ID: inb_delete.goodsnomenclature_01.query.xml

Purpose: Perform “Query” by requesting details of “Message Exchange” data for specific ‘Issuer’s’ and verify applied rules.

Precondition: Transaction 1 : query goods nomenclature
query:query.space.field:GOODS NOMENCLATURE.Stability flag

Content: query:operator:>=
query:constant:0
query:query.space.field:GOODS NOMENCLATURE.GOODS
NOMENCLATURE REF.Goods nomenclature sid
query:sort.type:A

Expected output: Reply to transaction12: Message successfully processed.

3.5.14. Delete Message

Test case ID: inb_delete.goodsnomenclature_02.EDIFACT

Purpose: Delete of the end date (400_00)

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Delete of the successor (400_40)

Content: UNB+XXIB:1+CEC/XXI/B5+
+13122009:1309+TARIC'
UNH+ACTEN + '
000000178740000+00000573101800000008030121971 0'
000000178740040+000005762018000000080311219710200000
00080'
999+00000198+13000000007100000000171100000000612000
0000081400000000715000000007160000000082000000002420
5000000072100000000521500000008225000000042300000000
4235000000122450000000425000000035270000000053250000
0008350000000093550000000440000000008'
UNT+00000199+ACTEN '
UNZ+01+TARIC'

Expected output: Reply to transaction12: Message successfully processed.

Test case ID: inb_delete.goodsnomenclature_02.query.xml

Purpose: Perform “Query” by requesting details of “Message Exchange” data for specific ‘Issuer’s’ and verify applied rules.

Content: **Transaction 1 :** query goods nomenclature
query:query.space.field:GOODS NOMENCLATURE.Stability flag
query:operator:>=
query:constant:0
query:query.space.field:GOODS NOMENCLATURE.GOODS
NOMENCLATURE REF.Goods nomenclature sid
query:sort.type:A

Expected output: Reply to transaction12: Message successfully processed.

3.5.15. Delete Message

Test case ID: inb_delete.goodsnomenclature_03.EDIFACT

Purpose: Delete of the end date (400_00)

Delete of the successor (400_40)

Content: UNB+XXIB:1+CEC/XXI/B5+
+13122009:1309+TARIC'
UNH+ACTEN + '
000000178740000+0000057310180000000803012
1971 0'
000000178740040+0000057620180000000803112
1971020000000080'
999+00000198+1300000000710000000017110000
00006120000000081400000000715000000007160
00000008200000000242050000000721000000005

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

21500000008225000000042300000000423500000
01224500000004250000000352700000000532500
000008350000000093550000000440000000008'
UNT+00000199+ACTEN ' '
UNZ+01+TARIC'

Expected output: Reply to transaction12: Message successfully processed.

Test case ID: inb_delete.goodsnomenclature_03.query.xml

Purpose: Perform “Query” by requesting details of “Message Exchange” data for specific ‘Issuer’s’ and verify applied rules.

Precondition: **Transaction 1 :** query goods nomenclature
query:query.space.field:GOODS NOMENCLATURE.Stability flag

Content: query:operator:>=
query:constant:0
query:query.space.field:GOODS NOMENCLATURE.GOODS
NOMENCLATURE REF.Goods nomenclature sid
query:sort.type:A

Expected output: Reply to transaction12: Message successfully processed.

3.5.16. Delete Message

Test case ID: inb_delete.goodsnomenclature_04.EDIFACT

Purpose: delete of indent (400_05)
delete of origin(400_35)
delete of group membership (400_25)

Content: UNB+XXIB:1+CEC/XXI/B5+
+21122009:1208+TARIC'
UNH+ACTEN + ' '
000000178740005+000005742019000000080010119710101197
1 4'
000000178740035+000005762019000000080010119710100000
00080'
000000179240025+00000576201900000008001011971T16300
00101200101012020'
999+00000198+13000000007100000000171100000000612000
0000081400000000715000000007160000000082000000002420
5000000072100000000521500000008225000000042300000000
4235000000122450000000425000000035270000000053250000
0008350000000093550000000440000000008'
UNT+00000199+ACTEN ' '
UNZ+01+TARIC'

Expected output: Reply to transaction12: Message successfully processed.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

output:

Test case ID: inb_delete.goodsnomenclature_04.query.xml

Purpose: Perform “Query” by requesting details of “Message Exchange” data for specific ‘Issuer’s’ and verify applied rules.

Precondition: **Transaction 1 :** query goods nomenclature
query:query.space.field:GOODS NOMENCLATURE.Stability flag

Content:
query:operator:>=
query:constant:0
query:query.space.field:GOODS NOMENCLATURE.GOODS
NOMENCLATURE REF.Goods nomenclature sid
query:sort.type:A

Expected output: Reply to transaction12: Message successfully processed.

3.5.17. Delete Message

Test case ID: inb_delete.goodsnomenclature_05.EDIFACT

Purpose: Delete of goods nomenclature (400_00)

Content:
UNB+XXIB:1+CEC/XXI/B5+
+21122009:1208+TARIC'
UNH+ACTEN + '
000000178740005+000005742019000000080010119710101197
1 4'
000000178740035+000005762019000000080010119710100000
00080'
000000179240025+00000576201900000008001011971T16300
00101200101012020'
999+00000198+13000000007100000000171100000000612000
0000081400000000715000000007160000000082000000002420
50000000072100000000521500000008225000000042300000000
423500000012245000000042500000000352700000000053250000
0008350000000093550000000440000000008'
UNT+00000199+ACTEN + '
UNZ+01+TARIC'

Expected output: Reply to transaction12: Message successfully processed.

Test case ID: inb_delete.goodsnomenclature_05.query.xml

Purpose: Perform “Query” by requesting details of “Message Exchange” data for specific ‘Issuer’s’ and verify applied rules.

Precondition: **Transaction 1 :** query goods nomenclature
query:query.space.field:GOODS NOMENCLATURE.Stability flag

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
INPUT BRIDGE XML MESSAGES	Ref: TARIC3-INB-STP

Content: query:operator:>=
query:constant:0
query:query.space.field:GOODS NOMENCLATURE.GOODS
NOMENCLATURE REF.Goods nomenclature sid
query:sort.type:A

Expected output: Reply to transaction12: Message successfully processed.

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TEST REPORT FORM	Ref: TARIC3-INB-STP

4. TEST REPORT FORM

4.1. Environment description

Hardware platform	Sun
Operating system	Solaris version
Database (+version)	Database version
Official release number ¹	
ClearCase label ²	
Performance test file version	
Execution date	

Table 4: Environment description

4.2. Test case execution

Test Case ID	Result	Notes
Refdata		
Inb_Refdata_languages.xml		
Inb_Refdata_footnotetypes.xml		
Inb_Refdata_TransmissionComment.xml		
Inb_Refdata_CertificateType.xml		
Inb_Refdata_AdditionalCodeType.xml		
Inb_Refdata_MeasureTypeSeries.xml		
Inb_Refdata_RegulationGroup.xml		
Inb_Refdata_RegulationRoleType.xml		
Inb_Refdata_PublicationSigle.xml		
Inb_Refdata_MeasuementUnitQualifier.xml		
Inb_Refdata_MeasuementUnit.xml		
Inb_Refdata_Certificate.xml		
Inb_Refdata_Footnote.xml		
Inb_Refdata_MonetaryUnit.xml		
Inb_Refdata_DutyExpression.xml		
Inb_Refdata_CountryGroup.xml		
Inb_Refdata_Countries.xml		
Inb_Refdata_GoodsNomenclatureGroup.xml		
Inb_Refdata_MeasureAction.xml		
Inb_Refdata_MeasureConditionCode.xml		
Inb_Refdata_MeuringTablePlan.xml		
Inb_Refdata_MeuringAdditionalCodes.xml		
Inb_Refdata_AdditionalCode.xml		
Inb_Refdata_MonetaryExchange.xml		

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 Input Bridge Input Bridge – System Test Plan	
TEST REPORT FORM	Ref: TARIC3-INB-STP

Test Case ID	Result	Notes
Inb_Refdata_MeasureType.xml		
Inb_Refdata_LegalRegulation.xml		
Inb_Refdata_BaseRegulation.xml		
Inb_Refdata_ModificationRegulation.xml		
Inb_Refdata_ExplicitAbrogationRegulation.xml		
Inb_Refdata_CompleteAbrogationRegulation.xml		
Inb_Refdata_ProrogationRegulation.xml		
Inb_Refdata_FullTemporaryStopRegulation.xml		
Inb_Refdata_GoodsNomenclature.xml		
Inb_Refdata_Export_Refund_Nomenclature.xml		
Inb_Refdata_Measure.xml		
Init		
INB_Init_FootnoteTypes.xml		
INB_Init_Footnote.xml		
INB_Init_RegulationGroup.xml		
INB_Init_MeasureTypeSeries.xml		
INB_Init_AdditionalCodeType.xml		
INB_Init_AdditionalCode.xml		
INB_Init_MeasureType.xml		
INB_Init_MeasureConditionCode.xml		
INB_Init_MeasureAction.xml		
INB_Init_LegalRegulation.xml		
INB_Init_GoodsNomenclatureGroup.xml		
INB_Init_GoodsNomenclature.xml		
INB_Init_ExportRefundNomenclature.xml		
INB_Init_CountryGroup.xml		
INB_Init_CertificateType.xml		
INB_Init_Certificate.xml		
INB_Init_BaseRegulation.xml		
INB_Init_ModificationRegulation.xml		
INB_Init_Countries.xml		
INB_Init_Measure.xml		
INB_Init_NomenclatureGroup.xml		
INB_Init_languages.xml		

Test Case ID	Result	Notes
INSERT ISSUER		
inb_insert.issuer_01.xml		
inb_insert.issuer_02.xml		
inb_insert.issuer_03.xml		
UPDATE ISSUER		
inb_update.issuer_01.xml		
DELETE ISSUER		
inb_delete.issuer_01.xml		
Insert		
inb_insert.additionalcode_01.xml		
inb_insert.additionalcode_01.query.xml		
inb_insert.additionalcode_02.xml		

Test Case ID	Result	Notes
inb_insert.additionalcode_02.query.xml		
inb_insert.additionalcode_03.xml		
inb_insert.additionalcode_03.query.xml		
inb_insert.additionalcode_04.xml		
inb_insert.additionalcode_04.query.xml		
inb_insert.additionalcode_05.xml		
inb_insert.additionalcode_05.query.xml		
inb_insert.legalregulation_01.xml		
inb_insert.legalregulation_01.query.xml		
inb_insert.baseregulation_01.xml		
inb_insert.baseregulation_01.query.xml		
inb_insert.baseregulation_02.xml		
inb_insert.baseregulation_02.query.xml		
inb_insert.modificationregulation_01.xml		
inb_insert.modificationregulation_01.query.xml		
inb_insert.certificate_01.xml		
inb_insert.certificate_01.query.xml		
inb_insert.certificate_02.xml		
inb_insert.certificate_02.query.xml		
inb_insert.certificate_03.xml		
inb_insert.certificate_03.query.xml		
inb_insert.certificate_04.xml		
inb_insert.certificate_04.query.xml		
inb_insert.ern_01.xml		
inb_insert.ern_01.query.xml		
inb_insert.ern_02.xml		
inb_insert.ern_02.query.xml		
inb_insert.footnote_01.xml		
inb_insert.footnote_01.query.xml		
inb_insert.footnote_02.xml		
inb_insert.footnote_02.query.xml		
inb_insert.footnote_03.xml		
inb_insert.footnote_03.query.xml		
inb_insert.geographicalarea_01.xml		
inb_insert.geographicalarea_01.query.xml		
inb_insert.geographicalarea_02.xml		
inb_insert.geographicalarea_02.query.xml		
inb_insert.geographicalarea_03.xml		
inb_insert.geographicalarea_03.query.xml		
inb_insert.geographicalarea_04.xml		
inb_insert.geographicalarea_04.query.xml		
inb_insert.geographicalarea_05.xml		
inb_insert.geographicalarea_05.query.xml		
inb_insert.geographicalarea_06.xml		
inb_insert.geographicalarea_06.query.xml		
inb_insert.goodsnomenclature_01.xml		
inb_insert.goodsnomenclature_01.query.xml		
inb_insert.goodsnomenclature_02.xml		
inb_insert.goodsnomenclature_02.query.xml		

Test Case ID	Result	Notes
inb_insert.goodsnomenclature_03.xml		
inb_insert.goodsnomenclature_03.query.xml		
inb_insert.goodsnomenclature_04.xml		
inb_insert.goodsnomenclature_04.query.xml		
inb_insert.goodsnomenclature_05.xml		
inb_insert.goodsnomenclature_05.query.xml		
inb_insert.goodsnomenclature_06.xml		
inb_insert.goodsnomenclature_06.query.xml		
inb_insert.goodsnomenclature_07.xml		
inb_insert.goodsnomenclature_07.query.xml		
inb_insert.goodsnomenclature_08.xml		
inb_insert.goodsnomenclature_08.query.xml		
inb_insert.goodsnomenclature_09.xml		
inb_insert.goodsnomenclature_09.query.xml		
inb_insert.goodsnomenclature_10.xml		
inb_insert.goodsnomenclature_10.query.xml		
inb_insert.measure_01.xml		
inb_insert.measure_01.query.xml		
inb_insert.measure_02.xml		
inb_insert.measure_02.query.xml		
inb_insert.measure_03.xml		
inb_insert.measure_03.query.xml		
inb_insert.measure_04.xml		
inb_insert.measure_04.query.xml		
inb_insert.measure_05.xml		
inb_insert.measure_05.query.xml		
inb_insert.measure_06.xml		
inb_insert.measure_06.query.xml		
inb_insert.measure_07.xml		
inb_insert.measure_07.query.xml		
inb_insert.measure_08.xml		
inb_insert.measure_08.query.xml		
inb_insert.measure_09.xml		
inb_insert.measure_09.query.xml		
Update		
inb_update.measure_01.xml		
inb_update.measure_01.query.xml		
inb_update.measure_02.xml		
inb_update.measure_02.query.xml		
inb_update.measure_03.xml		
inb_update.measure_03.query.xml		
inb_update.additionalcode_01.xml		
inb_update.additionalcode_01.query.xml		
inb_update.additionalcode_02.xml		
inb_update.additionalcode_02.query.xml		
inb_update.additionalcode_03.xml		
inb_update.additionalcode_03.query.xml		
inb_update.additionalcode_04.xml		
inb_update.additionalcode_04.query.xml		

Test Case ID	Result	Notes
inb_update.additionalcode_05.xml		
inb_update.additionalcode_05.query.xml		
inb_update.additionalcode_06.xml		
inb_update.additionalcode_06.query.xml		
inb_update.additionalcode_07.xml		
inb_update.additionalcode_07.query.xml		
inb_update.additionalcode_08.xml		
inb_update.additionalcode_08.query.xml		
inb_update.additionalcode_09.xml		
inb_update.additionalcode_09.query.xml		
inb_update.baseregulation_01.xml		
inb_update.baseregulation_01.query.xml		
inb_update.baseregulation_02.xml		
inb_update.baseregulation_02.query.xml		
inb_update.certificate_01.xml		
inb_update.certificate_01.query.xml		
inb_update.certificate_02.xml		
inb_update.certificate_02.query.xml		
inb_update.certificate_03.xml		
inb_update.certificate_03.query.xml		
inb_update.certificate_04.xml		
inb_update.certificate_04.query.xml		
inb_update.certificate_05.xml		
inb_update.certificate_05.query.xml		
inb_update.certificate_06.xml		
inb_update.certificate_06.query.xml		
inb_update.ern_01.xml		
inb_update.ern_01.query.xml		
inb_update.ern_02.xml		
inb_update.ern_02.query.xml		
inb_update.ern_03.xml		
inb_update.ern_03.query.xml		
inb_update.ern_04.xml		
inb_update.ern_04.query.xml		
inb_update.footnote_01.xml		
inb_update.footnote_01.query.xml		
inb_update.footnote_02.xml		
inb_update.footnote_02.query.xml		
inb_update.geographicalarea_01.xml		
inb_update.geographicalarea_01.query.xml		
inb_update.geographicalarea_02.xml		
inb_update.geographicalarea_02.query.xml		
inb_update.geographicalarea_03.xml		
inb_update.geographicalarea_03.query.xml		
inb_update.geographicalarea_04.xml		
inb_update.geographicalarea_04.query.xml		
inb_update.geographicalarea_05.xml		
inb_update.geographicalarea_05.query.xml		
inb_update.geographicalarea_06.xml		

Test Case ID	Result	Notes
inb_update.geographicalarea_06.query.xml		
inb_update.geographicalarea_07.xml		
inb_update.geographicalarea_07.query.xml		
inb_update.goodsnomenclature_01.xml		
inb_update.goodsnomenclature_01.query.xml		
inb_update.goodsnomenclature_02.xml		
inb_update.goodsnomenclature_02.query.xml		
inb_update.goodsnomenclature_03.xml		
inb_update.goodsnomenclature_03.query.xml		
inb_update.legalregulation_01.xml		
inb_update.legalregulation_01.query.xml		
inb_update.modificationregulation_01.xml		
inb_update.modificationregulation_01.query.xml		
Delete		
inb_delete.additionalcode_01.xml		
inb_delete.additionalcode_01.query.xml		
inb_delete.additionalcode_02.xml		
inb_delete.additionalcode_02.query.xml		
inb_delete.additionalcode_03.xml		
inb_delete.additionalcode_03.query.xml		
inb_delete.additionalcode_04.xml		
inb_delete.additionalcode_04.query.xml		
inb_delete.legalregulation_01.xml		
inb_delete.legalregulation_01.query.xml		
inb_delete.baseregulation_01.xml		
inb_delete.baseregulation_01.query.xml		
inb_delete.certificate_01.xml		
inb_delete.certificate_01.query.xml		
inb_delete.certificate_02.xml		
inb_delete.certificate_02.query.xml		
inb_delete.ern_01.xml		
inb_delete.ern_01.query.xml		
inb_delete.ern_02.xml		
inb_delete.ern_02.query.xml		
inb_delete.ern_03.xml		
inb_delete.ern_03.query.xml		
inb_delete.footnote_01.query.xml		
inb_delete.geographicalarea_01.xml		
inb_delete.geographicalarea_01.query.xml		
inb_delete.geographicalarea_02.xml		
inb_delete.geographicalarea_02.query.xml		
inb_delete.geographicalarea_03.query.xml		
inb_delete.geographicalarea_04.xml		
inb_delete.geographicalarea_04.query.xml		
inb_delete.geographicalarea_05.xml		
inb_delete.geographicalarea_05.query.xml		
inb_delete.geographicalarea_06.xml		
inb_delete.geographicalarea_06.query.xml		
inb_delete.goodsnomenclature_01.xml		

Test Case ID	Result	Notes
inb_delete.goodsnomenclature_01.query.xml		
inb_delete.goodsnomenclature_02.xml		
inb_delete.goodsnomenclature_02.query.xml		
inb_delete.goodsnomenclature_03.xml		
inb_delete.goodsnomenclature_03.query.xml		
inb_delete.measure_01.xml		
inb_delete.measure_01.query.xml		
inb_delete.measure_02.xml		
inb_delete.measure_02.query.xml		
inb_delete.measure_03.xml		
inb_delete.measure_03.query.xml		
inb_delete.measure_04.xml		
inb_delete.measure_04.query.xml		
inb_delete.measure_05.xml		
inb_delete.measure_05.query.xml		
inb_delete.modificationregulation_01.xml		
inb_delete.modificationregulation_01.query.xml		
NOK		
inb_nok.PR-INB-CM-1.xml		
inb_nok.PR-INB-CM-1.query.xml		
inb_nok.measure_nok.xml		
inb_nok.PR-INB-CM-1_2.xml		
inb_nok.PR-INB-CM-1_2.query.xml		
inb_nok.init_issuer_nok.xml		
inb_nok.TARIC-INB-SPEC-02.xml		
inb_nok.TARIC-INB-SPEC-02.query.xml		
inb_nok.TARIC-INB-SPEC-03.xml		
inb_nok.TARIC-INB-SPEC-03.query.xml		
inb_nok.TARIC-INB-SPEC-03_2.xml		
inb_nok.TARIC-INB-SPEC-03_2.query.xml		
inb_nok.TARIC-INB-SPEC-04.xml		
inb_nok.TARIC-INB-SPEC-04.query.xml		
inb_nok.TARIC-INB-SPEC-06.xml		
inb_nok.TARIC-INB-SPEC-06.query.xml		
inb_nok.TARIC-INB-SPEC-08.xml		
inb_nok.TARIC-INB-SPEC-08.query.xml		
inb_nok.TARIC-INB-SPEC-10.xml		
inb_nok.TARIC-INB-SPEC-10.query.xml		
inb_nok.TARIC-INB-SPEC-12.xml		
inb_nok.TARIC-INB-SPEC-12.query.xml		
inb_nok.VR-INB-MEM-1.xml		
inb_nok.VR-INB-MEM-1.query.xml		
inb_nok.VR-INB-MEM-2.xml		
inb_nok.VR-INB-MEM-2.query.xml		
inb_nok.VR-INB-MEM-4.xml		
inb_nok.VR-INB-MEM-4.query.xml		
inb_nok.VR-INB-MEM-5.xml		
inb_nok.VR-INB-MEM-5.query.xml		
inb_nok.VR-INB-GEN-1.xml		

Test Case ID	Result	Notes
inb_nok.VR-INB-GEN-1_2.xml		
inb_nok.VR-INB-GEN-1.query.xml		
inb_nok.VR-INB-GEN-2.xml		
inb_nok.VR-INB-GEN-2.query.xml		
inb_nok.VR-INB-GEN-3.xml		
inb_nok.VR-INB-GEN-3.query.xml		
inb_nok.VR-INB-GEN-4.xml		
inb_nok.VR-INB-GEN-4.query.xml		
inb_nok.SEC-RQ-DATA.xml		
inb_nok.SEC-RQ-DATA.query.xml		
inb_nok.SEC-RQ-DATA_2.query.xml		
inb_nok.SEC-RQ-DATA_3.query.xml		
inb_nok.delete_issuer_nok.xml		
CDCOKO_INSERT		
inb_insert_kocdco.additionalcode_01.xml		
inb_insert_kocdco.additionalcode_01.query.xml		
inb_insert_kocdco.legalregulation_01.xml		
inb_insert_kocdco.legalregulation_01.query.xml		
inb_insert_kocdco.baseregulation_01.xml		
inb_insert_kocdco.baseregulation_01.query.xml		
inb_insert_kocdco.modificationregulation_01.xml		
inb_insert_kocdco.modificationregulation_01.query.xml		
inb_insert_kocdco.certificate_01.xml		
inb_insert_kocdco.certificate_01.query.xml		
inb_insert_kocdco.ern_01.xml		
inb_insert_kocdco.ern_01.query.xml		
inb_insert_kocdco.footnote_01.xml		
inb_insert_kocdco.footnote_01.query.xml		
inb_insert_kocdco.geographicalarea_01.xml		
inb_insert_kocdco.geographicalarea_01.query.xml		
inb_insert_kocdco.goodsnomenclature_01.xml		
inb_insert_kocdco.goodsnomenclature_01.query.xml		
inb_insert_kocdco.measure_01.xml		
inb_insert_kocdco.measure_01.query.xml		
KOCDKO_UPDATE		
inb_update_kocdco.measure_01.xml		
inb_update_kocdco.measure_01.query.xml		
inb_update_kocdco.additionalcode_01.xml		
inb_update_kocdco.additionalcode_01.query.xml		
inb_update_kocdco.baseregulation_01.xml		
inb_update_kocdco.baseregulation_01.query.xml		
inb_update_kocdco.certificate_01.xml		
inb_update_kocdco.certificate_01.query.xml		
inb_update_kocdco.ern_01.xml		
inb_update_kocdco.ern_01.query.xml		
inb_update_kocdco.footnote_01.xml		
inb_update_kocdco.footnote_01.query.xml		
inb_update_kocdco.geographicalarea_01.xml		
inb_update_kocdco.geographicalarea_01.query.xml		

Test Case ID	Result	Notes
inb_update_kocdco.goodsnomenclature_01.xml		
inb_update_kocdco.goodsnomenclature_01.query.xml		
inb_update_kocdco.legalregulation_01.xml		
inb_update_kocdco.legalregulation_01.query.xml		
inb_update_kocdco.modificationregulation_01.xml		
inb_update_kocdco.modificationregulation_01.query.xml		
KOCDKO DELETE		
inb_delete_kocdco.additionalcode_01.xml		
inb_delete_kocdco.additionalcode_01.query.xml		
inb_delete_kocdco.legalregulation_01.xml		
inb_delete_kocdco.legalregulation_01.query.xml		
inb_delete_kocdco.baseregulation_01.xml		
inb_delete_kocdco.baseregulation_01.query.xml		
inb_delete_kocdco.certificate_01.xml		
inb_delete_kocdco.certificate_01.query.xml		
inb_delete_kocdco.ern_01.xml		
inb_delete_kocdco.ern_01.query.xml		
inb_delete_kocdco.footnote_01.xml		
inb_delete_kocdco.footnote_01.query.xml		
inb_delete_kocdco.geographicalarea_01.xml		
inb_delete_kocdco.geographicalarea_01.query.xml		
inb_delete_kocdco.goodsnomenclature_01.xml		
inb_delete_kocdco.goodsnomenclature_01.query.xml		
inb_delete_kocdco.measure_01.xml		
inb_delete_kocdco.measure_01.query.xml		
inb_delete_kocdco.modificationregulation_01.xml		
inb_delete_kocdco.modificationregulation_01.query.xml		
INSERT EDIFACT		
inb_insert.goodsnomenclature_01.EDIFACT		
inb_insert.goodsnomenclature_01_polling.xml		
inb_insert_edi.goodsnomenclature_01.query.xml		
inb_insert.goodsnomenclature_02.EDIFACT		
inb_insert.goodsnomenclature_02_polling.xml		
inb_insert_edi.goodsnomenclature_02.query.xml		
inb_insert.goodsnomenclature_03.EDIFACT		
inb_insert.goodsnomenclature_03_polling.xml		
inb_insert_edi.goodsnomenclature_03.query.xml		
inb_insert.goodsnomenclature_04.EDIFACT		
inb_insert.goodsnomenclature_04_polling.xml		
inb_insert_edi.goodsnomenclature_04.query.xml		
inb_insert.goodsnomenclature_05.EDIFACTI		
inb_insert.goodsnomenclature_05_polling.xml		
inb_insert_edi.goodsnomenclature_05.query.xml		
inb_insert.goodsnomenclature_06.EDIFACT		
inb_insert.goodsnomenclature_06_polling.xml		
inb_insert_edi.goodsnomenclature_06.query.xml		
UPDATE EDIFACT		
inb_update.goodsnomenclature_01.EDIFACT		
inb_update.goodsnomenclature_01_polling.xml		

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
TEST REPORT FORM	Ref: TARIC3-INB-STP

Test Case ID	Result	Notes
inb_update_edi.goodsnomenclature_01.query.xml		
inb_update.goodsnomenclature_02.EDIFACT		
inb_update.goodsnomenclature_02_polling.xml		
inb_update_edi.goodsnomenclature_02.query.xml		
inb_update.goodsnomenclature_03.EDIFACT		
inb_update.goodsnomenclature_03_polling.xml		
inb_update_edi.goodsnomenclature_03.query.xml		
inb_update.goodsnomenclature_04.EDIFACT		
inb_update.goodsnomenclature_04_polling.xml		
inb_update_edi.goodsnomenclature_04.query.xml		
inb_update.goodsnomenclature_05.EDIFACT		
inb_update.goodsnomenclature_05_polling.xml		
inb_update_edi.goodsnomenclature_05.query.xml		
inb_update.goodsnomenclature_06.EDIFACT		
inb_update.goodsnomenclature_06_polling.xml		
inb_update_edi.goodsnomenclature_06.query.xml		
DELETE EDIFACT		
inb_delete.goodsnomenclature_01.EDIFACT		
inb_delete.goodsnomenclature_01_polling.xml		
inb_delete_edi.goodsnomenclature_01.query.xml		
inb_delete.goodsnomenclature_02.EDIFACT		
inb_delete.goodsnomenclature_02_polling.xml		
inb_delete_edi.goodsnomenclature_02.query.xml		
inb_delete.goodsnomenclature_03.EDIFACT		
inb_delete.goodsnomenclature_03_polling.xml		
inb_delete_edi.goodsnomenclature_03.query.xml		
inb_delete.goodsnomenclature_04.EDIFACT		
inb_delete.goodsnomenclature_04_polling.xml		
inb_delete_edi.goodsnomenclature_04.query.xml		
inb_delete.goodsnomenclature_05.EDIFACT		
inb_delete.goodsnomenclature_05_polling.xml		
inb_delete_edi.goodsnomenclature_05.query.xml		

Table 5: Test report form

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
ANNEX 1: COVERAGE TABLE	Ref: TARIC3-INB-STP

ANNEX 1: COVERAGE TABLE

This annex contains a table that describes the coverage of the different domains involved in test scenarios in the test cases. The goal is to trace the tested domains with regard to the test cases and vice versa. The first column of the table contains the domains in the test scenario in the [\[TARIC3-INB-FS\]](#) document as well as exist in current Schema for INB, and the other columns on right side shows what has been tested under what type of operation (delete, delete, delete) through INB test plan or test case(s).

Domain	Insert	Update	Delete
additional code	X	X	X
additional code description		X	
additional code description period	X		X
additional code footnote association	X	X	X
base regulation	X	X	X
certificate	X	X	X
certificate description		X	
certificate description period	X		X
export refund nomenclature	X	X	X
export refund nomenclature description period	X		X
export refund nomenclature description		X	
export refund nomenclature footnote association	X	X	X
export refund nomenclature indent	X	X	X
footnote	X	X	X
footnote description		X	
footnote description period	X		X
geographical area	X	X	X
geographical area description		X	
geographical area description period	X		X
geographical area membership	X	X	X
goods nomenclature	X	X	X
goods nomenclature description		X	
goods nomenclature description period	X		X
goods nomenclature footnote association	X	X	X
goods nomenclature group membership	X	X	X
goods nomenclature indent	X	X	X
goods nomenclature origin	X		X
goods nomenclature successor	X		X
legal regulation	X	X	X
measure	X	X	X
measure component	X	X	X
measure condition	X	X	X
measure condition component	X	X	X
measure excluded geographical area	X		X
measure footnote association	X		X
measure partial temporary stop	X	X	X
modification regulation	X	X	X

Table 6 Coverage table

DG TAXUD – TARIC3 Input Bridge Input Bridge – System Test Plan	
ANNEX 1: COVERAGE TABLE	Ref: TARIC3-INB-STP